The ASCII file is comma delimited with the variable names in the first line.

Item refers to the letter number of the item in the Report.

In the data dictionary below:

Data = Variable is included in the data file but not reported in the DFR.

F = Facility Value

N = Network Value

S = State Value

US = US Value

AFS = Source is Annual Facility Survey

FF =Source is The CMS Fistula First - National Vascular Access Improvement Initiative (Jan. 2010 - Apr. 2012)

2728 = Source is Medical Evidence Form 2728

SIMS = Source is Standard Information Management System

QIES = Source is from QIES workbench

VA_INF=Vascular access and infection

Variable			MaxLength		Label
network	106	Char	2	ID	Network Number
provcity	108	Char	20	ID	Facility Physical City
provfs	1	Char	13	ID	Dialysis provider or type of non-dialysis period
provname	107	Char	60	ID	Facility Name
state	109	Char	2	ID	Facility Physical State
rdsmy1_f	11	Num	8	а	F: Num of pts, mort. summary, 2010
rdsmy2_f	20	Num	8	а	F: Num of pts, mort. summary, 2011
rdsmy3_f	29	Num	8	а	F: Num of pts, mort. summary, 2012
rdsmy4_f	38	Num	8	а	F: Num of pts, mort. summary, 2013
rdsmz_f	2	Num	8	а	F: Num of pts, mort. summary, 2010-2013
rdsmzm_n	154	Num	8	а	N: Avg num pts, mort. Summary (per yr in avg facility), 2010-2013
rdsmzm_s	137	Num	8	а	S: Avg num pts, mort. Summary (per yr in avg facility), 2010-2013
rdsmzm_u	171	Num	8	а	US: Avg num pts, mort. Summary (per yr in avg facility), 2010-2013
dyy1_f	12	Num	8	b	F: Yrs at risk for mortality, 2010
dyy2_f	21	Num	8	b	F: Yrs at risk for mortality, 2011
dyy3_f	30	Num	8	b	F: Yrs at risk for mortality, 2012
dyy4_f	39	Num	8	b	F: Yrs at risk for mortality, 2013
dyz_f	5	Num	8	b	F: Yrs at risk for mortality, 2010-2013
dyzm_n	155	Num	8	b	N: Avg yrs at risk for mortality (per yr in avg facility), 2010-2013
dyzm_s	138	Num	8	b	S: Avg yrs at risk for mortality (per yr in avg facility), 2010-2013
dyzm_u	172	Num	8	b	US: Avg yrs at risk for mortality (per yr in avg facility), 2010-2013
deay1_f	172	Num	8	С	F: Dialysis patient deaths, 2010
•					
deay2_f	22 31	Num	8 8	С	F: Dialysis patient deaths, 2011
deay3_f		Num		С	F: Dialysis patient deaths, 2012
deay4_f	40	Num	8	С	F: Dialysis patient deaths, 2013
deaz_f	3	Num	8	С	F: Dialysis patient deaths, 2010-2013
deazm_n	156	Num	8	С	N: Avg num of deaths (per yr in avg facility), 2010-2013
deazm_s	139	Num	8	С	S: Avg num of deaths (per yr in avg facility), 2010-2013
deazm_u	173	Num	8	С	US: Avg num of deaths (per yr in avg facility), 2010-2013
exdy1_f	15	Num	8	d	F: Expected patient deaths, 2010
exdy2_f	24	Num	8	d	F: Expected patient deaths, 2011
exdy3_f	33	Num	8	d	F: Expected patient deaths, 2012
exdy4_f	42	Num	8	d	F: Expected patient deaths, 2013
exdz_f	4	Num	8	d	F: Expected patient deaths, 2010-2013
exdzm_n	157	Num	8	d	N: Avg expected deaths (per yr in avg facility), 2010-2013
exdzm_s	140	Num	8	d	S: Avg expected deaths (per yr in avg facility), 2010-2013
exdzm_u	174	Num	8	d	US: Avg expected deaths (per yr in avg facility), 2010-2013
wity1_f	16	Num	8	е	F: % of deaths from withdrawal, 2010
wity2_f	25	Num	8	е	F: % of deaths from withdrawal, 2011
wity3_f	34	Num	8	е	F: % of deaths from withdrawal, 2012
wity4_f	43	Num	8	е	F: % of deaths from withdrawal, 2013
witz_f	8	Num	8	е	F: % of deaths from withdrawal, 2010-2013
witz_n	160	Num	8	е	N: % of deaths from withdrwl, 2010-2013
witz_s	143	Num	8	e	S: % of deaths from withdrwl, 2010-2013
witz_u	177	Num	8	e	US: % of deaths from withdrwl, 2010-2013
cardy1_f	18	Num	8	f	F: % of deaths from cardiac causes, 2010
cardy1_f	27	Num	8	f	F: % of deaths from cardiac causes, 2011
cardy2_i cardy3_f	36	Num	8	f	F: % of deaths from cardiac causes, 2012
-	45	Num	8	_	F: % of deaths from cardiac causes, 2012 F: % of deaths from cardiac causes, 2013
cardy4_f			8	f	
cardz_f	10 162	Num		f	F: % of deaths from cardiac causes, 2010-2013
cardz_n	162	Num	8	f	N: % of deaths from cardiac causes, 2010-2013
cardz_s	145	Num	8	f £	S: % of deaths from cardiac causes, 2010-2013
cardz_u	179	Num	8	f	US: % of deaths from cardiac causes, 2010-2013
infy1_f	17	Num	8	f	F: % of deaths from infection, 2010
infy2_f	26	Num	8	f	F: % of deaths from infection, 2011
infy3_f	35	Num	8	f	F: % of deaths from infection, 2012
infy4_f	44	Num	8	f	F: % of deaths from infection, 2013
infz_f	9	Num	8	f	F: % of deaths from infection, 2010-2013
infz_n	161	Num	8	f	N: % of deaths fr infect., 2010-2013
infz_s	144	Num	8	f	S: % of deaths fr infect., 2010-2013
infz_u	178	Num	8	f	US: % of deaths fr infect., 2010-2013
dudy1_f	14	Num	8	g	F: # of deaths from DUDS, 2010
dudy2_f	23	Num	8	g	F: # of deaths from DUDS, 2011
dudy3_f	32	Num	8	g	F: # of deaths from DUDS, 2012
dudy4_f	41	Num	8	g	F: # of deaths from DUDS, 2013
addy i_i	6	Num	8	g	F: # of deaths from DUDS, 2010-2013
•	U		-	9	•
dudz_f			8	α	N: Avg # of deaths from DUDS (per vr in avg facility) 2010-2013
dudz_f dudzm_n	158	Num	8 8	g a	N: Avg # of deaths from DUDS (per yr in avg facility), 2010-2013 S: Avg # of deaths from DUDS (per yr in avg facility), 2010-2013
dudz_f dudzm_n dudzm_s	158 141	Num Num	8	g	S: Avg # of deaths from DUDS (per yr in avg facility), 2010-2013
dudz_f dudzm_n	158	Num		_	" " " " " " " " " " " " " " " " " " " "

Variable	Order	Туре	MaxLength	Item	Label
smry3_f	37	Num	8	h	F: Standardized Mortality Ratio, 2012
smry4_f	46	Num	8	h	F: Standardized Mortality Ratio, 2013
smrz_f	7	Num	8	h	F: Standardized Mortality Ratio, 2010-2013
smrz_n	159	Num	8	h	N: Standardized Mortality Ratio, 2010-2013
smrz_s	142	Num	8	h	S: Standardized Mortality Ratio, 2010-2013
smrz_u	176	Num	8	h	US: Standardized Mortality Ratio, 2010-2013
pmy1_f	48	Num	8	İ :	F: P-value for facility SMR, 2010
pmy2_f	49 50	Num	8	į :	F: P-value for facility SMR, 2011
pmy3_f pmy4_f	50 51	Num Num	8 8	i i	F: P-value for facility SMR, 2012 F: P-value for facility SMR, 2013
pmz_f	47	Num	8	i	F: P-value for facility SMR, 2010-2013
chimy1_f	53	Num	8	i	F: 95% C.I. (upper limit) for SMR, 2010
chimy2_f	54	Num	8	i	F: 95% C.I. (upper limit) for SMR, 2011
chimy3_f	55	Num	8	j	F: 95% C.I. (upper limit) for SMR, 2012
chimy4_f	56	Num	8	j	F: 95% C.I. (upper limit) for SMR, 2013
chimz_f	52	Num	8	j	F: 95% C.I. (upper limit) for SMR, 2010-2013
clomy1_f	58	Num	8	j	F: 95% C.I. (lower limit) for SMR, 2010
clomy2_f	59	Num	8	j	F: 95% C.I. (lower limit) for SMR, 2011
clomy3_f	60	Num	8	J	F: 95% C.I. (lower limit) for SMR, 2012
clomy4_f clomz_f	61 57	Num Num	8 8	J i	F: 95% C.I. (lower limit) for SMR, 2013 F: 95% C.I. (lower limit) for SMR, 2010-2013
rkmny1_f	119	Num	8	J k	F: SMR pctile rank in Network, 2010
rkmny2_f	120	Num	8	k	F: SMR pctile rank in Network, 2011
rkmny3_f	121	Num	8	k	F: SMR pctile rank in Network, 2012
rkmny4_f	122	Num	8	k	F: SMR pctile rank in Network, 2013
rkmnz_f	123	Num	8	k	F: SMR pctile rank in Network, 2010-13
rkmsy1_f	110	Num	8	k	F: SMR pctile rank in state, 2010
rkmsy2_f	111	Num	8	k	F: SMR pctile rank in state, 2011
rkmsy3_f	112	Num	8	k	F: SMR pctile rank in state, 2012
rkmsy4_f	113	Num	8	k	F: SMR pctile rank in state, 2013
rkmsz_f	114 128	Num Num	8 8	k	F: SMR potile rank in state, 2010-13
rkmuy1_f rkmuy2_f	129	Num	8	k k	F: SMR pctile rank in US, 2010 F: SMR pctile rank in US, 2011
rkmuy3_f	130	Num	8	k	F: SMR pctile rank in US, 2012
rkmuy4_f	131	Num	8	k	F: SMR pctile rank in US, 2013
rkmuz_f	132	Num	8	k	F: SMR pctile rank in US, 2010-13
fynmy1_f	70	Num	8	I	F: Num of new pts, mort. summary, 2010
fynmy2_f	78	Num	8	I	F: Num of new pts, mort. summary, 2011
fynmy3_f	86	Num	8	I	F: Num of new pts, mort. summary, 2012
fynmz_f	62	Num	8	!	F: Num of new pts, mort. summary, 2010-12
fynmzm_n	163	Num	8	- 1	N: Avg num new pts, mort, summary, 2010-12
fynmzm_s fynmzm_u	146 180	Num Num	8 8	ı I	S: Avg num new pts, mort. summary, 2010-12 US: Avg num new pts, mort. summary, 2010-12
fydyy1_f	71	Num	8	m	F: Yrs at risk for new pt mortality, 2010
fydyy2_f	79	Num	8	m	F: Yrs at risk for new pt mortality, 2011
fydyy3_f	87	Num	8	m	F: Yrs at risk for new pt mortality, 2012
fydyz_f	63	Num	8	m	F: Yrs at risk for new pt mortality, 2010-12
fydyzm_n	164	Num	8	m	N: Avg Yrs at risk for new pt mortality, 2010-12
fydyzm_s	147	Num	8	m	S: Avg Yrs at risk for new pt mortality, 2010-12
fydyzm_u	181	Num	8	m	US: Avg Yrs at risk for new pt mortality, 2010-12
fydeay1_f	72	Num	8	n	F: New dialysis patient deaths, 2010
fydeay2_f fydeay3_f	80 88	Num Num	8 8	n	F: New dialysis patient deaths, 2011 F: New dialysis patient deaths, 2012
fydeaz_f	64	Num	8	n n	F: New dialysis patient deaths, 2010-12
fydeazm_n	165	Num	8	n	N: Avg num of new patient deaths, 2010-12
fydeazm_s	148	Num	8	n	S: Avg num of new patient deaths, 2010-12
fydeazm_u	182	Num	8	n	US: Avg num of new patient deaths, 2010-12
fyexdy1_f	73	Num	8	0	F: Expected new patient deaths, 2010
fyexdy2_f	81	Num	8	0	F: Expected new patient deaths, 2011
fyexdy3_f	89	Num	8	0	F: Expected new patient deaths, 2012
fyexdz_f	65	Num	8	0	F: Expected new patient deaths, 2010-12
fyexdzm_n fyexdzm_s	166 149	Num Num	8 8	0	N: Avg expected new patient deaths, 2010-12
fyexdzm_s	183	Num	8	0	S: Avg expected new patient deaths, 2010-12 US: Avg expected new patient deaths, 2010-12
fywity1_f	74	Num	8	р	F: % of new patient deaths from withdrawal, 2010
fywity2_f	82	Num	8	p	F: % of new patient deaths from withdrawal, 2011
fywity3_f	90	Num	8	р	F: % of new patient deaths from withdrawal, 2012
fywitz_f	67	Num	8	p p	F: % of new patient deaths from withdrawal, 2010-12
fywitz_n	168	Num	8	р	N: % of new patient deaths from withdrawal, 2010-12
fywitz_s	151	Num	8	р	S: % of new patient deaths from withdrawal, 2010-12
fywitz_u	185	Num	8	р	US: % of new patient deaths from withdrawal, 2010-12

2014 Dialysis Facility Report Documentation

Variable	Order	Туре	MaxLength	Item	Label
fycardiacy1_f	76	Num	8	q	F: % of new patient deaths from cardiac causes, 2010
fycardiacy2_f	84	Num	8	q	F: % of new patient deaths from cardiac causes, 2011
fycardiacy3_f	92	Num	8	q	F: % of new patient deaths from cardiac causes, 2012
fycardiacz_f	69	Num	8	q	F: % of new patient deaths from cardiac causes, 2010-12
fycardiacz_n	170	Num	8	q	N: % of new patient deaths from cardiac causes, 2010-12
fycardiacz_s	153	Num	8	q	S: % of new patient deaths from cardiac causes, 2010-12
fycardiacz_u	187	Num	8	q	US: % of new patient deaths from cardiac causes, 2010-12
fyinfy1_f	75	Num	8	q	F: % of new patient deaths from infection, 2010
fyinfy2_f	83	Num	8	q	F: % of new patient deaths from infection, 2011
fyinfy3_f	91	Num	8	q	F: % of new patient deaths from infection, 2012
fyinfz_f	68	Num	8	q	F: % of new patient deaths from infection, 2010-12
fyinfz_n	169	Num	8	q	N: % of new patient deaths from infection, 2010-12
fyinfz_s	152	Num	8	q	S: % of new patient deaths from infection, 2010-12
fyinfz_u	186	Num	8	q	US: % of new patient deaths from infection, 2010-12
fysmry1_f	77	Num	8	r	F: Standardized First Year Mortality Ratio, 2010
fysmry2_f	85	Num	8	r	F: Standardized First Year Mortality Ratio, 2011
fysmry3_f	93	Num	8	r	F: Standardized First Year Mortality Ratio, 2012
fysmrz_f	66	Num	8	r	F: Standardized First Year Mortality Ratio, 2010-12
fysmrz_n	167	Num	8	r	N: Standardized First Year Mortality Ratio, 2010-12
fysmrz_s	150	Num	8	r	S: Standardized First Year Mortality Ratio, 2010-12
fysmrz_u	184	Num	8	r	US: Standardized First Year Mortality Ratio 2010-12
fypmy1_f	95	Num	8	s	F: P-value for facility first year SMR, 2010
fypmy2_f	96	Num	8	s	F: P-value for facility first year SMR, 2011
fypmy3_f	97	Num	8	s	F: P-value for facility first year SMR, 2012
fypmz_f	94	Num	8	S	F: P-value for facility first year SMR, 2010-12
fychimy1_f	99	Num	8	t	F: 95% C.I. (upper limit) for first year SMR, 2010
fychimy2_f	100	Num	8	t	F: 95% C.I. (upper limit) for first year SMR, 2011
fychimy3_f	101	Num	8	t	F: 95% C.I. (upper limit) for first year SMR, 2012
fychimz_f	98	Num	8	t	F: 95% C.I. (upper limit) for first year SMR, 2010-12
fyclomy1_f	103	Num	8	t	F: 95% C.I. (lower limit) for first year SMR, 2010
fyclomy2_f	104	Num	8	t	F: 95% C.I. (lower limit) for first year SMR, 2011
fyclomy3_f	105	Num	8	t	F: 95% C.I. (lower limit) for first year SMR, 2012
fyclomz_f	102	Num	8	t	F: 95% C.I. (lower limit) for first year SMR, 2010-12
rkfymny1_f	124	Num	8	u	F: First Year SMR pctile rank in Network, 2010
rkfymny2_f	125	Num	8	u	F: First Year SMR pctile rank in Network, 2011
rkfymny3_f	126	Num	8	u	F: First Year SMR pctile rank in Network, 2012
rkfymnz_f	127	Num	8	u	F: First Year SMR pctile rank in Network, 2010-12
rkfymsy1_f	115	Num	8	u	F: First Year SMR pctile rank in state, 2010
rkfymsy2_f	116	Num	8	u	F: First Year SMR pctile rank in state, 2011
rkfymsy3_f	117	Num	8	u	F: First Year SMR pctile rank in state, 2012
rkfymsz_f	118	Num	8	u	F: First Year SMR pctile rank in state, 2010-12
rkfymuy1_f	133	Num	8	u	F: First Year SMR pctile rank in US, 2010
rkfymuy2_f	134	Num	8	u	F: First Year SMR pctile rank in US, 2011
rkfymuy3_f	135	Num	8	u	F: First Year SMR pctile rank in US, 2012
rkfymuz_f	136	Num	8	u	F: First Year SMR pctile rank in US, 2010-12

Variable	Order	Туре	MaxLength	Item	Label
network	162	Char		ID	Network Number
provcity	164	Char	20	ID	Facility Physical City
provfs	1	Char	13	ID	Dialysis provider or type of non-dialysis period
provname	163	Char	60	ID	Facility Name
state	165	Char		ID	Facility Physical State
rdshy1_f	25	Num	8	а	F: # pts in hospitalization summary, 2010
rdshy2_f	48	Num	8	а	F: # pts in hospitalization summary, 2011
rdshy3_f	71	Num	8	а	F: # pts in hospitalization summary, 2012
rdshy4_f	94	Num	8	a	F: # pts in hospitalization summary, 2013
rdshz_f rdshzm_n	2 234	Num Num	8 8	a	F: # pts in hospitalization summary, 2010-2013 N: Avg # pts in hospitalization summary (per yr in avg facility), 2010-2013
rdshzm_s	211	Num	8	a a	S: Avg # pts in hospitalization summary (per yr in avg facility), 2010-2013
rdshzm_u	257	Num	8	a	US: Avg # pts in hospitalization summary (per yr in avg facility), 2010-2013
hdyy1_f	27	Num	8	b	F: Yrs at risk for hospitalization, 2010
hdyy2_f	50	Num	8	b	F: Yrs at risk for hospitalization, 2011
hdyy3_f	73	Num	8	b	F: Yrs at risk for hospitalization, 2012
hdyy4_f	96	Num	8	b	F: Yrs at risk for hospitalization, 2013
hdyz_f	7	Num	8	b	F: Yrs at risk for hospitalization, 2010-2013
hdyzm_n	239	Num	8	b	N: Avg yrs at risk for hospitalization (per yr in avg facility), 2010-2013
hdyzm_s	216	Num	8	b	S: Avg yrs at risk for hospitalization (per yr in avg facility), 2010-2013
hdyzm_u	262	Num	8	b	US: Avg yrs at risk for hospitalization (per yr in avg facility), 2010-2013
hdy1_f	28	Num	8	С	F: Days hospitalized, 2010
hdy2_f	51 74	Num	8	С	F: Days hospitalized, 2011
hdy3_f	74 97	Num	8 8	С	F: Days hospitalized, 2012 F: Days hospitalized, 2013
hdy4_f hdz_f	97 5	Num Num	8	С	F: Days hospitalized, 2010-2013
hdzm_n	237	Num	8	C C	N: Avg days hospitalized (per yr in avg facility), 2010-2013
hdzm_s	214	Num	8	c	S: Avg days hospitalized (per yr in avg facility), 2010-2013
hdzm_u	260	Num	8	С	US: Avg days hospitalized (per yr in avg facility), 2010-2013
exhdy1_f	32	Num	8	d	F: Expected days hospitalized, 2010
exhdy2_f	55	Num	8	d	F: Expected days hospitalized, 2011
exhdy3_f	78	Num	8	d	F: Expected days hospitalized, 2012
exhdy4_f	101	Num	8	d	F: Expected days hospitalized, 2013
exhdz_f	6	Num	8	d	F: Expected days hospitalized, 2010-2013
exhdzm_n	238	Num	8	d	N: Avg expected days hospitalized (per yr in avg facility), 2010-2013
exhdzm_s	215	Num	8	d	S: Avg expected days hospitalized (per yr in avg facility), 2010-2013
exhdzm_u	261	Num	8	d	US: Avg expected days hospitalized (per yr in avg facility), 2010-2013
shrdy1_f shrdy2_f	40 63	Num Num	8 8	e	F: Standardized Total Days Hospitalized Ratio, 2010 F: Standardized Total Days Hospitalized Ratio, 2011
shrdy3_f	86	Num	8	e e	F: Standardized Total Days Hospitalized Ratio, 2012
shrdy4_f	109	Num	8	e	F: Standardized Total Days Hospitalized Ratio, 2013
shrdz_f	12	Num	8	e	F: Standardized Total Days Hospitalized Ratio, 2010-2013
shrdz_n	244	Num	8	e	N: Standardized Total Days Hospitalized Ratio, 2010-2013
shrdz_s	221	Num	8	е	S: Standardized Total Days Hospitalized Ratio, 2010-2013
shrdz_u	267	Num	8	е	US: Standardized Total Days Hospitalized Ratio, 2010-2013
pchdy1_f	132	Num	8	f	F: P-value for facility SHR (days), 2010 (Facility Quartiles)
pchdy2_f	135	Num	8	f	F: P-value for facility SHR (days), 2011 (Facility Quartiles)
pchdy3_f	138	Num	8	f	F: P-value for facility SHR (days), 2012 (Facility Quartiles)
pchdy4_f	141	Num	8	f	F: P-value for facility SHR (days), 2013 (Facility Quartiles)
pchdz_f	144	Num	8	f	F: P-value for facility SHR (days), 2010-2013 (Facility Quartiles)
chichdy1_f	133	Num	8	g	F: 95% C.I. (upper limit) for SHR (days), 2010 (Facility Quartiles)
chichdy2_f chichdy3_f	136 139	Num Num	8 8	g	F: 95% C.I. (upper limit) for SHR (days), 2011 (Facility Quartiles) F: 95% C.I. (upper limit) for SHR (days), 2012 (Facility Quartiles)
chichdy4_f	142	Num	8	g g	F: 95% C.I. (upper limit) for SHR (days), 2012 (Facility Quartiles)
chichdz_f	145	Num	8	g g	F: 95% C.I. (upper limit) for SHR (days), 2010-2013 (Facility Quartiles)
clochdy1_f	134	Num	8	g	F: 95% C.I. (lower limit) for SHR (days), 2010 (Facility Quartiles)
clochdy2_f	137	Num	8	g	F: 95% C.I. (lower limit) for SHR (days), 2011 (Facility Quartiles)
clochdy3_f	140	Num	8	g	F: 95% C.I. (lower limit) for SHR (days), 2012 (Facility Quartiles)
clochdy4_f	143	Num	8	g	F: 95% C.I. (lower limit) for SHR (days), 2013 (Facility Quartiles)
clochdz_f	146	Num	8	g	F: 95% C.I. (lower limit) for SHR (days), 2010-2013 (Facility Quartiles)
rkshrdny1_f	186	Num	8	h	F: SHR (Days) pctile rank in Network, 2010
rkshrdny2_f	187	Num	8	h	F: SHR (Days) pctile rank in Network, 2011
rkshrdny3_f	188	Num	8	h	F: SHR (Days) petile rank in Network, 2012
rkshrdny4_f	189	Num	8	h	F: SHR (Days) petile rank in Network, 2013
rkshrdnz_f	190	Num	8	h	F: SHR (Days) potile rank in Network, 2010-13
rkshrdsy1_f	171	Num	8	h	F: SHR (Days) petile rank in state, 2010
rkshrdsy2_f	172	Num	8	h	F: SHR (Days) potile rank in state, 2011
rkshrdsy3_f rkshrdsy4_f	173 174	Num Num	8 8	h h	F: SHR (Days) pctile rank in state, 2012 F: SHR (Days) pctile rank in state, 2013
iksiiiusy4_I	1/4	INUIII	O	h	1. Of the (Days) polite faith itt state, 2013

Variable	Order	Type	MaxLength	Item	Label
rkshrdsz f	175	Num	8	h	F: SHR (Days) pctile rank in state, 2010-13
rkshrduy1_f	201	Num	8	h	F: SHR (Days) petile rank in US, 2010
rkshrduy2_f	202	Num	8	h	F: SHR (Days) pctile rank in US, 2011
rkshrduy3_f	203	Num	8	h	F: SHR (Days) pctile rank in US, 2012
rkshrduy4_f	204	Num	8	h	F: SHR (Days) pctile rank in US, 2013
rkshrduz_f	205	Num	8	h	F: SHR (Days) pctile rank in US, 2010-13
htay1_f	26	Num	8	i	F: # hospital admissions, 2010
htay2_f	49	Num	8	i	F: # hospital admissions, 2011
htay3_f	72	Num	8	i	F: # hospital admissions, 2012
htay4_f	95	Num	8	i	F: # hospital admissions, 2013
htaz_f	3	Num	8	i	F: # hospital admissions, 2010-2013
htazm_n	235	Num	8	l	N: Avg # hospital admissions (per yr in avg facility), 2010-2013
htazm_s	212	Num	8		S: Avg # hospital admissions (per yr in avg facility), 2010-2013
htazm_u exty1_f	258 31	Num	8	 	US: Avg # hospital admissions (per yr in avg facility), 2010-2013 F: Expected # hospital admissions, 2010
exty1_f exty2_f	54	Num Num	8 8	J i	F: Expected # hospital admissions, 2010 F: Expected # hospital admissions, 2011
exty2_f	77	Num	8	J i	F: Expected # hospital admissions, 2011
exty4_f	100	Num	8	j i	F: Expected # hospital admissions, 2013
extz_f	4	Num	8	j i	F: Expected # hospital admissions, 2010-2013
extzm_n	236	Num	8	i	N: Avg expected # hospital admissions (per yr in avg facility), 2010-2013
extzm_s	213	Num	8	i	S: Avg expected # hospital admissions (per yr in avg facility), 2010-2013
extzm_u	259	Num	8	j	US: Avg expected # hospital admissions (per yr in avg facility), 2010-2013
shrty1_f	39	Num	8	k	F: Standardized Total Admission Ratio, 2010
shrty2_f	62	Num	8	k	F: Standardized Total Admission Ratio, 2011
shrty3_f	85	Num	8	k	F: Standardized Total Admission Ratio, 2012
shrty4_f	108	Num	8	k	F: Standardized Total Admission Ratio, 2013
shrtz_f	11	Num	8	k	F: Standardized Total Admission Ratio, 2010-2013
shrtz_n	243	Num	8	k	N: Standardized Total Admission Ratio, 2010-2013
shrtz_s	220	Num	8	k	S: Standardized Total Admission Ratio, 2010-2013
shrtz_u	266	Num	8	k	US: Standardized Total Admission Ratio, 2010-2013
pchtay1_f	117 120	Num	8	l I	F: P-value for facility SHR (admissions), 2010 (Facility Quartiles)
pchtay2_f pchtay3_f	120	Num Num	8 8	l I	F: P-value for facility SHR (admissions), 2011 (Facility Quartiles) F: P-value for facility SHR (admissions), 2012 (Facility Quartiles)
pchtay3_f	126	Num	8	l I	F: P-value for facility SHR (admissions), 2012 (Facility Quartiles)
pchtayi pchtaz_f	129	Num	8	i	F: P-value for facility SHR (admissions), 2010-2013 (Facility Quartiles)
chichtay1_f	118	Num	8	m	F: 95% C.I. (upper limit) for SHR (admissions), 2010 (Facility Quartiles)
chichtay2_f	121	Num	8	m	F: 95% C.I. (upper limit) for SHR (admissions), 2011 (Facility Quartiles)
chichtay3_f	124	Num	8	m	F: 95% C.I. (upper limit) for SHR (admissions), 2012 (Facility Quartiles)
chichtay4_f	127	Num	8	m	F: 95% C.I. (upper limit) for SHR (admissions), 2013 (Facility Quartiles)
chichtaz_f	130	Num	8	m	F: 95% C.I. (upper limit) for SHR (admissions), 2010-2013 (Facility Quartiles)
clochtay1_f	119	Num	8	m	F: 95% C.I. (lower limit) for SHR (admissions), 2010 (Facility Quartiles)
clochtay2_f	122	Num	8	m	F: 95% C.I. (lower limit) for SHR (admissions), 2011 (Facility Quartiles)
clochtay3_f	125	Num	8	m	F: 95% C.I. (lower limit) for SHR (admissions), 2012 (Facility Quartiles)
clochtay4_f	128	Num	8	m	F: 95% C.I. (lower limit) for SHR (admissions), 2013 (Facility Quartiles)
clochtaz_f	131	Num	8	m	F: 95% C.I. (lower limit) for SHR (admissions), 2010-2013 (Facility Quartiles)
rkshrtny1_f	181	Num	8	n	F: SHR (Admissions) petile rank in Network, 2010
rkshrtny2_f rkshrtny3_f	182 183	Num Num	8 8	n	F: SHR (Admissions) pctile rank in Network, 2011 F: SHR (Admissions) pctile rank in Network, 2012
rkshrtny4_f	184	Num	8	n n	F: SHR (Admissions) petile rank in Network, 2012
rkshrtnz_f	185	Num	8	n	F: SHR (Admissions) petile rank in Network, 2010-13
rkshrtsy1_f	166	Num	8	n	F: SHR (Admissions) petile rank in state, 2010
rkshrtsy2_f	167	Num	8	n	F: SHR (Admissions) pctile rank in state, 2011
rkshrtsy3_f	168	Num	8	n	F: SHR (Admissions) pctile rank in state, 2012
rkshrtsy4_f	169	Num	8	n	F: SHR (Admissions) pctile rank in state, 2013
rkshrtsz_f	170	Num	8	n	F: SHR (Admissions) pctile rank in state, 2010-13
rkshrtuy1_f	196	Num	8	n	F: SHR (Admissions) pctile rank in US, 2010
rkshrtuy2_f	197	Num	8	n	F: SHR (Admissions) pctile rank in US, 2011
rkshrtuy3_f	198	Num	8	n	F: SHR (Admissions) pctile rank in US, 2012
rkshrtuy4_f	199	Num	8	n	F: SHR (Admissions) pctile rank in US, 2013
rkshrtuz_f	200	Num	8	n	F: SHR (Admissions) pctile rank in US, 2010-13
acary1_f	38	Num	8	0	F: % pts hospitalized with cardiac arrest, 2010
acary2_f acary3_f	61 84	Num Num	8 8	0	F: % pts hospitalized with cardiac arrest, 2011 F: % pts hospitalized with cardiac arrest, 2012
acary3_r acary4_f	107	Num	8	0	F: % pts hospitalized with cardiac arrest, 2012 F: % pts hospitalized with cardiac arrest, 2013
acary4_r	19	Num	8	0	F: % pts hospitalized with cardiac arrest, 2010-2013
acarz_n	251	Num	8	0	N: % pts hospitalized with cardiac arrest, 2010-2013
acarz_s	228	Num	8	0	S: % pts hospitalized with cardiac arrest, 2010-2013
acarz_u	274	Num	8	0	US: % pts hospitalized with cardiac arrest, 2010-2013
acdry1_f	37	Num	8	0	F: % pts hospitalized with cardiac dysrhythmia, 2010
acdry2_f	60	Num	8	0	F: % pts hospitalized with cardiac dysrhythmia, 2011
acdry3_f	83	Num	8	0	F: % pts hospitalized with cardiac dysrhythmia, 2012
acdry4_f	106	Num	8	0	F: % pts hospitalized with cardiac dysrhythmia, 2013

Variable	Order	Туре	MaxLength	Item	Label
acdrz_f	18	Num	8	0	F: % pts hospitalized with cardiac dysrhythmia, 2010-2013
acdrz_n	250	Num	8	0	N: % pts hospitalized with cardiac dysrhythmia, 2010-2013
acdrz_s	227	Num	8	0	S: % pts hospitalized with cardiac dysrhythmia, 2010-2013
acdrz_u	273	Num	8	0	US: % pts hospitalized with cardiac dysrhythmia, 2010-2013
achfy1_f	36	Num	8	0	F: % pts hospitalized with CHF, 2010
achfy2_f	59	Num	8	0	F: % pts hospitalized with CHF, 2011
achfy3_f	82	Num	8	0	F: % pts hospitalized with CHF, 2012
achfy4_f	105	Num	8	0	F: % pts hospitalized with CHF, 2013
achfz_f achfz_n	17	Num	8	0	F: % pts hospitalized with CHF, 2010-2013 N: % pts hospitalized with CHF, 2010-2013
achfz_s	249 226	Num Num	8 8	0	S: % pts hospitalized with CHF, 2010-2013
achfz_u	272	Num	8	0 0	US: % pts hospitalized with CHF, 2010-2013
miiy1_f	34	Num	8	0	F: % of pts hospitalized with AMI, 2010
miiy2_f	57	Num	8	0	F: % of pts hospitalized with AMI, 2011
miiy3_f	80	Num	8	0	F: % of pts hospitalized with AMI, 2012
miiy4_f	103	Num	8	0	F: % of pts hospitalized with AMI, 2013
miiz_f	15	Num	8	0	F: % of pts hospitalized with AMI, 2010-2013
miiz_n	247	Num	8	0	N: % of pts hospitalized with AMI, 2010-2013
miiz_s	224	Num	8	0	S: % of pts hospitalized with AMI, 2010-2013
miiz_u	270	Num	8	0	US: % of pts hospitalized with AMI, 2010-2013
sepiy1_f	35	Num	8	0	F: % pts hospitalized with septicemia, 2010
sepiy2_f	58	Num	8	0	F: % pts hospitalized with septicemia, 2011
sepiy3_f	81	Num	8	0	F: % pts hospitalized with septicemia, 2012
sepiy4_f	104	Num	8	0	F: % pts hospitalized with septicemia, 2013
sepiz_f	16	Num	8	0	F: % pts hospitalized with septicemia, 2010-2013
sepiz_n	248	Num	8	0	N: % pts hospitalized with septicemia, 2010-2013
sepiz_s	225	Num	8	0	S: % pts hospitalized with septicemia, 2010-2013
sepiz_u	271 42	Num Num	8	0	US: % pts hospitalized with septicemia, 2010-2013
oney1_f oney2_f	65	Num	8 8	p	F: % one day admissions, 2010 F: % one day admissions, 2011
oney3_f	88	Num	8	p n	F: % one day admissions, 2012
oney4_f	111	Num	8	p p	F: % one day admissions, 2013
onez_f	14	Num	8	p	F: % one day admissions, 2010-2013
onez n	246	Num	8	p	N: % one day admissions, 2010-2013
onez_s	223	Num	8	p	S: % one day admissions, 2010-2013
onez_u	269	Num	8	p p	US: % one day admissions, 2010-2013
leny1_f	41	Num	8	q	F: Avg length of stay (days per admission), 2010
leny2_f	64	Num	8	q	F: Avg length of stay (days per admission), 2011
leny3_f	87	Num	8	q	F: Avg length of stay (days per admission), 2012
leny4_f	110	Num	8	q	F: Avg length of stay (days per admission), 2013
lenz_f	13	Num	8	q	F: Avg length of stay (days per admission), 2010-2013
lenz_n	245	Num	8	q	N: Avg length of stay (days per admission), 2010-2013
lenz_s	222	Num	8	q	S: Avg length of stay (days per admission), 2010-2013
lenz_u hrey1_f	268 30	Num	8 8	q	US: Avg length of stay (days per admission), 2010-2013 F: # readmissions within 30 days, 2010
hrey2_f	53	Num Num	8	r r	F: # readmissions within 30 days, 2010
hrey3_f	76	Num	8	r	F: # readmissions within 30 days, 2012
hrey4_f	99	Num	8	r	F: # readmissions within 30 days, 2013
hrez_f	10	Num	8	r	F: # readmissions within 30 days, 2010-2013
hrezm_n	242	Num	8	r	N: Avg # readmissions within 30 days (per yr in avg facility), 2010-2013
hrezm_s	219	Num	8	r	S: Avg # readmissions within 30 days (per yr in avg facility), 2010-2013
hrezm_u	265	Num	8	r	US: Avg # readmissions within 30 days (per yr in avg facility), 2010-2013
obrery1_f	47	Num	8	S	F: readmission rate, 2010
obrery2_f	70	Num	8	S	F: readmission rate, 2011
obrery3_f	93	Num	8	S	F: readmission rate, 2012
obrery4_f	116	Num	8	S	F: readmission rate, 2013
obrerz_f	24	Num	8	S	F: readmission rate, 2010-2013
obrerz_n	256	Num	8	S	N: readmission rate, 2010-2013
obrerz_s	233	Num	8	S	S: readmission rate, 2010-2013
obrerz_u hedy1_f	279 29	Num	8 8	S	US: readmission rate, 2010-2013
hedy2_f	52	Num Num	8	t t	F: # ED visits, 2010 F: # ED visits, 2011
hedy3_f	75	Num	8	t	F: # ED visits, 2012
hedy4_f	98	Num	8	t	F: # ED visits, 2013
hedz_f	8	Num	8	t	F: # ED visits, 2010-2013
hedzm_n	240	Num	8	t	N: Avg # ED visits (per yr in avg facility), 2010-2013
hedzm_s	217	Num	8	t	S: Avg # ED visits (per yr in avg facility), 2010-2013
hedzm_u	263	Num	8	t	US: Avg # ED visits (per yr in avg facility), 2010-2013
exedy1_f	33	Num	8	u	F: Expected ED visits, 2010
exedy2_f	56	Num	8	u	F: Expected ED visits, 2011
exedy3_f	79	Num	8	u	F: Expected ED visits, 2012
exedy4_f	102	Num	8	u	F: Expected ED visits, 2013

Variable	Order	Туре	MaxLength	Item	Label
exedz_f	9	Num	8	u	F: Expected ED visits, 2010-2013
exedzm_n	241	Num	8	u	N: Avg expected ED visits (per yr in avg facility), 2010-2013
exedzm_s	218	Num	8	u	S: Avg expected ED visits (per yr in avg facility), 2010-2013
exedzm_u	264	Num	8	u	US: Avg expected ED visits (per yr in avg facility), 2010-2013
shredy1_f	46 69	Num	8	V	F: Standardized Hospitalized Ratio (ED), 2010
shredy2_f shredy3_f	92	Num Num	8 8	V	F: Standardized Hospitalized Ratio (ED), 2011 F: Standardized Hospitalized Ratio (ED), 2012
shredy4_f	115	Num	8	V V	F: Standardized Hospitalized Ratio (ED), 2013
shredz_f	23	Num	8	V	F: Standardized Hospitalized Ratio (ED), 2010-2013
shredz_n	255	Num	8	V	N: Standardized Hospitalized Ratio (ED), 2010-2013
shredz_s	232	Num	8	V	S: Standardized Hospitalized Ratio (ED), 2010-2013
shredz_u	278	Num	8	V	US: Standardized Hospitalized Ratio (ED), 2010-2013
pchedy1_f	147	Num	8	W	F: P-value for facility SHR (ED), 2010 (Facility Quartiles)
pchedy2_f	150	Num	8	W	F: P-value for facility SHR (ED), 2011 (Facility Quartiles)
pchedy3_f	153	Num	8	W	F: P-value for facility SHR (ED), 2012 (Facility Quartiles)
pchedy4_f	156	Num	8	W	F: P-value for facility SHR (ED), 2013 (Facility Quartiles)
pchedz_f	159	Num	8	W	F: P-value for facility SHR (ED), 2010-2013 (Facility Quartiles) F: 95% C.I. (upper limit) for SHR (ED), 2010 (Facility Quartiles)
chichedy1_f chichedy2_f	148 151	Num Num	8 8	X	F: 95% C.I. (upper limit) for SHR (ED), 2010 (Facility Quartiles)
chichedy3_f	154	Num	8	X X	F: 95% C.I. (upper limit) for SHR (ED), 2012 (Facility Quartiles)
chichedy4_f	157	Num	8	X	F: 95% C.I. (upper limit) for SHR (ED), 2013 (Facility Quartiles)
chichedz_f	160	Num	8	X	F: 95% C.I. (upper limit) for SHR (ED), 2010-2013 (Facility Quartiles)
clochedy1_f	149	Num	8	Х	F: 95% C.I. (lower limit) for SHR (ED), 2010 (Facility Quartiles)
clochedy2_f	152	Num	8	х	F: 95% C.I. (lower limit) for SHR (ED), 2011 (Facility Quartiles)
clochedy3_f	155	Num	8	Х	F: 95% C.I. (lower limit) for SHR (ED), 2012 (Facility Quartiles)
clochedy4_f	158	Num	8	Х	F: 95% C.I. (lower limit) for SHR (ED), 2013 (Facility Quartiles)
clochedz_f	161	Num	8	Х	F: 95% C.I. (lower limit) for SHR (ED), 2010-2013 (Facility Quartiles)
rkshredny1_f	191	Num	8	У	F: SHR (ED) pctile rank in Network, 2010
rkshredny2_f	192	Num	8	У	F: SHR (ED) potile rank in Network, 2011
rkshredny3_f rkshredny4_f	193	Num	8	У	F: SHR (ED) petile rank in Network, 2012
rkshredny4_i	194 195	Num Num	8 8	У	F: SHR (ED) pctile rank in Network, 2013 F: SHR (ED) pctile rank in Network, 2010-13
rkshredsy1_f	176	Num	8	y y	F: SHR (ED) petile rank in Network, 2010
rkshredsy2_f	177	Num	8	V	F: SHR (ED) potile rank in state, 2011
rkshredsy3_f	178	Num	8	у	F: SHR (ED) pctile rank in state, 2012
rkshredsy4_f	179	Num	8	у	F: SHR (ED) pctile rank in state, 2013
rkshredsz_f	180	Num	8	У	F: SHR (ED) pctile rank in state, 2010-13
rkshreduy1_f	206	Num	8	У	F: SHR (ED) pctile rank in US, 2010
rkshreduy2_f	207	Num	8	У	F: SHR (ED) petile rank in US, 2011
rkshreduy3_f	208	Num	8	У	F: SHR (ED) petile rank in US, 2012
rkshreduy4_f	209	Num	8	У	F: SHR (ED) potile rank in US, 2013
rkshreduz_f edpty1_f	210 43	Num Num	8 8	y	F: SHR (ED) pctile rank in US, 2010-13 F: % pts with at least one ED visit, 2010
edpty1_f	43 66	Num	8	Z Z	F: % pts with at least one ED visit, 2010
edpty3_f	89	Num	8	Z	F: % pts with at least one ED visit, 2010
edpty4_f	112	Num	8	z	F: % pts with at least one ED visit, 2010
edptz_f	20	Num	8	Z	F: % pts with at least one ED visit, 2010-2013
edptz_n	252	Num	8	Z	N: % pts with at least one ED visit, 2010-2013
edptz_s	229	Num	8	z	S: % pts with at least one ED visit, 2010-2013
edptz_u	275	Num	8	Z	US: % pts with at least one ED visit, 2010-2013
edipy1_f	44	Num	8	aa	F: % ED visits resulting in hospitalization, 2010
edipy2_f	67	Num	8	aa	F: % ED visits resulting in hospitalization, 2011
edipy3_f	90	Num	8	aa	F: % ED visits resulting in hospitalization, 2012
edipy4_f	113 21	Num	8	aa	F: % ED visits resulting in hospitalization, 2013
edipz_f edipz_n	253	Num Num	8 8	aa	F: % ED visits resulting in hospitalization, 2010-2013 N: % ED visits resulting in hospitalization, 2010-2013
edipz_n edipz_s	230	Num	8	aa aa	S: % ED visits resulting in hospitalization, 2010-2013
edipz_u	276	Num	8	aa	US: % ED visits resulting in hospitalization, 2010-2013
ipedy1_f	45	Num	8	ab	F: % inpatient admissions originating in ED, 2010
ipedy2_f	68	Num	8	ab	F: % inpatient admissions originating in ED, 2011
ipedy3_f	91	Num	8	ab	F: % inpatient admissions originating in ED, 2012
ipedy4_f	114	Num	8	ab	F: % inpatient admissions originating in ED, 2013
ipedz_f	22	Num	8	ab	F: % inpatient admissions originating in ED, 2010-2013
ipedz_n	254	Num	8	ab	N: % inpatient admissions originating in ED, 2010-2013
ipedz_s	231	Num	8	ab	S: % inpatient admissions originating in ED, 2010-2013
ipedz_u	277	Num	8	ab	US: % inpatient admissions originating in ED, 2010-2013

Variable	Order	Туре	MaxLength	Item	Label
network	46	Char	2	ID	Network Number
provcity	48	Char	20	ID	Facility Physical City
provfs	1	Char	13	ID	Dialysis provider or type of non-dialysis period
provname	47	Char	60	ID	Facility Name
state	49	Char	2	ID	Facility Physical State
rdsallty1_f	12	Num	8	а	F: Num of pts, tx sum, 2010
rdsallty2_f	20	Num	8	а	F: Num of pts, tx sum, 2011
rdsallty3_f	28	Num	8	а	F: Num of pts, tx sum, 2012
rdsallty4_f	36	Num	8	а	F: Num of pts, tx sum, 2013
rdsalltz_f	6	Num	8	a	F: Num of pts, tx sum, 2010-2013
rdsalltzm_n	63 54	Num Num	8 8	а	N: Avg num pts, tx sum (per yr in avg facility), 2010-2013 S: Avg num pts, tx sum (per yr in avg facility), 2010-2013
rdsalltzm_s rdsalltzm_u	72	Num	8	а	US: Avg num pts, tx sum (per yr in avg facility), 2010-2013
txally1_f	15	Num	8	a b	F: Dialysis patient tx, 2010
txally2_f	23	Num	8	b	F: Dialysis patient tx, 2011
txally3_f	31	Num	8	b	F: Dialysis patient tx, 2012
txally4_f	39	Num	8	b	F: Dialysis patient tx, 2013
txallz_f	7	Num	8	b	F: Dialysis patient tx, 2010-2013
txallzm_n	65	Num	8	b	N: Avg num of tx (per yr in avg facility), 2010-2013
txallzm_s	56	Num	8	b	S: Avg num of tx (per yr in avg facility), 2010-2013
txallzm_u	74	Num	8	b	US: Avg num of tx (per yr in avg facility), 2010-2013
cadallty1_f	13	Num	8	С	F: Dialysis patient deceased donor tx, 2010
cadallty2_f	21	Num	8	С	F: Dialysis patient deceased donor tx, 2011
cadallty3_f	29	Num	8	С	F: Dialysis patient deceased donor tx, 2012
cadallty4_f	37	Num	8	С	F: Dialysis patient deceased donor tx, 2013
cadalltz_f	8	Num	8	С	F: Dialysis patient deceased donor tx, 2010-2013
cadalltzm_n	67	Num	8	С	N: Avg num of deceased donor tx (per yr in avg facility), 2010-2013
cadalltzm_s	58	Num	8	С	S: Avg num of deceased donor tx (per yr in avg facility), 2010-2013
cadalltzm_u	76	Num	8	С	US: Avg num of deceased donor tx (per yr in avg facility), 2010-2013
liveallty1_f	14	Num	8	С	F: Dialysis patient living donor tx, 2010
liveallty2_f	22	Num	8	С	F: Dialysis patient living donor tx, 2011
liveallty3_f	30	Num	8	С	F: Dialysis patient living donor tx, 2012
liveallty4_f	38	Num	8	С	F: Dialysis patient living donor tx, 2013
livealltz_f	9	Num	8	С	F: Dialysis patient living donor tx, 2010-2013
livealltzm_n livealltzm_s	68 59	Num Num	8	С	N: Avg num of living donor tx (per yr in avg facility), 2010-2013 S: Avg num of living donor tx (per yr in avg facility), 2010-2013
livealltzm u	77	Num	8 8	C C	US: Avg num of living donor tx (per yr in avg facility), 2010-2013
rdsty1_f	11	Num	8	d	F: Num of pts, tx sum (no prev tx), 2010
rdsty1_f	19	Num	8	d	F: Num of pts, tx sum (no prev tx), 2011
rdsty3_f	27	Num	8	d	F: Num of pts, tx sum (no prev tx), 2012
rdsty4_f	35	Num	8	d	F: Num of pts, tx sum (no prev tx), 2013
rdstz_f	2	Num	8	d	F: Num of pts, tx sum (no prev tx), 2010-2013
rdstzm_n	62	Num	8	d	N: Avg num pts, tx sum (no prev tx) (per yr in avg facility), 2010-2013
rdstzm_s	53	Num	8	d	S: Avg num pts, tx sum (no prev tx) (per yr in avg facility), 2010-2013
rdstzm_u	71	Num	8	d	US: Avg num pts, tx sum (no prev tx) (per yr in avg facility), 2010-2013
txyy1_f	17	Num	8	е	F: Yrs at risk for 1st tx, 2010
txyy2_f	25	Num	8	е	F: Yrs at risk for 1st tx, 2011
txyy3_f	33	Num	8	е	F: Yrs at risk for 1st tx, 2012
txyy4_f	41	Num	8	е	F: Yrs at risk for 1st tx, 2013
txyz_f	5	Num	8	е	F: Yrs at risk for 1st tx, 2010-2013
txyzm_n	66	Num	8	е	N: Avg num yrs at risk for 1st tx (per yr in avg facility), 2010-2013
txyzm_s	57	Num	8	е	S: Avg num yrs at risk for 1st tx (per yr in avg facility), 2010-2013
txyzm_u	75	Num	8	е	US: Avg num yrs at risk for 1st tx (per yr in avg facility), 2010-2013
txy1_f	16	Num	8	f	F: Dialysis patient 1st tx, 2010
txy2_f	24	Num	8	f	F: Dialysis patient 1st tx, 2011
txy3_f	32	Num	8	f	F: Dialysis patient 1st tx, 2012
txy4_f txz_f	40 3	Num Num	8 8	f f	F: Dialysis patient 1st tx, 2013 F: Dialysis patient 1st tx, 2010-2013
txz_i txzm_n	64	Num	8	f	N: Avg num of 1st tx (per yr in avg facility), 2010-2013
txzm_s	55	Num	8	f	S: Avg num of 1st tx (per yr in avg facility), 2010-2013
txzm_u	73	Num	8	f	US: Avg num of 1st tx (per yr in avg facility), 2010-2013
extxy1_f	18	Num	8	g	F: Exp Dial patient 1st tx, 2010
extxy2_f	26	Num	8	g	F: Exp Dial patient 1st tx, 2011
extxy3_f	34	Num	8	g	F: Exp Dial patient 1st tx, 2012
extxy4_f	42	Num	8	g	F: Exp Dial patient 1st tx, 2013
extxz_f	4	Num	8	g	F: Exp Dial patient 1st tx, 2010-2013
extxzm_n	69	Num	8	g	N: Avg num of exp 1st tx (per yr in avg facility), 2010-2013
extxzm_s	60	Num	8	g	S: Avg num of exp 1st tx (per yr in avg facility), 2010-2013
extxzm_u	78	Num	8	g	US: Avg num of exp 1st tx (per yr in avg facility), 2010-2013
strz_f	10	Num	8	h	F: Standardized 1st Tx Ratio, 2010-2013
strz_n	70	Num	8	h	N: Standardized 1st Tx Ratio, 2010-2013

Variable	Order	Type	MaxLength	Item	Label
strz_s	61	Num	8	h	S: Standardized 1st Tx Ratio, 2010-2013
strz_u	79	Num	8	h	US: Standardized 1st Tx Ratio, 2010-2013
ptz_f	43	Num	8	i	F: P-value for facility STR, 2010-2013
chitz_f	44	Num	8	j	F: 95% C.I. (upper limit) for STR, 2010-2013
clotz_f	45	Num	8	j	F: 95% C.I. (lower limit) for STR, 2010-2013
rktnz_f	51	Num	8	k	F: STR pctile rank in Network, 2010-13
rktsz_f	50	Num	8	k	F: STR pctile rank in state, 2010-13
rktuz_f	52	Num	8	k	F: STR pctile rank in US, 2010-13

network provcity provfs provname state eWLy1_f eWLy2_f eWLy3_f eWLy4_f	150 152 1 151	Char Char Char	2 20	ID	Network Number
provfs provname state eWLy1_f eWLy2_f eWLy3_f	1 151		20	ID.	E 111 BL 1 1 B1
provname state eWLy1_f eWLy2_f eWLy3_f	151	Char		ID	Facility Physical City
state eWLy1_f eWLy2_f eWLy3_f			13	ID	Dialysis provider or type of non-dialysis period
eWLy1_f eWLy2_f eWLy3_f		Char Char	60 2	ID ID	Facility Name Facility Physical State
eWLy2_f eWLy3_f	153 2	Num	8	a	F: Total # of dialysis pts<70 on Dec 31, 2010
eWLy3_f	38	Num	8	a	F: Total# of dialysis pts<70 on Dec 31, 2011
-	74	Num	8	a	F: Total # of dialysis pts<70 on Dec 31, 2012
∪ v v ∟y т _1	110	Num	8	а	F: Total # of dialysis pts<70 on Dec 31, 2013
eWLy4m_n	208	Num	8	а	N: Average # of dialysis pts<70 on Dec 31, 2013
eWLy4m_s	172	Num	8	а	S: Average # of dialysis pts<70 on Dec 31, 2013
eWLy4m_u	247	Num	8	a	US: Average # of dialysis pts<70 on Dec 31, 2013
WLy1_f WLy2_f	20 56	Num Num	8 8	b b	F: % of dialysis pts on WL (<70 only), Dec 31, 2010 F: % of dialysis pts on WL (<70 only), Dec 31, 2011
WLy3_f	92	Num	8	b	F: % of dialysis pts on WL (<70 only), Dec 31, 2011
WLy4_f	128	Num	8	b	F: % of dialysis pts on WL (<70 only), Dec 31, 2013
WLy4_n	190	Num	8	b	N: % of dialysis pts on WL (<70 only), Dec 31, 2013
WLy4_s	154	Num	8	b	S: % of dialysis pts on WL (<70 only), Dec 31, 2013
WLy4_u	229	Num	8	b	US: % of dialysis pts on WL (<70 only), Dec 31, 2013
pwly1_f	146	Num	8	С	F: p-value for % on WL diff than US, Dec 31, 2010
pwly2_f	147	Num	8	С	F: p-value for % on WL diff than US, Dec 31, 2011
pwly3_f pwly4_f	148 149	Num Num	8 8	C C	F: p-value for % on WL diff than US, Dec 31, 2012 F: p-value for % on WL diff than US, Dec 31, 2013
WLlt40y1_f	21	Num	8	d	F: % of dialysis pts<40 on WL, Dec 31, 2010
WLlt40y2_f	57	Num	8	d	F: % of dialysis pts<40 on WL, Dec 31, 2011
WLlt40y3_f	93	Num	8	d	F: % of dialysis pts<40 on WL, Dec 31, 2012
WLlt40y4_f	129	Num	8	d	F: % of dialysis pts<40 on WL, Dec 31, 2013
WLlt40y4_n	191	Num	8	d	N: % of dialysis pts<40 on WL, Dec 31, 2013
WLlt40y4_s	155	Num	8	d	S: % of dialysis pts<40 on WL, Dec 31, 2013
WLlt40y4_u WL4069y1_f	230 22	Num	8 8	d d	US: % of dialysis pts<40 on WL, Dec 31, 2013 F: % of dialysis pts 40-69 on WL, Dec 31, 2010
WL4069y1_f	58	Num Num	8	d	F: % of dialysis pts 40-69 on WL, Dec 31, 2010
WL4069y3_f	94	Num	8	d	F: % of dialysis pts 40-69 on WL, Dec 31, 2012
WL4069y4_f	130	Num	8	d	F: % of dialysis pts 40-69 on WL, Dec 31, 2013
WL4069y4_n	192	Num	8	d	N: % of dialysis pts 40-69 on WL, Dec 31, 2013
WL4069y4_s	156	Num	8	d	S: % of dialysis pts 40-69 on WL, Dec 31, 2013
WL4069y4_u	231	Num	8	d	US: % of dialysis pts 40-69 on WL, Dec 31, 2013
WLmaley1_f	23 50	Num	8	d	F: % of male dialysis pts (<70 only) on WL, 2010
WLmaley2_f WLmaley3_f	59 95	Num Num	8 8	d d	F: % of male dialysis pts (<70 only) on WL, 2011 F: % of male dialysis pts (<70 only) on WL, 2012
WLmaley4_f	131	Num	8	d	F: % of male dialysis pts (<70 only) on WL, 2013
WLmaley4_n	193	Num	8	d	N: % of male dialysis pts (<70 only) on WL, 2013
WLmaley4_s	157	Num	8	d	S: % of male dialysis pts (<70 only) on WL, 2013
WLmaley4_u	232	Num	8	d	US: % of male dialysis pts (<70 only) on WL, 2013
WLfemy1_f	24	Num	8	d	F: % of female dialysis pts (<70 only) on WL, Dec 31, 2010
WLfemy2_f WLfemy3_f	60 96	Num	8 8	d d	F: % of female dialysis pts (<70 only) on WL, Dec 31, 2011 F: % of female dialysis pts (<70 only) on WL, Dec 31, 2012
WLfemy4_f	132	Num Num	8	d	F: % of female dialysis pts (<70 only) on WL, Dec 31, 2012
WLfemy4_n	194	Num	8	d	N: % of female dialysis pts (<70 only) on WL, Dec 31, 2013
WLfemy4_s	158	Num	8	d	S: % of female dialysis pts (<70 only) on WL, Dec 31, 2013
WLfemy4_u	233	Num	8	d	US: % of female dialysis pts (<70 only) on WL, Dec 31, 2013
WLbly1_f	27	Num	8	d	F: % of African American dialysis pts (<70 only) on WL, Dec 31, 2010
WLbly2_f	63	Num	8	d	F: % of African American dialysis pts (<70 only) on WL, Dec 31, 2011
WLbly3_f	99 135	Num	8	d	F: % of African American dialysis pts (<70 only) on WL, Dec 31, 2012
WLbly4_f WLbly4_n	197	Num Num	8 8	d d	F: % of African American dialysis pts (<70 only) on WL, Dec 31, 2013 N: % of African American dialysis pts (<70 only) on WL, Dec 31, 2013
WLbly4_s	161	Num	8	d	S: % of African American dialysis pts (<70 only) on WL, Dec 31, 2013
WLbly4_u	236	Num	8	d	US: % of African American dialysis pts (<70 only) on WL, Dec 31, 2013
WLasy1_f	28	Num	8	d	F: % of Asian dialysis pts (<70 only) on WL, Dec 31, 2010
WLasy2_f	64	Num	8	d	F: % of Asian dialysis pts (<70 only) on WL, Dec 31, 2011
WLasy3_f	100	Num	8	d	F: % of Asian dialysis pts (<70 only) on WL, Dec 31, 2012
WLasy4_f	136	Num	8	d	F: % of Asian dialysis pts (<70 only) on WL, Dec 31, 2013
WLasy4_n	198 162	Num	8	d	N: % of Asian dialysis pts (<70 only) on WL, Dec 31, 2013 S: % of Asian dialysis pts (<70 only) on WL, Dec 31, 2013
WLasy4_s WLasy4_u	237	Num Num	8 8	d d	US: % of Asian dialysis pts (<70 only) on WL, Dec 31, 2013
WLnay1_f	29	Num	8	d	F: % of Native American dialysis pts (<70 only) on WL, Dec 31, 2010
WLnay2_f	65	Num	8	d	F: % of Native American dialysis pts (<70 only) on WL, Dec 31, 2011
WLnay3_f	101	Num	8	d	F: % of Native American dialysis pts (<70 only) on WL, Dec 31, 2012
WLnay4_f	137	Num	8	d	F: % of Native American dialysis pts (<70 only) on WL, Dec 31, 2013
WLnay4_n	199	Num	8	d	N: % of Native American dialysis pts (<70 only) on WL, Dec 31, 2013
WLnay4_s	163	Num	8	d	S: % of Native American dialysis pts (<70 only) on WL, Dec 31, 2013
WLnay4_u WLwhhy1_f	238 25	Num Num	8 8	d d	US: % of Native American dialysis pts (<70 only) on WL, Dec 31, 2013 F: % Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2010
WLwhhy2_f	25 61	Num	8	d	F: % Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2010
WLwhhy3_f	97	Num	8	d	F: % Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2012
WLwhhy4_f	133	Num	8	d	F: % Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2013
WLwhhy4_n	195	Num	8	d	N: % Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2013

Variable	Order	Туре	MaxLength	Item	Label
WLwhhy4_s	159	Num	8	d	S: % Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2013
WLwhhy4_u	234	Num	8	d	US: % Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2013
WLwhnhy1_f	26	Num	8	d	F: % Non-Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2010
WLwhnhy2_f	62	Num	8	d	F: % Non-Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2011
WLwhnhy3_f	98	Num	8	d	F: % Non-Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2012
WLwhnhy4_f	134	Num	8	d	F: % Non-Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2013
WLwhnhy4_n	196	Num	8	d	N: % Non-Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2013
WLwhnhy4_s	160	Num	8	d	S: % Non-Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2013
WLwhnhy4_u	235	Num	8	d	US: % Non-Hispanic White dialysis pts (<70 only) on WL, Dec 31, 2013
WLothy1_f	30	Num	8	d	F: % of other/unknown race dialysis pts (<70 only) on WL, Dec 31, 2010
WLothy2_f	66	Num	8	d	F: % of other/unknown race dialysis pts (<70 only) on WL, Dec 31, 2011
WLothy3_f	102	Num	8	d	F: % of other/unknown race dialysis pts (<70 only) on WL, Dec 31, 2012
WLothy4_f	138	Num	8	d	F: % of other/unknown race dialysis pts (<70 only) on WL, Dec 31, 2013 N: % of other/unknown race dialysis pts (<70 only) on WL, Dec 31, 2013
WLothy4_n WLothy4_s	200 164	Num Num	8 8	d d	S: % of other/unknown race dialysis pts (<70 only) on WL, Dec 31, 2013
WLothy4_u	239	Num	8	d	US: % of other/unknown race dialysis pts (<70 only) on WL, Dec 31, 2013
WLDMy1_f	31	Num	8	d	F: % of diabetic dialysis pts (<70 only) on WL, Dec 31, 2010
WLDMy2_f	67	Num	8	d	F: % of diabetic dialysis pts (<70 only) on WL, Dec 31, 2011
WLDMy3_f	103	Num	8	d	F: % of diabetic dialysis pts (<70 only) on WL, Dec 31, 2012
WLDMy4_f	139	Num	8	d	F: % of diabetic dialysis pts (<70 only) on WL, Dec 31, 2013
WLDMy4_n	201	Num	8	d	N: % of diabetic dialysis pts (<70 only) on WL, Dec 31, 2013
WLDMy4_s	165	Num	8	d	S: % of diabetic dialysis pts (<70 only) on WL, Dec 31, 2013
WLDMy4_u	240	Num	8	d	US: % of diabetic dialysis pts (<70 only) on WL, Dec 31, 2013
WLnodmy1_f	32	Num	8	d	F: % of non-diabetics dialysis pts (<70 only) on WL, Dec 31, 2010
WLnodmy2_f	68	Num	8	d	F: % of non-diabetics dialysis pts (<70 only) on WL, Dec 31, 2011
WLnodmy3_f	104	Num	8	d	F: % of non-diabetics dialysis pts (<70 only) on WL, Dec 31, 2012
WLnodmy4_f	140	Num	8	d	F: % of non-diabetics dialysis pts (<70 only) on WL, Dec 31, 2013
WLnodmy4_n	202	Num	8	d	N: % of non-diabetics dialysis pts (<70 only) on WL, Dec 31, 2013
WLnodmy4_s	166	Num	8	d	S: % of non-diabetics dialysis pts (<70 only) on WL, Dec 31, 2013
WLnodmy4_u	241	Num	8	d	US: % of non-diabetics dialysis pts (<70 only) on WL, Dec 31, 2013
WLtxy1_f	34	Num	8	d	F: % of dialysis pts (<70 only) with prev KI txp on WL, Dec 31, 2010
WLtxy2_f	70	Num	8	d	F: % of dialysis pts (<70 only) with prev KI txp on WL, Dec 31, 2011
WLtxy3_f	106	Num	8	d	F: % of dialysis pts (<70 only) with prev KI txp on WL, Dec 31, 2012
WLtxy4_f	142	Num	8	d	F: % of dialysis pts (<70 only) with prev KI txp on WL, Dec 31, 2013
WLtxy4_n	204	Num	8	d	N: % of dialysis pts (<70 only) with prev KI txp on WL, Dec 31, 2013
WLtxy4_s	168	Num	8	d	S: % of dialysis pts (<70 only) with prev KI txp on WL, Dec 31, 2013
WLtxy4_u	243	Num	8	d	US: % of dialysis pts (<70 only) with prev KI txp on WL, Dec 31, 2013
WLnotxy1_f	33 69	Num	8	d	F: % of dialysis pts (<70 only) w/no prev KI txp on WL, Dec 31, 2010
WLnotxy2_f WLnotxy3_f	105	Num Num	8 8	d	F: % of dialysis pts (<70 only) w/no prev KI txp on WL, Dec 31, 2011 F: % of dialysis pts (<70 only) w/no prev KI txp on WL, Dec 31, 2012
WLnotxy4_f	141	Num	8	d d	F: % of dialysis pts (<70 only) w/no prev KI txp on WL, Dec 31, 2013
WLnotxy4_n	203	Num	8	d	N: % of dialysis pts (<70 only) w/no prev KI txp on WL, Dec 31, 2013
WLnotxy4_s	167	Num	8	d	S: % of dialysis pts (<70 only) w/no prev KI txp on WL, Dec 31, 2013
WLnotxy4_u	242	Num	8	d	US: % of dialysis pts (<70 only) w/no prev KI txp on WL, Dec 31, 2013
WLVCat1y1_f	35	Num	8	d	F: % of dial pts (<70 only) with <2 yrs of prior ESRD therapy on WL, Dec 31, 2010
WLVCat1y2_f	71	Num	8	d	F: % of dial pts (<70 only) with <2 yrs of prior ESRD therapy on WL, Dec 31, 2011
WLVCat1y3_f	107	Num	8	d	F: % of dial pts (<70 only) with <2 yrs of prior ESRD therapy on WL, Dec 31, 2012
WLVCat1y4_f	143	Num	8	d	F: % of dial pts (<70 only) with <2 yrs of prior ESRD therapy on WL, Dec 31, 2013
WLVCat1y4_n	205	Num	8	d	N: % of dial pts (<70 only) with <2 yrs of prior ESRD therapy on WL, Dec 31, 2013
WLVCat1y4_s	169	Num	8	d	S: % of dial pts (<70 only) with <2 yrs of prior ESRD therapy on WL, Dec 31, 2013
WLVCat1y4_u	244	Num	8	d	US: % of dial pts (<70 only) with <2 yrs of prior ESRD therapy on WL, Dec 31, 2013
WLVCat2y1_f	36	Num	8	d	F: % of dial pts (<70 only) with 2-4 yrs of prior ESRD therapy on WL, Dec 31, 2010
WLVCat2y2_f	72	Num	8	d	F: % of dial pts (<70 only) with 2-4 yrs of prior ESRD therapy on WL, Dec 31, 2011
WLVCat2y3_f	108	Num	8	d	F: % of dial pts (<70 only) with 2-4 yrs of prior ESRD therapy on WL, Dec 31, 2012
WLVCat2y4_f	144	Num	8	d	F: % of dial pts (<70 only) with 2-4 yrs of prior ESRD therapy on WL, Dec 31, 2013
WLVCat2y4_n	206	Num	8	d	N: % of dial pts (<70 only) with 2-4 yrs of prior ESRD therapy on WL, Dec 31, 2013
WLVCat2y4_s	170	Num	8	d	S: % of dial pts (<70 only) with 2-4 yrs of prior ESRD therapy on WL, Dec 31, 2013
WLVCat2y4_u	245	Num	8	d	US: % of dial pts (<70 only) with 2-4 yrs of prior ESRD therapy on WL, Dec 31, 2013
WLVCat3y1_f	37	Num	8	d	F: % of dial pts (<70 only) with 5+ yrs of prior ESRD therapy on WL, Dec 31, 2010
WLVCat3y2_f	73	Num	8	d	F: % of dial pts (<70 only) with 5+ yrs of prior ESRD therapy on WL, Dec 31, 2011
WLVCat3y3_f WLVCat3y4_f	109 145	Num Num	8 8	d	F: % of dial pts (<70 only) with 5+ yrs of prior ESRD therapy on WL, Dec 31, 2012 F: % of dial pts (<70 only) with 5+ yrs of prior ESRD therapy on WL, Dec 31, 2013
WLVCat3y4_n	207	Num	8	d d	N: % of dial pts (<70 only) with 5+ yrs of prior ESRD therapy on WL, Dec 31, 2013
WLVCat3y4_n	171	Num	8	d	S: % of dial pts (<70 only) with 5+ yrs of prior ESRD therapy on WL, Dec 31, 2013
WLVCat3y4_u	246	Num	8	d	US: % of dial pts (<70 only) with 5+ yrs of prior ESRD therapy on WL, Dec 31, 2013
eWLlt40y1_f	3	Num	8	Data	F: Total # of dialysis pts<40, Dec 31, 2010
eWLlt40y2_f	39	Num	8	Data	F: Total # of dialysis pts<40, Dec 31, 2011
eWLlt40y3_f	75	Num	8	Data	F: Total # of dialysis pts<40, Dec 31, 2012
eWLlt40y4_f	111	Num	8	Data	F: Total # of dialysis pts<40 Dec 31, 2013
eWLlt40y4m_n	209	Num	8	Data	N: Average # of dialysis pts<40 Dec 31, 2013
eWLlt40y4m_s	173	Num	8	Data	S: Average # of dialysis pts<40 Dec 31, 2013
eWLlt40y4m_u	248	Num	8	Data	US: Average # of dialysis pts<40 Dec 31, 2013
eWL4069y1_f	4	Num	8	Data	F: Total # of dialysis pts 40-69 , Dec 31, 2010
eWL4069y2_f	40	Num	8	Data	F: Total # of dialysis pts 40-69 , Dec 31, 2011
eWL4069y3_f	76	Num	8	Data	F: Total # of dialysis pts 40-69 , Dec 31, 2012
eWL4069y4_f	112	Num	8	Data	F: Total # of dialysis pts 40-69 , Dec 31, 2013
eWL4069y4m_n	210	Num	8	Data	N: Average # of dialysis pts 40-69, Dec 31, 2013

Variable	Order	Туре	MaxLength	Item	Label
eWL4069y4m_s	174	Num	8	Data	S: Average # of dialysis pts 40-69 , Dec 31, 2013
eWL4069y4m_u	249	Num	8	Data	US: Average # of dialysis pts 40-69, Dec 31, 2013
eWLmaley1_f	5	Num	8	Data	F: Total # of males on dialysis (<70 only), Dec 31, 2010
eWLmaley2_f	41	Num		Data	F: Total # of males on dialysis (<70 only), Dec 31, 2011
eWLmaley3_f	77	Num	8	Data	F: Total # of males on dialysis (<70 only), Dec 31, 2012
eWLmaley4_f	113 211	Num	8	Data	F: Total # of males on dialysis (<70 only), Dec 31, 2013
eWLmaley4m_n eWLmaley4m_s	175	Num Num	8 8	Data Data	N: Average # of males on dialysis (<70 only), Dec 31, 2013 S: Average # of males on dialysis (<70 only), Dec 31, 2013
eWLmaley4m_u	250	Num	8	Data	US: Average # of males on dialysis (<70 only), Dec 31, 2013
eWLfemy1_f	6	Num		Data	F: Total # of females on dialysis (<70 only), Dec 31, 2010
eWLfemy2_f	42	Num	8	Data	F: Total # of females on dialysis (<70 only), Dec 31, 2011
eWLfemy3_f	78	Num	8	Data	F: Total # of females on dialysis (<70 only), Dec 31, 2012
eWLfemy4_f	114	Num	8	Data	F: Total # of females on dialysis (<70 only), Dec 31, 2013
eWLfemy4m_n	212	Num		Data	N: Average # of females on dialysis (<70 only), Dec 31, 2013
eWLfemy4m_s eWLfemy4m_u	176 251	Num Num		Data Data	S: Average # of females on dialysis (<70 only), Dec 31, 2013 US: Average # of females on dialysis (<70 only), Dec 31, 2013
eWLbly1_f	9	Num	8 8	Data	F: Total # of African Americans on dialysis (<70 only), Dec 31, 2010
eWLbly2_f	45	Num	8	Data	F: Total # of African Americans on dialysis (<70 only), Dec 31, 2011
eWLbly3_f	81	Num	8	Data	F: Total # of African Americans on dialysis (<70 only), Dec 31, 2012
eWLbly4_f	117	Num	8	Data	F: Total # of African Americans on dialysis (<70 only), Dec 31, 2013
eWLbly4m_n	215	Num		Data	N: Average # of African Americans on dialysis (<70 only), Dec 31, 2013
eWLbly4m_s	179	Num	8	Data	S: Average # of African Americans on dialysis (<70 only), Dec 31, 2013
eWLbly4m_u	254	Num	8	Data	US: Average # of African Americans on dialysis (<70 only), Dec 31, 2013
eWLasy1_f eWLasy2_f	10 46	Num Num		Data Data	F: Total # of Asians on dialysis (<70 only), Dec 31, 2010 F: Total # of Asians on dialysis (<70 only), Dec 31, 2011
eWLasy2_f	82	Num	8	Data	F: Total # of Asians on dialysis (<70 only), Dec 31, 2011
eWLasy4_f	118	Num	8	Data	F: Total # of Asians on dialysis (<70 only), Dec 31, 2013
eWLasy4m_n	216	Num	8	Data	N: Average # of Asians on dialysis (<70 only), Dec 31, 2013
eWLasy4m_s	180	Num	8	Data	S: Average # of Asians on dialysis (<70 only), Dec 31, 2013
eWLasy4m_u	255	Num	8	Data	US: Average # of Asians on dialysis (<70 only), Dec 31, 2013
eWLnay1_f	11	Num		Data	F: Total # of Native Americans on dialysis (<70 only), Dec 31, 2010
eWLnay2_f	47	Num		Data	F: Total # of Native Americans on dialysis (<70 only), Dec 31, 2011
eWLnay3_f eWLnay4_f	83 119	Num Num	8 8	Data Data	F: Total # of Native Americans on dialysis (<70 only), Dec 31, 2012 F: Total # of Native Americans on dialysis (<70 only), Dec 31, 2013
eWLnay4m_n	217	Num	8	Data	N: Average # of Native Americans on dialysis (<70 only), Dec 31, 2013
eWLnay4m_s	181	Num		Data	S: Average # of Native Americans on dialysis (<70 only), Dec 31, 2013
eWLnay4m_u	256	Num	8	Data	US: Average # of Native Americans on dialysis (<70 only), Dec 31, 2013
eWLwhhy1_f	7	Num	8	Data	F: Total # of Hispanic Whites on dialysis (<70 only), Dec 31, 2010
eWLwhhy2_f	43	Num	8	Data	F: Total # of Hispanic Whites on dialysis (<70 only), Dec 31, 2011
eWLwhhy3_f	79	Num	8	Data	F: Total # of Hispanic Whites on dialysis (<70 only), Dec 31, 2012
eWLwhhy4_f eWLwhhy4m_n	115 213	Num Num	8 8	Data Data	F: Total # of Hispanic Whites on dialysis (<70 only), Dec 31, 2013 N: Average # of Hispanic Whites on dialysis (<70 only), Dec 31, 2013
eWLwhhy4m_s	177	Num		Data	S: Average # of Hispanic Whites on dialysis (<70 only), Dec 31, 2013
eWLwhhy4m_u	252	Num	8	Data	US: Average # of Hispanic Whites on dialysis (<70 only), Dec 31, 2013
eWLwhnhy1_f	8	Num		Data	F: Total # of Non-Hispanic Whites on dialysis (<70 only), Dec 31, 2010
eWLwhnhy2_f	44	Num	8	Data	F: Total # of Non-Hispanic Whites on dialysis (<70 only), Dec 31, 2011
eWLwhnhy3_f	80	Num		Data	F: Total # of Non-Hispanic Whites on dialysis (<70 only), Dec 31, 2012
eWLwhnhy4_f	116	Num		Data	F: Total # of Non-Hispanic Whites on dialysis (<70 only), Dec 31, 2013
eWLwhnhy4m_n eWLwhnhy4m_s	214 178	Num	8 8	Data Data	N: Average # of Non-Hispanic Whites on dialysis (<70 only), Dec 31, 2013 S: Average # of Non-Hispanic Whites on dialysis (<70 only), Dec 31, 2013
eWLwhnhy4m_u	253	Num Num		Data	US: Average # of Non-Hispanic Whites on dialysis (<70 only), Dec 31, 2013
eWLothy1_f	12	Num		Data	F: Total # of other/unknown race pts on dialysis (<70 only), Dec 31, 2010
eWLothy2_f	48	Num		Data	F: Total # of other/unknown race pts on dialysis (<70 only), Dec 31, 2011
eWLothy3_f	84	Num	8	Data	F: Total # of other/unknown race pts on dialysis (<70 only), Dec 31, 2012
eWLothy4_f	120	Num		Data	F: Total # of other/unknown race pts on dialysis (<70 only), Dec 31, 2013
eWLothy4m_n	218	Num		Data	N: Average # of other/unknown race pts on dialysis (<70 only), Dec 31, 2013
eWLothy4m_s	182 257	Num Num		Data Data	S: Average # of other/unknown race pts on dialysis (<70 only), Dec 31, 2013 US: Average # of other/unknown race pts on dialysis (<70 only), Dec 31, 2013
eWLothy4m_u eWLDMy1_f	13	Num	8 8	Data	F: Total # of diabetics on dialysis (<70 only), Dec 31, 2010
eWLDMy2_f	49	Num	8	Data	F: Total # of diabetics on dialysis (<70 only), Dec 31, 2011
eWLDMy3_f	85	Num	8	Data	F: Total # of diabetics on dialysis (<70 only), Dec 31, 2012
eWLDMy4_f	121	Num	8	Data	F: Total # of diabetics on dialysis (<70 only), Dec 31, 2013
eWLDMy4m_n	219	Num		Data	N: Average # of diabetics on dialysis (<70 only), Dec 31, 2013
eWLDMy4m_s	183	Num		Data	S: Average # of diabetics on dialysis (<70 only), Dec 31, 2013
eWLDMy4m_u	258	Num	8	Data	US: Average # of diabetics on dialysis (<70 only), Dec 31, 2013
eWLnodmy1_f eWLnodmy2_f	14 50	Num Num		Data Data	F: Total # of non-diabetics on dialysis (<70 only), Dec 31, 2010 F: Total # of non-diabetics on dialysis (<70 only), Dec 31, 2011
eWLnodmy3_f	86	Num		Data	F: Total # of non-diabetics on dialysis (<70 only), Dec 31, 2012
eWLnodmy4_f	122	Num		Data	F: Total # of non-diabetics on dialysis (<70 only), Dec 31, 2013
eWLnodmy4m_n	220	Num	8	Data	N: Average # of non-diabetics on dialysis (<70 only), Dec 31, 2013
eWLnodmy4m_s	184	Num	8	Data	S: Average # of non-diabetics on dialysis (<70 only), Dec 31, 2013
eWLnodmy4m_u	259	Num		Data	US: Average # of non-diabetics on dialysis (<70 only), Dec 31, 2013
eWLtxy1_f	16 50	Num		Data	F: Total # of dialysis pts with prev KI txp (<70 only), Dec 31, 2010
eWLtxy2_f eWLtxy3_f	52 88	Num		Data	F: Total # of dialysis pts with prev KI txp (<70 only), Dec 31, 2011 F: Total # of dialysis pts with prev KI txp (<70 only), Dec 31, 2012
eWLtxy4_f	88 124	Num Num		Data Data	F: Total # of dialysis pts with prev KI txp (<70 only), Dec 31, 2012 F: Total # of dialysis pts with prev KI txp (<70 only), Dec 31, 2013
eWLtxy4m_n	222	Num		Data	N: Average # of dialysis pts with prev KI txp (<70 only), Dec 31, 2013
· • • · · · · · · · · · · · · · · · · ·			-	- 2.0	5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Variable	Order	Туре	MaxLength	Item	Label
eWLtxy4m_s	186	Num	8	Data	S: Average # of dialysis pts with prev KI txp (<70 only), Dec 31, 2013
eWLtxy4m_u	261	Num	8	Data	US: Average # of dialysis pts with prev KI txp (<70 only), Dec 31, 2013
eWLnotxy1_f	15	Num	8	Data	F: Total # of dialysis pts w/no prev KI txp (<70 only), Dec 31, 2010
eWLnotxy2_f	51	Num	8	Data	F: Total # of dialysis pts w/no prev KI txp (<70 only), Dec 31, 2011
eWLnotxy3_f	87	Num	8	Data	F: Total # of dialysis pts w/no prev KI txp (<70 only), Dec 31, 2012
eWLnotxy4_f	123	Num	8	Data	F: Total # of dialysis pts w/no prev KI txp (<70 only), Dec 31, 2013
eWLnotxy4m_n	221	Num	8	Data	N: Average # of dialysis pts w/no prev KI txp (<70 only), Dec 31, 2013
eWLnotxy4m_s	185	Num	8	Data	S: Average # of dialysis pts w/no prev KI txp (<70 only), Dec 31, 2013
eWLnotxy4m_u	260	Num	8	Data	US: Average # of dialysis pts w/no prev KI txp (<70 only), Dec 31, 2013
eWLVCat1y1_f	17	Num	8	Data	F: Total # of patients with <2 years of prior ESRD therapy (<70 only), Dec 31, 2010
eWLVCat1y2_f	53	Num	8	Data	F: Total # of patients with <2 years of prior ESRD therapy (<70 only), Dec 31, 2011
eWLVCat1y3_f	89	Num	8	Data	F: Total # of patients with <2 years of prior ESRD therapy (<70 only), Dec 31, 2012
eWLVCat1y4_f	125	Num	8	Data	F: Total # of patients with <2 years of prior ESRD therapy (<70 only), Dec 31, 2013
eWLVCat1y4m_n	223	Num	8	Data	N: Average # of patients with <2 years of prior ESRD therapy (<70 only), Dec 31, 2013
eWLVCat1y4m_s	187	Num	8	Data	S: Average # of patients with <2 years of prior ESRD therapy (<70 only), Dec 31, 2013
eWLVCat1y4m_u	262	Num	8	Data	US: Average # of patients with <2 years of prior ESRD therapy (<70 only), Dec 31, 2013
eWLVCat2y1_f	18	Num	8	Data	F: Total # of patients with 2-4 years of prior ESRD therapy (<70 only), Dec 31, 2010
eWLVCat2y2_f	54	Num	8	Data	F: Total # of patients with 2-4 years of prior ESRD therapy (<70 only), Dec 31, 2011
eWLVCat2y3_f	90	Num	8	Data	F: Total # of patients with 2-4 years of prior ESRD therapy (<70 only), Dec 31, 2012
eWLVCat2y4_f	126	Num	8	Data	F: Total # of patients with 2-4 years of prior ESRD therapy (<70 only), Dec 31, 2013
eWLVCat2y4m_n	224	Num	8	Data	N: Average # of patients with 2-4 years of prior ESRD therapy (<70 only), Dec 31, 2013
eWLVCat2y4m_s	188	Num	8	Data	S: Average # of patients with 2-4 years of prior ESRD therapy (<70 only), Dec 31, 2013
eWLVCat2y4m_u	263	Num	8	Data	US: Average # of patients with 2-4 years of prior ESRD therapy (<70 only), Dec 31, 2013
eWLVCat3y1_f	19	Num	8	Data	F: Total # of patients with 5+ years of prior ESRD therapy (<70 only), Dec 31, 2010
eWLVCat3y2_f	55	Num	8	Data	F: Total # of patients with 5+ years of prior ESRD therapy (<70 only), Dec 31, 2011
eWLVCat3y3_f	91	Num	8	Data	F: Total # of patients with 5+ years of prior ESRD therapy (<70 only), Dec 31, 2012
eWLVCat3y4_f	127	Num	8	Data	F: Total # of patients with 5+ years of prior ESRD therapy (<70 only), Dec 31, 2013
eWLVCat3y4m_n	225	Num	8	Data	N: Average # of patients with 5+ years of prior ESRD therapy (<70 only), Dec 31, 2013
eWLVCat3y4m_s	189	Num	8	Data	S: Average # of patients with 5+ years of prior ESRD therapy (<70 only), Dec 31, 2013
eWLVCat3y4m_u	264	Num	8	Data	US: Average # of patients with 5+ years of prior ESRD therapy (<70 only), Dec 31, 2013
WLy1_u	226	Num	8	Footnote	US: % of dialysis pts on WL (<70 only), Dec 31, 2010
WLy2_u	227	Num	8	Footnote	US: % of dialysis pts on WL (<70 only), Dec 31, 2011
WLy3_u	228	Num	8		US: % of dialysis pts on WL (<70 only), Dec 31, 2012
WLy4_u	229	Num	8	Footnote	US: % of dialysis pts on WL (<70 only), Dec 31, 2013

Proventy 148	Variable	Order	Type	MaxLength	Item	Label
proversity 150 Chart 20 ID Facility Physical City proving 1 Chart 33 ID Dalysis provider or type of non-dalysis period provinaries 149 Chart 60 ID Facility Name state 151 Chart 2 ID Facility Name 152 Chart 50 ID Facility Name 153 Chart 50 ID Facility Name 154 Chart 60 ID Facility Name 155 Chart 70 ID Facility Name 156 Chart 70 ID Facility Name 157 Chart 70 ID Faci						
provision	provcity	150				Facility Physical City
State	provfs	1	Char	13	ID	Dialysis provider or type of non-dialysis period
## Five Part 2	provname	149	Char	60	ID	Facility Name
eFryS_I 37 Num 8 a F. Total of Medicare dialysis pts on Dec 31, 2011 eFryA_I 107 Num 8 a F. Total if of Medicare dialysis pts on Dec 31, 2013 eFryA_I 107 Num 8 a F. Total if of Medicare dialysis pts on Dec 31, 2013 eFryA_I 20 Num 8 a F. Total if of Medicare dialysis pts on Dec 31, 2013 eFryAII 10 Num 8 a S. Average if of Medicare dialysis pts on Dec 31, 2013 eFryAII 11 Num 8 b F. % of Medicare dialysis pts on Dec 31, 2013 eFryAII 19 Num 8 b F. % of Medicare dialysis pts vaccinated, 81-1231, 2010 eFryAII 11 Num 8 b F. % of Medicare dialysis pts vaccinated, 81-1231, 2011 eFryAII 18 Num 8 b F. % of Medicare dialysis pts vaccinated, 81-1231, 2013 eFryAII 18 Num 8 b F. % of Medicare dialysis pts vaccinated, 81-1231, 2013 eFryAII 18 Num 8 b					ID	· · ·
## PV94_1	-				а	
#FVyd_1	•					
eFVyMn_n 205 Num 8 a N. Average # of Medicare dialysis pts on Dec 31, 2013 eFVyMn_u 245 Num 8 a S. Average # of Medicare dialysis pts on Dec 31, 2013 eFVyMn_u 245 Num 8 a U.S. Average # of Medicare dialysis pts on Dec 31, 2013 FVhy2_J 54 Num 8 b F.% of Medicare dialysis pts vaccinated, 81-1231, 2011 FVhy4_J 54 Num 8 b F.% of Medicare dialysis pts vaccinated, 81-1231, 2013 FVhy4_J 124 Num 8 b F.% of Medicare dialysis pts vaccinated, 81-1231, 2013 FVhy4_J 135 Num 8 b F.% of Medicare dialysis pts vaccinated, 81-1231, 2013 FVhy4_J 135 Num 8 b S.% of Medicare dialysis pts vaccinated, 81-1231, 2013 FVhy4_J 141 Num 8 c F. p-value for 5% vaccinated and fish pts vaccinated, 81-8231, 2010 FVhy4_J 144 Num 8 c F. p-value for 5% vaccinated and fish bank 0, 88 1-3231, 2010 FVy1_J 144 <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td></t<>	•					
eFVy4m_s 170 Num 8 a S. Average # of Medicare dialysis pts on Dec 31, 2013 eFVy4n_f 19 Num 8 b F. % of Medicare dialysis pts vaccinated, 871-1231, 2010 FVhy4_f 19 Num 8 b F. % of Medicare dialysis pts vaccinated, 871-1231, 2011 FVhy4_f 124 Num 8 b F. % of Medicare dialysis pts vaccinated, 871-1231, 2013 FVhy4 n 188 Num 8 b F. % of Medicare dialysis pts vaccinated, 871-1231, 2013 FVhy4 n 188 Num b F. % of Medicare dialysis pts vaccinated, 871-1231, 2013 FVhy4 u 228 Num b J. % of Medicare dialysis pts vaccinated, 871-1231, 2013 FVhy4 u 228 Num b U.S. % of Medicare dialysis pts vaccinated, 871-1231, 2013 FVhy4_J 141 Num c F. p-value for % vaccinated diff than U.S. 871-1231, 2011 FVhy5_J 142 Num c F. p-value for % vaccinated diff than U.S. 871-1231, 2012 FVhy1_f 36 Num c F. p-value for % vaccinated diff than U.S. 871-1231	•					
#EVyMr_U	•					
Fig. 1	•					
Flyby_2	•					· ,
Fiftys Fifty Fif	-				_	
Flyhy4	•				_	· ·
FVhy4.s	=	124	Num		b	
FVHy4_L	FVhy4_n	188	Num	8	b	N: % of Medicare dialysis pts vaccinated, 8/1-12/31, 2013
pFVhy1_f	FVhy4_s	153	Num		b	S: % of Medicare dialysis pts vaccinated, 8/1-12/31, 2013
pFVhy2_f	•				b	
pFVIyd_I	•				С	·
pFVtys_f	• • -					
FVIYL J						
F. Viy, 2, f						·
F. Yo. of Medicare dialysis pts vaccinated, 8/1-3/31, 2012					_	· ·
FVIy3_n					_	
FVfy3 u 227 Num 8 d S.% of Medicare dialysis pts vaccinated, 8/1-3/31, 2012 pFVfy1_f 1 145 Num 8 d US.% of Medicare dialysis pts vaccinated, 8/1-3/31, 2010 pFVfy2_f 1 446 Num 8 e F. p-value for % vaccinated diff than US, 8/1-3/31, 2011 pFVfy3_f 147 Num 8 e F. p-value for % vaccinated diff than US, 8/1-3/31, 2011 pFVfy3_f 147 Num 8 e F. p-value for % vaccinated diff than US, 8/1-3/31, 2011 pFVfy3_f 147 Num 8 e F. p-value for % vaccinated diff than US, 8/1-3/31, 2011 pFVft8hy1_f 20 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2011 pFVft8hy3_f 90 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2011 pFVft8hy4_f 125 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2013 pFVft8hy4_n 189 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2013 pFVft8hy4_s 154 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2013 pFVft8hy4_s 154 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2013 pFVft8hy4_s 154 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2013 pFVft8hy4_s 154 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2013 pFVft8hy4_s 154 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2013 pFVft8hy4_s 154 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2013 pFVft8hy4_s 154 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2011 pFVft8hy4_s 154 Num 8 f F. % of dialysis pts-18 vaccinated, 8/1-12/31, 2011 pFVft8hy4_s 154 Num 8 f F. % of dialysis pts-18-39 vaccinated, 8/1-12/31, 2011 pFVft8hy4_s 154 Num 8 f F. % of dialysis pts-18-39 vaccinated, 8/1-12/31, 2011 pFVft8hy4_s 155 Num 8 f F. % of dialysis pts-18-39 vaccinated, 8/1-12/31, 2013 pFVft8hy4_s 155 Num 8 f F. % of dialysis pts-18-39 vaccinated, 8/1-12/31, 2013 pFVft8hy4_s 154 Num 8 f F. % of dialysis pts-18-39 vaccinated, 8/1-12/31, 2013 pFVft8hy4_s 156 Num 8 f F. % of dialysis pts-18-39 vaccinated, 8/1-12/31, 2013 pFVft8hy4_s 157 Num 8 f F. % of dialysis pts-18-40-64 vaccinated, 8/1-12/31, 2013 pFV6674hy4_f 157 Num 8 f F. % of dialysis pts-18-60-64 vaccinated, 8/1-12/31, 2013 pFV6674hy4_f 158 Num 8 f F.	-				_	
FV/9.2 146	-				_	· · · · · · · · · · · · · · · · · · ·
PFVIY_1	•					
PFV/J3_f	-	145	Num		е	· · ·
EVITISHY_I_F	pFVfy2_f	146	Num	8	е	F: p-value for % vaccinated diff than US, 8/1-3/31, 2011
F.VH18hy2_f	pFVfy3_f	147	Num	8	е	·
FVH18hy4_f 125 Num 8 f F, % of dialysis pts<18 vaccinated, 8/1-12/31, 2013 FVH18hy4_f 125 Num 8 f F, % of dialysis pts<18 vaccinated, 8/1-12/31, 2013 FVH18hy4_s 154 Num 8 f N; % of dialysis pts<18 vaccinated, 8/1-12/31, 2013 FVH18hy4_u 229 Num 8 f S; % of dialysis pts<18 vaccinated, 8/1-12/31, 2013 FVH18hy4_u 229 Num 8 f US; % of dialysis pts<18 vaccinated, 8/1-12/31, 2013 FVH39hy4_f 21 Num 8 f F; % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2010 FVH39hy4_f 56 Num 8 f F; % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2011 FVH39hy4_f 126 Num 8 f F; % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2011 FVH39hy4_f 126 Num 8 f F; % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2012 FVH39hy4_f 126 Num 8 f F; % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FVH39hy4_n 190 Num 8 f F; % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FVH39hy4_u 230 Num 8 f F; % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FVH39hy4_u 230 Num 8 f F; % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FVH39hy4_u 230 Num 8 f F; % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FVH39hy4_d 57 Num 8 f F; % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FVH4064hy1_f 22 Num 8 f F; % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2011 FV4064hy4_f 127 Num 8 f F; % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2011 FV4064hy4_n 191 Num 8 f F; % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2011 FV4064hy4_n 191 Num 8 f F; % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_n 191 Num 8 f F; % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_n 191 Num 8 f F; % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_n 191 Num 8 f F; % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_n 191 Num 8 f F; % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_n 191 Num 8 f F; % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f F; % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f F; % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f			Num		f	· ·
FVH18hy4_f	•				f	
FVI18hy4_n	•				†	· ·
FVIt18hy4_s	•				Ţ	•
FV1183Py4_u	•				l f	·
FV1839hy1_f	•				f	
FV1839hy2_f 56 Num 8 f F: % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2011 FV1839hy4_f 126 Num 8 f F: % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FV1839hy4_n 190 Num 8 f F: % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FV1839hy4_s 155 Num 8 f S: % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FV1839hy4_s 155 Num 8 f S: % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FV1839hy4_s 155 Num 8 f S: % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FV1839hy4_s 120 Num 8 f S: % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FV4064hy1_f 22 Num 8 f F: % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2010 FV4064hy2_f 57 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2010 FV4064hy3_f 92 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2011 FV4064hy4_f 127 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_n 191 Num 8 f N: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_s 156 Num 8 f S: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_u 231 Num 8 f S: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV6574hy1_f 23 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2010 FV6574hy2_f 58 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2011 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2011 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75-4 vaccinated, 8/1-12/31, 2013 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75-4 vaccinated, 8/1-12/31, 2011 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75-4 vaccinated, 8/1-12/31, 2013 F					f	
FV1839hy3_f FV1839hy4_I FV1839	· ·				f	· ·
FV1839hy4_n	· ·				f	•
FV1839hy4_s 155	FV1839hy4_f	126	Num	8	f	F: % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013
FV1839hy4_u 230 Num 8 f US: % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013 FV4064hy1_f 22 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2010 FV4064hy3_f 57 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2011 FV4064hy4_f 127 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2012 FV4064hy4_n 191 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_n 191 Num 8 f N: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_u 231 Num 8 f S: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_u 231 Num 8 f US: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV6574hy1_f 23 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2010 FV6574hy1_f 38 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2010 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f US: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy3_f 94 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2012 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_g 158 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_g 158 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_f 25 N	FV1839hy4_n	190	Num	8	f	N: % of dialysis pts 18-39 vaccinated, 8/1-12/31, 2013
FV4064hy1_f	· ·		Num		f	
FV4064hy2_f 57 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2011 FV4064hy4_f 92 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2012 FV4064hy4_f 127 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_n 191 Num 8 f N: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_s 156 Num 8 f S: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_u 231 Num 8 f US: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV6574hy1_f 23 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2010 FV6574hy2_f 58 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2011 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2012 FV6574hy4_n 192 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_u 232 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_u 232 Num 8 f US: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f US: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 233 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 255 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 255 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013	•				f	·
FV4064hy3_f 92 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2012 FV4064hy4_f 127 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_n 191 Num 8 f N: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_s 156 Num 8 f S: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_u 231 Num 8 f US: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV6574hy1_f 23 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2010 FV6574hy2_f 58 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2011 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2012 FV6574hy4_n 192 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_u 232 Num 8 f S: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013	· ·				f	· ·
FV4064hy4_f 127 Num 8 f F: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_n 191 Num 8 f N: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_s 156 Num 8 f S: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_u 231 Num 8 f US: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV6574hy1_f 23 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2010 FV6574hy2_f 58 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2011 FV6574hy3_f 93 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2012 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_u 232 Num 8 f S: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f US: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2010 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 195 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013	•				Ī	•
FV4064hy4_n 191 Num 8 f N: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_s 156 Num 8 f S: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV4064hy4_u 231 Num 8 f US: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV6574hy1_f 23 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2010 FV6574hy2_f 58 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2011 FV6574hy3_f 93 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2012 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_u 232 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f S: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013					l f	
FV4064hy4_s	• —				l f	· ·
FV4064hy4_u 231 Num 8 f US: % of dialysis pts 40-64 vaccinated, 8/1-12/31, 2013 FV6574hy1_f 23 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2010 FV6574hy2_f 58 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2011 FV6574hy3_f 93 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2012 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_s 157 Num 8 f S: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_u 232 Num 8 f US: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2010 FV75uphy3_f 94 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2012 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_l 25 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013	•				f	
FV6574hy1_f 23 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2010 FV6574hy2_f 58 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2011 FV6574hy3_f 93 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2012 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_s 157 Num 8 f S: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_u 232 Num 8 f US: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2010 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2012 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV7buphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV7buphy4_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010	•				f	
FV6574hy2_f 58 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2011 FV6574hy3_f 93 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2012 FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_s 157 Num 8 f S: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_u 232 Num 8 f US: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2010 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy3_f 94 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2012 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV7buphy4_u 233 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010	•				f	· ·
FV6574hy4_f 128 Num 8 f F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_n 192 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_s 157 Num 8 f S: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_u 232 Num 8 f US: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2010 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy3_f 94 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2012 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010					f	
FV6574hy4_n 192 Num 8 f N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_s 157 Num 8 f S: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_u 232 Num 8 f US: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2010 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy3_f 94 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2012 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010	FV6574hy3_f	93	Num	8	f	F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2012
FV6574hy4_s 157 Num 8 f S: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV6574hy4_u 232 Num 8 f US: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2010 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy3_f 94 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2012 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_l 25 Num 8 f F: % of male dialysis pts Vaccinated, 8/1-12/31, 2010	FV6574hy4_f	128	Num	8	f	F: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013
FV6574hy4_u 232 Num 8 f US: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013 FV75uphy1_f 24 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2010 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy3_f 94 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2012 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010	•	192	Num	8	f	N: % of dialysis pts 65-74 vaccinated, 8/1-12/31, 2013
FV75uphy1_f 24 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2010 FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy3_f 94 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2012 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010					f	·
FV75uphy2_f 59 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2011 FV75uphy3_f 94 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2012 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010	•				f	· ·
FV75uphy3_f 94 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2012 FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010					t ,	· ·
FV75uphy4_f 129 Num 8 f F: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010					ţ	•
FV75uphy4_n 193 Num 8 f N: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010					l f	· ·
FV75uphy4_s 158 Num 8 f S: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010					l f	•
FV75uphy4_u 233 Num 8 f US: % of dialysis pts 75+ vaccinated, 8/1-12/31, 2013 FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010					r f	
FVmalehy1_f 25 Num 8 f F: % of male dialysis pts vaccinated, 8/1-12/31, 2010					f	· ·
\dot{r}					f	
	•				f	· ·

Variable	Order	Туре	MaxLength	Item	Label
FVmalehy3_f	95	Num	8	f	F: % of male dialysis pts vaccinated, 8/1-12/31, 2012
FVmalehy4_f	130	Num	8	f	F: % of male dialysis pts vaccinated, 8/1-12/31, 2013
FVmalehy4_n	194	Num	8	f	N: % of male dialysis pts vaccinated, 8/1-12/31, 2013
FVmalehy4_s	159	Num	8	f	S: % of male dialysis pts vaccinated, 8/1-12/31, 2013
FVmalehy4_u	234	Num	8	f	US: % of male dialysis pts vaccinated, 8/1-12/31, 2013
FVfemhy1_f	26	Num	8	f	F: % of female dialysis pts vaccinated, 8/1-12/31, 2010
FVfemhy2_f	61	Num	8	f	F: % of female dialysis pts vaccinated, 8/1-12/31, 2011
FVfemhy3_f	96	Num	8	ţ	F: % of female dialysis pts vaccinated, 8/1-12/31, 2012
FVfemhy4_f	131	Num	8	Ť	F: % of female dialysis pts vaccinated, 8/1-12/31, 2013
FVfemhy4_n FVfemhy4_s	195 160	Num	8 8	l f	N: % of female dialysis pts vaccinated, 8/1-12/31, 2013
FVfemhy4_u	235	Num Num	8	f	S: % of female dialysis pts vaccinated, 8/1-12/31, 2013 US: % of female dialysis pts vaccinated, 8/1-12/31, 2013
FVblkhy1_f	31	Num	8	f	F: % of black dialysis pts vaccinated, 8/1-12/31, 2010
FVblkhy2_f	66	Num	8	f	F: % of black dialysis pts vaccinated, 8/1-12/31, 2011
FVblkhy3_f	101	Num	8	f	F: % of black dialysis pts vaccinated, 8/1-12/31, 2012
FVblkhy4_f	136	Num	8	f	F: % of black dialysis pts vaccinated, 8/1-12/31, 2013
FVblkhy4_n	200	Num	8	f	N: % of black dialysis pts vaccinated, 8/1-12/31, 2013
FVblkhy4_s	165	Num	8	f	S: % of black dialysis pts vaccinated, 8/1-12/31, 2013
FVblkhy4_u	240	Num	8	f	US: % of black dialysis pts vaccinated, 8/1-12/31, 2013
FVashy1_f	27	Num	8	f	F: % of Asian dialysis pts vaccinated, 8/1-12/31, 2010
FVashy2_f	62	Num	8	f	F: % of Asian dialysis pts vaccinated, 8/1-12/31, 2011
FVashy3_f	97	Num	8	f	F: % of Asian dialysis pts vaccinated, 8/1-12/31, 2012
FVashy4_f	132	Num	8	f	F: % of Asian dialysis pts vaccinated, 8/1-12/31, 2013
FVashy4_n	196	Num	8	f	N: % of Asian dialysis pts vaccinated, 8/1-12/31, 2013
FVashy4_s	161	Num	8	f	S: % of Asian dialysis pts vaccinated, 8/1-12/31, 2013
FVashy4_u	236	Num	8	Ť	US: % of Asian dialysis pts vaccinated, 8/1-12/31, 2013
FVnahy1_f	28	Num	8	Ţ	F: % of Native American dialysis pts vaccinated, 8/1-12/31, 2010
FVnahy2_f FVnahy3_f	63 98	Num Num	8	l f	F: % of Native American dialysis pts vaccinated, 8/1-12/31, 2011 F: % of Native American dialysis pts vaccinated, 8/1-12/31, 2012
FVnahy4_f	133	Num	8 8	f	F: % of Native American dialysis pts vaccinated, 8/1-12/31, 2012
FVnahy4_n	197	Num	8	f	N: % of Native American dialysis pts vaccinated, 8/1-12/31, 2013
FVnahy4_s	162	Num	8	f	S: % of Native American dialysis pts vaccinated, 8/1-12/31, 2013
FVnahy4_u	237	Num	8	f	US: % of Native American dialysis pts vaccinated, 8/1-12/31, 2013
FVwhhy1_f	29	Num	8	f	F: % of white dialysis pts vaccinated, 8/1-12/31, 2010
FVwhhy2_f	64	Num	8	f	F: % of white dialysis pts vaccinated, 8/1-12/31, 2011
FVwhhy3_f	99	Num	8	f	F: % of white dialysis pts vaccinated, 8/1-12/31, 2012
FVwhhy4_f	134	Num	8	f	F: % of white dialysis pts vaccinated, 8/1-12/31, 2013
FVwhhy4_n	198	Num	8	f	N: % of white dialysis pts vaccinated, 8/1-12/31, 2013
FVwhhy4_s	163	Num	8	f	S: % of white dialysis pts vaccinated, 8/1-12/31, 2013
FVwhhy4_u	238	Num	8	f	US: % of white dialysis pts vaccinated, 8/1-12/31, 2013
FVrothhy1_f	30	Num	8	†	F: % of 'other' race dialysis pts vaccinated, 8/1-12/31, 2010
FVrothhy2_f	65 100	Num	8	ſ	F: % of 'other' race dialysis pts vaccinated, 8/1-12/31, 2011
FVrothhy3_f FVrothhy4_f	100 135	Num Num	8 8	l f	F: % of 'other' race dialysis pts vaccinated, 8/1-12/31, 2012 F: % of 'other' race dialysis pts vaccinated, 8/1-12/31, 2013
FVrothhy4_n	199	Num	8	f	N: % of 'other' race dialysis pts vaccinated, 8/1-12/31, 2013
FVrothhy4_s	164	Num	8	f	S: % of 'other' race dialysis pts vaccinated, 8/1-12/31, 2013
FVrothhy4_u	239	Num	8	f	US: % of 'other' race dialysis pts vaccinated, 8/1-12/31, 2013
FVhisphy1_f	32	Num	8	f	F: % of hispanic dialysis pts vaccinated, 8/1-12/31, 2010
FVhisphy2_f	67	Num	8	f	F: % of hispanic dialysis pts vaccinated, 8/1-12/31, 2011
FVhisphy3_f	102	Num	8	f	F: % of hispanic dialysis pts vaccinated, 8/1-12/31, 2012
FVhisphy4_f	137	Num	8	f	F: % of hispanic dialysis pts vaccinated, 8/1-12/31, 2013
FVhisphy4_n	201	Num	8	f	N: % of hispanic dialysis pts vaccinated, 8/1-12/31, 2013
FVhisphy4_s	166	Num	8	f	S: % of hispanic dialysis pts vaccinated, 8/1-12/31, 2013
FVhisphy4_u	241	Num	8	†	US: % of hispanic dialysis pts vaccinated, 8/1-12/31, 2013
FVVCat1hy1_f	33	Num	8	Ī	F: % of dial pts with <1 yr of prior ESRD therapy vaccinated, 8/1-12/31, 2010
FVVCat1hy2_f	68 103	Num	8	l f	F: % of dial pts with <1 yr of prior ESRD therapy vaccinated, 8/1-12/31, 2011
FVVCat1hy3_f FVVCat1hy4_f	138	Num Num	8 8	f	F: % of dial pts with <1 yr of prior ESRD therapy vaccinated, 8/1-12/31, 2012 F: % of dial pts with <1 yr of prior ESRD therapy vaccinated, 8/1-12/31, 2013
FVVCat1hy4_n	202	Num	8	f	N: % of dial pts with <1 yr of prior ESRD therapy vaccinated, 8/1-12/31, 2013
FVVCat1hy4_s	167	Num	8	f	S: % of dial pts with <1 yr of prior ESRD therapy vaccinated, 8/1-12/31, 2013
FVVCat1hy4_u	242	Num	8	f	US: % of dial pts with <1 yr of prior ESRD therapy vaccinated, 8/1-12/31, 2013
FVVCat2hy1_f	34	Num	8	f	F: % of dial pts with 1-2 yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2010
FVVCat2hy2_f	69	Num	8	f	F: % of dial pts with 1-2 yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2011
FVVCat2hy3_f	104	Num	8	f	F: % of dial pts with 1-2 yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2012
FVVCat2hy4_f	139	Num	8	f	F: % of dial pts with 1-2 yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2013
FVVCat2hy4_n	203	Num	8	f	N: % of dial pts with 1-2 yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2013
FVVCat2hy4_s	168	Num	8	f	S: % of dial pts with 1-2 yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2013
FVVCat2hy4_u	243	Num	8	f	US: % of dial pts with 1-2 yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2013
FVVCat3hy1_f	35 70	Num	8	† •	F: % of dial pts with 3+ yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2010
FVVCat3hy2_f FVVCat3hy3_f	70 105	Num Num	8 8	f	F: % of dial pts with 3+ yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2011 F: % of dial pts with 3+ yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2012
i v v Oatoriyo_i	100	inulli	U	ı	1. 70 of alar pro with of yes of phot botto therapy vaccinated, 0/1-12/01, 2012

Variable	Order	Туре	MaxLength	Item	Label
FVVCat3hy4_f	140	Num	8	f	F: % of dial pts with 3+ yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2013
FVVCat3hy4_n	204	Num	8	f	N: % of dial pts with 3+ yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2013
FVVCat3hy4_s	169	Num	8	f	S: % of dial pts with 3+ yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2013
FVVCat3hy4_u	244	Num	8	f	US: % of dial pts with 3+ yrs of prior ESRD therapy vaccinated, 8/1-12/31, 2013
eFVlt18y1_f	3	Num	8	Data	F: Total # of Medicare dialysis pts<18, Dec 31, 2010
eFVlt18y2_f	38	Num	8	Data	F: Total # of Medicare dialysis pts<18, Dec 31, 2011
eFVlt18y3_f eFVlt18y4_f	73 108	Num Num	8 8	Data Data	F: Total # of Medicare dialysis pts<18, Dec 31, 2012 F: Total # of Medicare dialysis pts<18, Dec 31, 2013
eFVlt18y4m_n	206	Num	8	Data	N: Average # of Medicare dialysis pts<18, Dec 31, 2013
eFVlt18y4m_s	171	Num	8	Data	S: Average # of Medicare dialysis pts<18, Dec 31, 2013
eFVlt18y4m_u	246	Num	8	Data	US: Average # of Medicare dialysis pts<18, Dec 31, 2013
eFV1839y1_f	4	Num	8	Data	F: Total # of Medicare dialysis pts 18-39, Dec 31, 2010
eFV1839y2_f	39	Num	8	Data	F: Total # of Medicare dialysis pts 18-39, Dec 31, 2011
eFV1839y3_f	74	Num	8	Data	F: Total # of Medicare dialysis pts 18-39, Dec 31, 2012
eFV1839y4_f	109	Num	8	Data	F: Total # of Medicare dialysis pts 18-39, Dec 31, 2013
eFV1839y4m_n	207	Num	8	Data	N: Average # of Medicare dialysis pts 18-39, Dec 31, 2013
eFV1839y4m_s	172 247	Num	8	Data	S: Average # of Medicare dialysis pts 18-39, Dec 31, 2013
eFV1839y4m_u eFV4064y1_f	24 <i>1</i> 5	Num Num		Data Data	US: Average # of Medicare dialysis pts 18-39, Dec 31, 2013 F: Total # of Medicare dialysis pts 40-64, Dec 31, 2010
eFV4064y2_f	40	Num	8	Data	F: Total # of Medicare dialysis pts 40-64, Dec 31, 2011
eFV4064y3_f	75	Num	8	Data	F: Total # of Medicare dialysis pts 40-64, Dec 31, 2012
eFV4064y4_f	110	Num	8	Data	F: Total # of Medicare dialysis pts 40-64, Dec 31, 2013
eFV4064y4m_n	208	Num	8	Data	N: Average # of Medicare dialysis pts 40-64, Dec 31, 2013
eFV4064y4m_s	173	Num	8	Data	S: Average # of Medicare dialysis pts 40-64, Dec 31, 2013
eFV4064y4m_u	248	Num	8	Data	US: Average # of Medicare dialysis pts 40-64, Dec 31, 2013
eFV6574y1_f	6	Num	8	Data	F: Total # of Medicare dialysis pts 65-74, Dec 31, 2010
eFV6574y2_f	41	Num	8	Data	F: Total # of Medicare dialysis pts 65-74, Dec 31, 2011
eFV6574y3_f	76 111	Num	8	Data	F: Total # of Medicare dialysis pts 65-74, Dec 31, 2012
eFV6574y4_f eFV6574y4m_n	111 209	Num Num	8 8	Data Data	F: Total # of Medicare dialysis pts 65-74, Dec 31, 2013 N: Average # of Medicare dialysis pts 65-74, Dec 31, 2013
eFV6574y4m_s	174	Num	8	Data	S: Average # of Medicare dialysis pts 65-74, Dec 31, 2013
eFV6574y4m_u	249	Num	8	Data	US: Average # of Medicare dialysis pts 65-74, Dec 31, 2013
eFV75upy1_f	7	Num	8	Data	F: Total # of Medicare dialysis pts 75+, Dec 31, 2010
eFV75upy2_f	42	Num	8	Data	F: Total # of Medicare dialysis pts 75+, Dec 31, 2011
eFV75upy3_f	77	Num	8	Data	F: Total # of Medicare dialysis pts 75+, Dec 31, 2012
eFV75upy4_f	112	Num	8	Data	F: Total # of Medicare dialysis pts 75+, Dec 31, 2013
eFV75upy4m_n	210	Num	8	Data	N: Average # of Medicare dialysis pts 75+, Dec 31, 2013
eFV75upy4m_s	175 250	Num	8	Data	S: Average # of Medicare dialysis pts 75+, Dec 31, 2013
eFV75upy4m_u eFVmaley1_f	250 8	Num Num	8 8	Data Data	US: Average # of Medicare dialysis pts 75+, Dec 31, 2013 F: Total # of males on Medicare dialysis, Dec 31, 2010
eFVmaley2_f	43	Num		Data	F: Total # of males on Medicare dialysis, Dec 31, 2010
eFVmaley3_f	78	Num	8	Data	F: Total # of males on Medicare dialysis, Dec 31, 2012
eFVmaley4_f	113	Num	8	Data	F: Total # of males on Medicare dialysis, Dec 31, 2013
eFVmaley4m_n	211	Num	8	Data	N: Average # of males on Medicare dialysis, Dec 31, 2013
eFVmaley4m_s	176	Num	8	Data	S: Average # of males on Medicare dialysis, Dec 31, 2013
eFVmaley4m_u	251	Num	8	Data	US: Average # of males on Medicare dialysis, Dec 31, 2013
eFVfemy1_f	9	Num	8	Data	F: Total # of females on Medicare dialysis, Dec 31, 2010
eFVfemy2_f	44 70	Num	8	Data	F: Total # of females on Medicare dialysis, Dec 31, 2011
eFVfemy3_f eFVfemy4_f	79 114	Num Num	8 8	Data Data	F: Total # of females on Medicare dialysis, Dec 31, 2012 F: Total # of females on Medicare dialysis, Dec 31, 2013
eFVfemy4m_n	212	Num	8	Data	N: Average # of females on Medicare dialysis, Dec 31, 2013
eFVfemy4m_s	177	Num	8	Data	S: Average # of females on Medicare dialysis, Dec 31, 2013
eFVfemy4m_u	252	Num	8	Data	US: Average # of females on Medicare dialysis, Dec 31, 2013
eFVbly1_f	14	Num	8	Data	F: Total # of black on Medicare dialysis, Dec 31, 2010
eFVbly2_f	49	Num	8	Data	F: Total # of black on Medicare dialysis, Dec 31, 2011
eFVbly3_f	84	Num	8	Data	F: Total # of black on Medicare dialysis, Dec 31, 2012
eFVbly4_f	119	Num	8	Data	F: Total # of black on Medicare dialysis, Dec 31, 2013
eFVbly4m_n	217	Num	8	Data	N: Average # of black on Medicare dialysis, Dec 31, 2013
eFVbly4m_s eFVbly4m_u	182 257	Num Num	8 8	Data Data	S: Average # of black on Medicare dialysis, Dec 31, 2013 US: Average # of black on Medicare dialysis, Dec 31, 2013
eFVasy1_f	10	Num	8	Data	F: Total # of Asians on Medicare dialysis, Dec 31, 2010
eFVasy2_f	45	Num	8	Data	F: Total # of Asians on Medicare dialysis, Dec 31, 2011
eFVasy3_f	80	Num	8	Data	F: Total # of Asians on Medicare dialysis, Dec 31, 2012
eFVasy4_f	115	Num	8	Data	F: Total # of Asians on Medicare dialysis, Dec 31, 2013
eFVasy4m_n	213	Num	8	Data	N: Average # of Asians on Medicare dialysis, Dec 31, 2013
eFVasy4m_s	178	Num	8	Data	S: Average # of Asians on Medicare dialysis, Dec 31, 2013
eFVasy4m_u	253	Num	8	Data	US: Average # of Asians on Medicare dialysis, Dec 31, 2013
eFVnay1_f	11 46	Num	8	Data	F: Total # of Native Americans on Medicare dialysis, Dec 31, 2010
eFVnay2_f eFVnay3_f	46 81	Num Num	8 8	Data Data	F: Total # of Native Americans on Medicare dialysis, Dec 31, 2011 F: Total # of Native Americans on Medicare dialysis, Dec 31, 2012
eFVnay4_f		Num	8	Data	F: Total # of Native Americans on Medicare dialysis, Dec 31, 2012 F: Total # of Native Americans on Medicare dialysis, Dec 31, 2013
51 11.1dy 1_1	110	. 10111	J	Data	

Variable	Order	Туре	MaxLength	Item	Label
eFVnay4m_n	214	Num	8	Data	N: Average # of Native Americans on Medicare dialysis, Dec 31, 2013
eFVnay4m_s	179	Num	8	Data	S: Average # of Native Americans on Medicare dialysis, Dec 31, 2013
eFVnay4m_u	254	Num	8	Data	US: Average # of Native Americans on Medicare dialysis, Dec 31, 2013
eFVwhy1_f	12	Num	8	Data	F: Total # of white on Medicare dialysis, Dec 31, 2010
eFVwhy2_f	47	Num	8	Data	F: Total # of white on Medicare dialysis, Dec 31, 2011
eFVwhy3_f	82	Num	8	Data	F: Total # of white on Medicare dialysis, Dec 31, 2012
eFVwhy4_f	117	Num	8	Data	F: Total # of white on Medicare dialysis, Dec 31, 2013
eFVwhy4m_n	215	Num	8	Data	N: Average # of white on Medicare dialysis, Dec 31, 2013
eFVwhy4m_s	180	Num	8	Data	S: Average # of white on Medicare dialysis, Dec 31, 2013
eFVwhy4m_u	255	Num	8	Data	US: Average # of white on Medicare dialysis, Dec 31, 2013
eFVothy1_f	13	Num	8	Data	F: Total # of 'other' race on Medicare dialysis, Dec 31, 2010
eFVothy2_f	48	Num	8	Data	F: Total # of 'other' race on Medicare dialysis, Dec 31, 2011
eFVothy3_f	83	Num	8	Data	F: Total # of 'other' race on Medicare dialysis, Dec 31, 2012
eFVothy4_f	118	Num	8	Data	F: Total # of 'other' race on Medicare dialysis, Dec 31, 2012
eFVothy4m_n	216	Num	8	Data	N: Average # of 'other' race on Medicare dialysis, Dec 31, 2013
eFVothy4m_s	181	Num	8	Data	S: Average # of 'other' race on Medicare dialysis, Dec 31, 2013
eFVothy4m_u	256	Num	8	Data	US: Average # of other race on Medicare dialysis, Dec 31, 2013
	256 15		8		·
eFVhispy1_f	50	Num		Data	F: Total # of Hispanic on Medicare dialysis, Dec 31, 2010 F: Total # of Hispanic on Medicare dialysis, Dec 31, 2011
eFVhispy2_f		Num	8	Data	·
eFVhispy3_f	85 420	Num	8	Data	F: Total # of Hispanic on Medicare dialysis, Dec 31, 2012
eFVhispy4_f	120	Num	8	Data	F: Total # of Hispanic on Medicare dialysis, Dec 31, 2013
eFVhispy4m_n	218	Num	8	Data	N: Average # of Hispanic on Medicare dialysis, Dec 31, 2013
eFVhispy4m_s	183	Num	8	Data	S: Average # of Hispanic on Medicare dialysis, Dec 31, 2013
eFVhispy4m_u	258	Num	8	Data	US: Average # of Hispanic on Medicare dialysis, Dec 31, 2013
eFVVCat1y1_f	16	Num	8	Data	F: Total # of Medic dial pts with <1 yr of prior ESRD therapy, Dec 31, 2010
eFVVCat1y2_f	51	Num	8	Data	F: Total # of Medic dial pts with <1 yr of prior ESRD therapy, Dec 31, 2011
eFVVCat1y3_f	86	Num	8	Data	F: Total # of Medic dial pts with <1 yr of prior ESRD therapy, Dec 31, 2012
eFVVCat1y4_f	121	Num	8	Data	F: Total # of Medic dial pts with <1 yr of prior ESRD therapy, Dec 31, 2013
eFVVCat1y4m_n	219	Num	8	Data	N: Average # of Medic dial pts with <1 yr of prior ESRD therap, Dec 31, 2013
eFVVCat1y4m_s	184	Num	8	Data	S: Average # of Medic dial pts with <1 yr of prior ESRD therap, Dec 31, 2013
eFVVCat1y4m_u	259	Num	8	Data	US: Average # of Medic dial pts with <1 yr of prior ESRD therap, Dec 31, 2013
eFVVCat2y1_f	17	Num	8	Data	F: Total # of Medic dial pts with 1-2 yrs of prior ESRD therapy, Dec 31, 2010
eFVVCat2y2_f	52	Num	8	Data	F: Total # of Medic dial pts with 1-2 yrs of prior ESRD therapy, Dec 31, 2011
eFVVCat2y3_f	87	Num	8	Data	F: Total # of Medic dial pts with 1-2 yrs of prior ESRD therapy, Dec 31, 2012
eFVVCat2y4_f	122	Num	8	Data	F: Total # of Medic dial pts with 1-2 yrs of prior ESRD therapy, Dec 31, 2013
eFVVCat2y4m_n	220	Num	8	Data	N: Average # of Medic dial pts with 1-2 yrs of prior ESRD therap, Dec 31, 2013
eFVVCat2y4m_s	185	Num	8	Data	S: Average # of Medic dial pts with 1-2 yrs of prior ESRD therap, Dec 31, 2013
eFVVCat2y4m_u	260	Num	8	Data	US: Average # of Medic dial pts with 1-2 yrs of prior ESRD therap, Dec 31, 2013
eFVVCat3y1_f	18	Num	8	Data	F: Total # of Medic dial pts with 3+ yrs of prior ESRD therapy, Dec 31, 2010
eFVVCat3y2_f	53	Num		Data	F: Total # of Medic dial pts with 3+ yrs of prior ESRD therapy, Dec 31, 2011
eFVVCat3y3_f	88	Num	8	Data	F: Total # of Medic dial pts with 3+ yrs of prior ESRD therapy, Dec 31, 2012
eFVVCat3y4_f	123	Num	8	Data	F: Total # of Medic dial pts with 3+ yrs of prior ESRD therapy, Dec 31, 2013
eFVVCat3y4m_n	221	Num	8	Data	N: Average # of Medic dial pts with 3+ yrs of prior ESRD therap, Dec 31, 2013
eFVVCat3y4m_s	186	Num	8	Data	S: Average # of Medic dial pts with 3+ yrs of prior ESRD therap, Dec 31, 2013
eFVVCat3y4m_u	261	Num	8	Data	US: Average # of Medic dial pts with 3+ yrs of prior ESRD therap, Dec 31, 2013
FVfy1_u	223	Num	8	Footnote	US: % of Medicare dialysis pts vaccinated, 8/1-3/31, 2010
FVfy2_u	225	Num	8	Footnote	US: % of Medicare dialysis pts vaccinated, 8/1-3/31, 2011
FVfy3_u	227	Num	8	Footnote	US: % of Medicare dialysis pts vaccinated, 8/1-3/31, 2012
FVhy1_u	222	Num	8	Footnote	US: % of Medicare dialysis pts vaccinated, 8/1-12/31, 2010
FVhy2_u	224	Num	8	Footnote	US: % of Medicare dialysis pts vaccinated, 8/1-12/31, 2011
			0	C44-	110 0/ (14 1) 11 11 11 11 11 11 11 11 11 11 11 11
FVhy3_u	226	Num	8	Footnote	US: % of Medicare dialysis pts vaccinated, 8/1-12/31, 2012

Variable	Order	Туре	MaxLength	Item	Label
network	194	Char	2	ID	Network Number
provcity	196	Char	20	ID	Facility Physical City
provfs	1	Char	13	ID	Dialysis provider or type of non-dialysis period
provname	195	Char	60	ID	Facility Name
state	197	Char	2	ID	Facility Physical State
pmody1_f pmody2_f	25 55	Num Num	8 8	a	F: Total # pts w/ any bills (excl bills <day #="" (excl="" 2010="" 2011<="" 90),="" <day="" any="" bills="" f:="" pts="" td="" total="" w=""></day>
pmody3_f	85	Num	8	a a	F: Total # pts w/ any bills (excl bills <day 2012<="" 90),="" td=""></day>
pmody4_f	135	Num	8	a	F: Total # pts w/ any bills (excl bills <day 2013<="" 90),="" td=""></day>
pmody4m_n	305	Num	8	a	N: Average # pts w/ any bills (excl bills <day 2013<="" 90),="" td=""></day>
pmody4m_s	250	Num	8	а	S: Average # pts w/ any bills (excl bills <day 2013<="" 90),="" td=""></day>
pmody4m_u	360	Num	8	а	US: Average # pts w/ any bills (excl bills <day 2013<="" 90),="" td=""></day>
pmmody1_f	26	Num	8	b	F: Total # pt-mths w/ any bills (excl bills <day 2010<="" 90),="" td=""></day>
pmmody2_f	56	Num	8	b	F: Total # pt-mths w/ any bills (excl bills <day 2011<="" 90),="" td=""></day>
pmmody3_f	86	Num	8	b	F: Total # pt-mths w/ any bills (excl bills <day 2012<="" 90),="" td=""></day>
pmmody4_f	136 306	Num Num	8 8	b	F: Total # pt-mths w/ any bills (excl bills <day #="" (excl="" 2013="" 2013<="" 90),="" <day="" any="" average="" bills="" n:="" pt-mths="" td="" w=""></day>
pmmody4m_n pmmody4m_s	251	Num	8	b b	S: Average # pt-mths w/ any bills (excl bills <day 2013<="" 90),="" td=""></day>
pmmody4m_u	361	Num	8	b	US: Average # pt-mths w/ any bills (excl bills <day 2013<="" 90),="" td=""></day>
cacpmy1_f	28	Num	8	C	F: % pt-mths receiving CAPD/CCPD, 2010
cacpmy2_f	58	Num	8	C	F: % pt-mths receiving CAPD/CCPD, 2011
cacpmy3_f	88	Num	8	С	F: % pt-mths receiving CAPD/CCPD, 2012
cacpmy4_f	138	Num	8	С	F: % pt-mths receiving CAPD/CCPD, 2013
cacpmy4_n	285	Num	8	С	N: % pt-mths receiving CAPD/CCPD, 2013
cacpmy4_s	230	Num	8	С	S: % pt-mths receiving CAPD/CCPD, 2013
cacpmy4_u	340	Num	8	С	US: % pt-mths receiving CAPD/CCPD, 2013
hempmy1_f	27 57	Num	8	С	F: % pt-mths receiving hemodialysis, 2010
hempmy2_f hempmy3_f	57 87	Num Num	8 8	C C	F: % pt-mths receiving hemodialysis, 2011 F: % pt-mths receiving hemodialysis, 2012
hempmy4_f	137	Num	8	С	F: % pt-mths receiving hemodialysis, 2012
hempmy4_n	284	Num	8	c	N: % pt-mths receiving hemodialysis, 2013
hempmy4_s	229	Num	8	C	S: % pt-mths receiving hemodialysis, 2013
hempmy4_u	339	Num	8	С	US: % pt-mths receiving hemodialysis, 2013
othpmy1_f	29	Num	8	С	F: % pt-mths receiving other dialysis, 2010
othpmy2_f	59	Num	8	С	F: % pt-mths receiving other dialysis, 2011
othpmy3_f	89	Num	8	С	F: % pt-mths receiving other dialysis, 2012
othpmy4_f	139	Num	8	С	F: % pt-mths receiving other dialysis, 2013
othpmy4_n othpmy4_s	286	Num	8	С	N: % pt-mths receiving other dialysis, 2013
othpmy4_u	231 341	Num Num	8 8	C C	S: % pt-mths receiving other dialysis, 2013 US: % pt-mths receiving other dialysis, 2013
hdirony1_f	30	Num	8	d	F: % pt-mths receiving fron and hemodialysis, 2010
hdirony2_f	60	Num	8	d	F: % pt-mths receiving Iron and hemodialysis, 2011
hdirony3_f	90	Num	8	d	F: % pt-mths receiving Iron and hemodialysis, 2012
hdirony4_f	140	Num	8	d	F: % pt-mths receiving Iron and hemodialysis, 2013
hdirony4_n	287	Num	8	d	N: % pt-mths receiving Iron and hemodialysis, 2013
hdirony4_s	232	Num	8	d	S: % pt-mths receiving Iron and hemodialysis, 2013
hdirony4_u	342	Num	8	d	US: % pt-mths receiving Iron and hemodialysis, 2013
pdirony1_f	31	Num	8	d	F: % pt-mths receiving Iron and CAPD/CCPD, 2010
pdirony2_f pdirony3_f	61 91	Num Num	8 8	d d	F: % pt-mths receiving Iron and CAPD/CCPD, 2011 F: % pt-mths receiving Iron and CAPD/CCPD, 2012
pdirony4_f	141	Num	8	d	F: % pt-mins receiving from and CAPD/CCPD, 2012 F: % pt-mins receiving Iron and CAPD/CCPD, 2013
pdirony4_n	288	Num	8	d	N: % pt-mths receiving Iron and CAPD/CCPD, 2013
pdirony4_s	233	Num	8	d	S: % pt-mths receiving Iron and CAPD/CCPD, 2013
pdirony4_u	343	Num	8	d	US: % pt-mths receiving Iron and CAPD/CCPD, 2013
hgrdy1_f	9	Num	8	е	F: Total # pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2010<="" 90),="" td=""></day>
hgrdy2_f	39	Num	8	е	F: Total # pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2011<="" 90),="" td=""></day>
hgrdy3_f	69	Num	8	е	F: Total # pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2012<="" 90),="" td=""></day>
hgrdy4m	119	Num	8	e	F: Total # pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day>
hgrdy4m_n hgrdy4m_s	308 253	Num Num	8 8	е	N: Average # pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<br="" 90),="">S: Average # pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day></day>
hgrdy4m_u	363	Num	8	e e	US: Average # pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day>
hgmeany1_f	12	Num	8	f	F: Avg Hg, all EPO-treated dialysis pts, 2010
hgmeany2_f	42	Num	8	f	F: Avg Hg, all EPO-treated dialysis pts, 2011
hgmeany3_f	72	Num	8	f	F: Avg Hg, all EPO-treated dialysis pts, 2012
hgmeany4_f	122	Num	8	f	F: Avg Hg, all EPO-treated dialysis pts, 2013
hgmeany4_n	271	Num	8	f	N: Avg Hg, all EPO-treated dialysis pts, 2013
hgmeany4_s	216	Num	8	f	S: Avg Hg, all EPO-treated dialysis pts, 2013
hgmeany4_u	326	Num	8	f	US: Avg Hg, all EPO-treated dialysis pts, 2013
hg1y1_f	13 43	Num Num	8 8	g	F: % pts w/ HG<10, 2010 F: % pts w/ HG<10, 2011
hg1y2_f hg1y3_f	43 73	Num	8	g g	F: % pts w/ HG<10, 2011 F: % pts w/ HG<10, 2012
··· ອ · ງ ·'		. 10111	J	9	· · · · · · · · · · · · · · · · · · ·

Variable	Order	Туре	MaxLength	Item	Label
hg1y4_f	123	Num	8	g	F: % pts w/ HG<10, 2013
hg1y4_n	272	Num	8	g	N: % pts w/ HG<10, 2013
hg1y4_s	217	Num	8	g	S: % pts w/ HG<10, 2013
hg1y4_u	327	Num	8	g	US: % pts w/ HG<10, 2013
hg2y1_f	14	Num	8	g	F: % pts w/ HG 10-11, 2010
hg2y2_f	44	Num	8	g	F: % pts w/ HG 10-11, 2011
hg2y3_f	74	Num	8	g	F: % pts w/ HG 10-11, 2012
hg2y4_f	124	Num	8	g	F: % pts w/ HG 10-11, 2013
hg2y4_n	273	Num	8	g	N: % pts w/ HG 10-11, 2013
hg2y4_s	218	Num	8	g	S: % pts w/ HG 10-11, 2013
hg2y4_u	328	Num	8	g	US: % pts w/ HG 10-11, 2013
hg3y1_f	15 45	Num Num	8 8	g	F: % pts w/ HG 11-12, 2010 F: % pts w/ HG 11-12, 2011
hg3y2_f hg3y3_f	45 75	Num	8	g	F: % pts w/ HG 11-12, 2011 F: % pts w/ HG 11-12, 2012
hg3y4_f	125	Num	8	g g	F: % pts w/ HG 11-12, 2012
hg3y4_n	274	Num	8	g	N: % pts w/ HG 11-12, 2013
hg3y4_s	219	Num	8	g	S: % pts w/ HG 11-12, 2013
hg3y4_u	329	Num	8	g	US: % pts w/ HG 11-12, 2013
hg4y1_f	16	Num	8	g	F: % pts w/ HG>12, 2010
hg4y2_f	46	Num	8	g	F: % pts w/ HG>12, 2011
hg4y3_f	76	Num	8	g	F: % pts w/ HG>12, 2012
hg4y4_f	126	Num	8	g	F: % pts w/ HG>12, 2013
hg4y4_n	275	Num	8	g	N: % pts w/ HG>12, 2013
hg4y4_s	220	Num	8	g	S: % pts w/ HG>12, 2013
hg4y4_u	330	Num	8	g	US: % pts w/ HG>12, 2013
hgrdhdy1_f	10	Num	8	h	F: Total HD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2010<="" 90),="" td=""></day>
hgrdhdy2_f	40	Num	8	h	F: Total HD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2011<="" 90),="" td=""></day>
hgrdhdy3_f	70	Num	8	h	F: Total HD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2012<="" 90),="" td=""></day>
hgrdhdy4_f	120	Num	8	h	F: Total HD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day>
hgrdhdy4m_n	309	Num	8	h	N: Average # HD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day>
hgrdhdy4m_s	254	Num	8	h	S: Average # HD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day>
hgrdhdy4m_u	364	Num	8	h :	US: Average # HD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day>
hghd1y1_f	17 47	Num Num	8 8	i ;	F: % of HD pts w/ HG<10, 2010 F: % of HD pts w/ HG<10, 2011
hghd1y2_f hghd1y3_f	47 77	Num	8	i	F: % of HD pts w/ HG<10, 2011
hghd1y4_f	127	Num	8	i	F: % of HD pts w/ HG<10, 2013
hghd1y4_n	276	Num	8	i	N: % of HD pts w/ HG<10, 2013
hghd1y4_s	221	Num	8	i	S: % of HD pts w/ HG<10, 2013
hghd1y4_u	331	Num	8	i	US: % of HD pts w/ HG<10, 2013
hghd2y1_f	18	Num	8	i	F: % of HD pts w/ HG 10-11, 2010
hghd2y2_f	48	Num	8	i	F: % of HD pts w/ HG 10-11, 2011
hghd2y3_f	78	Num	8	i	F: % of HD pts w/ HG 10-11, 2012
hghd2y4_f	128	Num	8	i	F: % of HD pts w/ HG 10-11, 2013
hghd2y4_n	277	Num	8	i	N: % of HD pts w/ HG 10-11, 2013
hghd2y4_s	222	Num	8	i	S: % of HD pts w/ HG 10-11, 2013
hghd2y4_u	332	Num	8	i	US: % of HD pts w/ HG 10-11, 2013
hghd3y1_f	19	Num	8	i	F: % of HD pts w/ HG 11-12, 2010
hghd3y2_f	49	Num	8	į	F: % of HD pts w/ HG 11-12, 2011
hghd3y3_f	79	Num	8	İ	F: % of HD pts w/ HG 11-12, 2012
hghd3y4_f	129	Num	8	!	F: % of HD pts w/ HG 11-12, 2013
hghd3y4_n	278	Num	8	! :	N: % of HD pts w/ HG 11-12, 2013
hghd3y4_s	223 333	Num Num	8 8	! ;	S: % of HD pts w/ HG 11-12, 2013 US: % of HD pts w/ HG 11-12, 2013
hghd3y4_u hghd4y1_f	20	Num	8	i	F: % of HD pts w/ HG>12, 2010
hghd4y2_f	50	Num	8	i	F: % of HD pts w/ HG>12, 2010
hghd4y3_f	80	Num	8	i	F: % of HD pts w/ HG>12, 2012
hghd4y4_f	130	Num	8	i	F: % of HD pts w/ HG>12, 2013
hghd4y4_n	279	Num	8	i	N: % of HD pts w/ HG>12, 2013
hghd4y4_s	224	Num	8	i	S: % of HD pts w/ HG>12, 2013
hghd4y4_u	334	Num	8	i	US: % of HD pts w/ HG>12, 2013
hgrdpdy1_f	11	Num	8	j	F: Total PD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2010<="" 90),="" td=""></day>
hgrdpdy2_f	41	Num	8	j	F: Total PD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2011<="" 90),="" td=""></day>
hgrdpdy3_f	71	Num	8	j	F: Total PD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2012<="" 90),="" td=""></day>
hgrdpdy4_f	121	Num	8	j	F: Total PD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day>
hgrdpdy4m_n	310	Num	8	j	N: Average # PD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day>
hgrdpdy4m_s	255	Num	8	j	S: Average # PD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day>
hgrdpdy4m_u	365	Num	8	j	US: Average # PD pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day>
hgpd1y1_f	21	Num	8	k	F: % of PD pts w/ HG<10, 2010
hgpd1y2_f	51 04	Num	8	k	F: % of PD pts w/ HG<10, 2011
hgpd1y3_f	81 121	Num	8	k k	F: % of PD pts w/ HG<10, 2012 F: % of PD pts w/ HG<10, 2013
hgpd1y4_f	131	Num	8	k	ד. אין ע די אין ע אויס אין איז אין עד זיט איז איז איז איז איז איז איז איז איז איז

Variable	Order	Туре	MaxLength	Item	Label
hgpd1y4_n	280	Num	8	k	N: % of PD pts w/ HG<10, 2013
hgpd1y4_s	225	Num	8	k	S: % of PD pts w/ HG<10, 2013
hgpd1y4_u	335	Num	8	k	US: % of PD pts w/ HG<10, 2013
hgpd2y1_f	22	Num	8	k	F: % of PD pts w/ HG 10-11, 2010
hgpd2y2_f	52	Num	8	k	F: % of PD pts w/ HG 10-11, 2011
hgpd2y3_f	82	Num	8	k	F: % of PD pts w/ HC 10.11, 2012
hgpd2y4_f	132 281	Num Num	8 8	k k	F: % of PD pts w/ HG 10-11, 2013 N: % of PD pts w/ HG 10-11, 2013
hgpd2y4_n hgpd2y4_s	226	Num	8	k k	S: % of PD pts w/ HG 10-11, 2013
hgpd2y4_u	336	Num	8	k	US: % of PD pts w/ HG 10-11, 2013
hgpd3y1_f	23	Num	8	k	F: % of PD pts w/ HG 11-12, 2010
hgpd3y2_f	53	Num	8	k	F: % of PD pts w/ HG 11-12, 2011
hgpd3y3_f	83	Num	8	k	F: % of PD pts w/ HG 11-12, 2012
hgpd3y4_f	133	Num	8	k	F: % of PD pts w/ HG 11-12, 2013
hgpd3y4_n	282	Num	8	k	N: % of PD pts w/ HG 11-12, 2013
hgpd3y4_s	227	Num	8	k	S: % of PD pts w/ HG 11-12, 2013
hgpd3y4_u	337	Num	8	k	US: % of PD pts w/ HG 11-12, 2013
hgpd4y1_f	24	Num	8	k	F: % of PD pts w/ HG>12, 2010
hgpd4y2_f	54	Num	8	k	F: % of PD pts w/ HG>12, 2011
hgpd4y3_f	84	Num	8	k	F: % of PD pts w/ HG>12, 2012
hgpd4y4_f	134	Num	8	k	F: % of PD pts w/ HG>12, 2013 N: % of PD pts w/ HG>12, 2013
hgpd4y4_n hgpd4y4_s	283 228	Num Num	8 8	k k	S: % of PD pts w/ HG>12, 2013
hgpd4y4_u	338	Num	8	k	US: % of PD pts w/ HG>12, 2013
rdstfy1_f	162	Num	8	I	F: Adult Medicare Patients for STrR, 2010
rdstfy2_f	167	Num	8	i	F: Adult Medicare Patients for STrR, 2011
rdstfy3_f	172	Num	8	i	F: Adult Medicare Patients for STrR, 2012
rdstfy4_f	177	Num	8	i	F: Adult Medicare Patients for STrR, 2013
rdstfy4m_n	315	Num	8	I	N: Average Adult Medicare Patients for STrR, 2013
rdstfy4m_s	260	Num	8	I	S: Average Adult Medicare Patients for STrR, 2013
rdstfy4m_u	370	Num	8	1	US: Average Adult Medicare Patients for STrR, 2013
tfyy1_f	164	Num	8	m	F: Patient year(PY) at risk for STrR, 2010
tfyy2_f	169	Num	8	m	F: Patient year(PY) at risk for STrR, 2011
tfyy3_f	174	Num	8	m	F: Patient year(PY) at risk for STrR, 2012
tfyy4_f	179	Num	8	m	F: Patient year(PY) at risk for STrR, 2013
tfyy4m_n	318	Num	8	m	N: Average patient year(PY) at risk for STrR, 2013
tfyy4m_s	263	Num	8	m	S: Average patient year(PY) at risk for STrR, 2013
tfyy4m_u	373	Num	8	m	US: Average patient year(PY) at risk for STrR, 2013
tfy1_f tfy2_f	163 168	Num	8 8	n	F: Total transfusions, 2010 F: Total transfusions, 2011
tfy3_f	173	Num Num	8	n n	F: Total transfusions, 2012
tfy4_f	178	Num	8	n	F: Total transfusions, 2013
tfy4m_n	316	Num	8	n	N: Average transfusions, 2013
tfy4m_s	261	Num	8	n	S: Average transfusions, 2013
tfy4m_u	371	Num	8	n	US: Average transfusions, 2013
extfy1_f	165	Num	8	0	F: Expected total transfusions, 2010
extfy2_f	170	Num	8	0	F: Expected total transfusions, 2011
extfy3_f	175	Num	8	0	F: Expected total transfusions, 2012
extfy4_f	180	Num	8	0	F: Expected total transfusions, 2013
extfy4m_n	317	Num	8	0	N: Average expected total transfusions, 2013
extfy4m_s	262	Num	8	0	S: Average expected total transfusions, 2013
extfy4m_u	372	Num	8	0	US: Average expected total transfusions, 2013
chitfy1_f	183	Num	8	p	F: Upper CI (97.5%) of Standardized Transfusion Ratio, 2010
chitfy2_f	186 180	Num	8	p	F: Upper CI (97.5%) of Standardized Transfusion Ratio, 2011
chitfy3_f chitfy4_f	189 192	Num Num	8 8	p n	F: Upper CI (97.5%) of Standardized Transfusion Ratio, 2012 F: Upper CI (97.5%) of Standardized Transfusion Ratio, 2013
clotfy1_f	184	Num	8	p n	F: Lower CI (2.5%) of Standardized Transfusion Ratio, 2010
clotfy2_f	187	Num	8	p p	F: Lower CI (2.5%) of Standardized Transfusion Ratio, 2011
clotfy3_f	190	Num	8	p	F: Lower CI (2.5%) of Standardized Transfusion Ratio, 2012
clotfy4_f	193	Num	8	p	F: Lower CI (2.5%) of Standardized Transfusion Ratio, 2013
strry1_f	166	Num	8	p	F: Standardized Transfusion Ratio, 2010
strry2_f	171	Num	8	p	F: Standardized Transfusion Ratio, 2011
strry3_f	176	Num	8	p p	F: Standardized Transfusion Ratio, 2012
strry4_f	181	Num	8	p	F: Standardized Transfusion Ratio, 2013
strry4_n	319	Num	8	p	N: Standardized Transfusion Ratio, 2013
strry4_s	264	Num	8	р	S: Standardized Transfusion Ratio, 2013
strry4_u	374	Num	8	р	US: Standardized Transfusion Ratio, 2013
ptfy1_f	182	Num	8	q	F: P value of Standardized Transfusion Ratio, 2010
ptfy2_f	185	Num	8	q	F: P value of Standardized Transfusion Ratio, 2011
ptfy3_f	188	Num	8	q	F: P value of Standardized Transfusion Ratio, 2012
ptfy4_f	191	Num	8	q	F: P value of Standardized Transfusion Ratio, 2013

Variable	Order	Туре	MaxLength	Item	Label
purry1_f	2	Num	8	r	F: Total # prev (>183 days) pts w/ >4 URR bills, 2010
purry2_f	32	Num	8	r	F: Total # prev (>183 days) pts w/ >4 URR bills, 2011
purry3_f	62	Num	8	r	F: Total # prev (>183 days) pts w/ >4 URR bills, 2012
purry4_f	112	Num	8	r	F: Total # prev (>183 days) pts w/ >4 URR bills, 2013
purry4m_n	307	Num	8	r	N: Average # prev (>90 days) pts w/ >4 URR bills, 2013
purry4m_s	252	Num	8	r	S: Average # prev (>90 days) pts w/ >4 URR bills, 2013
purry4m_u	362	Num	8	r	US: Average # prev (>90 days) pts w/ >4 URR bills, 2013
urr65y1_f	8	Num	8	s	F: % pts prev>183 days w/ URR>=65, 2010
urr65y2_f	38	Num	8	S	F: % pts prev>183 days with URR>=65, 2011
urr65y3_f	68	Num	8	S	F: % pts prev>183 days with URR>=65, 2012
urr65y4_f	118	Num	8	S	F: % pts prev>183 days with URR>=65, 2013
urr65y4_n	270	Num	8	s	N: % pts prev>183 days with URR>=65, 2013
urr65y4_s	215	Num	8	s	S: % pts prev>183 days with URR>=65, 2013
urr65y4_u	325	Num	8	S	US: % pts prev>183 days with URR>=65, 2013
hdktvpatsy1_f	36	Num	8	t	F: Total Eligible HD Kt/V Patients, 2010
hdktvpatsy2_f	72	Num	8	t	F: Total Eligible HD Kt/V Patients, 2011
hdktvpatsy3_f	110	Num	8	t	F: Total Eligible HD Kt/V Patients, 2012
hdktvpatsy4_f	160	Num	8	t	F: Total Eligible HD Kt/V Patients, 2013
hdktvpatsy4m_n	311	Num	8	t	N: Average # Eligible HD Kt/V Patients, 2013
hdktvpatsy4m_s	256	Num	8	t	S: Average # Eligible HD Kt/V Patients, 2013
hdktvpatsy4m_u	366	Num	8	t	US: Average # Eligible HD Kt/V Patients, 2013
hdktvpmy1_f	32	Num			F: Total Eligible HD Kt/V patient-months, 2010
			8	u	·
hdktvpmy2_f	68	Num	8	u 	F: Total Eligible HD Kt/V patient-months, 2011
hdktvpmy3_f	92	Num	8	u 	F: Total Eligible HD Kt/V patient-months, 2012
hdktvpmy4_f	142	Num	8	u	F: Total Eligible HD Kt/V patient-months, 2013
hdktvpmy4m_n	312	Num	8	u	N: Average # Eligible HD Kt/V pt-mths, 2013
hdktvpmy4m_s	257	Num	8	u	S: Average # Eligible HD Kt/V pt-mths, 2013
hdktvpmy4m_u	367	Num	8	u	US: Average # Eligible HD Kt/V pt-mths, 2013
hdktvy1_f	34	Num	8	V	F: Average Kt/V, of valid in range pt-mths, 2010
hdktvy2_f	70	Num	8	V	F: Average Kt/V, of valid in range pt-mths, 2011
hdktvy3_f	101	Num	8	V	F: Average Kt/V, of valid in range pt-mths, 2012
hdktvy4_f	151	Num	8	V	F: Average Kt/V, of valid in range pt-mths, 2013
hdktvy4_n	296	Num	8	V	N: Average Kt/V, of valid in range pt-mths, 2013
hdktvy4_s	241	Num	8	V	S: Average Kt/V, of valid in range pt-mths, 2013
hdktvy4_u	351	Num	8	V	US: Average Kt/V, of valid in range pt-mths, 2013
hdktvpm1y1_f	94	Num	8	W	F: % of HD pt-mths w/ Kt/V < 1.2, 2010
hdktvpm1y2_f	144	Num	8	W	F: % of HD pt-mths w/ Kt/V < 1.2, 2011
hdktvpm1y3_f	94	Num	8	W	F: % of HD pt-mths w/ Kt/V < 1.2, 2012
hdktvpm1y4_f	144	Num	8	W	F: % of HD pt-mths w/ Kt/V < 1.2, 2013
hdktvpm1y4_n	289	Num	8	W	N: % of HD pt-mths w/ Kt/V < 1.2, 2013
hdktvpm1y4_s	234	Num	8	W	S: % of HD pt-mths w/ Kt/V < 1.2, 2013
hdktvpm1y4_u	344	Num	8	W	US: % of HD pt-mths w/ Kt/V < 1.2, 2013
hdktvpm2y1_f	95	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.2-<1.4, 2010
hdktvpm2y2_f	145	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.2-<1.4, 2011
hdktvpm2y3_f	95	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.2-<1.4, 2012
hdktvpm2y4_f	145	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.2-<1.4, 2013
hdktvpm2y4_n	290	Num	8	W	N: % of HD pt-mths w/ Kt/V 1.2-<1.4, 2013
hdktvpm2y4_s	235	Num	8	W	S: % of HD pt-mths w/ Kt/V 1.2-<1.4, 2013
hdktvpm2y4_u	345	Num	8	W	US: % of HD pt-mths w/ Kt/V 1.2-<1.4, 2013
hdktvpm3y1_f	96	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.4-<1.6, 2012
hdktvpm3y2_f	146	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.4-<1.6, 2013
hdktvpm3y3_f	96	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.4-<1.6, 2012
hdktvpm3y4_f	146	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.4-<1.6, 2013
hdktvpm3y4_n	291	Num	8	W	N: % of HD pt-mths w/ Kt/V 1.4-<1.6, 2013
hdktvpm3y4_s	236	Num	8	W	S: % of HD pt-mths w/ Kt/V 1.4-<1.6, 2013
hdktvpm3y4_u	346	Num	8	W	US: % of HD pt-mths w/ Kt/V 1.4-<1.6, 2013
hdktvpm4y1_f	97	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.6-<1.8, 2012
hdktvpm4y2_f	147	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.6-<1.8, 2010
hdktvpm4y3_f	97	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.6-<1.8, 2011
hdktvpm4y4_f	147	Num	8	W	F: % of HD pt-mths w/ Kt/V 1.6-<1.8, 2013
hdktvpm4y4_n	292	Num	8	w	N: % of HD pt-mths w/ Kt/V 1.6-<1.8, 2013
hdktvpm4y4_s	237	Num	8	w	S: % of HD pt-mths w/ Kt/V 1.6-<1.8, 2013
hdktvpm4y4_u	347	Num	8	W	US: % of HD pt-mths w/ Kt/V 1.6-<1.8, 2013
hdktvpm5y1_f	98	Num	8	W	F: % of HD pt-mths w/ Kt/V >= 1.8, 2010
hdktvpm5y2_f	148	Num	8	W	F: % of HD pt-mths w/ Kt/V >= 1.8, 2011
hdktvpm5y3_f	98	Num	8	W	F: % of HD pt-mths w/ Kt/V >= 1.8, 2012
hdktvpm5y4_f	96 148	Num	8		F: % of HD pt-mths w/ $Kt/V >= 1.8, 2012$
hdktvpm5y4_n	293	Num	8	W	N: % of HD pt-mths w/ Kt/V >= 1.8, 2013 N: % of HD pt-mths w/ Kt/V >= 1.8, 2013
	238	Num	8	W	
hdktvpm5y4_s	236 348		o 8	W	S: % of HD pt-mths w/ Kt/V >= 1.8, 2013 US: % of HD pt-mths w/ Kt/V >= 1.8, 2013
hdktvpm5y4_u hdktvpm6y1_f	348 99	Num Num	8	W	US: % of HD pt-mths w/ Kt/V >= 1.8, 2013 F: % of HD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2010
naktypinoy i_i	33	INUIII	O	W	1. 70 of the printing w/ tww initiality/Out of Manye/Notifenonied/Expired, 2010

Variable	Order	Туре	MaxLength	Item	Label
hdktvpm6y2_f	149	Num	8	W	F: % of HD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2011
hdktvpm6y3_f	99	Num	8	W	F: % of HD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2012
hdktvpm6y4_f	149	Num	8	W	F: % of HD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2013
hdktvpm6y4_n	294	Num	8	W	N: % of HD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2013
hdktvpm6y4_s	239	Num	8	W	S: % of HD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2013
hdktvpm6y4_u	349	Num	8	W	US: % of HD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2013
hdktvpm12y1_f	113	Num	8	Х	F: % of HD pt-mths w/ Kt/V \geq 1.2, 2010
hdktvpm12y2_f	113	Num	8	Х	F: % of HD pt-mths w/ Kt/V >= 1.2, 2011
hdktvpm12y3_f	113	Num	8	Х	F: % of HD pt-mths w/ Kt/V \geq 1.2, 2012
hdktvpm12y4_f	163	Num	8	Х	F: % of HD pt-mths w/ Kt/V \geq 1.2, 2013
hdktvpm12y4_n	308	Num	8	Х	N: % of HD pt-mths w/ Kt/V >= 1.2, 2013
hdktvpm12y4_s	253	Num	8	Х	S: % of HD pt-mths w/ Kt/V $>= 1.2, 2013$
hdktvpm12y4_u	363	Num	8	Х	US: % of HD pt-mths w/ $Kt/V >= 1.2, 2013$
pdktvpatsy1_f	37	Num	8	у	F: Total Eligible PD Kt/V Patients, 2010
pdktvpatsy2_f	73	Num	8	у	F: Total Eligible PD Kt/V Patients, 2011
pdktvpatsy3_f	111	Num	8	у	F: Total Eligible PD Kt/V Patients, 2012
pdktvpatsy4_f	161	Num	8	у	F: Total Eligible PD Kt/V Patients, 2013
pdktvpatsy4m_n	313	Num	8	у	N: Average # Eligible PD Kt/V Patients, 2013
pdktvpatsy4m_s	258	Num	8	У	S: Average # Eligible PD Kt/V Patients, 2013
pdktvpatsy4m_u	368	Num	8	У	US: Average # Eligible PD Kt/V Patients, 2013
pdktvpmy1_f	93	Num	8	Z	F: Total Eligible PD Kt/V patient-months, 2010
pdktvpmy2_f	143	Num	8	Z	F: Total Eligible PD Kt/V patient-months, 2011
pdktvpmy3_f	93	Num	8	Z	F: Total Eligible PD Kt/V patient-months, 2012
pdktvpmy4_f	143	Num	8	Z	F: Total Eligible PD Kt/V patient-months, 2013
pdktvpmy4m_n	314	Num	8	Z	N: Average # Eligible PD Kt/V pt-mths, 2013
pdktvpmy4m_s	259	Num	8	Z	S: Average # Eligible PD Kt/V pt-mths, 2013
pdktvpmy4m_u	369	Num	8	Z	US: Average # Eligible PD Kt/V pt-mths, 2013
pdktvy1_f	35	Num	8	aa	F: Average Kt/V, of valid in range pt-mths, 2010
pdktvy2_f	71	Num	8	aa	F: Average Kt/V, of valid in range pt-mths, 2011
pdktvy3_f	109	Num	8	aa	F: Average Kt/V, of valid in range pt-mths, 2012
pdktvy4_f	159	Num	8	aa	F: Average Kt/V, of valid in range pt-mths, 2013
pdktvy4_n	304	Num	8	aa	N: Average Kt/V, of valid in range pt-mths, 2013
pdktvy4_s	249	Num	8	aa	S: Average Kt/V, of valid in range pt-mths, 2013
pdktvy4_u	359	Num	8	aa	US: Average Kt/V, of valid in range pt-mths, 2013
pdktvpm1y1_f	102	Num	8	ab	F: % of PD pt-mths w/ Kt/V < 1.7, 2012
pdktvpm1y2_f	152	Num	8	ab	F: % of PD pt-mths w/ Kt/V < 1.7, 2010
pdktvpm1y3_f	102	Num	8	ab	F: % of PD pt-mths w/ Kt/V < 1.7, 2011
pdktvpm1y4_f	152	Num	8	ab	F: % of PD pt-mths w/ Kt/V < 1.7, 2013
pdktvpm1y4_n	297	Num	8	ab	N: % of PD pt-mths w/ Kt/V < 1.7, 2013
pdktvpm1y4_s	242	Num	8	ab	S: % of PD pt-mths w/ Kt/V < 1.7, 2013
pdktvpm1y4_u	352	Num	8	ab	US: % of PD pt-mths w/ Kt/V < 1.7, 2013
pdktvpm2y1_f	103	Num	8	ab	F: % of PD pt-mths w/ Kt/V 1.7-<1.9, 2012
pdktvpm2y2_f	153	Num	8	ab	F: % of PD pt-mths w/ Kt/V 1.7-<1.9, 2013
pdktvpm2y3_f	103	Num	8	ab	F: % of PD pt-mths w/ Kt/V 1.7-<1.9, 2012
pdktvpm2y4_f	153	Num	8	ab	F: % of PD pt-mths w/ Kt/V 1.7-<1.9, 2013
pdktvpm2y4_n	298	Num	8	ab	N: % of PD pt-mths w/ Kt/V 1.7-<1.9, 2013
pdktvpm2y4_s	243	Num	8	ab	S: % of PD pt-mths w/ Kt/V 1.7-<1.9, 2013
pdktvpm2y4_u	353	Num	8	ab	US: % of PD pt-mths w/ Kt/V 1.7-<1.9, 2013
pdktvpm3y1_f	104	Num	8	ab	F: % of PD pt-mths w/ Kt/V 1.9-<2.2, 2010
pdktvpm3y2_f	154	Num	8	ab	F: % of PD pt-mths w/ Kt/V 1.9-<2.2, 2011
pdktvpm3y3_f	104	Num	8	ab	F: % of PD pt-mths w/ Kt/V 1.9-<2.2, 2012
pdktvpm3y4_f	154	Num	8	ab	F: % of PD pt-mths w/ Kt/V 1.9-<2.2, 2013
pdktvpm3y4_n	299	Num	8	ab	N: % of PD pt-mths w/ Kt/V 1.9-<2.2, 2013
pdktvpm3y4_s	244	Num	8	ab	S: % of PD pt-mths w/ Kt/V 1.9-<2.2, 2013
pdktvpm3y4_u	354	Num	8	ab	US: % of PD pt-mths w/ Kt/V 1.9-<2.2, 2013
pdktvpm4y1_f	105	Num	8	ab	F: % of PD pt-mths w/ Kt/V 2.2-<2.5, 2010
pdktvpm4y2_f	155	Num	8	ab	F: % of PD pt-mths w/ Kt/V 2.2-<2.5, 2011
pdktvpm4y3_f	105	Num	8	ab	F: % of PD pt-mths w/ Kt/V 2.2-<2.5, 2012
pdktvpm4y4_f	155	Num	8	ab	F: % of PD pt-mths w/ Kt/V 2.2-<2.5, 2013
pdktvpm4y4_n	300	Num	8	ab	N: % of PD pt-mths w/ Kt/V 2.2-<2.5, 2013
pdktvpm4y4_s	245	Num	8	ab	S: % of PD pt-mths w/ Kt/V 2.2-<2.5, 2013
pdktvpm4y4_u	355	Num	8	ab	US: % of PD pt-mths w/ Kt/V 2.2-<2.5, 2013
pdktvpm5y1_f	106	Num	8	ab	F: % of PD pt-mths w/ Kt/V >= 2.5 , 2010
pdktvpm5y2_f	156	Num	8	ab	F: % of PD pt-mths w/ $Kt/V >= 2.5, 2011$
pdktvpm5y3_f	106	Num	8	ab	F: % of PD pt-mths w/ $Kt/V >= 2.5, 2012$
pdktvpm5y4_f	156	Num	8	ab	F: % of PD pt-mths w/ Kt/V >= 2.5 , 2013
pdktvpm5y4_n	301	Num	8	ab	N: % of PD pt-mths w/ Kt/V >= 2.5, 2013
pdktvpm5y4_s	246	Num	8	ab	S: % of PD pt-mths w/ Kt/V >= 2.5 , 2013
pdktvpm5y4_u	356	Num	8	ab	US: % of PD pt-mths w/ Kt/V >= 2.5, 2013 F: % of PD pt mths w/ Kt/V. Missing/Out of Range/Not Performed/Expired, 2010.
pdktvpm6y1_f	107	Num	8	ab	F: % of PD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2010 F: % of PD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2011
pdktvpm6y2_f	157	Num	8	ab	i. /₀ of FD pt-titues w/ Kt/v ivilssifig/Out of Kange/Not Performed/Expired, 2011

Variable	Order	Туре	MaxLength	Item	Label
pdktvpm6y3_f	107	Num	8	ab	F: % of PD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2012
pdktvpm6y4_f	157	Num	8	ab	F: % of PD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2013
pdktvpm6y4_n	302	Num	8	ab	N: % of PD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2013
pdktvpm6y4_s	247	Num	8	ab	S: % of PD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2013
pdktvpm6y4_u	357	Num	8	ab	US: % of PD pt-mths w/ Kt/V Missing/Out of Range/Not Performed/Expired, 2013
pdktvpm17y1_f	108	Num	8	ac	F: % of PD pt-mths w/ Kt/V \geq 1.7, 2010
pdktvpm17y2_f	158	Num	8	ac	F: % of PD pt-mths w/ Kt/V \geq 1.7, 2011
pdktvpm17y3_f	108	Num	8	ac	F: % of PD pt-mths w/ $Kt/V >= 1.7, 2012$
pdktvpm17y4_f	158	Num	8	ac	F: % of PD pt-mths w/ $Kt/V >= 1.7, 2013$
pdktvpm17y4_n	303	Num	8	ac	N: % of PD pt-mths w/ Kt/V >= 1.7, 2013
pdktvpm17y4_s	248	Num	8	ac	S: % of PD pt-mths w/ Kt/V >= 1.7, 2013
pdktvpm17y4_u	358	Num	8	ac	US: % of PD pt-mths w/ Kt/V >= 1.7, 2013
rkURRny1_f	202	Num	8		F: URR pctile rank in Network, 2010
rkURRny2_f	203	Num	8		F: URR pctile rank in Network, 2011
rkURRny3_f	204	Num	8		F: URR potile rank in Network, 2012
rkURRny4_f	205	Num	8		F: URR potile rank in Network, 2013
rkURRsy1_f rkURRsy2_f	198	Num	8		F: URR potile rank in state, 2010
rkURRsy3_f	199 200	Num	8 8	Data	F: URR pctile rank in state, 2011 F: URR pctile rank in state, 2012
rkURRsy4_f	201	Num Num		Data	
rkURRuy1_f	201	Num	8 8	Data	
rkURRuy2_f	207	Num	8		F: URR pctile rank in US, 2011
rkURRuy3_f	208	Num	8		F: URR petile rank in US, 2012
rkURRuy4_f	209	Num	8		F: URR petile rank in US, 2013
urr1y1_f	3	Num	8		F: % pts prev>183 days w/ URR<60, 2010
urr1y2_f	33	Num	8	Data	
urr1y3_f	63	Num	8	Data	
urr1y4_f	113	Num	8	Data	
urr1y4_n	265	Num	8	Data	
urr1y4_s	210	Num	8	Data	
urr1y4_u	320	Num	8	Data	
urr2y1_f	4	Num	8	Data	F: % pts prev>183 days w/ URR 60-64, 2010
urr2y2_f	34	Num	8	Data	F: % pts prev>183 days with URR 60-64, 2011
urr2y3_f	64	Num	8	Data	F: % pts prev>183 days with URR 60-64, 2012
urr2y4_f	114	Num	8	Data	F: % pts prev>183 days with URR 60-64, 2013
urr2y4_n	266	Num	8	Data	N: % pts prev>183 days with URR 60-64, 2013
urr2y4_s	211	Num	8	Data	' '
urr2y4_u	321	Num	8	Data	· · ·
urr3y1_f	5	Num	8	Data	
urr3y2_f	35	Num	8	Data	
urr3y3_f	65	Num	8	Data	
urr3y4_f	115	Num	8	Data	
urr3y4_n	267	Num	8	Data	, ,
urr3y4_s	212	Num	8	Data	
urr3y4_u	322	Num	8	Data	
urr4y1_f	6 36	Num	8		F: % pts prev>183 days w/ URR 70-74, 2010
urr4y2_f	36 66	Num	8		F: % pts prev>183 days with URR 70-74, 2011 F: % pts prev>183 days with URR 70-74, 2012
urr4y3_f urr4y4_f	66 116	Num	8 8		F: % pts prev>183 days with URR 70-74, 2012
urr4y4_n	268	Num Num	8		N: % pts prev>183 days with URR 70-74, 2013
urr4y4_s	213	Num	8		S: % pts prev>183 days with URR 70-74, 2013
urr4y4_u	323	Num	8	Data	
urr5y1_f	7	Num	8	Data	
urr5y2_f	, 37	Num	8	Data	
urr5y3_f	67	Num	8	Data	
urr5y4_f	117	Num	8	Data	
urr5y4_n	269	Num	8	Data	
urr5y4_s	214	Num	8		S: % pts prev>183 days with URR 75+, 2013
urr5y4_u	324	Num	8		US: % pts prev>183 days with URR 75+, 2013
-					

Variable	Order	Туре	MaxLength	Item	Label
network	54	Char	2	ID	Network Number
provcity	56	Char	20	ID	Facility Physical City
provfs	1	Char	13	ID	Dialysis provider or type of non-dialysis period
provname	55	Char	60	ID	Facility Name
state	57	Char	2	ID	Facility Physical State
phdy1_f	2	Num	8	а	F (FF): Total prevalent HD patient months, 2010
phdy2_f phdy3_f	15 28	Num Num	8 8	a	F (FF): Total prevalent HD patient-months, 2011 F (FF): Total prevalent HD patient-months, 2012
phdy4_f	41	Num	8 8	a a	F (FF): Total prevalent HD patient-months, 2013
phdy4m_n	71	Num	8	a	N (FF): Regional Avg: No of prevalent HD pts, 2013
phdy4m_s	58	Num	8	a	S (FF): Regional Avg: No of inc prevalent pts, 2013
phdy4m_u	84	Num	8	a	US (FF): Regional Avg: No of inc prevalent pts, 2013
ppavfy1_f	4	Num	8	b	F (FF): % of pts receiving trmt w/ fistulae, 2010
ppavfy2_f	17	Num	8	b	F (FF): % of pts receiving trmt w/ fistulae, 2011
ppavfy3_f	30	Num	8	b	F (FF): % of pts receiving trmt w/ fistulae, 2012
ppavfy4_f	43	Num	8	b	F (FF): % of pts receiving trmt w/ fistulae, 2013
ppavfy4_n	73	Num	8	b	N (FF): % of pts receiving trmt w/ fistulae, 2013
ppavfy4_s	60	Num	8	b	S (FF): % of pts receiving trmt w/ fistulae, 2013
ppavfy4_u	86	Num	8	b	US (FF): % of pts receiving trmt w/ fistulae, 2013
ppavgy1_f	5 10	Num	8	b	F (FF): % of pts receiving trmt w/ grafts, 2010
ppavgy2_f	18 31	Num Num	8 8	b b	F (FF): % of pts receiving trmt w/ grafts, 2011 F (FF): % of pts receiving trmt w/ grafts, 2012
ppavgy3_f ppavgy4_f	44	Num	8	b	F (FF): % of pts receiving triff w grafts, 2012
ppavgy4_n	74	Num	8	b	N (FF): % of pts receiving trmt w/ grafts, 2013
ppavgy4_s	61	Num	8	b	S (FF): % of pts receiving trmt w/ grafts, 2013
ppavgy4_u	87	Num	8	b	US (FF): % of pts receiving trmt w/ grafts, 2013
ppcathy1_f	6	Num	8	b	F (FF): % of pts receiving trmt w/ catheters, 2010
ppcathy2_f	19	Num	8	b	F (FF): % of pts receiving trmt w/ catheters, 2011
ppcathy3_f	32	Num	8	b	F (FF): % of pts receiving trmt w/ catheters, 2012
ppcathy4_f	45	Num	8	b	F (FF): % of pts receiving trmt w/ catheters, 2013
ppcathy4_n	75	Num	8	b	N (FF): % of pts receiving trmt w/ catheters, 2013
ppcathy4_s	62	Num	8	b	S (FF): % of pts receiving trmt w/ catheters, 2013
ppcathy4_u	88	Num	8	b	US (FF): % of pts receiving trmt w/ catheters, 2013
ppomy1_f	7	Num	8	b	F (FF): % of pts receiving trmt w/ oth acc or acc type unk., 2010
ppomy2_f	20	Num	8	b	F (FF): % of pts receiving trmt w/ oth acc or acc type unk., 2011
ppomy3_f ppomy4_f	33 46	Num Num	8 8	b b	F (FF): % of pts receiving trmt w/ oth acc or acc type unk., 2012 F (FF): % of pts receiving trmt w/ oth acc or acc type unk., 2013
ppomy4_n	76	Num	8	b	N (FF): % of pts receiving triff w/ oth acc or acc type unk., 2013
ppomy4_s	63	Num	8	b	S (FF): % of pts receiving trmt w/ oth acc or acc type unk., 2013
ppomy4_u	89	Num	8	b	US (FF): % of pts receiving trmt w/ oth acc or acc type unk., 2013
ppfisty1_f	8	Num	8	С	F (FF): % of pts w/ fistulae placed, 2010
ppfisty2_f	21	Num	8	С	F (FF): % of pts w/ fistulae placed, 2011
ppfisty3_f	34	Num	8	С	F (FF): % of pts w/ fistulae placed, 2012
ppfisty4_f	47	Num	8	С	F (FF): % of pts w/ fistulae placed, 2013
ppfisty4_n	77	Num	8	С	N (FF): % of pts w/ fistulae placed, 2013
ppfisty4_s	64	Num	8	С	S (FF): % of pts w/ fistules placed, 2013
ppfisty4_u ppcg90y1_f	90 9	Num Num	8 8	c d	US (FF): % of pts w/ fistulae placed, 2013 F (FF): % of pts w/ catheter only >= 90 days, 2010
ppcg90y2_f	22	Num	8	d	F (FF): % of pts w/ catheter only >= 30 days, 2010
ppcg90y3_f	35	Num	8	d	F (FF): % of pts w/ catheter only >= 90 days, 2012
ppcg90y4_f	48	Num	8	d	F (FF): % of pts w/ catheter only >= 90 days, 2013
ppcg90y4_n	78	Num	8	d	N (FF): % of pts w/ catheter only >= 90 days, 2013
ppcg90y4_s	65	Num	8	d	S (FF): % of pts w/ catheter only >= 90 days, 2013
ppcg90y4_u	91	Num	8	d	US (FF): % of pts w/ catheter only >= 90 days, 2013
ihdy1_f	3	Num	8	е	F (FF): No of inc HD pts, 2010
ihdy2_f	16	Num	8	е	F (FF): No of inc HD pts, 2011
ihdy3_f	29	Num	8	е	F (FF): No of inc HD pts, 2012
ihdy4_f	42	Num	8	е	F (FF): No of inc HD pts, 2013
ihdy4m_n	72 50	Num	8	e	N (FF): Regional Avg: No of inc HD pts, 2013
ihdy4m_s	59 85	Num Num	8 8	e	S (FF): Regional Avg: No of inc HD pts, 2013
ihdy4m_u piavfy1_f	10	Num	8 8	e f	US (FF): Regional Avg: No of inc HD pts, 2013 F (FF): % of inc pts receiving trmt w/ fistulae, 2010
piavfy1_f piavfy2_f	23	Num	8	f	F (FF): % of inc pts receiving trint w/ fistulae, 2011
piavfy3_f	36	Num	8	f	F (FF): % of inc pts receiving trmt w/ fistulae, 2012
piavfy4_f	49	Num	8	f	F (FF): % of inc pts receiving trmt w/ fistulae, 2013
piavfy4_n	79	Num	8	f	N (FF): % of inc pts receiving trmt w/ fistulae, 2013
piavfy4_s	66	Num	8	f	S (FF): % of inc pts receiving trmt w/ fistulae, 2013
piavfy4_u	92	Num	8	f	US (FF): % of inc pts receiving trmt w/ fistulae, 2013
piavgy1_f	11	Num	8	f	F (FF): % of inc pts receiving trmt w/ grafts, 2010
piavgy2_f	24	Num	8	f	F (FF): % of inc pts receiving trmt w/ grafts, 2011
piavgy3_f	37	Num	8	f	F (FF): % of inc pts receiving trmt w/ grafts, 2012

Variable	Order	Туре	MaxLength	Item	Label
piavgy4_f	50	Num	8	f	F (FF): % of inc pts receiving trmt w/ grafts, 2013
piavgy4_n	80	Num	8	f	N (FF): % of inc pts receiving trmt w/ grafts, 2013
piavgy4_s	67	Num	8	f	S (FF): % of inc pts receiving trmt w/ grafts, 2013
piavgy4_u	93	Num	8	f	US (FF): % of inc pts receiving trmt w/ grafts, 2013
picathy1_f	12	Num	8	f	F (FF): % of inc pts receiving trmt w/ catheters, 2010
picathy2_f	25	Num	8	f	F (FF): % of inc pts receiving trmt w/ catheters, 2011
picathy3_f	38	Num	8	f	F (FF): % of inc pts receiving trmt w/ catheters, 2012
picathy4_f	51	Num	8	f	F (FF): % of inc pts receiving trmt w/ catheters, 2013
picathy4_n	81	Num	8	f	N (FF): % of inc pts receiving trmt w/ catheters, 2013
picathy4_s	68	Num	8	f	S (FF): % of inc pts receiving trmt w/ catheters, 2013
picathy4_u	94	Num	8	f	US (FF): % of inc pts receiving trmt w/ catheters, 2013
piomy1_f	13	Num	8	f	F (FF): % of inc pts receiving trmt w/ oth acc or acc type unk., 2010
piomy2_f	26	Num	8	f	F (FF): % of inc pts receiving trmt w/ oth acc or acc type unk., 2011
piomy3_f	39	Num	8	f	F (FF): % of inc pts receiving trmt w/ oth acc or acc type unk., 2012
piomy4_f	52	Num	8	f	F (FF): % of inc pts receiving trmt w/ oth acc or acc type unk., 2013
piomy4_n	82	Num	8	f	N (FF): % of inc pts receiving trmt w/ oth acc or acc type unk., 2013
piomy4_s	69	Num	8	f	S (FF): % of inc pts receiving trmt w/ oth acc or acc type unk., 2013
piomy4_u	95	Num	8	f	US (FF): % of inc pts receiving trmt w/ oth acc or acc type unk., 2013
pifisty1_f	14	Num	8	g	F (FF): % of inc pts w/ fistulae placed, 2010
pifisty2_f	27	Num	8	g	F (FF): % of inc pts w/ fistulae placed, 2011
pifisty3_f	40	Num	8	g	F (FF): % of inc pts w/ fistulae placed, 2012
pifisty4_f	53	Num	8	g	F (FF): % of inc pts w/ fistulae placed, 2013
pifisty4_n	83	Num	8	g	N (FF): % of inc pts w/ fistulae placed, 2013
pifisty4_s	70	Num	8	g	S (FF): % of inc pts w/ fistulae placed, 2013
pifisty4_u	96	Num	8	g	US (FF): % of inc pts w/ fistulae placed, 2013

Variable			MaxLength		Label
network	66	Char	2	ID	Network Number
proveity	68	Char	20	ID	Facility Physical City
provfs	1 67	Char	13 60	ID	Dialysis provider or type of non-dialysis period Facility Name
provname state	69	Char Char	2	ID ID	Facility Physical State
vahdpaty1_f	2	Num	8	a	F (VAT_INF): Eligible HD patient-months for Vascular Access, 2010
vahdpaty2_f	15	Num	8	a	F (VAT_INF): Eligible HD patient-months for Vascular Access, 2011
vahdpaty3_f	28	Num	8	а	F (VAT_INF): Eligible HD patient-months for Vascular Access, 2012
vahdpaty4_f	41	Num	8	а	F (VAT_INF): Eligible HD patient-months for Vascular Access, 2013
vahdpaty4m_n	83	Num	8	а	N (VAT_INF): Average Eligible HD patient-months for Vascular Access, 2013
vahdpaty4m_s	70	Num	8	а	S (VAT_INF): Average Eligible HD patient-months for Vascular Access, 2013
vahdpaty4m_u	96	Num	8	a	U (VAT_INF): Average Eligible HD patient-months for Vascular Access, 2013
vcathy1_f	7	Num	8	b	F (VAT_INF): HD Access Type: Catheter, 2010
vcathy2_f	20	Num	8	b	F (VAT_INF): HD Access Type: Catheter, 2011
vcathy3_f vcathy4_f	33 46	Num Num	8 8	b b	F (VAT_INF): HD Access Type: Catheter, 2012 F (VAT_INF): HD Access Type: Catheter, 2013
vcathy4_n	88	Num	8	b	N (VAT_INF): HD Access Type: Catheter, 2013
vcathy4_s	75	Num	8	b	S (VAT_INF): HD Access Type: Catheter, 2013
vcathy4_u	101	Num	8	b	US (VAT_INF): HD Access Type: Catheter, 2013
vavgy1_f	8	Num	8	b	F (VAT_INF): HD Access Type: Graft, 2010
vavgy2_f	21	Num	8	b	F (VAT_INF): HD Access Type: Graft, 2011
vavgy3_f	34	Num	8	b	F (VAT_INF): HD Access Type: Graft, 2012
vavgy4_f	47	Num	8	b	F (VAT_INF): HD Access Type: Graft, 2013
vavgy4_n	89	Num	8	b	N (VAT_INF): HD Access Type: Graft, 2013
vavgy4_s	76	Num	8	b	S (VAT_INF): HD Access Type: Graft, 2013
vavgy4_u	102	Num	8	b	US (VAT_INF): HD Access Type: Graft, 2013
vavfy1_f vavfy2_f	9 22	Num Num	8 8	b	F (VAT_INF): HD Access Type: Fistula, 2010 F (VAT_INF): HD Access Type: Fistula, 2011
vavfy3_f	35	Num	8	b b	F (VAT_INF): HD Access Type: Fistula, 2012
vavfy4_f	48	Num	8	b	F (VAT_INF): HD Access Type: Fistula, 2013
vavfy4_n	90	Num	8	b	N (VAT_INF): HD Access Type: Fistula, 2013
vavfy4_s	77	Num	8	b	S (VAT_INF): HD Access Type: Fistula, 2013
vavfy4_u	103	Num	8	b	US (VAT_INF): HD Access Type: Fistula, 2013
vothy1_f	10	Num	8	b	F (VAT_INF): HD Access Type: Other, 2010
vothy2_f	23	Num	8	b	F (VAT_INF): HD Access Type: Other, 2011
vothy3_f	36	Num	8	b	F (VAT_INF): HD Access Type: Other, 2012
vothy4_f	49	Num	8	b	F (VAT_INF): HD Access Type: Other, 2013
vothy4_n	91 79	Num	8 8	b	N (VAT_INF): HD Access Type: Other, 2013
vothy4_s vothy4_u	78 104	Num Num	8	b b	S (VAT_INF): HD Access Type: Other, 2013 US (VAT_INF): HD Access Type: Other, 2013
vcg90y1_f	11	Num	8	С	F (VAT_INF): HD Access Type: Catheter>90 days, 2010
vcg90y2_f	24	Num	8	c	F (VAT_INF): HD Access Type: Catheter>90 days, 2011
vcg90y3_f	37	Num	8	С	F (VAT_INF): HD Access Type: Catheter>90 days, 2012
vcg90y4_f	50	Num	8	С	F (VAT_INF): HD Access Type: Catheter>90 days, 2013
vcg90y4_n	92	Num	8	С	N (VAT_INF): HD Access Type: Catheter>90 days, 2013
vcg90y4_s	79	Num	8	С	S (VAT_INF): HD Access Type: Catheter>90 days, 2013
vcg90y4_u	105	Num	8	C	US (VAT_INF): HD Access Type: Catheter>90 days, 2013
hdpaty2_f	3	Num	8	d	F (VAT_INF): Eligible HD Patients for HD Infection, 2010
hdpaty2_f hdpaty3_f	16 29	Num Num	8 8	d d	F (VAT_INF): Eligible HD Patients for HD Infection, 2011 F (VAT_INF): Eligible HD Patients for HD Infection, 2012
hdpaty4_f	42	Num	8	d	F (VAT_INF): Eligible HD Patients for HD Infection, 2013
hdpaty4m_n	84	Num	8	d	N (VAT_INF): Average Eligible HD Patients for HD Infection, 2013
hdpaty4m_s	71	Num	8	d	S (VAT_INF): Average Eligible HD Patients for HD Infection, 2013
hdpaty4m_u	97	Num	8	d	US (VAT_INF): Average Eligible HD Patients for HD Infection, 2013
hdptmoy1_f	5	Num	8	е	F (VAT_INF): Eligible HD Patient-Months for HD Infection, 2010
hdptmoy2_f	18	Num	8	е	F (VAT_INF): Eligible HD Patient-Months for HD Infection, 2011
hdptmoy3_f	31	Num	8	е	F (VAT_INF): Eligible HD Patient-Months for HD Infection, 2012
hdptmoy4_f	44	Num	8	е	F (VAT_INF): Eligible HD Patient-Months for HD Infection, 2013
hdptmoy4m_n	85	Num	8	е	N (VAT_INF): Average Eligible HD Patient-Months for HD Infection, 2013
hdptmoy4m_s	72	Num	8	е	S (VAT_INF): Average Eligible HD Patient-Months for HD Infection, 2013
hdptmoy4m_u hdinf100moy1_f	98 12	Num Num	8 8	e f	US (VAT_INF): Average Eligible HD Patient-Months for HD Infection, 2013 F (VAT_INF): HD VAR INF rate per 100 HD Patient-Months, 2010
hdinf100moy2_f	25	Num	8	f	F (VAT_INF): HD VAR INF rate per 100 HD Patient-Months, 2010
hdinf100moy3_f	38	Num	8	f	F (VAT_INF): HD VAR INF rate per 100 HD Patient-Months, 2011
hdinf100moy4_f	51	Num	8	f	F (VAT_INF): HD VAR INF rate per 100 HD Patient-Months, 2013
hdinf100moy4_n	93	Num	8	f	N (VAT_INF): HD VAR INF rate per 100 HD Patient-Months, 2013
hdinf100moy4_s	80	Num	8	f	S (VAT_INF): HD VAR INF rate per 100 HD Patient-Months, 2013
hdinf100moy4_u	106	Num	8	f	US (VAT_INF): HD VAR INF rate per 100 HD Patient-Months, 2013
pv_hdinfy1_f	54	Num	8	g	F (VAT_INF): P-value of 8f (compared to U.S. value), 2010
pv_hdinfy2_f	55	Num	8	g	F (VAT_INF): P-value of 8f (compared to U.S. value), 2011
pv_hdinfy3_f	56	Num	8	g	F (VAT_INF): P-value of 8f (compared to U.S. value), 2012
pv_hdinfy4_f	57 4	Num	8	g	F (VAT_INF): P-value of 8f (compared to U.S. value), 2013 F (VAT_INF): Eligible PD Patients, 2010
pdpaty1_f pdpaty2_f	4 17	Num Num	8 8	h h	F (VAT_INF): Eligible PD Patients, 2010 F (VAT_INF): Eligible PD Patients, 2011
pdpaty2_f pdpaty3_f	30	Num	8	h	F (VAT_INF): Eligible PD Patients, 2012
L~L~()~_1	00	1 10111	5	• • • • • • • • • • • • • • • • • • • •	. (

Variable	Order	Type	MaxLength	Item	Label
pdpaty4_f	43	Num	8	h	F (VAT_INF): Eligible PD Patients, 2013
pdpaty4m_n	86	Num	8	h	N (VAT_INF): Average Eligible PD Patients, 2013
pdpaty4m_s	73	Num	8	h	S (VAT_INF): Average Eligible PD Patients, 2013
pdpaty4m_u	99	Num	8	h	US (VAT_INF): Average Eligible PD Patients, 2013
pdptmoy1_f	6	Num	8	i	F (VAT_INF): Eligible PD Patient-Months, 2010
pdptmoy2_f	19	Num	8	i	F (VAT_INF): Eligible PD Patient-Months, 2011
pdptmoy3_f	32	Num	8	i	F (VAT_INF): Eligible PD Patient-Months, 2012
pdptmoy4_f	45	Num	8	i	F (VAT_INF): Eligible PD Patient-Months, 2013
pdptmoy4m_n	87	Num	8	i	N (VAT_INF): Average Eligible PD Patient-Months, 2013
pdptmoy4m_s	74	Num	8	i	S (VAT_INF): Average Eligible PD Patient-Months, 2013
pdptmoy4m_u	100	Num	8	i	US (VAT_INF): Average Eligible PD Patient-Months, 2013
pd2inf100moy1_f	14	Num	8	j	F (VAT_INF): PD Catheter INF rate per 100 PD Patient-Months, 2010
pd2inf100moy2_f	27	Num	8	j	F (VAT_INF): PD Catheter INF rate per 100 PD Patient-Months, 2011
pd2inf100moy3_f	40	Num	8	j	F (VAT_INF): PD Catheter INF rate per 100 PD Patient-Months, 2012
pd2inf100moy4_f	53	Num	8	j	F (VAT_INF): PD Catheter INF rate per 100 PD Patient-Months, 2013
pd2inf100moy4_n	95	Num	8	j	N (VAT_INF): PD Catheter INF rate per 100 PD Patient-Months, 2013
pd2inf100moy4_s	82	Num	8	j	S (VAT_INF): PD Catheter INF rate per 100 PD Patient-Months, 2013
pd2inf100moy4_u	108	Num	8	j	US (VAT_INF): PD Catheter INF rate per 100 PD Patient-Months, 2013
pv_pd2infy1_f	62	Num	8	k	F (VAT_INF): P-value of 8j (compared to U.S. value), 2010
pv_pd2infy2_f	63	Num	8	k	F (VAT_INF): P-value of 8j (compared to U.S. value), 2011
pv_pd2infy3_f	64	Num	8	k	F (VAT_INF): P-value of 8j (compared to U.S. value), 2012
pv_pd2infy4_f	65	Num	8	k	F (VAT_INF): P-value of 8j (compared to U.S. value), 2013

Variable	Order	Туре	MaxLength	Item	Label
network	266	Char	2	ID	Network Number
provcity	268	Char	20	ID	Facility Physical City
provfs	1	Char	13	ID	Dialysis provider or type of non-dialysis period
provname	267	Char	60	ID	Facility Name
state	269 65	Char	2 8	ID	Facility Physical State F 2728: Number of forms returned, 2010
nmy1_f nmy2_f	131	Num Num	8	a a	F 2728: Number of forms returned, 2011
nmy3_f	197	Num	8	a	F 2728: Number of forms returned, 2012
nmy4_f	263	Num	8	a	F 2728: Number of forms returned, 2013
nmy4m_n	401	Num	8	а	N (2728): Regional Avg. Number of forms returned, 2013
nmy4m_s	335	Num	8	а	S (2728): Regional Avg. Number of forms returned, 2013
nmy4m_u	467	Num	8	а	US (2728): Regional Avg. Number of forms returned, 2013
agemy1_f	30	Num	8	b	F 2728: Avg age, 2010
agemy2_f	96	Num	8	b	F 2728: Avg age, 2011
agemy3_f	162	Num	8	b	F 2728: Avg age, 2012
agemy4_f	228	Num	8	b	F 2728: Avg age, 2013
agemy4_n agemy4_s	364 298	Num	8	b	N (2728): Avg age, 2013 S (2728): Avg age, 2013
agemy4_u	430	Num Num	8 8	b b	US (2728): Avg age, 2013
femmy1_f	29	Num	8	С	F 2728: % female, 2010
femmy2_f	95	Num	8	c	F 2728: % female, 2011
femmy3_f	161	Num	8	С	F 2728: % female, 2012
femmy4_f	227	Num	8	С	F 2728: % female, 2013
femmy4_n	363	Num	8	С	N (2728): % female, 2013
femmy4_s	297	Num	8	С	S (2728): % female, 2013
femmy4_u	429	Num	8	С	US (2728): % female, 2013
asianmy1_f	21	Num	8	d	F 2728: % Asian/Pacific Islander, 2010
asianmy2_f	87	Num	8	d	F 2728: % Asian/Pacific Islander, 2011
asianmy3_f	153	Num	8	d	F 2728:% Asian/Pacific Islander, 2012
asianmy4_f	219	Num	8	d	F 2728: % Asian/Pacific Islander, 2013
asianmy4_n	355	Num	8	d	N (2728): % Asian/Pacific Islander, 2013
asianmy4_s	289 421	Num	8	d	S (2728): % Asian/Pacific Islander, 2013
asianmy4_u blackmy1_f	421 19	Num Num	8 8	d d	US (2728): % Asian/Pacific Islander, 2013 F 2728: % African American, 2010
blackmy2_f	85	Num	8	d	F 2728: % African American, 2011
blackmy3_f	151	Num	8	d	F 2728: % African American, 2012
blackmy4_f	217	Num	8	d	F 2728: % African American, 2013
blackmy4_n	353	Num	8	d	N (2728): % African American, 2013
blackmy4_s	287	Num	8	d	S (2728): % African American, 2013
blackmy4_u	419	Num	8	d	US (2728): % African American, 2013
nativmy1_f	20	Num	8	d	F 2728: % Native American, 2010
nativmy2_f	86	Num	8	d	F 2728: % Native American, 2011
nativmy3_f	152	Num	8	d	F 2728: % Native American, 2012
nativmy4_f	218	Num	8	d	F 2728: % Native American, 2013
nativmy4_n	354	Num	8	d	N (2728): % Native American, 2013
nativmy4_s	288	Num	8	d	S (2728): % Native American, 2013
nativmy4_u racoummy1_f	420 22	Num Num	8 8	d d	US (2728): % Native American, 2013 F 2728: % other/unknown/missing race, 2010
racoummy2_f	88	Num	8	d	F 2728: % other/unknown/missing race, 2011
racoummy3_f	154	Num	8	d	F 2728: % other/unknown/missing race, 2012
racoummy4_f	220	Num	8	d	F 2728: % other/unknown/missing race, 2013
racoummy4_n	356	Num	8	d	N (2728): % other/unknown/missing race, 2013
racoummy4_s	290	Num	8	d	S (2728): % other/unknown/missing race, 2013
racoummy4_u	422	Num	8	d	US (2728): % other/unknown/missing race, 2013
whitemy1_f	18	Num	8	d	F 2728: % White, 2010
whitemy2_f	84	Num	8	d	F 2728: % White, 2011
whitemy3_f	150	Num	8	d	F 2728: % White, 2012
whitemy4_f	216	Num	8	d	F 2728: % White, 2013
whitemy4_n	352	Num	8	d	N (2728): % White, 2013
whitemy4_s	286 418	Num	8	d	S (2728): % White, 2013
whitemy4_u ethmy1_f	418 17	Num Num	8 8	d e	US (2728): % White, 2013 F 2728: % Hispanic, 2010
ethmy2_f	83	Num	8	e e	F 2728: % Hispanic, 2010
ethmy3_f	149	Num	8	e	F 2728: % Hispanic, 2012
ethmy4_f	215	Num	8	e	F 2728: % Hispanic, 2013
ethmy4_n	351	Num	8	e	N (2728): % Hispanic, 2013
ethmy4_s	285	Num	8	e	S (2728): % Hispanic, 2013
ethmy4_u	417	Num	8	e	US (2728): % Hispanic, 2013
dbprimy1_f	25	Num	8	f	F 2728: % diabetes as prim cause ESRD, 2010
dbprimy2_f	91	Num	8	f	F 2728: % diabetes as prim cause ESRD, 2011
dbprimy3_f	157	Num	8	f	F 2728: % diabetes as prim cause ESRD, 2012
dbprimy4_f	223	Num	8	f	F 2728: % diabetes as prim cause ESRD, 2013

Variable	Order	Туре	MaxLength	Item	Label
dbprimy4_n	359	Num	8	f	N (2728): % diabetes as prim cause ESRD, 2013
dbprimy4_s	293	Num	8	f	S (2728): % diabetes as prim cause ESRD, 2013
dbprimy4_u	425	Num	8	f	US (2728): % diabetes as prim cause ESRD, 2013
gnprimy1_f	26	Num	8	f	F 2728: % GN as prim cause of ESRD, 2010

Variable			MaxLength	Item	Label
gnprimy2_f	92	Num	8	f	F 2728: % GN as prim cause of ESRD, 2011
gnprimy3_f	158	Num	8	f	F 2728: % GN as prim cause of ESRD, 2012
gnprimy4_f	224	Num	8	f	F 2728: % GN as prim cause of ESRD, 2013
gnprimy4_n	360	Num	8	t ,	N (2728): % GN as prim cause of ESRD, 2013
gnprimy4_s	294	Num	8	Ť	S (2728): % GN as prim cause of ESRD, 2013
gnprimy4_u	426	Num	8	f 4	US (2728): % GN as prim cause of ESRD, 2013
htprimy1_f htprimy2_f	27 93	Num Num	8 8	f f	F 2728: % hyperten as prim cause ESRD, 2010 F 2728: % hyperten as prim cause ESRD, 2011
htprimy3_f	159	Num	8	l f	F 2728: % hyperten as prim cause ESRD, 2011
htprimy4_f	225	Num	8	f	F 2728: % hyperten as prim cause ESRD, 2013
htprimy4_n	361	Num	8	f	N (2728): % hyperten as prim cause ESRD, 2013
htprimy4_s	295	Num	8	f	S (2728): % hyperten as prim cause ESRD, 2013
htprimy4_u	427	Num	8	f	US (2728): % hyperten as prim cause ESRD, 2013
omprimy1_f	28	Num	8	f	F 2728: % other/missing prim cause of ESRD, 2010
omprimy2_f	94	Num	8	f	F 2728: % other/missing prim cause of ESRD, 2011
omprimy3_f	160	Num	8	f	F 2728: % other/missing prim cause of ESRD, 2012
omprimy4_f	226	Num	8	f	F 2728: % other/missing prim cause of ESRD, 2013
omprimy4_n	362	Num	8	f	N (2728): % other/missing prim cause of ESRD, 2013
omprimy4_s	296	Num	8	f	S (2728): % other/missing prim cause of ESRD, 2013
omprimy4_u	428	Num	8	f	US (2728): % other/missing prim cause of ESRD, 2013
insempmy1_f	42	Num	8	g	F 2728: % with employer group coverage only, 2010
insempmy2_f	108	Num	8	g	F 2728: % with employer group coverage only, 2011
insempmy3_f	174	Num	8	g	F 2728: % with employer group coverage only, 2012
insempmy4_f	240	Num	8	g	F 2728: % with employer group coverage only, 2013
insempmy4_n	376	Num	8	g	N (2728): % with employer group coverage only, 2013
insempmy4_s	310	Num	8	g	S (2728): % with employer group coverage only, 2013
insempmy4_u	442	Num	8	g	US (2728): % with employer group coverage only, 2013
insmdcdmy1_f	40	Num	8	g	F 2728: % with Medicaid coverage only, 2010
insmdcdmy2_f	106	Num	8	g	F 2728: % with Medicaid coverage only, 2011
insmdcdmy3_f insmdcdmy4_f	172 238	Num	8	g	F 2728: % with Medicaid coverage only, 2012 F 2728: % with Medicaid coverage only, 2013
insmdcdmy4_n	236 374	Num Num	8 8	g	N (2728): % with Medicaid coverage only, 2013
insmdcdmy4_s	308	Num	8	g	S (2728): % with Medicaid coverage only, 2013
insmdcdmy4_u	440	Num	8	g	US (2728): % with Medicaid coverage only, 2013
insmdcrcdmy1_f	41	Num	8	g g	F 2728: % with Medicare and Medicaid coverage only, 2010
insmdcrcdmy2_f	107	Num	8	g	F 2728: % with Medicare and Medicaid coverage only, 2011
insmdcrcdmy3_f	173	Num	8	g	F 2728: % with Medicare and Medicaid coverage only, 2012
insmdcrcdmy4_f	239	Num	8	g	F 2728: % with Medicare and Medicaid coverage only, 2013
insmdcrcdmy4_n	375	Num	8	g	N (2728): % with Medicare and Medicaid coverage only, 2013
insmdcrcdmy4_s	309	Num	8	g	S (2728): % with Medicare and Medicaid coverage only, 2013
insmdcrcdmy4_u	441	Num	8	g	US (2728): % with Medicare and Medicaid coverage only, 2013
insmdcrmy1_f	39	Num	8	g	F 2728: % with Medicare coverage only, 2010
insmdcrmy2_f	105	Num	8	g	F 2728: % with Medicare coverage only, 2011
insmdcrmy3_f	171	Num	8	g	F 2728: % with Medicare coverage only, 2012
insmdcrmy4_f	237	Num	8	g	F 2728: % with Medicare coverage only, 2013
insmdcrmy4_n	373	Num	8	g	N (2728): % with Medicare coverage only, 2013
insmdcrmy4_s	307	Num	8	g	S (2728): % with Medicare coverage only, 2013
insmdcrmy4_u	439	Num	8	g	US (2728): % with Medicare coverage only, 2013
insmdcromy1_f	44	Num	8	g	F 2728: % with Medicare and other coverage, 2010
insmdcromy2_f	110	Num	8	g	F 2728: % with Medicare and other coverage, 2011
insmdcromy3_f	176	Num	8	g	F 2728: % with Medicare and other coverage, 2012
insmdcromy4_f	242	Num	8	g	F 2728: % with Medicare and other coverage, 2013
insmdcromy4_n	378	Num	8	g	N (2728): % with Medicare and other coverage, 2013
insmdcromy4_s	312	Num	8	g	S (2728): % with Medicare and other coverage, 2013
insmdcromy4_u	444 45	Num	8	g	US (2728): % with Medicare and other coverage, 2013
insmedomy1_f insmedomy2_f	45 111	Num Num	8 8	g	F 2728: % with other or unknown coverage, 2010 F 2728: % with other or unknown coverage, 2011
insmedomy3_f	177	Num	8 8	g	F 2728: % with other or unknown coverage, 2012
insmedomy4_f	243	Num	8	g	F 2728: % with other or unknown coverage, 2013
insmedomy4_n	379	Num	8	g	N (2728): % with other or unknown coverage, 2013
insmedomy4_s	313	Num	8	g g	S (2728): % with other or unknown coverage, 2013
insmedomy4_u	445	Num	8	g	US (2728): % with other or unknown coverage, 2013
insnonemy1_f	43	Num	8	g	F 2728: % with no coverage, 2010
insnonemy2_f	109	Num	8	g	F 2728: % with no coverage, 2011
insnonemy3_f	175	Num	8	g	F 2728: % with no coverage, 2012
insnonemy4_f	241	Num	8	9	F 2728: % with no coverage, 2013
insnonemy4_n	377	Num	8	g	N (2728): % with no coverage, 2013
insnonemy4_s	311	Num	8	g	S (2728): % with no coverage, 2013
insnonemy4_u	443	Num	8	g	US (2728): % with no coverage, 2013
bmifmy1_f	67	Num	8	h	F 2728: Median BMI for females >= 20 yrs, 2010
bmifmy2_f	133	Num	8	h	F 2728: Median BMI for females >= 20 yrs, 2011
bmifmy3_f	199	Num	8	h	F 2728: Median BMI for females >= 20 yrs, 2012

Variable	Order	Туре	MaxLength	Item	Label
bmifmy4_f	265	Num	8	h	F 2728: Median BMI for females >= 20 yrs, 2013
bmifmy4_n	399	Num	8	h	N (2728): Median BMI for females >= 20 yrs, 2013
bmifmy4_s	333	Num	8	h	S (2728): Median BMI for females >= 20 yrs, 2013
bmifmy4_u	465	Num	8	h	US (2728): Median BMI for females >= 20 yrs, 2013
bmimmy1_f	66	Num	8	h	F 2728: Median BMI for males >= 20 yrs, 2010
bmimmy2_f	132	Num	8	h	F 2728: Median BMI for males >= 20 yrs, 2011
bmimmy3_f	198	Num	8	h	F 2728: Median BMI for males >= 20 yrs, 2012
bmimmy4_f	264	Num	8	h	F 2728: Median BMI for males >= 20 yrs, 2013
bmimmy4_n	398	Num	8	h	N (2728): Median BMI for males >= 20 yrs, 2013
bmimmy4_s	332	Num	8	h h	S (2728): Median BMI for males >= 20 yrs, 2013
bmimmy4_u cempmy1_f	464 23	Num Num	8 8	h i	US (2728): Median BMI for males >= 20 yrs, 2013 F 2728: % curr. empl. FT/PT/student, 2010
cempmy2_f	89	Num	8	i	F 2728: % curr. empl. FT/PT/student, 2011
cempmy3_f	155	Num	8	i	F 2728: % curr. empl. FT/PT/student, 2012
cempmy4_f	221	Num	8	i	F 2728: % curr. empl. FT/PT/student, 2013
cempmy4_n	357	Num	8	i	N (2728): % curr. empl. FT/PT/student, 2013
cempmy4_s	291	Num	8	i	S (2728): % curr. empl. FT/PT/student, 2013
cempmy4_u	423	Num	8	i	US (2728): % curr. empl. FT/PT/student, 2013
pempmy1_f	24	Num	8	i	F 2728: % prev. empl. FT/PT/student, 2010
pempmy2_f	90	Num	8	i	F 2728: % prev. empl. FT/PT/student, 2011
pempmy3_f	156	Num	8	i	F 2728: % prev. empl. FT/PT/student, 2012
pempmy4_f	222	Num	8	į	F 2728: % prev. empl. FT/PT/student, 2013
pempmy4_n	358	Num	8		N (2728): % prev. empl. FT/PT/student, 2013
pempmy4_s	292	Num	8	 	S (2728): % prev. empl. FT/PT/student, 2013
pempmy4_u pdmodMEFHDmy1_	424 _ 36	Num Num	8 8	l i	US (2728): % prev. empl. FT/PT/student, 2013 F 2728: Primary Modality: Hemodialysis, 2010
pdmodMEFHDmy2_		Num	8	J i	F 2728: Primary Modality: Hemodialysis, 2010
pdmodMEFHDmy3_		Num	8	j i	F 2728: Primary Modality: Hemodialysis, 2012
pdmodMEFHDmy4_		Num	8	i	F 2728: Primary Modality: Hemodialysis, 2013
pdmodMEFHDmy4_	_	Num	8	í	N (2728): Primary Modality: Hemodialysis, 2013
pdmodMEFHDmy4_	_ 304	Num	8	j	S (2728): Primary Modality: Hemodialysis, 2013
pdmodMEFHDmy4_	_ 436	Num	8	j	US (2728): Primary Modality: Hemodialysis, 2013
pdmodMEFOTHUN		Num	8	j	F 2728:Primary Modality: Other/Unknown/Missing, 2010
pdmodMEFOTHUN		Num	8	j	F 2728:Primary Modality: Other/Unknown/Missing, 2011
pdmodMEFOTHUN		Num	8	j	F 2728:Primary Modality: Other/Unknown/Missing, 2012
pdmodMEFOTHUN		Num	8	J :	F 2728:Primary Modality: Other/Unknown/Missing, 2013
pdmodMEFOTHUN		Num	8	J :	N (2728):Primary Modality: Other/Unknown/Missing, 2013
pdmodMEFOTHUN pdmodMEFOTHUN		Num Num	8 8	J i	S (2728):Primary Modality: Other/Unknown/Missing, 2013 US (2728):Primary Modality: Other/Unknown/Missing, 2013
pdmodMEFPDmy1_		Num	8	J i	F 2728: Primary Modality: Peritoneal Dialysis, 2010
pdmodMEFPDmy2_		Num	8	, i	F 2728: Primary Modality: Peritoneal Dialysis, 2011
pdmodMEFPDmy3_		Num	8	í	F 2728: Primary Modality: Peritoneal Dialysis, 2012
pdmodMEFPDmy4_		Num	8	j	F 2728: Primary Modality: Peritoneal Dialysis, 2013
pdmodMEFPDmy4_	371	Num	8	j	N (2728): Primary Modality: Peritoneal Dialysis, 2013
pdmodMEFPDmy4_		Num	8	j	S (2728): Primary Modality: Peritoneal Dialysis, 2013
pdmodMEFPDmy4_		Num	8	j	US (2728): Primary Modality: Peritoneal Dialysis, 2013
hemomy1_f	64	Num	8	k	F 2728: Number of incident hemodialysis patients (n),2010
hemomy2_f	130	Num	8	k	F 2728: Number of incident hemodialysis patients (n),2011
hemomy3_f	196	Num	8	k	F 2728: Number of incident hemodialysis patients (n),2012
hemomy4_f hemomy4m_n	262 400	Num Num	8 8	k k	F 2728: Number of incident hemodialysis patients (n),2013 N (2728): Regional Avg. Number of incident hemodialysis patients (n),2013
hemomy4m_s	334	Num	8	k	S (2728): Regional Avg. Number of incident hemodialysis patients (n),2013
hemomy4m_u	466	Num	8	k	US (2728): Regional Avg. Number of incident hemodialysis patients (n),2013
hemomy4_n	400	Num	8	k	N (2728): Number of incident hemodialysis patients (n),2013
hemomy4_s	332	Num	8	k	S (2728): Number of incident hemodialysis patients (n),2013
hemomy4_u	468	Num	8	k	US (2728): Number of incident hemodialysis patients (n),2013
mefavfmy1_f	58	Num	8	I	F 2728: % of Incident HD Pts.: AV Fistula, 2010
mefavfmy2_f	124	Num	8	I	F 2728: % of Incident HD Pts.: AV Fistula, 2011
mefavfmy3_f	190	Num	8	I	F 2728: % of Incident HD Pts.: AV Fistula, 2012
mefavfmy4_f	256	Num	8	!	F 2728: % of Incident HD Pts.: AV Fistula, 2013
mefavfmy4_n	392	Num	8	l I	N (2728): % of Incident HD Pts.: AV Fistula, 2013
mefavfmy4_s	326 458	Num	8	 	S (2728): % of Incident HD Pts.: AV Fistula, 2013
mefavfmy4_u mefcathmy1_f	456 60	Num Num	8 8	I I	US (2728): % of Incident HD Pts.: AV Fistula, 2013 F 2728: % of Incident HD Pts.: Catherer, 2010
mefcathmy2_f	126	Num	8	l I	F 2728: % of Incident HD Pts.: Catherer, 2011
mefcathmy3_f	192	Num	8	i	F 2728: % of Incident HD Pts.: Catherer, 2012
mefcathmy4_f	258	Num	8	l	F 2728: % of Incident HD Pts.: Catherer, 2013
mefcathmy4_n	394	Num	8	I	N (2728): % of Incident HD Pts.: Catherer, 2013
mefcathmy4_s	328	Num	8	I	S (2728): % of Incident HD Pts.: Catherer, 2013
mefcathmy4_u	460	Num	8		US (2728): % of Incident HD Pts.: Catherer, 2013
mefgraftmy1_f	59	Num	8	 	F 2728: % of Incident HD Pts.: AV Graft, 2010
mefgraftmy2_f	125	Num	8	I	F 2728: % of Incident HD Pts.: AV Graft, 2011

Variable	Order	Туре	MaxLength	Item	Label
mefgraftmy3_f	191	Num	8	I	F 2728: % of Incident HD Pts.: AV Graft, 2012
mefgraftmy4_f	257	Num	8	I	F 2728: % of Incident HD Pts.: AV Graft, 2013
mefgraftmy4_n	393	Num	8	I	N (2728): % of Incident HD Pts.: AV Graft, 2013
mefgraftmy4_s	327	Num	8	I	S (2728): % of Incident HD Pts.: AV Graft, 2013
mefgraftmy4_u	459	Num	8	I	US (2728): % of Incident HD Pts.: AV Graft, 2013
mefoumaccessmy1_		Num	8	I	F 2728: % of Incident HD Pts.: Other/Unknown/Missing, 2010
mefoumaccessmy2_		Num	8	I	F 2728: % of Incident HD Pts.: Other/Unknown/Missing, 2011
mefoumaccessmy3_		Num	8	l	F 2728: % of Incident HD Pts.: Other/Unknown/Missing, 2012
mefoumaccessmy4_		Num	8	l	F 2728: % of Incident HD Pts.: Other/Unknown/Missing, 2013
mefoumaccessmy4_		Num	8	l	N (2728): % of Incident HD Pts.: Other/Unknown/Missing, 2013
mefoumaccessmy4_		Num	8	l	S (2728): % of Incident HD Pts.: Other/Unknown/Missing, 2013
mefoumaccessmy4_		Num	8	ı	US (2728): % of Incident HD Pts.: Other/Unknown/Missing, 2013
avfpresentmy1_f	62	Num	8	m	F 2728: % of Incident Pts with Arteriovenous fistulae placed, 2010
avfpresentmy2_f	128	Num	8	m	F 2728: % of Incident Pts with Arteriovenous fistulae placed, 2011
avfpresentmy3_f	194	Num	8	m	F 2728: % of Incident Pts with Arteriovenous fistulae placed, 2012
avfpresentmy4_f	260	Num	8	m	F 2728: % of Incident Pts with Arteriovenous fistulae placed, 2013
avfpresentmy4_n	396	Num	8	m	N (2728): % of Incident Pts with Arteriovenous fistulae placed, 2013
avfpresentmy4_s	330	Num	8	m	S (2728): % of Incident Pts with Arteriovenous fistulae placed, 2013
avfpresentmy4_u	462	Num	8	m	US (2728): % of Incident Pts with Arteriovenous fistulae placed, 2013
hgmy1_f	33	Num	8	n	F 2728: Avg hemoglobin, 2010
hgmy2_f	99	Num	8	n	F 2728: Avg hemoglobin, 2011
hgmy3_f	165	Num	8	n	F 2728: Avg hemoglobin, 2012
hgmy4_f	231	Num	8	n	F 2728: Avg hemoglobin, 2013
hgmy4_n	367	Num	8	n	N (2728): Avg hemoglobin, 2013
hgmy4_s	301	Num	8	n	S (2728): Avg hemoglobin, 2013
hgmy4_u	433	Num	8	n	US (2728): Avg hemoglobin, 2013
salbmy1_f	31	Num	8	0	F 2728: Avg serum albumin, 2010
salbmy2_f	97	Num	8	0	F 2728: Avg serum albumin, 2011
salbmy3_f	163	Num	8	0	F 2728: Avg serum albumin, 2012
salbmy4_f	229	Num	8	0	F 2728: Avg serum albumin, 2013
salbmy4_n	365	Num	8	0	N (2728): Avg serum albumin, 2013
salbmy4_s	299	Num	8	0	S (2728): Avg serum albumin, 2013
salbmy4_u	431	Num	8	0	US (2728): Avg serum albumin, 2013
creamy1_f	32	Num	8	р	F 2728: Avg creatinine, 2010
creamy2_f	98	Num	8	р	F 2728: Avg creatinine, 2011
creamy3_f	164	Num	8	р	F 2728: Avg creatinine, 2012
creamy4_f	230	Num	8	р	F 2728: Avg creatinine, 2013
creamy4_n	366	Num	8	р	N (2728): Avg creatinine, 2013
creamy4_s	300	Num	8	р	S (2728): Avg creatinine, 2013
creamy4_u	432	Num	8	р	US (2728): Avg creatinine, 2013
gfrmy1_f	34	Num	8	q	F 2728: GFR by MDRD formula, 2010
gfrmy2_f	100	Num	8	q	F 2728: GFR by MDRD formula, 2011
gfrmy3_f	166	Num	8	q	F 2728: GFR by MDRD formula, 2012
gfrmy4_f	232	Num	8	q	F 2728: GFR by MDRD formula, 2013
gfrmy4_n	368	Num	8	q	N (2728): GFR by MDRD formula, 2013
gfrmy4_s	302	Num	8	q	S (2728): GFR by MDRD formula, 2013
gfrmy4_u	434	Num	8	q	US (2728): GFR by MDRD formula, 2013
preepomy1_f	46	Num	8	r	F 2728: % of Pts. Received ESA prior to ESRD, 2010
preepomy2_f	112	Num	8	r	F 2728: % of Pts. Received ESA prior to ESRD, 2011
preepomy3_f	178	Num	8	r	F 2728: % of Pts. Received ESA prior to ESRD, 2012
preepomy4_f	244	Num	8	r	F 2728: % of Pts. Received ESA prior to ESRD, 2013
preepomy4_n	380	Num	8	r	N (2728): % of Pts. Received ESA prior to ESRD, 2013
preepomy4_s	314	Num	8	r	S (2728): % of Pts. Received ESA prior to ESRD, 2013
preepomy4_u	446	Num	8	r	US (2728): % of Pts. Received ESA prior to ESRD, 2013
nephnomy1_f	47	Num	8	S	F 2728: No Pre-ESRD Nephrologist Care, 2010
nephnomy2_f	113	Num	8	S	F 2728: No Pre-ESRD Nephrologist Care, 2011
nephnomy3_f	179	Num	8	S	F 2728: No Pre-ESRD Nephrologist Care, 2012
nephnomy4_f	245	Num	8	S	F 2728: No Pre-ESRD Nephrologist Care, 2013
nephnomy4_n	381	Num	8	s	N (2728): No Pre-ESRD Nephrologist Care, 2013
nephnomy4_s	315	Num	8	S	S (2728): No Pre-ESRD Nephrologist Care, 2013
nephnomy4_u	447	Num	8	S	US (2728): No Pre-ESRD Nephrologist Care, 2013
nephunkmissmy1_f	51	Num	8	S	F 2728: Unknown Pre-ESRD Nephrologist Care, 2010
nephunkmissmy2_f	117	Num	8	S	F 2728: Unknown Pre-ESRD Nephrologist Care, 2011
nephunkmissmy3_f	183	Num	8	s	F 2728: Unknown Pre-ESRD Nephrologist Care, 2012
nephunkmissmy4_f	249	Num	8	s	F 2728: Unknown Pre-ESRD Nephrologist Care, 2013
nephunkmissmy4_n	385	Num	8	s	N (2728): Unknown Pre-ESRD Nephrologist Care, 2013
nephunkmissmy4_s		Num	8	s	S (2728): Unknown Pre-ESRD Nephrologist Care, 2013
nephunkmissmy4_u	451	Num	8	s	US (2728): Unknown Pre-ESRD Nephrologist Care, 2013
nephy12my1_f	50	Num	8	s	F 2728: Pre-ESRD Nephrologist Care Greater Than 12 mths, 2010
nephy12my2_f	116	Num	8	s	F 2728: Pre-ESRD Nephrologist Care Greater Than 12 mths, 2011
nephy12my3_f	182	Num	8	S	F 2728: Pre-ESRD Nephrologist Care Greater Than 12 mths, 2012
nephy12my4_f	248	Num	8	S	F 2728: Pre-ESRD Nephrologist Care Greater Than 12 mths, 2013

Variable	Order	Туре	MaxLength	Item	Label
nephy12my4_n	384	Num	8	S	N (2728): Pre-ESRD Nephrologist Care Greater Than 12 mths, 2013
nephy12my4_s	318	Num	8	s	S (2728): Pre-ESRD Nephrologist Care Greater Than 12 mths, 2013
nephy12my4_u	450	Num	8	S	US (2728): Pre-ESRD Nephrologist Care Greater Than 12 mths, 2013
nephy612my1_f	49	Num	8	S	F 2728: Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2010
nephy612my2_f	115	Num	8	S	F 2728: Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2011
nephy612my3_f	181	Num	8	S	F 2728: Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2012
nephy612my4_f	247	Num	8	S	F 2728: Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2013
nephy612my4_n	383	Num	8	S	N (2728): Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2013
nephy612my4_s	317	Num	8	S	S (2728): Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2013
nephy612my4_u	449	Num	8	S	US (2728): Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2013
nephy6my1_f	48	Num Num	8	S	F 2728: Pre-ESRD Nephrologist Care Less Than 6 mths, 2010
nephy6my2_f nephy6my3_f	114 180	Num	8 8	s s	F 2728: Pre-ESRD Nephrologist Care Less Than 6 mths, 2011 F 2728: Pre-ESRD Nephrologist Care Less Than 6 mths, 2012
nephy6my4_f	246	Num	8	S	F 2728: Pre-ESRD Nephrologist Care Less Than 6 mths, 2013
nephy6my4_n	382	Num	8	S	N (2728): Pre-ESRD Nephrologist Care Less Than 6 mths, 2013
nephy6my4_s	316	Num	8	S	S (2728): Pre-ESRD Nephrologist Care Less Than 6 mths, 2013
nephy6my4_u	448	Num	8	s	US (2728): Pre-ESRD Nephrologist Care Less Than 6 mths, 2013
ptinfymy1_f	52	Num	8	t	F 2728: % of Patients Informed of Transplant Options, 2010
ptinfymy2_f	118	Num	8	t	F 2728: % of Patients Informed of Transplant Options, 2011
ptinfymy3_f	184	Num	8	t	F 2728: % of Patients Informed of Transplant Options, 2012
ptinfymy4_f	250	Num	8	t	F 2728: % of Patients Informed of Transplant Options, 2013
ptinfymy4_n	386	Num	8	t	N (2728) % of Patients Informed of Transplant Options, 2013
ptinfymy4_s	320	Num	8	t	S (2728) % of Patients Informed of Transplant Options, 2013
ptinfymy4_u	452	Num	8	t	US (2728) % of Patients Informed of Transplant Options, 2013
ptinfnmy1_f	63	Num	8	u	F 2728: Patients Not Informed of Transplant Options, 2010
ptinfnmy2_f	129	Num	8	u	F 2728: Patients Not Informed of Transplant Options, 2011
ptinfnmy3_f	195	Num	8	u	F 2728: Patients Not Informed of Transplant Options, 2012
ptinfnmy4_f	261	Num	8	u	F 2728: Patients Not Informed of Transplant Options, 2013
ptinfnmy4_n	397	Num	8	u	N (2728) Patients Not Informed of Transplant Options, 2013
ptinfnmy4_s	331	Num	8	u	S (2728) Patients Not Informed of Transplant Options, 2013
ptinfnmy4_u	463	Num	8	u	US (2728) Patients Not Informed of Transplant Options, 2013
ptinfnmy4m_n	403 335	Num Num	8 8	u	N (2728) Regional Avg. Patients Not Informed of Transplant Options, 2013 S (2728) Regional Avg. Patients Not Informed of Transplant Options, 2013
ptinfnmy4m_s ptinfnmy4m_u	471	Num	8	u u	US (2728) Regional Avg. Patients Not Informed of Transplant Options, 2013
ptxagedmy1_f	54	Num	8	V	F 2728: Reason Not Informed: Unsuitable Due to Age, 2010
ptxagedmy2_f	120	Num	8	v	F 2728: Reason Not Informed: Unsuitable Due to Age, 2011
ptxagedmy3_f	186	Num	8	v	F 2728: Reason Not Informed: Unsuitable Due to Age, 2012
ptxagedmy4_f	252	Num	8	V	F 2728: Reason Not Informed: Unsuitable Due to Age, 2013
ptxagedmy4_n	388	Num	8	V	N (2728): Reason Not Informed: Unsuitable Due to Age, 2013
ptxagedmy4_s	322	Num	8	V	S (2728): Reason Not Informed: Unsuitable Due to Age, 2013
ptxagedmy4_u	454	Num	8	V	US (2728): Reason Not Informed: Unsuitable Due to Age, 2013
ptxdeclinemy1_f	56	Num	8	V	F 2728: Reason Not Informed: Patient Declined Information, 2010
ptxdeclinemy2_f	122	Num	8	V	F 2728: Reason Not Informed: Patient Declined Information, 2011
ptxdeclinemy3_f	188	Num	8	V	F 2728: Reason Not Informed: Patient Declined Information, 2012
ptxdeclinemy4_f	254	Num	8	V	F 2728: Reason Not Informed: Patient Declined Information, 2013
ptxdeclinemy4_n	390	Num	8	V	N (2728): Reason Not Informed: Patient Declined Information, 2013
ptxdeclinemy4_s	324	Num	8	V	S (2728): Reason Not Informed: Patient Declined Information, 2013
ptxdeclinemy4_u	456 52	Num	8	V	US (2728): Reason Not Informed: Patient Declined Information, 2013
<pre>ptxmedunfitmy1_f ptxmedunfitmy2_f</pre>	53 119	Num	8 8	V	F 2728: Reason Not Informed: Patient Medically Unfit, 2010 F 2728: Reason Not Informed: Patient Medically Unfit, 2011
ptxmedunfitmy3_f	185	Num Num	8	V V	F 2728: Reason Not Informed: Patient Medically Unfit, 2012
ptxmedunfitmy4_f	251	Num	8	V	F 2728: Reason Not Informed: Patient Medically Unfit, 2013
ptxmedunfitmy4_n	387	Num	8	v	N (2728): Reason Not Informed: Patient Medically Unfit, 2013
ptxmedunfitmy4_s	321	Num	8	V	S (2728): Reason Not Informed: Patient Medically Unfit, 2013
ptxmedunfitmy4_u	453	Num	8	V	US (2728): Reason Not Informed: Patient Medically Unfit, 2013
ptxnotassessmy1_f	57	Num	8	V	F 2728: Reason Not Informed: Patient Has Not Been Assessed, 2010
ptxnotassessmy2_f	123	Num	8	V	F 2728: Reason Not Informed: Patient Has Not Been Assessed, 2011
ptxnotassessmy3_f	189	Num	8	V	F 2728: Reason Not Informed: Patient Has Not Been Assessed, 2012
ptxnotassessmy4_f	255	Num	8	V	F 2728: Reason Not Informed: Patient Has Not Been Assessed, 2013
ptxnotassessmy4_n		Num	8	V	N (2728): Reason Not Informed: Patient Has Not Been Assessed, 2013
ptxnotassessmy4_s		Num	8	V	S (2728): Reason Not Informed: Patient Has Not Been Assessed, 2013
ptxnotassessmy4_u		Num	8	V	US (2728): Reason Not Informed: Patient Has Not Been Assessed, 2013
ptxpsyunfitmy1_f	55 404	Num	8	٧	F 2728: Reason Not Informed: Patient Psychologically Unfit, 2010
ptxpsyunfitmy2_f	121	Num	8	V	F 2728: Reason Not Informed: Patient Psychologically Unfit, 2011
ptxpsyunfitmy3_f	187	Num	8	V	F 2728: Reason Not Informed: Patient Psychologically Unfit, 2012
ptxpsyunfitmy4_f	253	Num	8 8	V	F 2728: Reason Not Informed: Patient Psychologically Unfit, 2013
ptxpsyunfitmy4_n ptxpsyunfitmy4_s	389 323	Num Num	8 8	V V	N (2728): Reason Not Informed: Patient Psychologically Unfit, 2013 S (2728): Reason Not Informed: Patient Psychologically Unfit, 2013
ptxpsyunfitmy4_s ptxpsyunfitmy4_u	323 455	Num	o 8	V V	US (2728): Reason Not Informed: Patient Psychologically Unfit, 2013
alcomy1_f	455	Num	8	v W	F 2728: % alcohol dependent, 2010
alcomy2_f	68	Num	8	W	F 2728: % alcohol dependent, 2011
alcomy3_f	134	Num	8	W	F 2728: % alcohol dependent, 2012
, –					• •

alcomy4_f alcomy4_n	000		MaxLength	Item	Label
alcomy4 n	200	Num	8	W	F 2728: % alcohol dependent, 2013
a	336	Num	8	W	N (2728): % alcohol dependent, 2013
alcomy4_s	270	Num	8	W	S (2728): % alcohol dependent, 2013
alcomy4_u	402	Num	8	W	US (2728): % alcohol dependent, 2013
ambumy1_f	12	Num	8	W	F 2728: % inability to ambulate, 2010
ambumy2_f	78	Num	8	W	F 2728: % inability to ambulate, 2011
ambumy3_f	144	Num	8	W	F 2728: % inability to ambulate, 2012
ambumy4_f	210 346	Num	8	W	F 2728: % inability to ambulate, 2013
ambumy4_n ambumy4_s	280	Num Num	8 8	W	N (2728): % inability to ambulate, 2013 S (2728): % inability to ambulate, 2013
ambumy4_u	412	Num	8	W W	US (2728): % inability to ambulate, 2013
ashdmy1_f	3	Num	8	w	F 2728: % with atherosclerotic heart disease, 2010
ashdmy2_f	69	Num	8	W	F 2728: % with atherosclerotic heart disease, 2011
ashdmy3_f	135	Num	8	W	F 2728: % with atherosclerotic heart disease, 2012
ashdmy4_f	201	Num	8	W	F 2728: % with atherosclerotic heart disease, 2013
ashdmy4_n	337	Num	8	W	N (2728): % with atherosclerotic heart disease, 2013
ashdmy4_s	271	Num	8	W	S (2728): % with atherosclerotic heart disease, 2013
ashdmy4_u	403	Num	8	W	US (2728): % with atherosclerotic heart disease, 2013
canmy1_f	5	Num	8	W	F 2728: % with cancer, 2010
canmy2_f	71	Num	8	W	F 2728: % with cancer, 2011
canmy3_f canmy4_f	137 203	Num Num	8 8	W	F 2728: % with cancer, 2012 F 2728: % with cancer, 2013
canmy4_n	339	Num	8	W W	N (2728): % with cancer, 2013
canmy4_s	273	Num	8	W	S (2728): % with cancer, 2013
canmy4_u	405	Num	8	W	US (2728): % with cancer, 2013
chfmy1_f	6	Num	8	W	F 2728: % with CHF, 2010
chfmy2_f	72	Num	8	W	F 2728: % with CHF, 2011
chfmy3_f	138	Num	8	W	F 2728: % with CHF, 2012
chfmy4_f	204	Num	8	W	F 2728: % with CHF, 2013
chfmy4_n	340	Num	8	W	N (2728): % with CHF, 2013
chfmy4_s	274	Num	8	W	S (2728): % with CHF, 2013
chfmy4_u	406	Num	8	W	US (2728): % with CHF, 2013
copdmy1_f	14	Num	8	W	F 2728: % with COPD, 2010 F 2728: % with COPD, 2011
copdmy2_f copdmy3_f	80 146	Num Num	8 8	W W	F 2728: % with COPD, 2011
copdmy4_f	212	Num	8	W	F 2728: % with COPD, 2013
copdmy4_n	348	Num	8	W	N (2728): % with COPD, 2013
copdmy4_s	282	Num	8	W	S (2728): % with COPD, 2013
copdmy4_u	414	Num	8	W	US (2728): % with COPD, 2013
cvamy1_f	7	Num	8	W	F 2728: % with CVD, CVA, TIA, 2010
cvamy2_f	73	Num	8	W	F 2728: % with CVD, CVA, TIA, 2011
cvamy3_f	139	Num	8	W	F 2728: % with CVD, CVA, TIA, 2012
cvamy4_f cvamy4_n	205 341	Num Num	8 8	W	F 2728: % with CVD, CVA, TIA, 2013 N (2728): % with CVD, CVA, TIA, 2013
cvamy4_s	275	Num	8	W W	S (2728): % with CVD, CVA, TIA, 2013
cvamy4_u	407	Num	8	w	US (2728): % with CVD, CVA, TIA, 2013
diabimy1_f	8	Num	8	W	F 2728: % with diabetes on insulin, 2010
diabimy2_f	74	Num	8	W	F 2728: % with diabetes on insulin, 2011
diabimy3_f	140	Num	8	W	F 2728: % with diabetes on insulin, 2012
diabimy4_f	206	Num	8	W	F 2728: % with diabetes on insulin, 2013
diabimy4_n	342	Num	8	W	N (2728): % with diabetes on insulin, 2013
diabimy4_s	276	Num	8	W	S (2728): % with diabetes on insulin, 2013
diabimy4_u	408	Num	8	W	US (2728): % with diabetes on insulin, 2013
diabmy1_f	9 75	Num	8	W	F 2728: % with diabetes, 2010
diabmy2_f diabmy3_f	75 141	Num Num	8 8	W W	F 2728: % with diabetes, 2011 F 2728: % with diabetes, 2012
diabmy4_f	207	Num	8	W	F 2728: % with diabetes, 2013
diabmy4_n	343	Num	8	w	N (2728): % with diabetes, 2013
diabmy4_s	277	Num	8	W	S (2728): % with diabetes, 2013
diabmy4_u	409	Num	8	W	US (2728): % with diabetes, 2013
drugmy1_f	10	Num	8	W	F 2728: % drug dependent, 2010
drugmy2_f	76	Num	8	W	F 2728: % drug dependent, 2011
drugmy3_f	142	Num	8	W	F 2728: % drug dependent, 2012
drugmy4_f	208	Num	8	W	F 2728: % drug dependent, 2013
drugmy4_n	344	Num	8	W	N (2728): % drug dependent, 2013
drugmy4_s drugmy4_u	278 410	Num Num	8 8	W	S (2728): % drug dependent, 2013 US (2728): % drug dependent, 2013
hxhtmy1_f	11	Num	8	W W	F 2728: % with hist of hyperten, 2010
hxhtmy2_f	77	Num	8	W	F 2728: % with hist of hyperten, 2011
hxhtmy3_f	143	Num	8	W	F 2728: % with hist of hyperten, 2012
hxhtmy4_f	209	Num	8	W	F 2728: % with hist of hyperten, 2013
hxhtmy4_n	345	Num	8	W	N (2728): % with hist of hyperten, 2013

Variable	Order	Туре	MaxLength	Item	Label
hxhtmy4_s	279	Num	8	W	S (2728): % with hist of hyperten, 2013
hxhtmy4_u	411	Num	8	W	US (2728): % with hist of hyperten, 2013
othcarmy1_f	4	Num	8	W	F 2728: % with other cardiac disorder, 2010
othcarmy2_f	70	Num	8	W	F 2728: % with other cardiac disorder, 2011
othcarmy3_f	136	Num	8	W	F 2728: % with other cardiac disorder, 2012
othcarmy4_f	202	Num	8	W	F 2728: % with other cardiac disorder, 2013
othcarmy4_n	338	Num	8	W	N (2728): % with other cardiac disorder, 2013
othcarmy4_s	272	Num	8	W	S (2728): % with other cardiac disorder, 2013
othcarmy4_u	404	Num	8	W	US (2728): % with other cardiac disorder, 2013
pvdmy1_f	15	Num	8	W	F 2728: % with PVD, 2010
pvdmy2_f	81	Num	8	W	F 2728: % with PVD, 2011
pvdmy3_f	147	Num	8	W	F 2728: % with PVD, 2012
pvdmy4_f	213	Num	8	W	F 2728: % with PVD, 2013
pvdmy4_n	349	Num	8	W	N (2728): % with PVD, 2013
pvdmy4_s	283	Num	8	W	S (2728): % with PVD, 2013
pvdmy4_u	415	Num	8	W	US (2728): % with PVD, 2013
smokmy1_f	16	Num	8	W	F 2728: % smoker, 2010
smokmy2_f	82	Num	8	W	F 2728: % smoker, 2011
smokmy3_f	148	Num	8	W	F 2728: % smoker, 2012
smokmy4_f	214	Num	8	W	F 2728: % smoker, 2013
smokmy4_n	350	Num	8	W	N (2728): % smoker, 2013
smokmy4_s	284	Num	8	W	S (2728): % smoker, 2013
smokmy4_u	416	Num	8	W	US (2728): % smoker, 2013
transmy1_f	13	Num	8	W	F 2728: % inability to transfer, 2010
transmy2_f	79	Num	8	W	F 2728: % inability to transfer, 2011
transmy3_f	145	Num	8	W	F 2728: % inability to transfer, 2012
transmy4_f	211	Num	8	W	F 2728: % inability to transfer, 2013
transmy4_n	347	Num	8	W	N (2728): % inability to transfer, 2013
transmy4_s	281	Num	8	W	S (2728): % inability to transfer, 2013
transmy4_u	413	Num	8	W	US (2728): % inability to transfer, 2013
cntcomy1_f	35	Num	8	Χ	F 2728: Avg count of comorbidities, 2010
cntcomy2_f	101	Num	8	Χ	F 2728: Avg count of comorbidities, 2011
cntcomy3_f	167	Num	8	Χ	F 2728: Avg count of comorbidities, 2012
cntcomy4_f	233	Num	8	X	F 2728: Avg count of comorbidities, 2013
cntcomy4_n	369	Num	8	X	N (2728): Avg count of comorbidities, 2013
cntcomy4_s	303	Num	8	X	S (2728): Avg count of comorbidities, 2013
cntcomy4_u	435	Num	8	Х	US (2728): Avg count of comorbidities, 2013

Variable	Order	Туре	MaxLength	Item	Label
network	126	Char	2	ID	Network Number
provcity	128	Char	20	ID	Facility Physical City
provfs	1	Char	13	ID	Dialysis provider or type of non-dialysis period
provname	127	Char	60	ID	Facility Name
state	129	Char	2 8	ID	Facility Physical State F: FOX Status # pts alive in this facility 2010
pahy1_f pahy2_f	2 33	Num Num	8	a a	F: EOY Status-# pts alive in this facility, 2010 F: EOY Status-# pts alive in this facility, 2011
pahy3_f	64	Num	8	a	F: EOY Status-# pts alive in this facility, 2012
pahy4_f	95	Num	8	a	F: EOY Status-# pts alive in this facility, 2013
pahy4m_n	191	Num	8	а	N: EOY Status- avg # pts alive in facility, 2013
pahy4m_s	160	Num	8	а	S: EOY Status- avg # pts alive in facility, 2013
pahy4m_u	222	Num	8	а	US: EOY Status- avg # pts alive in facility, 2013
agey1_f	3	Num	8	b	F: Avg patient age, 12/31/2010
agey2_f	34	Num	8	b	F: Avg patient age, 12/31/2011
agey3_f	65	Num	8	b	F: Avg patient age, 12/31/2012
agey4_f	96 161	Num	8	b	F: Avg patient age, 12/31/2013
agey4_n agey4_s	161 130	Num Num	8 8	b b	N: Avg patient age, 12/31/2013 S: Avg patient age, 12/31/2013
agey4_u	192	Num	8	b	US: Avg patient age, 12/31/2013
age1y1_f	5	Num	8	C	F: % LT age 18 yrs, 12/31/2010
age1y2_f	36	Num	8	С	F: % LT age 18 yrs, 12/31/2011
age1y3_f	67	Num	8	С	F: % LT age 18 yrs, 12/31/2012
age1y4_f	98	Num	8	С	F: % LT age 18 yrs, 12/31/2013
age1y4_n	162	Num	8	С	N: % LT age 18 yrs, 12/31/2013
age1y4_s	131	Num	8	С	S: % LT age 18 yrs, 12/31/2013
age1y4_u	193	Num	8	С	US: % LT age 18 yrs, 12/31/2013
age2y1_f	6	Num	8	С	F: % between 18-64 yrs, 12/31/2010
age2y2_f	37	Num	8	С	F: % between 18-64 yrs, 12/31/2011
age2y4_f	68 99	Num	8	С	F: % between 18-64 yrs, 12/31/2012
age2y4_f age2y4_n	163	Num Num	8 8	C C	F: % between 18-64 yrs, 12/31/2013 N: % between 18-64 yrs, 12/31/2013
age2y4_s	132	Num	8	С	S: % between 18-64 yrs, 12/31/2013
age2y4_u	194	Num	8	C	US: % between 18-64 yrs, 12/31/2013
age3y1_f	7	Num	8	С	F: % GE age 65 yrs, 12/31/2010
age3y2_f	38	Num	8	С	F: % GE age 65 yrs, 12/31/2011
age3y3_f	69	Num	8	С	F: % GE age 65 yrs, 12/31/2012
age3y4_f	100	Num	8	С	F: % GE age 65 yrs, 12/31/2013
age3y4_n	164	Num	8	С	N: % GE age 65 yrs, 12/31/2013
age3y4_s	133	Num	8	С	S: % GE age 65 yrs, 12/31/2013
age3y4_u	195	Num	8	C	US: % GE age 65 yrs, 12/31/2013
sexy1_f	26 57	Num	8	d	F: % female, 12/31/2010 F: % female, 12/31/2011
sexy2_f sexy3_f	88	Num Num	8 8	d d	F: % female, 12/31/2012
sexy4_f	119	Num	8	d	F: % female, 12/31/2013
sexy4_n	183	Num	8	d	N: % female, 12/31/2013
sexy4_s	152	Num	8	d	S: % female, 12/31/2013
sexy4_u	214	Num	8	d	US: % female, 12/31/2013
rac2y1_f	14	Num	8	е	F: % African American, 12/31/2010
rac2y2_f	45	Num	8	е	F: % African American, 12/31/2011
rac2y3_f	76	Num	8	е	F: % African American, 12/31/2012
rac2y4_f	107	Num	8	е	F: % African American, 12/31/2013
rac2y4_n	176	Num	8	e	N: % African American, 12/31/2013
rac2y4_s	145 207	Num	8	e	S: % African American, 12/31/2013 US: % African American, 12/31/2013
rac2y4_u rac1y1_f	13	Num Num	8 8	e e	F: % Asian/Pacific Islander, 12/31/2010
rac1y2_f	44	Num	8	e	F: % Asian/Pacific Islander, 12/31/2011
rac1y3_f	75	Num	8	e	F: % Asian/Pacific Islander, 12/31/2012
rac1y4_f	106	Num	8	е	F: % Asian/Pacific Islander, 12/31/2013
rac1y4_n	175	Num	8	е	N: % Asian/Pacific Islander, 12/31/2013
rac1y4_s	144	Num	8	е	S: % Asian/Pacific Islander, 12/31/2013
rac1y4_u	206	Num	8	е	US: % Asian/Pacific Islander, 12/31/2013
rac3y1_f	15	Num	8	е	F: % Native American, 12/31/2010
rac3y2_f	46	Num	8	е	F: % Native American, 12/31/2011
rac3y3_f	77	Num	8	е	F: % Native American, 12/31/2012
rac3y4_f	108	Num	8	e	F: % Native American, 12/31/2013 N: % Native American, 12/31/2013
rac3y4_n rac3y4_s	177 146	Num	8 8	e	S: % Native American, 12/31/2013
rac3y4_s	208	Num Num	8 8	e e	US: % Native American, 12/31/2013
rac4y1_f	16	Num	8	e	F: % White, 12/31/2010
rac4y2_f	47	Num	8	e	F: % White, 12/31/2011
rac4y3_f	78	Num	8	e	F: % White, 12/31/2012
rac4y4_f	109	Num	8	e	F: % White, 12/31/2013
rac4y4_n	178	Num	8	е	N: % White, 12/31/2013
rac4y4_s	147	Num	8	е	S: % White, 12/31/2013
rac4y4_u	209	Num	8	е	US: % White, 12/31/2013
rac5y1_f	17	Num	8	е	F: % Other/Unk/Missing race, 12/31/2010
rac5y2_f	48	Num	8	е	F: % Other/Unk/Missing race, 12/31/2011

Variable	Order	Туре	MaxLength	Item	Label
rac5y3_f	79	Num	8	е	F: % Other/Unk/Missing race, 12/31/2012
rac5y4_f	110	Num	8	е	F: % Other/Unk/Missing race, 12/31/2013
rac5y4_n	179	Num	8	е	N: % Other/Unk/Missing race, 12/31/2013
rac5y4_s	148	Num	8	е	S: % Other/Unk/Missing race, 12/31/2013
rac5y4_u	210	Num	8	e	US: % Other/Unk/Missing race, 12/31/2013
eth1y1_f eth1y2_f	18 49	Num Num	8 8	f f	F: % Hispanic, 12/31/2010 F: % Hispanic, 12/31/2011
eth1y3_f	80	Num	8	f	F: % Hispanic, 12/31/2012
eth1y4_f	111	Num	8	f	F: % Hispanic, 12/31/2013
eth1y4_n	180	Num	8	f	N: % Hispanic, 12/31/2013
eth1y4_s	149	Num	8	f	S: % Hispanic, 12/31/2013
eth1y4_u	211	Num	8	f	US: % Hispanic, 12/31/2013
eth2y1_f	19	Num	8	f	F: % Non-Hispanic, 12/31/2010
eth2y2_f	50	Num	8	f	F: % Non-Hispanic, 12/31/2011
eth2y3_f	81	Num	8	f	F: % Non-Hispanic, 12/31/2012
eth2y4_f	112	Num	8	f	F: % Non-Hispanic, 12/31/2013
eth2y4_n	181	Num	8	f	N: % Non-Hispanic, 12/31/2013
eth2y4_s	150	Num	8	f	S: % Non-Hispanic, 12/31/2013
eth2y4_u	212	Num	8	f	US: % Non-Hispanic, 12/31/2013
eth3y1_f	20	Num	8	f	F: % Unknown Ethnicity, 12/31/2010
eth3y2_f	51	Num	8	f	F: % Unknown Ethnicity, 12/31/2011
eth3y3_f	82	Num	8	f	F: % Unknown Ethnicity, 12/31/2012
eth3y4_f	113	Num	8	f	F: % Unknown Ethnicity, 12/31/2013
eth3y4_n	182	Num	8	f	N: % Unknown Ethnicity, 12/31/2013
eth3y4_s	151	Num	8	f	S: % Unknown Ethnicity, 12/31/2013
eth3y4_u	213	Num	8	f	US: % Unknown Ethnicity, 12/31/2013
dis1y1_f	8	Num	8	g	F: % diabetes, 12/31/2010
dis1y2_f	39	Num	8	g	F: % diabetes, 12/31/2011
dis1y3_f dis1y4_f	70 101	Num Num	8	g	F: % diabetes, 12/31/2012 F: % diabetes, 12/31/2013
dis1y4_n	165	Num	8 8	g	N: % diabetes, 12/31/2013
dis1y4_s	134	Num	8	g g	S: % diabetes, 12/31/2013
dis1y4_u	196	Num	8	g	US: % diabetes, 12/31/2013
dis2y1_f	9	Num	8	g	F: % hypertension, 12/31/2010
dis2y2_f	40	Num	8	g	F: % hypertension, 12/31/2011
dis2y3_f	71	Num	8	g	F: % hypertension, 12/31/2012
dis2y4_f	102	Num	8	g	F: % hypertension, 12/31/2013
dis2y4_n	166	Num	8	g	N: % hypertension, 12/31/2013
dis2y4_s	135	Num	8	g	S: % hypertension, 12/31/2013
dis2y4_u	197	Num	8	g	US: % hypertension, 12/31/2013
dis3y1_f	10	Num	8	g	F: % glomerulonephritis, 12/31/2010
dis3y2_f	41	Num	8	g	F: % glomerulonephritis, 12/31/2011
dis3y3_f	72	Num	8	g	F: % glomerulonephritis, 12/31/2012
dis3y4_f	103	Num	8	g	F: % glomerulonephritis, 12/31/2013
dis3y4_n	167	Num	8	g	N: % glomerulonephritis, 12/31/2013
dis3y4_s	136	Num	8	g	S: % glomerulonephritis, 12/31/2013
dis3y4_u	198	Num	8	g	US: % glomerulonephritis, 12/31/2013
dis4y1_f	11	Num	8	g	F: % other/unknown cause, 12/31/2010
dis4y2_f	42	Num	8	g	F: % other/unknown cause, 12/31/2011
dis4y3_f dis4y4_f	73 104	Num	8	g	F: % other/unknown cause, 12/31/2012 F: % other/unknown cause, 12/31/2013
dis4y4_n	104 168	Num Num	8 8	g	N: % other/unknown cause, 12/31/2013
dis4y4_s	137	Num	8	g	S: % other/unknown cause, 12/31/2013
dis4y4_u	199	Num	8	g g	US: % other/unknown cause, 12/31/2013
dis5y1_f	12	Num	8	g	F: % missing cause, 12/31/2010
dis5y2_f	43	Num	8	g	F: % missing cause, 12/31/2011
dis5y3_f	74	Num	8	g	F: % missing cause, 12/31/2012
dis5y4_f	105	Num	8	g	F: % missing cause, 12/31/2013
dis5y4_n	169	Num	8	g	N: % missing cause, 12/31/2013
dis5y4_s	138	Num	8	g	S: % missing cause, 12/31/2013
dis5y4_u	200	Num	8	g	US: % missing cause, 12/31/2013
viny1_f	4	Num	8	h	F: Avg yrs of prior ESRD therapy, 12/31/2010
viny2_f	35	Num	8	h	F: Avg yrs of prior ESRD therapy, 12/31/2011
viny3_f	66	Num	8	h	F: Avg yrs of prior ESRD therapy, 12/31/2012
viny4_f	97	Num	8	h	F: Avg yrs of prior ESRD therapy, 12/31/2013
viny4_n	185	Num	8	h	N: Avg yrs of prior ESRD therapy, 12/31/2013
viny4_s	154	Num	8	h	S: Avg yrs of prior ESRD therapy, 12/31/2013
viny4_u	216	Num	8	h	US: Avg yrs of prior ESRD therapy, 12/31/2013
vin1y1_f	21	Num	8	i	F: % on ESRD therapy less than 1 year, 12/31/2010
vin1y2_f	52	Num	8	l	F: % on ESRD therapy less than 1 year, 12/31/2011
vin1y3_f	83	Num	8	 	F: % on ESRD therapy less than 1 year, 12/31/2012
vin1y4_f	114	Num	8	! :	F: % on ESRD therapy less than 1 year, 12/31/2013
vin1y4_n	170	Num	8	! :	N: % on ESRD therapy less than 1 year, 12/31/2013
vin1y4_s	139	Num	8	i i	S: % on ESRD therapy less than 1 year, 12/31/2013 US: % on ESRD therapy less than 1 year, 12/31/2013
vin1y4_u vin2y1_f	201 22	Num Num	8 8	i	F: % on ESRD therapy for 1-2 years, 12/31/2010
v111∠y 1_1	22	INUIII	O	ı	1. 70 on Lond merapy for 1-2 years, 12/31/2010

Variable	Order	Туре	MaxLength	Item	Label
vin2y2_f	53	Num	8	i	F: % on ESRD therapy for 1-2 years, 12/31/2011
vin2y3_f	84	Num	8	i	F: % on ESRD therapy for 1-2 years, 12/31/2012
vin2y4_f	115	Num	8	i	F: % on ESRD therapy for 1-2 years, 12/31/2013
vin2y4_n	171	Num	8	i	N: % on ESRD therapy for 1-2 years, 12/31/2013
vin2y4_s	140	Num	8	i	S: % on ESRD therapy for 1-2 years, 12/31/2013
vin2y4_u	202	Num	8	! :	US: % on ESRD therapy for 1-2 years, 12/31/2013
vin3y1_f	23 54	Num	8	 	F: % on ESRD therapy for 2-3 years, 12/31/2010
vin3y2_f vin3y3_f	85	Num Num	8 8	i	F: % on ESRD therapy for 2-3 years, 12/31/2011 F: % on ESRD therapy for 2-3 years, 12/31/2012
vin3y4_f	116	Num	8	i	F: % on ESRD therapy for 2-3 years, 12/31/2013
vin3y4_n	172	Num	8	i	N: % on ESRD therapy for 2-3 years, 12/31/2013
vin3y4_s	141	Num	8	i	S: % on ESRD therapy for 2-3 years, 12/31/2013
vin3y4_u	203	Num	8	i	US: % on ESRD therapy for 2-3 years, 12/31/2013
vin4y1_f	24	Num	8	i	F: % on ESRD therapy for 3-6 years, 12/31/2010
vin4y2_f	55	Num	8	i	F: % on ESRD therapy for 3-6 years, 12/31/2011
vin4y3_f	86	Num	8	i	F: % on ESRD therapy for 3-6 years, 12/31/2012
vin4y4_f	117	Num	8	i	F: % on ESRD therapy for 3-6 years, 12/31/2013
vin4y4_n	173	Num	8	i :	N: % on ESRD therapy for 3-6 years, 12/31/2013
vin4y4_s	142	Num	8	! :	S: % on ESRD therapy for 3-6 years, 12/31/2013
vin4y4_u vin5y1_f	204 25	Num Num	8 8	i	US: % on ESRD therapy for 3-6 years, 12/31/2013 F: % on ESRD therapy for over 6 years, 12/31/2010
vin5y1_f vin5y2_f	56	Num	8	i	F: % on ESRD therapy for over 6 years, 12/31/2011
vin5y3_f	87	Num	8	i	F: % on ESRD therapy for over 6 years, 12/31/2012
vin5y4_f	118	Num	8	i	F: % on ESRD therapy for over 6 years, 12/31/2013
vin5y4_n	174	Num	8	i	N: % on ESRD therapy for over 6 years, 12/31/2013
vin5y4_s	143	Num	8	i	S: % on ESRD therapy for over 6 years, 12/31/2013
vin5y4_u	205	Num	8	i	US: % on ESRD therapy for over 6 years, 12/31/2013
nrshomey1_f	27	Num	8	j	F: % of nursing facility patients during year, 12/31/2010
nrshomey2_f	58	Num	8	j	F: % of nursing facility patients during year, 12/31/2011
nrshomey3_f	89	Num	8	j	F: % of nursing facility patients during year, 12/31/2012
nrshomey4_f	120	Num	8	J	F: % of nursing facility patients during year, 12/31/2013
nrshomey4_n nrshomey4_s	184 153	Num Num	8 8	J i	N: % of nursing facility patients during year, 12/31/2013
nrshomey4_u	215	Num	8	J i	S: % of nursing facility patients during year, 12/31/2013 US: % of nursing facility patients during year, 12/31/2013
modhdy1_f	28	Num	8	k	F: % on HD, 12/31/2010
modhdy2_f	59	Num	8	k	F: % on HD, 12/31/2011
modhdy3_f	90	Num	8	k	F: % on HD, 12/31/2012
modhdy4_f	121	Num	8	k	F: % on HD, 12/31/2013
modhdy4_n	186	Num	8	k	N: % on HD, 12/31/2013
modhdy4_s	155	Num	8	k	S: % on HD, 12/31/2013
modhdy4_u	217	Num	8	k	US: % on HD, 12/31/2013
modhhdy1_f	29	Num	8	k	F: % on home HD, 12/31/2010
modhhdy2_f modhhdy3_f	60 91	Num Num	8 8	k k	F: % on home HD, 12/31/2011 F: % on home HD, 12/31/2012
modhhdy4_f	122	Num	8	k	F: % on home HD, 12/31/2013
modhhdy4_n	187	Num	8	k	N: % on home HD, 12/31/2013
modhhdy4_s	156	Num	8	k	S: % on home HD, 12/31/2013
modhhdy4_u	218	Num	8	k	US: % on home HD, 12/31/2013
modcapdy1_f	30	Num	8	k	F: % on CAPD, 12/31/2010
modcapdy2_f	61	Num	8	k	F: % on CAPD, 12/31/2011
modcapdy3_f	92	Num	8	k	F: % on CAPD, 12/31/2012
modcapdy4_f	123	Num	8	k	F: % on CAPD, 12/31/2013
modcapdy4_n	188 157	Num	8	k	N: % on CAPD, 12/31/2013
modcapdy4_s modcapdy4_u	157 219	Num Num	8 8	k k	S: % on CAPD, 12/31/2013 US: % on CAPD, 12/31/2013
modcapdy1_f	31	Num	8	k	F: % on CCPD, 12/31/2010
modccpdy2_f	62	Num	8	k	F: % on CCPD, 12/31/2011
modccpdy3_f	93	Num	8	k	F: % on CCPD, 12/31/2012
modccpdy4_f	124	Num	8	k	F: % on CCPD, 12/31/2013
modccpdy4_n	189	Num	8	k	N: % on CCPD, 12/31/2013
modccpdy4_s	158	Num	8	k	S: % on CCPD, 12/31/2013
modccpdy4_u	220	Num	8	k	US: % on CCPD, 12/31/2013
modothry1_f	32	Num	8	k	F: % with other modality, 12/31/2010
modothry2_f	63	Num	8	k	F: % with other modality, 12/31/2011
modothry3_f	94 125	Num	8 8	k k	F: % with other modality, 12/31/2012 F: % with other modality, 12/31/2013
modothry4_f modothry4_n	125 190	Num Num	8 8	k k	F: % with other modality, 12/31/2013 N: % with other modality, 12/31/2013
modothry4_s	159	Num	8	k	S: % with other modality, 12/31/2013
modothry4_u	221	Num	8	k	US: % with other modality, 12/31/2013
<i>y</i> — ·			-		•

Description Description	Variable	Order	Туре	MaxLength	Item	Label
Char 13	network					
	provcity					
State	•					
Compt	•					· · · · · · · · · · · · · · · · · · ·
Compy						
Description Section	•					· ·
Commyst_n_1	•					
Cemylan_n	-					
CommyMin 106	•					
Cemykm u	•					
Inhibition	•					· · ·
Combination 2	•					
Cambriadamy4_1						·
climbivardimy4_	clmhivaidmy3_f					·
Cimhiyadimy4_s	clmhivaidmy4_f	79	Num	8	b	F: % with AIDS, 2013
climbiadimy4	clmhivaidmy4_n	133	Num	8	b	N: % with AIDS, 2013
DelminVarmy_1_f	clmhivaidmy4_s	108	Num	8	b	S: % with AIDS, 2013
	clmhivaidmy4_u	158	Num	8	b	, ,
Definitivamy3_f	clminfvamy1_f				b	,
DefinityAmy4_f 94	clminfvamy2_f				b	
climintyamy4_n	•				b	
Climin/Yamy4_s	clminfvamy4_f				_	
Climinkymy4_u	•					
Cimhepbmy1 f	•				_	·
climbepbmy2_f	•				_	
climhepbmy4 90						·
clmhepbmy4_f					_	·
Cimhepbmy4_n					_	·
clmhepbmy4_s 119 Num 8 b S; % with Hepatitis B, 2013 clmhepbmy4_u 169 Num 8 b US; % with Hepatitis Cher, 2010 clmhepothmy1_f 16 Num 8 b F; % with Hepatitis Other, 2011 clmhepothmy3_f 6 Num 8 b F; % with Hepatitis Other, 2011 clmhepothmy4_f 118 Num 8 b F; % with Hepatitis Other, 2012 clmhepothmy4_n 145 Num 8 b F; % with Hepatitis Other, 2013 clmhepothmy4_n 145 Num 8 b F; % with Hepatitis Other, 2013 clmhepothmy4_n 145 Num 8 b F; % with Hepatitis Other, 2013 clmhepothmy4_u 170 Num 8 b S; % with Hepatitis Other, 2013 clmhepothmy4_u 170 Num 8 b F; % with Metastatic Infection, 2010 clmmstinfmy1_f 24 Num 8 b F; % with Metastatic Infection, 2010 clmmstinfmy2_f 49 Num 8 b F; % with Metastatic Infection, 2011 clmmstinfmy4_n 154 Num 8 b F; % with Metastatic Infection, 2013 clmmstinfmy4_n 154 Num 8 b F; % with Metastatic Infection, 2013 clmmstinfmy4_u 179 Num 8 b F; % with Metastatic Infection, 2013 clmmstinfmy4_u 179 Num 8 b F; % with Metastatic Infection, 2013 clmmstinfmy4_u 179 Num 8 b F; % with Metastatic Infection, 2013 clmmsmy1_f 24 Num 8 b F; % with Metastatic Infection, 2013 clmmsmy1_f 25 Num 8 b F; % with Pneumonia, 2010 clmpnemy1_f 23 Num 8 b F; % with Pneumonia, 2011 clmpnemy4_f 98 Num 8 b F; % with Pneumonia, 2011 clmpnemy4_f 98 Num 8 b F; % with Pneumonia, 2013 clmpnemy4_f 98 Num 8 b F; % with Pneumonia, 2013 clmpnemy4_f 98 Num 8 b F; % with Pneumonia, 2013 clmpnemy4_f 100 Num 8 b F; % with Pneumonia, 2013 clmpnemy4_f 100 Num 8 b F; % with Tuberculosis, 2010 clmbmy1_f 25 Num 8 b F; % with Tuberculosis, 2010 clmbmy4_f 100 Num 8 b F; % with Tuberculosis, 2013 clmbmy4_f 100 Num 8 b F; % with Non-Vascular Access-Related Infection, 2013 clmbmy4_f 100 Num 8 b F; % with Non-Vascular Access-Related Infection, 2013 clminfmy4_f 118 Num 8 b F; % with Non-Vascular Access-Related Infection, 2013 clminfmy4_f 118 Num 8 b F; % with Non-Vascular Access-Related Infection, 2013 clminfmy4_f 118 Num 8 b F; % with Non-Vascular Access-Related Infection, 2013 clminfmy4_f 118 Num 8 b F; % with Non-Vascular Access-Related Infection, 2						•
Climbepothmy4_u 169	• •				_	·
clmhepothmy1_f					_	·
climbepothmy2_f					_	·
clmhepothmy4_f	clmhepothmy2_f			8	b	
clmhepothmy4_n	clmhepothmy3_f	66	Num	8	b	F: % with Hepatitis Other, 2012
Cimhepothmy4_s 120	clmhepothmy4_f	91	Num	8	b	F: % with Hepatitis Other, 2013
Cimbepothmy4_u	clmhepothmy4_n	145	Num	8	b	·
Clmmstinfmy1_f			Num		b	·
Clmmstinfmy2_f						•
Clmmstinfmy3_f	•					•
clmmstinfmy4_f 99 Num 8 b F: % with Metastatic Infection, 2013 clmmstinfmy4_n 154 Num 8 b N: % with Metastatic Infection, 2013 clmmstinfmy4_s 129 Num 8 b S: % with Metastatic Infection, 2013 clmnstinfmy4_u 179 Num 8 b F: % with Metastatic Infection, 2013 clmpnemy1_f 23 Num 8 b F: % with Pneumonia, 2010 clmpnemy2_f 48 Num 8 b F: % with Pneumonia, 2012 clmpnemy4_f 98 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_n 151 Num 8 b N: % with Pneumonia, 2013 clmpnemy4_u 176 Num 8 b S: % with Pneumonia, 2013 clmtbmy1_f 25 Num 8 b F: % with Theuroulosis, 2013 clmtbmy4_f 10 Num 8 b F: % with Tuberculosis, 2011 clmtbmy4_n 155 Num 8 <td< td=""><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td><td></td></td<>	· · · · · · · · · · · · · · · · · · ·					
clmmstinfny4_n 154 Num 8 b N: % with Metastatic Infection, 2013 clmmstinfmy4_s 129 Num 8 b S: % with Metastatic Infection, 2013 clmmstinfmy4_u 179 Num 8 b US: % with Metastatic Infection, 2013 clmpnemy1_f 23 Num 8 b F: % with Pneumonia, 2010 clmpnemy2_f 48 Num 8 b F: % with Pneumonia, 2011 clmpnemy4_f 98 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_n 151 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_s 126 Num 8 b S: % with Pneumonia, 2013 clmpnemy4_u 176 Num 8 b S: % with Pneumonia, 2013 clmtbmy1_f 25 Num 8 b S: % with Pneumonia, 2013 clmtbmy2_f 50 Num 8 b S: % with Pneumonia, 2013 clmtbmy2_f 100 Num 8 b <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td></t<>	•					
clmmstinfmy4_s 129 Num 8 b S: % with Metastatic Infection, 2013 clmmstinfmy4_u 179 Num 8 b US: % with Metastatic Infection, 2013 clmpnemy1_f 23 Num 8 b F: % with Pneumonia, 2010 clmpnemy2_f 48 Num 8 b F: % with Pneumonia, 2011 clmpnemy3_f 73 Num 8 b F: % with Pneumonia, 2012 clmpnemy4_f 98 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_n 151 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_s 126 Num 8 b S: % with Pneumonia, 2013 clmpnemy4_u 176 Num 8 b S: % with Pneumonia, 2013 clmtbmy1_f 25 Num 8 b F: % with Tuberculosis, 2013 clmtbmy2_f 50 Num 8 b F: % with Tuberculosis, 2012 clmtbmy4_n 155 Num 8 b F: % wi	• —				_	
clmmstinfmy4_u 179 Num 8 b US: % with Metastatic Infection, 2013 clmpnemy1_f 23 Num 8 b F: % with Pneumonia, 2011 clmpnemy2_f 48 Num 8 b F: % with Pneumonia, 2011 clmpnemy4_f 98 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_n 151 Num 8 b N: % with Pneumonia, 2013 clmpnemy4_s 126 Num 8 b S: % with Pneumonia, 2013 clmpnemy4_u 176 Num 8 b US: % with Pneumonia, 2013 clmtbmy1_f 25 Num 8 b F: % with Pneumonia, 2013 clmtbmy1_f 25 Num 8 b F: % with Tuberculosis, 2010 clmtbmy3_f 75 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_n 155 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_n 150 Num 8 b S: % with Tuberculo	· · · · · · · · · · · · · · · · · · ·				_	·
clmpnemy1_f 23 Num 8 b F: % with Pneumonia, 2010 clmpnemy2_f 48 Num 8 b F: % with Pneumonia, 2011 clmpnemy4_f 98 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_f 98 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_n 151 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_s 126 Num 8 b S: % with Pneumonia, 2013 clmpnemy4_d 176 Num 8 b S: % with Pneumonia, 2013 clmtbmy1_f 25 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_f 25 Num 8 b F: % with Tuberculosis, 2012 clmtbmy4_f 100 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_n 155 Num 8 b R: % with Tuberculosis, 2013 clmtbmy4_u 180 Num 8 b F: % with Tuberculosis, 2013 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	•					
clmpnemy2_f 48 Num 8 b F: % with Pneumonia, 2011 clmpnemy3_f 73 Num 8 b F: % with Pneumonia, 2012 clmpnemy4_f 98 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_n 151 Num 8 b N: % with Pneumonia, 2013 clmpnemy4_s 126 Num 8 b S: % with Pneumonia, 2013 clmpnemy4_u 176 Num 8 b S: % with Pneumonia, 2013 clmtbmy1_f 25 Num 8 b F: % with Tuberculosis, 2010 clmtbmy4_f 50 Num 8 b F: % with Tuberculosis, 2011 clmtbmy4_f 100 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_n 155 Num 8 b R: with Tuberculosis, 2013 clmtbmy4_s 130 Num 8 b S: % with Tuberculosis, 2013 clmifmy1_f 18 Num 8 b F: % with Non-Vascular Access-Re	•					
clmpnemy3_f 73 Num 8 b F: % with Pneumonia, 2012 clmpnemy4_f 98 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_n 151 Num 8 b N: % with Pneumonia, 2013 clmpnemy4_s 126 Num 8 b S: % with Pneumonia, 2013 clmpnemy4_u 176 Num 8 b F: % with Tuberculosis, 2013 clmtbmy1_f 25 Num 8 b F: % with Tuberculosis, 2010 clmtbmy4_f 50 Num 8 b F: % with Tuberculosis, 2012 clmtbmy4_f 100 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_n 155 Num 8 b N: % with Tuberculosis, 2013 clmtbmy4_s 130 Num 8 b S: % with Tuberculosis, 2013 clmifmy4_n 18 Num 8 b S: % with Tuberculosis, 2013 clminfmy2_f 18 Num 8 b F: % with Non-Vascular A	•				_	
clmpnemy4_f 98 Num 8 b F: % with Pneumonia, 2013 clmpnemy4_n 151 Num 8 b N: % with Pneumonia, 2013 clmpnemy4_s 126 Num 8 b S: % with Pneumonia, 2013 clmpnemy4_u 176 Num 8 b US: % with Pneumonia, 2013 clmtbmy4_f 100 Num 8 b US: % with Tuberculosis, 2010 clmtbmy4_f 100 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_n 155 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_s 130 Num 8 b R: % with Tuberculosis, 2013 clmtbmy4_u 180 Num 8 b R: % with Tuberculosis, 2013 clmtbmy4_u 180 Num 8 b R: % with Tuberculosis, 2013 clmtbmy4_u 180 Num 8 b R: % with Tuberculosis, 2013 clmitbmy4_u 180 Num 8 B: With Tuberculosis, 2013 <	clmpnemy3_f				_	
clmpnemy4_n 151 Num 8 b N: % with Pneumonia, 2013 clmpnemy4_s 126 Num 8 b S: % with Pneumonia, 2013 clmpnemy4_u 176 Num 8 b S: % with Pneumonia, 2013 clmtbmy1_f 25 Num 8 b F: % with Tuberculosis, 2010 clmtbmy2_f 50 Num 8 b F: % with Tuberculosis, 2011 clmtbmy3_f 75 Num 8 b F: % with Tuberculosis, 2012 clmtbmy4_f 100 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_n 155 Num 8 b N: % with Tuberculosis, 2013 clmtbmy4_s 130 Num 8 b N: % with Tuberculosis, 2013 clmibmy4_u 180 Num 8 b E: % with Tuberculosis, 2013 clmifmy1_f 18 Num 8 b F: % with Non-Vascular Access-Related Infection, 2010 clminfmy2_f 43 Num 8 b <	clmpnemy4_f					
clmpnemy4_u 176 Num 8 b US: % with Pneumonia, 2013 clmtbmy1_f 25 Num 8 b F: % with Tuberculosis, 2010 clmtbmy2_f 50 Num 8 b F: % with Tuberculosis, 2011 clmtbmy3_f 75 Num 8 b F: % with Tuberculosis, 2012 clmtbmy4_f 100 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_n 155 Num 8 b N: % with Tuberculosis, 2013 clmtbmy4_s 130 Num 8 b S: % with Tuberculosis, 2013 clmtbmy4_u 180 Num 8 b US: % with Tuberculosis, 2013 clminfmy1_f 18 Num 8 b F: % with Non-Vascular Access-Related Infection, 2010 clminfmy2_f 43 Num 8 b F: % with Non-Vascular Access-Related Infection, 2012 clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_g 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_g 172 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_g 172 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_g 172 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	clmpnemy4_n				b	
clmtbmy1_f	clmpnemy4_s	126	Num	8	b	·
clmtbmy2_f 50 Num 8 b F: % with Tuberculosis, 2011 clmtbmy3_f 75 Num 8 b F: % with Tuberculosis, 2012 clmtbmy4_f 100 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_n 155 Num 8 b N: % with Tuberculosis, 2013 clmtbmy4_s 130 Num 8 b S: % with Tuberculosis, 2013 clmtbmy4_u 180 Num 8 b US: % with Tuberculosis, 2013 clminfmy1_f 18 Num 8 b F: % with Non-Vascular Access-Related Infection, 2010 clminfmy2_f 43 Num 8 b F: % with Non-Vascular Access-Related Infection, 2011 clminfmy3_f 68 Num 8 b F: % with Non-Vascular Access-Related Infection, 2012 clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	clmpnemy4_u				b	
clmtbmy3_f 75 Num 8 b F: % with Tuberculosis, 2012 clmtbmy4_f 100 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_n 155 Num 8 b N: % with Tuberculosis, 2013 clmtbmy4_s 130 Num 8 b S: % with Tuberculosis, 2013 clmtbmy4_u 180 Num 8 b US: % with Tuberculosis, 2013 clminfmy1_f 18 Num 8 b F: % with Non-Vascular Access-Related Infection, 2010 clminfmy2_f 43 Num 8 b F: % with Non-Vascular Access-Related Infection, 2011 clminfmy3_f 68 Num 8 b F: % with Non-Vascular Access-Related Infection, 2012 clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	clmtbmy1_f				_	
clmtbmy4_f 100 Num 8 b F: % with Tuberculosis, 2013 clmtbmy4_n 155 Num 8 b N: % with Tuberculosis, 2013 clmtbmy4_s 130 Num 8 b S: % with Tuberculosis, 2013 clmtbmy4_u 180 Num 8 b US: % with Tuberculosis, 2013 clminfmy1_f 18 Num 8 b F: % with Non-Vascular Access-Related Infection, 2010 clminfmy2_f 43 Num 8 b F: % with Non-Vascular Access-Related Infection, 2011 clminfmy3_f 68 Num 8 b F: % with Non-Vascular Access-Related Infection, 2012 clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	clmtbmy2_f				_	
clmtbmy4_n 155 Num 8 b N: % with Tuberculosis, 2013 clmtbmy4_s 130 Num 8 b S: % with Tuberculosis, 2013 clmtbmy4_u 180 Num 8 b US: % with Tuberculosis, 2013 clminfmy1_f 18 Num 8 b F: % with Non-Vascular Access-Related Infection, 2010 clminfmy2_f 43 Num 8 b F: % with Non-Vascular Access-Related Infection, 2011 clminfmy3_f 68 Num 8 b F: % with Non-Vascular Access-Related Infection, 2012 clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	•				_	
clmtbmy4_s 130 Num 8 b S: % with Tuberculosis, 2013 clmtbmy4_u 180 Num 8 b US: % with Tuberculosis, 2013 clminfmy1_f 18 Num 8 b F: % with Non-Vascular Access-Related Infection, 2010 clminfmy2_f 43 Num 8 b F: % with Non-Vascular Access-Related Infection, 2011 clminfmy3_f 68 Num 8 b F: % with Non-Vascular Access-Related Infection, 2012 clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011						
clmtbmy4_u 180 Num 8 b US: % with Tuberculosis, 2013 clminfmy1_f 18 Num 8 b F: % with Non-Vascular Access-Related Infection, 2010 clminfmy2_f 43 Num 8 b F: % with Non-Vascular Access-Related Infection, 2011 clminfmy3_f 68 Num 8 b F: % with Non-Vascular Access-Related Infection, 2012 clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_f 7 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	•					
clminfmy1_f 18 Num 8 b F: % with Non-Vascular Access-Related Infection, 2010 clminfmy2_f 43 Num 8 b F: % with Non-Vascular Access-Related Infection, 2011 clminfmy3_f 68 Num 8 b F: % with Non-Vascular Access-Related Infection, 2012 clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011					_	•
clminfmy2_f 43 Num 8 b F: % with Non-Vascular Access-Related Infection, 2011 clminfmy3_f 68 Num 8 b F: % with Non-Vascular Access-Related Infection, 2012 clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011					_	\cdot
clminfmy3_f 68 Num 8 b F: % with Non-Vascular Access-Related Infection, 2012 clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_t 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	•				_	•
clminfmy4_f 93 Num 8 b F: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	• —				_	,
clminfmy4_n 147 Num 8 b N: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	•					•
clminfmy4_s 122 Num 8 b S: % with Non-Vascular Access-Related Infection, 2013 clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	•					
clminfmy4_u 172 Num 8 b US: % with Non-Vascular Access-Related Infection, 2013 clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	•					
clmcamy1_f 7 Num 8 b F: % with Cardiac Arrest, 2010 clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	clminfmy4_u				_	
clmcamy2_f 32 Num 8 b F: % with Cardiac Arrest, 2011	clmcamy1_f				_	·
	clmcamy2_f					
	clmcamy3_f	57	Num	8	b	F: % with Cardiac Arrest, 2012

Variable	Order	Туре	MaxLength	Item	Label
clmcamy4_f	82	Num	8	b	F: % with Cardiac Arrest, 2013
clmcamy4_n	136	Num	8	b	N: % with Cardiac Arrest, 2013
clmcamy4_s	111	Num	8	b	S: % with Cardiac Arrest, 2013
clmcamy4_u	161	Num	8	b	US: % with Cardiac Arrest, 2013
clmcdmy1_f	8	Num	8	b	F: % with Cardiac Dysrythmias, 2010
clmcdmy2_f	33	Num	8	b	F: % with Cardiac Dysrythmias, 2011
clmcdmy3_f	58	Num	8	b	F: % with Cardiac Dysrythmias, 2012
clmcdmy4_f	83	Num	8	b	F: % with Cardiac Dysrythmias, 2013
clmcdmy4_n	137	Num	8	b	N: % with Cardiac Dysrythmias, 2013
clmcdmy4_s	112	Num	8	b	S: % with Cardiac Dysrythmias, 2013
clmcdmy4_u	162	Num	8	b	US: % with Cardiac Dysrythmias, 2013
clmcvdmy1_f	9	Num	8	b	F: % with Cerebrovascular Disease, 2010
clmcvdmy2_f	34	Num	8	b	F: % with Cerebrovascular Disease, 2011
clmcvdmy3_f	59	Num	8	b	F: % with Cerebrovascular Disease, 2012
clmcvdmy4_f clmcvdmy4_n	84 138	Num Num	8 8	b b	F: % with Cerebrovascular Disease, 2013 N: % with Cerebrovascular Disease, 2013
clmcvdmy4_s	113	Num	8	b	S: % with Cerebrovascular Disease, 2013
clmcvdmy4_u	163	Num	8	b	US: % with Cerebrovascular Disease, 2013
clmchfmy1_f	11	Num	8	b	F: % with Congestive Heart Failure, 2010
clmchfmy2_f	36	Num	8	b	F: % with Congestive Heart Failure, 2011
clmchfmy3_f	61	Num	8	b	F: % with Congestive Heart Failure, 2012
clmchfmy4_f	86	Num	8	b	F: % with Congestive Heart Failure, 2013
clmchfmy4_n	140	Num	8	b	N: % with Congestive Heart Failure, 2013
clmchfmy4_s	115	Num	8	b	S: % with Congestive Heart Failure, 2013
clmchfmy4_u	165	Num	8	b	US: % with Congestive Heart Failure, 2013
clmihdmy1_f	20	Num	8	b	F: % with Ischemic Heart Disease, 2010
clmihdmy2_f	45	Num	8	b	F: % with Ischemic Heart Disease, 2011
clmihdmy3_f	70	Num	8	b	F: % with Ischemic Heart Disease, 2012
clmihdmy4_f	95	Num	8	b	F: % with Ischemic Heart Disease, 2013
clmihdmy4_n	148	Num	8	b	N: % with Ischemic Heart Disease, 2013
clmihdmy4_s	123	Num	8	b	S: % with Ischemic Heart Disease, 2013
clmihdmy4_u	173	Num	8	b	US: % with Ischemic Heart Disease, 2013
clmmimy1_f	21	Num	8	b	F: % with Myocardial Infarction, 2010
clmmimy2_f	46	Num	8	b	F: % with Myocardial Infarction, 2011
clmmimy3_f	71	Num	8	b	F: % with Myocardial Infarction, 2012
clmmimy4_f	96	Num	8	b	F: % with Myocardial Infarction, 2013
clmmimy4_n	149	Num	8	b	N: % with Myocardial Infarction, 2013
clmmimy4_s	124	Num	8	b	S: % with Myocardial Infarction, 2013
clmmimy4_u	174	Num	8	b	US: % with Myocardial Infarction, 2013 F: % with Peripheral Vascular Disease, 2010
clmpvdmy1_f clmpvdmy2_f	22 47	Num Num	8 8	b b	F: % with Peripheral Vascular Disease, 2010
clmpvdmy3_f	72	Num	8	b	F: % with Peripheral Vascular Disease, 2012
clmpvdmy4_f	97	Num	8	b	F: % with Peripheral Vascular Disease, 2013
clmpvdmy4_n	150	Num	8	b	N: % with Peripheral Vascular Disease, 2013
clmpvdmy4_s	125	Num	8	b	S: % with Peripheral Vascular Disease, 2013
clmpvdmy4_u	175	Num	8	b	US: % with Peripheral Vascular Disease, 2013
clmalcomy1_f	5	Num	8	b	F: % with Alcohol Dependence, 2010
clmalcomy2_f	30	Num	8	b	F: % with Alcohol Dependence, 2011
clmalcomy3_f	55	Num	8	b	F: % with Alcohol Dependence, 2012
clmalcomy4_f	80	Num	8	b	F: % with Alcohol Dependence, 2013
clmalcomy4_n	134	Num	8	b	N: % with Alcohol Dependence, 2013
clmalcomy4_s	109	Num	8	b	S: % with Alcohol Dependence, 2013
clmalcomy4_u	159	Num	8	b	US: % with Alcohol Dependence, 2013
clmanemy1_f	3	Num	8	b	F: % with Anemia, 2010
clmanemy2_f	28	Num	8	b	F: % with Anemia, 2011
clmanemy3_f	53	Num	8	b	F: % with Anemia, 2012
clmanemy4_f	78	Num	8	b	F: % with Anemia, 2013
clmanemy4_n	132	Num	8	b	N: % with Anemia, 2013
clmanemy4_s	107	Num	8	b	S: % with Anemia, 2013
clmanemy4_u	157	Num	8	b	US: % with Anemia, 2013
clmcanmy1_f	6 31	Num Num	8 8	b b	F: % with Cancer, 2010 F: % with Cancer, 2011
clmcanmy2_f clmcanmy3_f	56	Num	8 8	b b	F: % with Cancer, 2011 F: % with Cancer, 2012
clmcanmy4_f	81	Num	8	b	F: % with Cancer, 2012 F: % with Cancer, 2013
clmcanmy4_n	135	Num	8	b	N: % with Cancer, 2013
clmcanmy4_s	110	Num	8	b	S: % with Cancer, 2013
clmcanmy4_u	160	Num	8	b	US: % with Cancer, 2013
clmcopdmy1_f	100	Num	8	b	F: % with Chronic Obstructive Pulmonary Disease, 2010
clmcopdmy2_f	35	Num	8	b	F: % with Chronic Obstructive Pulmonary Disease, 2011
clmcopdmy3_f	60	Num	8	b	F: % with Chronic Obstructive Pulmonary Disease, 2012
clmcopdmy4_f	85	Num	8	b	F: % with Chronic Obstructive Pulmonary Disease, 2013
					•

Variable	Order	Туре	MaxLength	Item	Label
clmcopdmy4_n	139	Num	8	b	N: % with Chronic Obstructive Pulmonary Disease, 2013
clmcopdmy4_s	114	Num	8	b	S: % with Chronic Obstructive Pulmonary Disease, 2013
clmcopdmy4_u	164	Num	8	b	US: % with Chronic Obstructive Pulmonary Disease, 2013
clmdiabmy1_f	12	Num	8	b	F: % with Diabetes, 2010
clmdiabmy2_f	37	Num	8	b	F: % with Diabetes, 2011
clmdiabmy3_f	62	Num	8	b	F: % with Diabetes, 2012
clmdiabmy4_f	87	Num	8	b	F: % with Diabetes, 2013
clmdiabmy4_n	141	Num	8	b	N: % with Diabetes, 2013
clmdiabmy4_s	116	Num	8	b	S: % with Diabetes, 2013
clmdiabmy4_u	166	Num	8	b	US: % with Diabetes, 2013
clmdrugmy1_f	13	Num	8	b	F: % with Drug Dependence, 2010
clmdrugmy2_f	38	Num	8	b	F: % with Drug Dependence, 2011
clmdrugmy3_f	63	Num	8	b	F: % with Drug Dependence, 2012
clmdrugmy4_f	88	Num	8	b	F: % with Drug Dependence, 2013
clmdrugmy4_n	142	Num	8	b	N: % with Drug Dependence, 2013
clmdrugmy4_s	117	Num	8	b	S: % with Drug Dependence, 2013
clmdrugmy4_u	167	Num	8	b	US: % with Drug Dependence, 2013
clmgtbmy1_f	14	Num	8	b	F: % with Gastro-Intestinal Tract Bleeding, 2010
clmgtbmy2_f	39	Num	8	b	F: % with Gastro-Intestinal Tract Bleeding, 2011
clmgtbmy3_f	64	Num	8	b	F: % with Gastro-Intestinal Tract Bleeding, 2012
clmgtbmy4_f	89	Num	8	b	F: % with Gastro-Intestinal Tract Bleeding, 2013
clmgtbmy4_n	143	Num	8	b	N: % with Gastro-Intestinal Tract Bleeding, 2013
clmgtbmy4_s	118	Num	8	b	S: % with Gastro-Intestinal Tract Bleeding, 2013
clmgtbmy4_u	168	Num	8	b	US: % with Gastro-Intestinal Tract Bleeding, 2013
clmhypthymy1_f	17	Num	8	b	F: % with Hyperparathyroidism, 2010
clmhypthymy2_f	42	Num	8	b	F: % with Hyperparathyroidism, 2011
clmhypthymy3_f	67	Num	8	b	F: % with Hyperparathyroidism, 2012
clmhypthymy4_f	92	Num	8	b	F: % with Hyperparathyroidism, 2013
clmhypthymy4_n	146	Num	8	b	N: % with Hyperparathyroidism, 2013
clmhypthymy4_s	121	Num	8	b	S: % with Hyperparathyroidism, 2013
clmhypthymy4_u	171	Num	8	b	US: % with Hyperparathyroidism, 2013
clmcntcomy1_f	26	Num	8	С	F: Average Number of Comorbidities Conditions, 2010
clmcntcomy2_f	51	Num	8	С	F: Average Number of Comorbidities Conditions, 2011
clmcntcomy3_f	76	Num	8	С	F: Average Number of Comorbidities Conditions, 2012
clmcntcomy4_f	101	Num	8	С	F: Average Number of Comorbidities Conditions, 2013
clmcntcomy4_n	152	Num	8	С	N: Average Number of Comorbidities Conditions, 2013
clmcntcomy4_s	127	Num	8	С	S: Average Number of Comorbidities Conditions, 2013
clmcntcomy4_u	177	Num	8	С	US: Average Number of Comorbidities Conditions, 2013

Description A	Variable	Order	Туре	MaxLength	Item	Label
Dialysis provider or type of non-dalysis period Provincing State	network	42	Char	2	ID	Network Number
Footback South S	provcity	44	Char	20	ID	Facility Physical City
State	provfs					
Internal Content Con	•					·
refsmy2_f 12						, ,
ridsmys_f = 22 Num 8 a F. Num of pts, mort. summary, 2012 ridsmys_f = 32 Num 8 a F. Num of pts, mort. summary, 2013 ridsmysfm_n = 66 Num 8 a N. Avg num pts, mort. summary, 2013 ridsmysfm_n = 66 Num 8 a N. Avg num pts, mort. summary, 2013 ridsmysfm_n = 66 Num 8 a N. Avg num pts, mort. summary, 2013 ridsmysfm_n = 66 Num 8 a N. Avg num pts, mort. summary, 2013 ridsmysfm_n = 67 Num 8 b F. Placement-Ps, pts continuing at facility, 2010 pp.005_21 14 Num 8 b F. Placement-Ps, pts continuing at facility, 2010 pp.005_21 14 Num 8 b F. Placement-Ps, pts continuing at facility, 2011 pp.005_21 14 Num 8 b F. Placement-Ps, pts continuing at facility, 2012 pp.005_21 14 Num 8 b F. Placement-Ps, pts continuing at facility, 2013 pp.005_4.	-					
refamy-4f	•					•
refamyliffun	•					
ridsmy/fl.m.s	•					
rdsmywh u 66 Num 8 b F. Placement-% pto continuing at facility, 2011 ppcdyL_f 14 Num 8 b F. Placement-% pto continuing at facility, 2011 ppcdyL_f 14 Num 8 b F. Placement-% pto continuing at facility, 2011 ppcdyL_f 24 Num 8 b F. Placement-% pto continuing at facility, 2012 ppcdyL_f 34 Num 8 b F. Placement-% pto continuing at facility, 2013 ppcdyL_g 34 Num 8 b F. Placement-% pto continuing at facility, 2013 ppcdyL_g 35 Num 8 b F. Placement-% pto continuing at facility, 2013 ppcdyL_g 36 Num 8 b F. Placement-% pto continuing at facility, 2013 ppcdyL_g 37 Num 8 b F. Placement-% pto continuing at facility, 2013 ppddyL_g 37 Num 8 b F. Placement-% pto continuing at facility, 2013 ppddyL_g 37 Num 8 b F. Placement-% pto continuing at facility, 2013 ppddyL_g 37 Num 8 b F. Placement-% pto continuing at facility, 2013 ppddyL_g 37 Num 8 b F. Placement-% pto continuing at facility, 2013 ppddyL_g 37 Num 8 b F. Placement-% pto incident, 2011 ppddyL_g 38 Num 8 b F. Placement-% pto incident, 2011 ppddyL_g 39 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 39 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 39 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 b F. Placement-% pto incident, 2013 ppddyL_g 30 Num 8 c F.EOV Status-% pto salve in this facility, 2013 ppddyL_g 30 N	•					
popdy1	-					
ppopsy2_f	•					
popcly4_f 34						
pocdy4_n	ppcdy3_f	24	Num	8	b	F: Placement-% pts continuing at facility, 2012
popchyl s			Num	8	b	
	• • •					
pipidy1						
pipicy2_f 33						
pipidy_4_I						·
						·
pojuky4_n						·
piptiy4_s						·
pojcky1_U						•
potdy1_f 5						·
potrby2_f						·
optdy4_f 35 Num 8 b F. Placement-% pts transfer into facility, 2013 optdy4_s 49 Num 8 b S. Placement-% pts transfer into facility, 2013 optdy4_u 69 Num 8 b S. Placement-% pts transfer into facility, 2013 pahdy1_f 9 Num 8 C F. EOY Status-% pts alive in this facility, 2010 pahdy4_f 19 Num 8 C F. EOY Status-% pts alive in this facility, 2011 pahdy4_f 39 Num 8 C F. EOY Status-% pts alive in this facility, 2013 pahdy4_f 39 Num 8 C F. EOY Status-% pts alive in this facility, 2013 pahdy4_s 63 Num 8 C F. EOY Status-% pts alive in this facility, 2013 paody1_f 10 Num 8 C F. EOY Status-% pts alive in this facility, 2013 paody4_f 40 Num 8 C F. EOY Status-% pts alive in another facility, 2013 paody4_f 40 Num 8 C F. EOY Status-% pts		15	Num	8	b	·
pptdy4_n	pptdy3_f	25	Num	8	b	·
optidy4_s 49 Num 8 b S. Placement-% pts transfer into facility, 2013 optidy4_l 69 Num 8 b US: Placement-% pts transfer into facility, 2013 pahdy1_f 9 Num 8 c F. EOY Status-% pts alive in this facility, 2010 pahdy4_f 19 Num 8 c F. EOY Status-% pts alive in this facility, 2011 pahdy4_f 39 Num 8 c F. EOY Status-% pts alive in this facility, 2013 pahdy4_s 53 Num 8 c F. EOY Status-% pts alive in this facility, 2013 pahdy4_u 73 Num 8 c S. EOY Status-% pts alive in this facility, 2013 paddy1_f 10 Num 8 c F. EOY Status-% pts alive in this facility, 2013 paddy4_f 40 Num 8 c F. EOY Status-% pts alive in monther facility, 2011 paddy4_f 40 Num 8 c F. EOY Status-% pts alive in another facility, 2013 paddy4_n 64 Num 8 c F. EOY Statu					b	
potdy4_u						·
parbyd_f						·
pathy2_f		_				·
path/y3_f 39				_		·
pathdy4_f 39 Num 8 c F. EOY Status-% pts alive in this facility, 2013 pathdy4_s 53 Num 8 c N. EOY Status-% pts alive in this facility, 2013 pathdy4_s 53 Num 8 c S. EOY Status-% pts alive in this facility, 2013 paddy1_f 10 Num 8 c US: EOY Status-% pts alive in insignity, 2013 paddy2_f 20 Num 8 c F: EOY Status-% pts alive in another facility, 2011 paddy1_f 40 Num 8 c F: EOY Status-% pts alive in another facility, 2013 paddy4_f 40 Num 8 c F: EOY Status-% pts alive in another facility, 2013 paddy4_n 64 Num 8 c F: EOY Status-% pts alive in another facility, 2013 paddy4_n 74 Num 8 c F: EOY Status-% pts alive in another facility, 2013 paddy1_f 8 Num 8 c F: EOY Status-% pts alive in another facility, 2013 paddy1_f 18 Num 8 c F						·
path/y4_n						·
pathdy4_s 53 Num 8 c S: EOY Status-% pts alive in this facility, 2013 pathy4_u 73 Num 8 c S: EOY Status-% pts alive in this facility, 2010 paody2_f 10 Num 8 c F: EOY Status-% pts alive in another facility, 2011 paody4_f 40 Num 8 c F: EOY Status-% pts alive in another facility, 2013 paody4_f 40 Num 8 c F: EOY Status-% pts alive in another facility, 2013 paody4_n 64 Num 8 c F: EOY Status-% pts alive in another facility, 2013 paody4_n 64 Num 8 c S: EOY Status-% pts alive in another facility, 2013 paody4_n 74 Num 8 c S: EOY Status-% pts alive in another facility, 2013 ptxdy1_f 8 Num 8 c F: EOY Status-% pts alive in another facility, 2013 ptxdy2_f 18 Num 8 c F: EOY Status-% pts daive in another facility, 2013 ptxdy4_f 38 Num 6 F: EOY Status						·
pahdy4_u						·
Daody1_f						·
paody2_f						· · · · · · · · · · · · · · · · · · ·
paody4_f	paody2_f	20	Num	8	С	F: EOY Status-% pts alive in another facility, 2011
paody4_n 64 Num 8 c N: EOY Status-% pts alive in another facility, 2013 paody4_s 54 Num 8 c S: EOY Status-% pts alive in another facility, 2013 paody4_u 74 Num 8 c US: EOY Status-% pts alive in another facility, 2013 ptxdy1_f 8 Num 8 c F: EOY Status-% received a tx, 2010 ptxdy2_f 18 Num 8 c F: EOY Status-% received a tx, 2011 ptxdy4_f 28 Num 8 c F: EOY Status-% received a tx, 2011 ptxdy4_f 38 Num 8 c F: EOY Status-% received a tx, 2012 ptxdy4_f 38 Num 8 c F: EOY Status-% received a tx, 2013 ptxdy4_n 62 Num 8 c N: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c US: EOY Status-% received a tx, 2013 ptxdy4_l 72 Num 8 c F: EOY Status-% ptraceived a tx, 2013 pdhdy1_f 6 Num 8 c F: EOY Status-% pts death attributed to this facility, 2011 pdhdy2_f 16 Num 8 c F: EOY Status-% pts death attributed to this facility, 2011 pdhdy4_f 36 Num 8 c F: EOY Status-% pts death attributed to this facility, 2012 pdhdy4_f 36 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_n 60 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_s 50 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_s 50 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_s 50 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_s 50 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_u 70 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy1_f 7 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdddy2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdddy4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdddy4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_s 51 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_s 51 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_s 51 Num 8 c F: E	paody3_f	30	Num	8	С	F: EOY Status-% pts alive in another facility, 2012
paody4_s 54 Num 8 c S: EOY Status-% pts alive in another facility, 2013 paody4_u 74 Num 8 c S: EOY Status-% pts alive in another facility, 2013 ptxdy1_f 8 Num 8 c F: EOY Status-% perceived a tx, 2010 ptxdy2_f 18 Num 8 c F: EOY Status-% received a tx, 2011 ptxdy3_f 28 Num 8 c F: EOY Status-% received a tx, 2012 ptxdy4_f 38 Num 8 c F: EOY Status-% received a tx, 2013 ptxdy4_s 52 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_s 52 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_s 52 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_s 52 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_s 52 Num 8 c F: EOY Status-% pts death attributed to this facility, 2010 pddy1_f		40	Num	8	С	,
paody4_u 74 Num 8 c US: EOY Status-% pts alive in another facility, 2013 ptxdy1_f 8 Num 8 c F: EOY Status-% received a tx, 2010 ptxdy2_f 18 Num 8 c F: EOY Status-% received a tx, 2011 ptxdy3_f 28 Num 8 c F: EOY Status-% received a tx, 2012 ptxdy4_f 38 Num 8 c F: EOY Status-% received a tx, 2012 ptxdy4_f 38 Num 8 c F: EOY Status-% received a tx, 2013 ptxdy4_n 62 Num 8 c N: EOY Status-% received a tx, 2013 ptxdy4_s 52 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c US: EOY Status-% received a tx, 2013 ptxdy4_l 72 Num 8 c US: EOY Status-% received a tx, 2013 pdhdy1_f 6 Num 8 c F: EOY Status-% pts death attributed to this facility, 2010 pdhdy2_f 16 Num 8 c F: EOY Status-% pts death attributed to this facility, 2011 pdhdy3_f 26 Num 8 c F: EOY Status-% pts death attributed to this facility, 2012 pdhdy4_f 36 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_n 60 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_n 60 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_u 70 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pddy4_u 70 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pddy4_u 70 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pddy4_u 70 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pddy4_l 71 Num 8 c F: EOY Status-% pts death attributed to another facility, 2010 pdody2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdody4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 71 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_f					С	·
ptxdy1_f						· · · · · · · · · · · · · · · · · · ·
ptxdy2_f 18 Num 8 c F: EOY Status-% received a tx, 2011 ptxdy3_f 28 Num 8 c F: EOY Status-% received a tx, 2012 ptxdy4_f 38 Num 8 c F: EOY Status-% received a tx, 2013 ptxdy4_n 62 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c F: EOY Status-% pts death attributed to this facility, 2010 pddy4_f 6 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pddy4_f 36 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pddy4_s		_				
ptxdy3_f ptxdy4_f 38 Num 8 c F: EOY Status-% received a tx, 2012 ptxdy4_n 62 Num 8 c N: EOY Status-% received a tx, 2013 ptxdy4_s 52 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c US: EOY Status-% received a tx, 2013 ptxdy4_l 72 Num 8 c US: EOY Status-% received a tx, 2013 ptxdy4_l 72 Num 8 c US: EOY Status-% pts death attributed to this facility, 2010 pdhdy1_f 6 Num 8 c F: EOY Status-% pts death attributed to this facility, 2011 pdhdy2_f 16 Num 8 c F: EOY Status-% pts death attributed to this facility, 2011 pdhdy4_f 36 Num 8 c F: EOY Status-% pts death attributed to this facility, 2012 pdhdy4_f 36 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_n 60 Num 8 c N: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_s 50 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_u 70 Num 8 c US: EOY Status-% pts death attributed to this facility, 2013 pdody1_f 7 Num 8 c F: EOY Status-% pts death attributed to this facility, 2010 pdody2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdody3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 71 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 71 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_f 11 Num 8 c F: EOY Status-% pts						
ptxdy4_f 38 Num 8 c F: EOY Status-% received a tx, 2013 ptxdy4_n 62 Num 8 c N: EOY Status-% received a tx, 2013 ptxdy4_s 52 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c US: EOY Status-% pts death attributed to this facility, 2010 pdhdy1_f 6 Num 8 c F: EOY Status-% pts death attributed to this facility, 2011 pdhdy3_f 16 Num 8 c F: EOY Status-% pts death attributed to this facility, 2012 pdhdy4_f 17 36 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_n 18 C Num 8 c P: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_s 50 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_u 70 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pdddy1_f 7 Num 8 c US: EOY Status-% pts death attributed to this facility, 2010 pdddy2_f 17 Num 8 c F: EOY Status-% pts death attributed to this facility, 2010 pdddy2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdddy3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdddy4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdddy4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_s 51 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_s 51 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_s 51 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_s 51 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_s 51 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pddy4_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pddy4_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pddy4_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pddy4_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility,						
ptxdy4_n 62 Num 8 c N: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c US: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c US: EOY Status-% received a tx, 2013 pdhdy1_f 6 Num 8 c F: EOY Status-% pts death attributed to this facility, 2010 pdhdy2_f 16 Num 8 c F: EOY Status-% pts death attributed to this facility, 2011 pdhdy3_f 26 Num 8 c F: EOY Status-% pts death attributed to this facility, 2012 pdhdy4_f 36 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_n 60 Num 8 c N: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_s 50 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_u 70 Num 8 c US: EOY Status-% pts death attributed to this facility, 2013 pdddy1_f 7 Num 8 c F: EOY Status-% pts death attributed to another facility, 2010 pdddy2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdddy3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdddy4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_n 71 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_s 51 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_u 71 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_u 71 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_u 71 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdddy4_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013						
ptxdy4_s 52 Num 8 c S: EOY Status-% received a tx, 2013 ptxdy4_u 72 Num 8 c US: EOY Status-% received a tx, 2013 pdhdy1_f 6 Num 8 c F: EOY Status-% pts death attributed to this facility, 2010 pdhdy2_f 16 Num 8 c F: EOY Status-% pts death attributed to this facility, 2011 pdhdy3_f 26 Num 8 c F: EOY Status-% pts death attributed to this facility, 2012 pdhdy4_f 36 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_n 60 Num 8 c N: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_s 50 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_u 70 Num 8 c US: EOY Status-% pts death attributed to this facility, 2013 pdody1_f 7 Num 8 c F: EOY Status-% pts death attributed to another facility, 2010 pdody2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdody3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdody4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdoty1_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdoty2_f 21 Num 8 c F: EOY Status-% pts other, 2010						
ptxdy4_u 72 Num 8 c US: EOY Status-% received a tx, 2013 pdhdy1_f 6 Num 8 c F: EOY Status-% pts death attributed to this facility, 2010 pdhdy2_f 16 Num 8 c F: EOY Status-% pts death attributed to this facility, 2011 pdhdy3_f 26 Num 8 c F: EOY Status-% pts death attributed to this facility, 2012 pdhdy4_f 36 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_n 60 Num 8 c N: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_s 50 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_u 70 Num 8 c US: EOY Status-% pts death attributed to this facility, 2013 pdody1_f 7 Num 8 c F: EOY Status-% pts death attributed to another facility, 2010 pdody2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdody3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdody4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_f 11 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdoty1_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdoty2_f 21 Num 8 c F: EOY Status-% pts other, 2010						
pdhdy1_f pdhdy2_f pdhdy2_f pdhdy2_f pdhdy3_f pdhdy3_f pdhdy3_f pdhdy4_f pdhdy4_f pdhdy4_f pdhdy4_n pdhdy4_n pdhdy4_s pdhdy4_u pdhdy4_d pddy4_f pddy4_f pddy4_f pddy4_f pddy4_d						
pdhdy3_f pdhdy4_f pdhdy4_f pdhdy4_n pdhdy4_n pdhdy4_n pdhdy4_s pdhdy4_u pdhdy4_u pdhdy4_u pdhdy4_u pdhdy4_u pdhdy4_u pdhdy4_u pdhdy4_d pddy4_f pddy4_f pddy4_d		6	Num	8	С	F: EOY Status-% pts death attributed to this facility, 2010
pdhdy4_f 36 Num 8 c F: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_n 60 Num 8 c N: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_s 50 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_u 70 Num 8 c US: EOY Status-% pts death attributed to this facility, 2013 pdody1_f 7 Num 8 c F: EOY Status-% pts death attributed to another facility, 2010 pdody2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdody3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdody4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c N: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c US: EOY Status-% pts death attributed to another facility, 2013 potdy1_f 11 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011	pdhdy2_f	16	Num	8	С	F: EOY Status-% pts death attributed to this facility, 2011
pdhdy4_n 60 Num 8 c N: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_s 50 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_u 70 Num 8 c US: EOY Status-% pts death attributed to this facility, 2013 pdody1_f 7 Num 8 c F: EOY Status-% pts death attributed to another facility, 2010 pdody2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdody3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdody4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c N: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c US: EOY Status-% pts death attributed to another facility, 2013 potdy1_f 11 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011	pdhdy3_f	26	Num	8	С	F: EOY Status-% pts death attributed to this facility, 2012
pdhdy4_s 50 Num 8 c S: EOY Status-% pts death attributed to this facility, 2013 pdhdy4_u 70 Num 8 c US: EOY Status-% pts death attributed to this facility, 2013 pdody1_f 7 Num 8 c F: EOY Status-% pts death attributed to another facility, 2010 pdody2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdody3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdody4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c N: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c US: EOY Status-% pts death attributed to another facility, 2013 potdy1_f 11 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011	pdhdy4_f	36	Num	8	С	F: EOY Status-% pts death attributed to this facility, 2013
pdhdy4_u 70 Num 8 c US: EOY Status-% pts death attributed to this facility, 2013 pdody1_f 7 Num 8 c F: EOY Status-% pts death attributed to another facility, 2010 pdody2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdody3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdody4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c N: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c US: EOY Status-% pts death attributed to another facility, 2013 potdy1_f 11 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011					С	
pdody1_f 7 Num 8 c F: EOY Status-% pts death attributed to another facility, 2010 pdody2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdody3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdody4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c N: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c US: EOY Status-% pts death attributed to another facility, 2013 potdy1_f 11 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011						· · · · · · · · · · · · · · · · · · ·
pdody2_f 17 Num 8 c F: EOY Status-% pts death attributed to another facility, 2011 pdody3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdody4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c N: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c US: EOY Status-% pts death attributed to another facility, 2013 potdy1_f 11 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011						
pdody3_f 27 Num 8 c F: EOY Status-% pts death attributed to another facility, 2012 pdody4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c N: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c US: EOY Status-% pts death attributed to another facility, 2013 potdy1_f 11 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011						•
pdody4_f 37 Num 8 c F: EOY Status-% pts death attributed to another facility, 2013 pdody4_n 61 Num 8 c N: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c US: EOY Status-% pts death attributed to another facility, 2013 potdy1_f 11 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011						·
pdody4_n 61 Num 8 c N: EOY Status-% pts death attributed to another facility, 2013 pdody4_s 51 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c US: EOY Status-% pts death attributed to another facility, 2013 potdy1_f 11 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011						
pdody4_s 51 Num 8 c S: EOY Status-% pts death attributed to another facility, 2013 pdody4_u 71 Num 8 c US: EOY Status-% pts death attributed to another facility, 2013 potdy1_f 11 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011	•					
pdody4_u 71 Num 8 c US: EOY Status-% pts death attributed to another facility, 2013 potdy1_f 11 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011						
potdy1_f 11 Num 8 c F: EOY Status-% pts other, 2010 potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011	•					
potdy2_f 21 Num 8 c F: EOY Status-% pts other, 2011						•
1	potdy3_f	31	Num	8	С	F: EOY Status-% pts other, 2012

Variable	Order	Type	MaxLength	Item	Label
potdy4_f	41	Num	8	С	F: EOY Status-% pts other, 2013
potdy4_n	65	Num	8	С	N: EOY Status-% pts other, 2013
potdy4_s	55	Num	8	С	S: EOY Status-% pts other, 2013
potdy4_u	75	Num	8	С	US: EOY Status-% pts other, 2013

network provcity provfs 132 Cha provfs 1 Cha provords 1 Cha provor	ar 20 ar 13 ar 60 ar 2 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8	ID ID ID a a a a a	Network Number Facility Physical City Dialysis provider or type of non-dialysis period Facility Name Facility Physical State F (AFS): # of pts, 2009 F (AFS): # of pts, 2010 F (AFS): # of pts, 2011
provfs 1 Chr provname 131 Chr state 133 Chr allcnty1_f 2 Nur allcnty2_f 34 Nur allcnty3_f 66 Nur allcnty4_f 98 Nur allcnty4m_n 166 Nur allcnty4m_s 134 Nur allcnty4m_u 198 Nur incpery1_f 29 Nur incpery2_f 61 Nur incpery4_f 125 Nur incpery4_g 130 Nur incpery4_f 125 Nur <t< td=""><td>ar 13 ar 60 ar 2 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8</td><td>ID ID a a a a</td><td>Dialysis provider or type of non-dialysis period Facility Name Facility Physical State F (AFS): # of pts, 2009 F (AFS): # of pts, 2010</td></t<>	ar 13 ar 60 ar 2 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8	ID ID a a a a	Dialysis provider or type of non-dialysis period Facility Name Facility Physical State F (AFS): # of pts, 2009 F (AFS): # of pts, 2010
provname	ar 60 ar 2 m 8 m 8 m 8 m 8 m 8 m 8 m 8	ID ID a a a a	Facility Name Facility Physical State F (AFS): # of pts, 2009 F (AFS): # of pts, 2010
state 133 Ch: allcnty1_f 2 Nui allcnty2_f 34 Nui allcnty3_f 66 Nui allcnty4_f 98 Nui allcnty4m_n 166 Nui allcnty4m_s 134 Nui incpery1_f 29 Nui incpery2_f 61 Nui incpery4_f 125 Nui incpery4_n 190 Nui incpery4_u 222 Nui transiny1_f 30 Nui transiny2_f 62 Nui transiny4_n 191 Nui transiny4_s 159 Nui transouty1_f 31 Nui transouty4_f 127 Nui transouty4_f 128 Nui iuhemy4_f 100 Nui iuhemy4_f 100 Nui iuhemy4_f 100 Nui iuhemy4_f 100 Nui iuhemy4_f 100 Nui iuhemy4_f 100 Nui iuhemy4_f 100 Nui iunonfreqy4_f	ar 2 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8	ID a a a a	Facility Physical State F (AFS): # of pts, 2009 F (AFS): # of pts, 2010
allcnty1_f allcnty2_f allcnty3_f allcnty4_f allcnty4_f allcnty4_f allcnty4_m_n allcnty4m_s allcnty4m_u incpery1_f incpery2_f incpery4_f incpery4_n incpery4_s incpery4_u transiny4_f transiny4_f transiny4_u transouty1_f transouty4_f transouty4_n transouty4_f endcnty4_f endcnty4_f endcnty4_f endcnty4_m_n endcnty4_m_n iuhemy4_f	m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8	a a a a	F (AFS): # of pts, 2009 F (AFS): # of pts, 2010
allcnty2_f allcnty3_f allcnty4_f allcnty4_f allcnty4_m_n allcnty4m_s allcnty4m_s allcnty4m_u incpery1_f incpery2_f incpery4_f incpery4_n incpery4_s incpery4_u transiny1_f transiny4_f transiny4_n transouty1_f transouty2_f f andcnty4_n incouty4_f incouty4_n incouty4	m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8	а а а а	F (AFS): # of pts, 2010
allcnty3_f allcnty4_f allcnty4_f allcnty4_m_n allcnty4m_s allcnty4m_u incpery1_f incpery2_f incpery2_f incpery4_f incpery4_n incpery4_s incpery4_u transiny1_f transiny4_s transouty4_n transouty2_f transouty4_f endcnty4_f endcnty4_m_n endcnty4_m_n iuhemy4_f iuhemy	m 8 m 8 m 8 m 8 m 8 m 8 m 8	a a a	
allcnty4m_n allcnty4m_s allcnty4m_s allcnty4m_u incpery1_f incpery2_f incpery2_f incpery4_f incpery4_f incpery4_n incpery4_s incpery4_u transiny1_f transiny4_f transouty4_n transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_f transouty4_n transouty4_f transouty4_f transouty4_n transouty4_f endcnty2_f endcnty3_f endcnty4_f endcnty4_f endcnty4_m_n endcnty4_m_n endcnty4_m_n iuhemy4_f iuhemy4_	m 8 m 8 m 8 m 8 m 8 m 8	а	
allcnty4m_s allcnty4m_u allcnty4m_u incpery1_f incpery2_f incpery2_f incpery4_f incpery4_f incpery4_f incpery4_n incpery4_s incpery4_u incpery4_u incpery4_u incpery4_f incpery4_f incpery4_u incpery4_u incpery4_u incpery4_f incpery4_u incpery4	m 8 m 8 m 8 m 8		F (AFS): # of pts, 2012
allcnty4m_u incpery1_f incpery2_f incpery2_f incpery3_f incpery4_f incpery4_n incpery4_s incpery4_s incpery4_u incpery4_u incpery4_g incpery4_u incpery4_g incpery4_u incpery4_g incpery4_u	m 8 m 8 m 8	а	N (AFS): Average # of pts, 2012
incpery1_f incpery2_f incpery3_f incpery3_f incpery4_f incpery4_n incpery4_n incpery4_s incpery4_s incpery4_u	n 8 n 8		S (AFS): Average # of pts, 2012
incpery2_f incpery3_f incpery4_f incpery4_f incpery4_n incpery4_s incpery4_s incpery4_u	n 8	а	US (AFS): Average # of pts, 2012
incpery3_f incpery4_f incpery4_f incpery4_n incpery4_s incpery4_s incpery4_s incpery4_u		b	F (AFS): % incident pts, 2009
incpery4_f incpery4_n incpery4_s incpery4_s incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_n	n 8	b	F (AFS): % incident pts, 2010
incpery4_n incpery4_s incpery4_s incpery4_s incpery4_u transiny1_f transiny2_f transiny2_f transiny3_f transiny4_n transiny4_n transouty4_f transouty2_f transouty4_f transouty4_f transouty4_n transouty4_s transouty4_n transouty4_f endcnty1_f endcnty2_f endcnty4_f endcnty4_m_n endcnty4_m_n iuhemy4_f iuhemy4_f iuhemy4_f iunonfreqy4_f iufreqy4_f		b	F (AFS): % incident pts, 2011 F (AFS): % incident pts, 2012
incpery4_s incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incpery4_u incasiny1_f incpery4_u incasiny2_f incasiny2_f incasiny3_f incasiny4_n incas		b b	N (AFS): Average % incident pts, 2012
incpery4_u transiny1_f transiny1_f transiny2_f transiny3_f transiny4_f transiny4_n transiny4_s transiny4_u transouty4_g transouty2_f transouty4_f transouty4_f transouty4_n transouty4_g transouty4_u endcnty1_f endcnty2_f endcnty4_f endcnty4_f endcnty4_f iuhemy4_f iuhemy4_f iuhemy4_g iuh		b	S (AFS): Average % incident pts, 2012
transiny1_f transiny2_f transiny3_f transiny3_f transiny4_f transiny4_n transiny4_n transiny4_s transiny4_u transouty1_f transouty2_f transouty3_f transouty4_n transouty4_n transouty4_s transouty4_s transouty4_s transouty4_f transouty4_f transouty4_g t		b	US (AFS): Average % incident pts, 2012
transiny2_f transiny3_f transiny4_f transiny4_f transiny4_n transiny4_n transiny4_s transiny4_u transouty1_f transouty2_f transouty3_f transouty4_n transouty4_n transouty4_n transouty4_s transouty4_s transouty4_f transouty4_f transouty4_f transouty4_f transouty4_n transouty4_s transouty4_n transouty4_f transouty4_n transouty4_s transouty4_n transouty4_f transouty4_n		C	F (AFS): % of pts transferred in, 2009
transiny4_f transiny4_n transiny4_s transiny4_s transiny4_u 223 Nui transouty1_f transouty2_f transouty3_f transouty4_f transouty4_n transouty4_s transouty4_s transouty4_s transouty4_f transouty4_f transouty4_s transouty4_g endcnty1_f endcnty2_f endcnty4_f endcnty4_f endcnty4_f endcnty4_m s endcnty4_m 167 Nui endcnty4_m 167 Nui endcnty4_m 167 Nui endcnty4_m 168 Nui iuhemy1_f iuhemy2_f iuhemy4_m 168 Nui iuhemy4_m 168 Nui iuhemy4_m 168 Nui iuhemy4_m 168 Nui iuhemy4_m 168 Nui iuhemy4_m 168 Nui iuhemy4_m 168 Nui iuhemy4_m 169 Nui iunonfreqy4_f iunonfreqy4_f iunonfreqy4_f iunonfreqy4_f iunonfreqy4_m 170 Nui iunonfreqy4_m 170 Nui iunonfreqy4_m 170 Nui iunonfreqy4_m 170 Nui iunonfreqy4_m 170 Nui iunonfreqy4_m 170 Nui iunonfreqy4_m 170 Nui iunonfreqy4_m 170 Nui iunonfreqy4_m 170 Nui iunonfreqy4_m 170 Nui iunonfreqy4_m 170 Nui iunonfreqy4_m 170 Nui iunonfreqy4_f 101 Nui iufreqy4_f 169 Nui iufreqy4_m 16		С	F (AFS): % of pts transferred in, 2010
transiny4_n transiny4_s transiny4_u transouty1_f transouty1_f transouty2_f transouty3_f transouty4_n transouty4_n transouty4_n transouty4_s transouty4_s transouty4_u endcnty1_f endcnty2_f endcnty3_f endcnty4_f endcnty4_m endcnty4_m 167 endcnty4_m endcnty4_m 167 endcnty4_m 167 endcnty4_m 167 endcnty4_m 167 endcnty4_m 167 endcnty4_m 167 endcnty4_m 168 Nun iuhemy1_f iuhemy2_f iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 168 Nun iuhemy4_m 169 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iunonfreqy4_m 170 Nun iufreqy4_m 170 Nun iufreq	n 8	С	F (AFS): % of pts transferred in, 2011
transiny4_s transiny4_u transouty1_f transouty2_f transouty3_f transouty4_n transouty4_n transouty4_s transouty4_s transouty4_s transouty4_u endcnty1_f endcnty2_f endcnty4_f endcnty4_f endcnty4_f endcnty4_f endcnty4_m a endcnty4_m a endcnty4_m a endcnty4_m b endcnty4_m a endcnty4_m a endcnty4_m b endcnty4_m a endcnty4_m b endcnty4_f b endcnty4_m b endcnty4_f b endcnt	n 8	С	F (AFS): % of pts transferred in, 2012
transiny4_u transouty1_f transouty2_f transouty3_f transouty4_f transouty4_f transouty4_n transouty4_s transouty4_u endcnty1_f endcnty2_f endcnty3_f endcnty4_f endcnty4_g endcn		С	N (AFS): Average % of pts transferred in, 2012
transouty1_f transouty2_f transouty3_f transouty4_f transouty4_n transouty4_n transouty4_n transouty4_s transouty4_u endcnty1_f endcnty2_f endcnty3_f endcnty4_m endcnty4_m endcnty4_m f endcnty4m_n endcnty4m_s endcnty4m_s endcnty4_f iuhemy2_f iuhemy3_f iuhemy4_f iuhemy4_m iuhemy4_m iuhemy4_m iuhemy4m_n iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_n iuhemy4m_s iuhemy4m_n iuhemy4m_s iuhemy4m_n iuhemy4m_s iuhemy4m_n iuhemy4m_s iuhemy4m_n iuhemy4m_s iuhemy4m_s iuhemy4m_n iuhemy4m_s iuhem		С	S (AFS): Average % of pts transferred in, 2012
transouty2_f transouty3_f transouty4_f transouty4_n transouty4_n transouty4_n transouty4_s transouty4_u endcnty1_f endcnty2_f endcnty2_f endcnty4_f endcnty4_m endcnty4_f endcnt		C	US (AFS): Average % of pts transferred in, 2012
transouty3_f transouty4_f transouty4_n 192 Nun transouty4_s 160 Nun transouty4_u 224 Nun endcnty1_f endcnty2_f endcnty3_f endcnty4_m endcnty4m_s endcnty4m_s endcnty4m_u iuhemy1_f iuhemy2_f iuhemy4_f iuhemy4_m iuhemy4m_n iuhemy4m_s iuhemy4_f iuhemy4m_n iuhemy4m_s iuhemy4_f iuhemy4m_n iuhemy4m_s iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4m_s iufreqy4m_s iu		d	F (AFS): % of pts transferred out, 2009
transouty4_f transouty4_n transouty4_n transouty4_s transouty4_u endcnty1_f endcnty2_f endcnty4_f endcnty4_f endcnty4_f endcnty4_m_n endcnty4m_u iuhemy1_f iuhemy2_f iuhemy4_f iuhemy4_m_n iuhemy4_m_n iuhemy4_f iuhemy4_f iuhemy4_f iuhemy4_f iuhemy4_f iuhemy4_f iuhemy4_f iuhemy4_m_n iuhemy4_f iuhemy4_m_n iuhemy4_f iuhemy4_m_n iuhemy4_f iunonfreqy1_f iunonfreqy2_f iunonfreqy4_f iunonfreqy4_m_n iunonfreqy4_m_n iunonfreqy4_m_n iufreqy4_f iufr		d	F (AFS): % of pts transferred out, 2010 F (AFS): % of pts transferred out, 2011
transouty4_n transouty4_s transouty4_s transouty4_u endcnty1_f endcnty2_f endcnty3_f endcnty4_f endcnty4_m_n endcnty4m_n endcnty4m_u iuhemy1_f iuhemy2_f iuhemy4_f iuhemy4_f iuhemy4_n iuhemy4_f iuhemy4_f iuhemy4_f iuhemy4_f iuhemy4_f iuhemy4_n iuhemy4m_n iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_u iunonfreqy1_f iunonfreqy2_f iunonfreqy4_f iunonfreqy4_m iunonfreqy4_m iunonfreqy4m_n iunonfreqy4m_n iunonfreqy4m_n iufreqy1_f iufreqy4m_n iufreqy4_f iufr		d d	F (AFS): % of pts transferred out, 2011 F (AFS): % of pts transferred out, 2012
transouty4_s transouty4_u endcnty1_f endcnty2_f endcnty3_f endcnty4_f endcnty4_f endcnty4_m_n endcnty4m_s endcnty4m_s endcnty4m_s endcnty4m_u iuhemy1_f iuhemy2_f iuhemy4_f iuhemy4_m iuhemy4_f iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_s iunonfreqy2_f iunonfreqy4_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_s iunonfreqy4m_s iufreqy4_f iufreqy		d	N (AFS): Average % of pts transferred out, 2012
transouty4_u 224 Nur endcnty1_f 3 Nur endcnty2_f 35 Nur endcnty3_f 67 Nur endcnty4_m_n 167 Nur endcnty4m_s 135 Nur endcnty4m_s 135 Nur endcnty4m_u 199 Nur iuhemy1_f 4 Nur iuhemy2_f 36 Nur iuhemy4_f 100 Nur iuhemy4_m_s 136 Nur iuhemy4m_s 136 Nur iuhemy4m_s 136 Nur iuhemy4m_u 200 Nur iunonfreqy1_f 6 Nur iunonfreqy2_f 38 Nur iunonfreqy4_f 102 Nur iunonfreqy4_f 102 Nur iunonfreqy4_m_n 170 Nur iunonfreqy4m_n 170 Nur iunonfreqy4m_s 138 Nur iunonfreqy4m_s 138 Nur iufreqy4_f 102 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_m_n 169 Nur iufreqy4_m_s 137 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_f 101 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_f 101 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_f 101 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_f 101 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_f 101 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_m_u 201 Nur iufreqy4_f 101 Nur iufreqy4_f 101 Nur iufreqy4_m_u 201 Nur iufreqy4_f 101 Nur iufreqy4_m_u 201 Nur iufreqy4_f 101 Nur iufreqy4_f		d	S (AFS): Average % of pts transferred out, 2012
endcnty2_f endcnty3_f endcnty4_f endcnty4_f endcnty4m_n endcnty4m_s endcnty4m_s endcnty4m_u iuhemy1_f iuhemy2_f iuhemy3_f iuhemy4m_n iuhemy4m_n iuhemy4m_s iuhemy4m_s iuhemy4m_s iuhemy4m_u iunonfreqy1_f iunonfreqy2_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_n iufreqy4m_u iufreqy4_f iuf		d	US (AFS): Average % of pts transferred out, 2012
endcnty3_f endcnty4_f endcnty4_f endcnty4m_n endcnty4m_s endcnty4m_s endcnty4m_s endcnty4m_u iuhemy1_f iuhemy2_f iuhemy3_f iuhemy4_f iuhemy4_m_n iuhemy4m_n iuhemy4m_s iuhemy4m_u iunonfreqy1_f iunonfreqy2_f iunonfreqy4_f iunonfreqy4_m_n iunonfreqy4m_n iufreqy1_f iufreqy2_f iufreqy4_f iu	m 8	е	F (AFS): # of all pts on Dec 31, 2009
endcnty4_f endcnty4m_n endcnty4m_s endcnty4m_s 135 Nui endcnty4m_u iuhemy1_f iuhemy2_f iuhemy3_f iuhemy4_f iuhemy4m_n iuhemy4m_n iuhemy4m_s iuhemy4m_u iunonfreqy1_f iunonfreqy4_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_n iunonfreqy4m_s iunonfreqy4m_u iufreqy1_f iufreqy4_f	n 8	е	F (AFS): # of all pts on Dec 31, 2010
endcnty4m_n endcnty4m_s endcnty4m_s endcnty4m_u iuhemy1_f iuhemy2_f iuhemy3_f iuhemy4_f iuhemy4m_n iuhemy4m_n iuhemy4m_s iuhemy4m_u iunonfreqy1_f iunonfreqy2_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_n iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4_f iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4m_n iunonfreqy4m_n iufreqy4_f		е	F (AFS): # of all pts on Dec 31, 2011
endcnty4m_s endcnty4m_u iuhemy1_f iuhemy2_f iuhemy3_f iuhemy4_f iuhemy4_m_n iuhemy4m_s iuhemy4m_s iuhemy4m_t iunonfreqy1_f iunonfreqy4_f iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4_f iunonfreqy4m_s iunonfreqy4m_s iunonfreqy4_f iufreqy4m_s iufreqy4_f		е	F (AFS): # of all pts on Dec 31, 2012
endcnty4m_u iuhemy1_f iuhemy2_f iuhemy3_f iuhemy3_f iuhemy4_f iuhemy4m_n iuhemy4m_s iuhemy4m_u iunonfreqy1_f iunonfreqy4_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_u iunonfreqy4m_u iunonfreqy4m_u iunonfreqy4m_u iunonfreqy4m_u iunonfreqy4m_u iunonfreqy4m_u iufreqy1_f iufreqy4m_u iufreqy4m_n iu		е	N (AFS): Average # of all pts on Dec 31, 2012
iuhemy1_f iuhemy2_f iuhemy2_f iuhemy3_f iuhemy4_f iuhemy4_f iuhemy4m_n iuhemy4m_s iuhemy4m_u iuhemy4m_u iunonfreqy1_f iunonfreqy2_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_s iunonfreqy4m_u iufreqy1_f iufreqy2_f iufreqy4m_u iufreqy4m_u iufreqy4m_u iufreqy4m_n iufreqy4m		e	S (AFS): Average # of all pts on Dec 31, 2012
iuhemy2_f iuhemy3_f iuhemy4_f iuhemy4_f iuhemy4m_n iuhemy4m_s iuhemy4m_u iunonfreqy1_f iunonfreqy2_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_s iunonfreqy4m_u iunofreqy4_f iunonfreqy4m_t iunonfreqy4m_s iunonfreqy4_f iunonfreqy4m_u iufreqy1_f iufreqy2_f iufreqy4m_u iufreqy4_f iufreqy4_		e f	US (AFS): Average # of all pts on Dec 31, 2012 F (AFS): # in-center HD pts on Dec 31, 2009
iuhemy3_f iuhemy4_f iuhemy4_f iuhemy4m_n iuhemy4m_s iuhemy4m_u iuhemy4m_u iunonfreqy1_f iunonfreqy2_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_s iunonfreqy4m_u iufreqy1_f iufreqy2_f iufreqy4m_l iufreqy4m_n iufreqy4m_l iufreqy4m_n iuf		f	F (AFS): # in-center HD pts on Dec 31, 2009
iuhemy4_f iuhemy4m_n iuhemy4m_s iuhemy4m_s iuhemy4m_u iuhemy4m_u iuhemy4m_u iuhemy4m_u iuhemy4m_u iuhemy4m_u iuhemy4m_d i		f	F (AFS): # in-center HD pts on Dec 31, 2011
iuhemy4m_n 168 Nuiiuhemy4m_s 136 Nuiiuhemy4m_u 200 Nuiiunonfreqy1_f 6 Nuiiunonfreqy2_f 38 Nuiiunonfreqy3_f 70 Nuiiunonfreqy4_f 102 Nuiiunonfreqy4m_n 170 Nuiiunonfreqy4m_s 138 Nuiiunonfreqy4m_u 202 Nuiiufreqy2_f 37 Nuiiufreqy2_f 37 Nuiiufreqy4_f 101 Nuiiufreqy4_f 101 Nuiiufreqy4_f 101 Nuiiufreqy4_f 101 Nuiiufreqy4_f 101 Nuiiufreqy4_m_n 169 Nuiiufreqy4_m_s 137 Nuiiufreqy4_m_u 201 Nuiiufreqy4_m_u 201 Nuiiufreqy4_m_u 201 Nuiiufreqy4_f 8 Nuiiucapdy2_f 40 Nuiiucapdy2_f 40		f	F (AFS): # in-center HD pts on Dec 31, 2012
iuhemy4m_u iunonfreqy1_f iunonfreqy2_f iunonfreqy3_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_s iunonfreqy4m_u iunonfreqy4m_u iufreqy1_f iufreqy2_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4_m_n iufreqy4m_n iufreqy4m_n iufreqy4m_s iufreqy4m_n iufreqy4m_s iufreqy4m_s iufreqy4m_s iufreqy4m_u iufreqy4m_u iufreqy4m_u iufreqy4m_u iucapdy1_f iucapdy2_f iuc		f	N (AFS): Average # in-center HD pts on Dec 31, 2012
iunonfreqy1_f iunonfreqy2_f iunonfreqy2_f iunonfreqy3_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_s iunonfreqy4m_u iunonfreqy4m_u iufreqy1_f iufreqy2_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4m_n iufreqy4m_n iufreqy4m_s iufreqy4m_n iufreqy4m_s iufreqy4m_s iufreqy4m_u iucapdy1_f iucapdy2_f iucapd	m 8	f	S (AFS): Average # in-center HD pts on Dec 31, 2012
iunonfreqy2_f iunonfreqy3_f iunonfreqy4_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_s iunonfreqy4m_u iufreqy1_f iufreqy2_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4_f iufreqy4m_n iufreqy4m_n iufreqy4m_s iufreqy4m_s iufreqy4m_s iufreqy4m_u iufreqy4m_u iucapdy1_f iucapdy2_f iurcapdy2_f iufreqy4m_s iufreqy4m_s iufreqy4m_u iucapdy2_f iucapdy2_	n 8	f	US (AFS): Average # in-center HD pts on Dec 31, 2012
iunonfreqy3_f iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_s iunonfreqy4m_u iunonfreqy4m_u iufreqy1_f iufreqy2_f iufreqy4_f iufreqy4_f iufreqy4m_n iufreqy4m_n iufreqy4m_s iufreqy4m_s iufreqy4m_u iufreqy4m_u iufreqy4m_u iufreqy4m_u iufreqy4m_u iucapdy1_f iucapdy2_f iucapdy2_f iurapdy2_f iurapdy4m_u iucapdy2_f iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iunon	n 8	f	F (AFS): # in-center non-frequent HD pts on Dec 31, 2009
iunonfreqy4_f iunonfreqy4m_n iunonfreqy4m_s iunonfreqy4m_u iunonfreqy4m_u iunonfreqy4m_u iufreqy1_f iufreqy2_f iufreqy4_f iufreqy4_f iufreqy4m_n iufreqy4m_s iufreqy4m_u iufreqy4m_u iufreqy4m_u iufreqy4m_u iucapdy1_f iucapdy2_f iucapdy2_f iucapdy2_f iunonfreqy4m_s iufreqy4m_s iufreqy4m_u iucapdy2_f iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iucapdy2_f iunonfreqy4m_u iunon		f	F (AFS): # in-center non-frequent HD pts on Dec 31, 2010
iunonfreqy4m_n 170 Nuriunonfreqy4m_s 138 Nuriunonfreqy4m_u 202 Nuriufreqy1_f 5 Nuriufreqy2_f 37 Nuriufreqy4_f 101 Nuriufreqy4m_n 169 Nuriufreqy4m_s 137 Nuriufreqy4m_u 201 Nuriucapdy1_f 8 Nuriucapdy2_f 40 Nuriunonfreqy4m_u Nuriucapdy2_f 40 Nurius 138 Nuriucapdy2_f 138 Nuriucapdy4_f		f	F (AFS): # in-center non-frequent HD pts on Dec 31, 2011
iunonfreqy4m_s iunonfreqy4m_u 202 Nui iufreqy1_f 5 Nui iufreqy2_f 37 Nui iufreqy4_f 69 Nui iufreqy4_f 101 Nui iufreqy4m_n 169 Nui iufreqy4m_s 137 Nui iufreqy4m_u 201 Nui iucapdy1_f 8 Nui iucapdy2_f 40 Nui		† •	F (AFS): # in-center non-frequent HD pts on Dec 31, 2012
iunonfreqy4m_u 202 Nui iufreqy1_f 5 Nui iufreqy2_f 37 Nui iufreqy3_f 69 Nui iufreqy4_f 101 Nui iufreqy4m_n 169 Nui iufreqy4m_s 137 Nui iufreqy4m_u 201 Nui iucapdy1_f 8 Nui iucapdy2_f 40 Nui		T f	N (AFS): Average # in-center non-frequent HD pts on Dec 31, 2012
iufreqy1_f 5 Nur iufreqy2_f 37 Nur iufreqy3_f 69 Nur iufreqy4_f 101 Nur iufreqy4m_n 169 Nur iufreqy4m_s 137 Nur iufreqy4m_u 201 Nur iucapdy1_f 8 Nur iucapdy2_f 40 Nur		l f	S (AFS): Average # in-center non-frequent HD pts on Dec 31, 2012 US (AFS): Average # in-center non-frequent HD pts on Dec 31, 2012
iufreqy2_f 37 Nur iufreqy3_f 69 Nur iufreqy4_f 101 Nur iufreqy4m_n 169 Nur iufreqy4m_s 137 Nur iufreqy4m_u 201 Nur iucapdy1_f 8 Nur iucapdy2_f 40 Nur		f	F (AFS): # in-center frequent HD pts on Dec 31, 2009
iufreqy3_f 69 Nur iufreqy4_f 101 Nur iufreqy4m_n 169 Nur iufreqy4m_s 137 Nur iufreqy4m_u 201 Nur iucapdy1_f 8 Nur iucapdy2_f 40 Nur		f	F (AFS): # in-center frequent HD pts on Dec 31, 2010
iufreqy4_f 101 Nur iufreqy4m_n 169 Nur iufreqy4m_s 137 Nur iufreqy4m_u 201 Nur iucapdy1_f 8 Nur iucapdy2_f 40 Nur		f	F (AFS): # in-center frequent HD pts on Dec 31, 2011
iufreqy4m_n 169 Nui iufreqy4m_s 137 Nui iufreqy4m_u 201 Nui iucapdy1_f 8 Nui iucapdy2_f 40 Nui		f	F (AFS): # in-center frequent HD pts on Dec 31, 2012
iufreqy4m_u 201 Null iucapdy1_f 8 Null iucapdy2_f 40 Null	m 8	f	N (AFS): Average # in-center frequent HD pts on Dec 31, 2012
iucapdy1_f 8 Nui iucapdy2_f 40 Nui		f	S (AFS): Average # in-center frequent HD pts on Dec 31, 2012
iucapdy2_f 40 Nu		f	US (AFS): Average # in-center frequent HD pts on Dec 31, 2012
	n 8	f	F (AFS): # in-center CAPD pts on Dec 31, 2009
	n 8 n 8	f	F (AFS): # in-center CAPD pts on Dec 31, 2010
iucapdy3_f 72 Nui	m 8 m 8 m 8	f	F (AFS): # in-center CAPD pts on Dec 31, 2011
iucapdy4_f 104 Nui	m 8 m 8 m 8 m 8	f	F (AFS): # in-center CAPD pts on Dec 31, 2012
iucapdy4m_n 172 Nui	m 8 m 8 m 8 m 8	,	N (AFS): Average # in-center CAPD pts on Dec 31, 2012
iucapdy4m_s 140 Nui	m 8 m 8 m 8 m 8 m 8	f	S (AFS): Average # in-center CAPD pts on Dec 31, 2012
iucapdy4m_u 204 Nui iuccpdy1_f 9 Nui	m 8 m 8 m 8 m 8 m 8 m 8 m 8	f f f	· · · · · · · · · · · · · · · · · · ·
iuccpdy2_f 41 Nui	m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8	f	US (AFS): Average # in-center CAPD pts on Dec 31, 2012
iuccpdy3_f 73 Nul	m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8		· · · · · · · · · · · · · · · · · · ·

Variable	Order	Туре	MaxLength	Item	Label
iuccpdy4_f	105	Num	8	f	F (AFS): # in-center CCPD pts on Dec 31, 2012
iuccpdy4m_n	173	Num	8	f	N (AFS): Average # in-center CCPD pts on Dec 31, 2012
iuccpdy4m_s	141	Num	8	f	S (AFS): Average # in-center CCPD pts on Dec 31, 2012
iuccpdy4m_u	205	Num	8	f	US (AFS): Average # in-center CCPD pts on Dec 31, 2012
iuothy1_f	7	Num	8	t ,	F (AFS): # in-center pts with other modality on Dec 31, 2009
iuothy2_f	39	Num	8	Ť,	F (AFS): # in-center pts with other modality on Dec 31, 2010
iuothy3_f	71	Num	8	Ī	F (AFS): # in-center pts with other modality on Dec 31, 2011
iuothy4_f	103	Num	8	l £	F (AFS): # in-center pts with other modality on Dec 31, 2012
iuothy4m_n	171 139	Num	8	l I	N (AFS): Average # in-center pts with other modality on Dec 31, 2012 S (AFS): Average # in-center pts with other modality on Dec 31, 2012
iuothy4m_s iuothy4m_u	203	Num Num	8 8	l f	US (AFS): Average # in-center pts with other modality on Dec 31, 2012
ihhemy1_f	10	Num	8	f	F (AFS): # home HD pts on Dec 31, 2009
ihhemy2_f	42	Num	8	f	F (AFS): # home HD pts on Dec 31, 2010
ihhemy3_f	74	Num	8	f	F (AFS): # home HD pts on Dec 31, 2011
ihhemy4_f	106	Num	8	f	F (AFS): # home HD pts on Dec 31, 2012
ihhemy4m_n	174	Num	8	f	N (AFS): Average # home HD pts on Dec 31, 2012
ihhemy4m_s	142	Num	8	f	S (AFS): Average # home HD pts on Dec 31, 2012
ihhemy4m_u	206	Num	8	f	US (AFS): Average # home HD pts on Dec 31, 2012
ihnonfreqy1_f	12	Num	8	f	F (AFS): # home non-frequent HD pts on Dec 31, 2009
ihnonfreqy2_f	44	Num	8	f	F (AFS): # home non-frequent HD pts on Dec 31, 2010
ihnonfreqy3_f	76	Num	8	f	F (AFS): # home non-frequent HD pts on Dec 31, 2011
ihnonfreqy4_f	108	Num	8	f	F (AFS): # home non-frequent HD pts on Dec 31, 2012
ihnonfreqy4m_n	176	Num	8	f	N (AFS): Average # home non-frequent HD pts on Dec 31, 2012
ihnonfreqy4m_s	144	Num	8	f	S (AFS): Average # home non-frequent HD pts on Dec 31, 2012
ihnonfreqy4m_u	208	Num	8	f	US (AFS): Average # home non-frequent HD pts on Dec 31, 2012
ihfreqy1_f	11	Num	8	f	F (AFS): # home frequent HD pts on Dec 31, 2009
ihfreqy2_f	43	Num	8	f	F (AFS): # home frequent HD pts on Dec 31, 2010
ihfreqy3_f	75	Num	8	f	F (AFS): # home frequent HD pts on Dec 31, 2011
ihfreqy4_f	107	Num	8	f	F (AFS): # home frequent HD pts on Dec 31, 2012
ihfreqy4m_n	175	Num	8	f	N (AFS): Average # home frequent HD pts on Dec 31, 2012
ihfreqy4m_s	143	Num	8	f	S (AFS): Average # home frequent HD pts on Dec 31, 2012
ihfreqy4m_u	207	Num	8	f	US (AFS): Average # home frequent HD pts on Dec 31, 2012
ihcapdy1_f	14	Num	8	f	F (AFS): # home CAPD pts on Dec 31, 2009
ihcapdy2_f	46	Num	8	f	F (AFS): # home CAPD pts on Dec 31, 2010
ihcapdy3_f	78	Num	8	f	F (AFS): # home CAPD pts on Dec 31, 2011
ihcapdy4_f	110	Num	8	t ,	F (AFS): # home CAPD pts on Dec 31, 2012
ihcapdy4m_n	178	Num	8	f	N (AFS): Average # home CAPD pts on Dec 31, 2012
ihcapdy4m_s	146	Num	8	Ī	S (AFS): Average # home CAPD pts on Dec 31, 2012
ihcapdy4m_u	210	Num	8	l I	US (AFS): Average # home CAPD pts on Dec 31, 2012 F (AFS): # home CCPD pts on Dec 31, 2009
ihccpdy1_f ihccpdy2_f	15 47	Num Num	8 8	l f	F (AFS): # home CCPD pts on Dec 31, 2009
ihccpdy2_f	79	Num	8	f	F (AFS): # home CCPD pts on Dec 31, 2011
ihccpdy4_f	111	Num	8	f	F (AFS): # home CCPD pts on Dec 31, 2012
ihccpdy4m_n	179	Num	8	f	N (AFS): Average # home CCPD pts on Dec 31, 2012
ihccpdy4m_s	147	Num	8	f	S (AFS): Average # home CCPD pts on Dec 31, 2012
ihccpdy4m_u	211	Num	8	f	US (AFS): Average # home CCPD pts on Dec 31, 2012
ihothy1_f	13	Num	8	f	F (AFS): # home pts with other modality on Dec 31, 2009
ihothy2_f	45	Num	8	f	F (AFS): # home pts with other modality on Dec 31, 2010
ihothy3_f	77	Num	8	f	F (AFS): # home pts with other modality on Dec 31, 2011
ihothy4_f	109	Num	8	f	F (AFS): # home pts with other modality on Dec 31, 2012
ihothy4m_n	177	Num	8	f	N (AFS): Average # home pts with other modality on Dec 31, 2012
ihothy4m_s	145	Num	8	f	S (AFS): Average # home pts with other modality on Dec 31, 2012
ihothy4m_u	209	Num	8	f	US (AFS): Average # home pts with other modality on Dec 31, 2012
vocrehaby1_f	28	Num	8	g	F (AFS): Vocational Rehab # of Patients 18-54 on Dec 31, 2009
vocrehaby2_f	60	Num	8	g	F (AFS): Vocational Rehab # of Patients 18-54 on Dec 31, 2010
vocrehaby3_f	92	Num	8	g	F (AFS): Vocational Rehab # of Patients 18-54 on Dec 31, 2011
vocrehaby4_f	124	Num	8	g	F (AFS): Vocational Rehab # of Patients 18-54 on Dec 31, 2012
vocrehaby4m_n	189	Num	8	g	F (AFS): Vocational Rehab # of Patients 18-54 on Dec 31, 2012
vocrehaby4m_s	157	Num	8	g	F (AFS): Vocational Rehab # of Patients 18-54 on Dec 31, 2012
vocrehaby4m_u	221	Num	8	g	F (AFS): Vocational Rehab # of Patients 18-54 on Dec 31, 2012
employedy1_f	32	Num	8	g	F (AFS): % Patients 18-54 who are employed on Dec 31, 2009
employedy2_f	64	Num	8	g	F (AFS): % Patients 18-54 who are employed on Dec 31, 2010
employedy3_f	96	Num	8	g	F (AFS): % Patients 18-54 who are employed on Dec 31, 2011
employedy4_f	128	Num	8	g	F (AFS): % Patients 18-54 who are employed on Dec 31, 2012
employedy4_n	196	Num	8	g	N (AFS): % Patients 18-54 who are employed on Dec 31, 2012
employedy4_s	164	Num	8	g	S (AFS): % Patients 18-54 who are employed on Dec 31, 2012
employedy4_u	228	Num	8	g	US (AFS): % Patients 18-54 who are employed on Dec 31, 2012
schooly1_f	33	Num	8	g	F (AFS): % Patients 18-54 who are in school on Dec 31, 2009
schooly2_f	65 07	Num	8	g	F (AFS): % Patients 18-54 who are in school on Dec 31, 2010
schooly3_f	97	Num	8	g	F (AFS): % Patients 18-54 who are in school on Dec 31, 2011
schooly4_f	129	Num	8	g	F (AFS): % Patients 18-54 who are in school on Dec 31, 2012

Variable	Order	Туре	MaxLength	Item	Label
schooly4_n	197	Num	8	g	N (AFS): % Patients 18-54 who are school on Dec 31, 2012
schooly4_s	165	Num	8	g	S (AFS): % Patients 18-54 who are school on Dec 31, 2012
schooly4_u	229	Num	8	g	US (AFS): % Patients 18-54 who are school on Dec 31, 2012
medicarey1_f medicarey2_f	16 48	Num Num	8 8	h h	F (AFS): % Medicare pts on Dec 31, 2009 F (AFS): % Medicare pts on Dec 31, 2010
medicarey3_f	80	Num	8	h h	F (AFS): % Medicare pts on Dec 31, 2010
medicarey4_f	112	Num	8	h	F (AFS): % Medicare pts on Dec 31, 2012
medicarey4_n	193	Num	8	h	N (AFS): Average % Medicare pts on Dec 31, 2012
medicarey4_s	161	Num	8	h	S (AFS): Average % Medicare pts on Dec 31, 2012
medicarey4_u	225	Num	8	h	US (AFS): Average % Medicare pts on Dec 31, 2012
medpendy1_f	17	Num	8	h	F (AFS): % Medicare pending on Dec 31, 2009
medpendy2_f	49	Num	8	h	F (AFS): % Medicare pending on Dec 31, 2010
medpendy3_f	81	Num	8	h	F (AFS): % Medicare pending on Dec 31, 2011
medpendy4_f	113	Num	8	h	F (AFS): % Medicare pending on Dec 31, 2012
medpendy4_n medpendy4_s	194 162	Num Num	8 8	h h	N (AFS): Average % Medicare pending on Dec 31, 2012 S (AFS): Average % Medicare pending on Dec 31, 2012
medpendy4_u	226	Num	8	h	US (AFS): Average % Medicare pending on Dec 31, 2012
nonmedy1_f	18	Num	8	h	F (AFS): % Non-Medicare on Dec 31, 2009
nonmedy2_f	50	Num	8	h	F (AFS): % Non-Medicare on Dec 31, 2010
nonmedy3_f	82	Num	8	h	F (AFS): % Non-Medicare on Dec 31, 2011
nonmedy4_f	114	Num	8	h	F (AFS): % Non-Medicare on Dec 31, 2012
nonmedy4_n	195	Num	8	h	N (AFS): Average % Non-Medicare on Dec 31, 2012
nonmedy4_s	163	Num	8	h	S (AFS): Average % Non-Medicare on Dec 31, 2012
nonmedy4_u	227	Num	8	h	US (AFS): Average % Non-Medicare on Dec 31, 2012
staffy1_f	19	Num	8	i	F (AFS): # of total staff positions on Dec 31 (full & part time), 2009
staffy2_f	51	Num	8	İ	F (AFS): # of total staff positions on Dec 31 (full & part time), 2010
staffy3_f	83	Num	8	 	F (AFS): # of total staff positions on Dec 31 (full & part time), 2011
staffy4_f staffy4m_n	115 180	Num Num	8 8	l i	F (AFS): # of total staff positions on Dec 31 (full & part time), 2012 N (AFS): Average # of total staff positions on Dec 31 (full & part time), 2012
staffy4m_s	148	Num	8	i	S (AFS): Average # of total staff positions on Dec 31 (full & part time), 2012
staffy4m_u	212	Num	8	i	US (AFS): Average # of total staff positions on Dec 31 (full & part time), 2012
nurseFTy1_f	20	Num	8	i	F (AFS): # of full time nurses on Dec 31, 2009
nurseFTy2_f	52	Num	8	j	F (AFS): # of full time nurses on Dec 31, 2010
nurseFTy3_f	84	Num	8	j	F (AFS): # of full time nurses on Dec 31, 2011
nurseFTy4_f	116	Num	8	j	F (AFS): # of full time nurses on Dec 31, 2012
nurseFTy4m_n	181	Num	8	j	N (AFS): Average # of full time nurses on Dec 31, 2012
nurseFTy4m_s	149	Num	8	j	S (AFS): Average # of full time nurses on Dec 31, 2012
nurseFTy4m_u	213	Num	8	J	US (AFS): Average # of full time nurses on Dec 31, 2012
ptcareFTy1_f	22 54	Num	8	J :	F (AFS): # of full time patient care technicians on Dec 31, 2009
ptcareFTy2_f ptcareFTy3_f	54 86	Num Num	8 8	J i	F (AFS): # of full time patient care technicians on Dec 31, 2010 F (AFS): # of full time patient care technicians on Dec 31, 2011
ptcareFTy4_f	118	Num	8	j i	F (AFS): # of full time patient care technicians on Dec 31, 2012
ptcareFTy4m_n	182	Num	8	i	N (AFS): Average # of full time patient care technicians on Dec 31, 2012
ptcareFTy4m_s	150	Num	8	í	S (AFS): Average # of full time patient care technicians on Dec 31, 2012
ptcareFTy4m_u	214	Num	8	j	US (AFS): Average # of full time patient care technicians on Dec 31, 2012
dietFTy1_f	24	Num	8	j	F (AFS): # of full time renal dieticians on Dec 31, 2009
dietFTy2_f	56	Num	8	j	F (AFS): # of full time renal dieticians on Dec 31, 2010
dietFTy3_f	88	Num	8	j	F (AFS): # of full time renal dieticians on Dec 31, 2011
dietFTy4_f	120	Num	8	j	F (AFS): # of full time renal dieticians on Dec 31, 2012
dietFTy4m_n	183	Num	8	J	N (AFS): Average # of full time renal dieticians on Dec 31, 2012
dietFTy4m_s	151 215	Num	8	J :	S (AFS): Average # of full time renal dicticions on Dec 31, 2012
dietFTy4m_u socwkFTy1_f	26	Num Num	8 8	J i	US (AFS): Average # of full time renal dieticians on Dec 31, 2012 F (AFS): # of full time social workers on Dec 31, 2009
socwkFTy2_f	58	Num	8	j i	F (AFS): # of full time social workers on Dec 31, 2010
socwkFTy3_f	90	Num	8	i	F (AFS): # of full time social workers on Dec 31, 2011
socwkFTy4_f	122	Num	8	í	F (AFS): # of full time social workers on Dec 31, 2012
socwkFTy4m_n	184	Num	8	j	N (AFS): Average # of full time social workers on Dec 31, 2012
socwkFTy4m_s	152	Num	8	j	S (AFS): Average # of full time social workers on Dec 31, 2012
socwkFTy4m_u	216	Num	8	j	US (AFS): Average # of full time social workers on Dec 31, 2012
nursePTy1_f	21	Num	8	j	F (AFS): # of part time nurses on Dec 31, 2009
nursePTy2_f	53	Num	8	j	F (AFS): # of part time nurses on Dec 31, 2010
nursePTy3_f	85 447	Num	8	j	F (AFS): # of part time nurses on Dec 31, 2011
	117	Num	8	J :	F (AFS): # of part time nurses on Dec 31, 2012
nursePTy4_f	405	N. La andre		1	N (AFS): Average # of part time nurses on Dec 31, 2012
nursePTy4m_n	185	Num	8	, ;	· , , , , , , , , , , , , , , , , , , ,
nursePTy4m_n nursePTy4m_s	153	Num	8	j	S (AFS): Average # of part time nurses on Dec 31, 2012
nursePTy4m_n nursePTy4m_s nursePTy4m_u	153 217	Num Num	8 8	j j j	S (AFS): Average # of part time nurses on Dec 31, 2012 US (AFS): Average # of part time nurses on Dec 31, 2012
nursePTy4m_n nursePTy4m_s nursePTy4m_u ptcarePTy1_f	153 217 23	Num Num Num	8 8 8	j j j i	S (AFS): Average # of part time nurses on Dec 31, 2012 US (AFS): Average # of part time nurses on Dec 31, 2012 F (AFS): # of part time patient care technicians on Dec 31, 2009
nursePTy4m_n nursePTy4m_s nursePTy4m_u ptcarePTy1_f ptcarePTy2_f	153 217 23 55	Num Num	8 8 8	j j j j	S (AFS): Average # of part time nurses on Dec 31, 2012 US (AFS): Average # of part time nurses on Dec 31, 2012 F (AFS): # of part time patient care technicians on Dec 31, 2009 F (AFS): # of part time patient care technicians on Dec 31, 2010
nursePTy4m_n nursePTy4m_s nursePTy4m_u ptcarePTy1_f	153 217 23	Num Num Num Num	8 8 8	, j j j j	S (AFS): Average # of part time nurses on Dec 31, 2012 US (AFS): Average # of part time nurses on Dec 31, 2012 F (AFS): # of part time patient care technicians on Dec 31, 2009

Variable	Order	Type	MaxLength	Item	Label
ptcarePTy4m_s	154	Num	8	j	S (AFS): Average # of part time patient care technicians on Dec 31, 2012
ptcarePTy4m_u	218	Num	8	j	US (AFS): Average # of part time patient care technicians on Dec 31, 2012
dietPTy1_f	25	Num	8	j	F (AFS): # of part time renal dieticians on Dec 31, 2009
dietPTy2_f	57	Num	8	j	F (AFS): # of part time renal dieticians on Dec 31, 2010
dietPTy3_f	89	Num	8	j	F (AFS): # of part time renal dieticians on Dec 31, 2011
dietPTy4_f	121	Num	8	j	F (AFS): # of part time renal dieticians on Dec 31, 2012
dietPTy4m_n	187	Num	8	j	N (AFS): Average # of part time renal dieticians on Dec 31, 2012
dietPTy4m_s	155	Num	8	j	S (AFS): Average # of part time renal dieticians on Dec 31, 2012
dietPTy4m_u	219	Num	8	j	US (AFS): Average # of part time renal dieticians on Dec 31, 2012
socwkPTy1_f	27	Num	8	j	F (AFS): # of part time social workers on Dec 31, 2009
socwkPTy2_f	59	Num	8	j	F (AFS): # of part time social workers on Dec 31, 2010
socwkPTy3_f	91	Num	8	j	F (AFS): # of part time social workers on Dec 31, 2011
socwkPTy4_f	123	Num	8	j	F (AFS): # of part time social workers on Dec 31, 2012
socwkPTy4m_n	188	Num	8	j	N (AFS): Average # of part time social workers on Dec 31, 2012
socwkPTy4m_s	156	Num	8	j	S (AFS): Average # of part time social workers on Dec 31, 2012
socwkPTy4m_u	220	Num	8	j	US (AFS): Average # of part time social workers on Dec 31, 2012

			MaxLength	Item	Label
network	112	Char	2	ID	Network Number
proveity	114	Char	20	ID	Facility Physical City
provfs provname	1 113	Char Char	13 60	ID ID	Dialysis provider or type of non-dialysis period Facility Name
state	115	Char	2	ID	Facility Physical State
CWptdenomy3_		Num	8	a	F: Total Eligible Adult Dialysis Patients, 2012
CWptdenomy4_		Num	8	а	F: Total Eligible Adult Dialysis Patients, 2013
CWptdenomy4r	220	Num	8	а	N: Average # Eligible Adult Dialysis Patients, 2013
CWptdenomy4r		Num	8	а	S: Average # Eligible Adult Dialysis Patients, 2013
CWptdenomy4r		Num	8	а	U: Average # Eligible Adult Dialysis Patients, 2013
CWptmthdenon		Num	8	b	F: Total Eligible Adult Dialysis Patient-months, 2012
CWptmthdenon		Num	8	b	F: Total Eligible Adult Dialysis Patient-months, 2013
CWptmthdenon		Num Num	8 8	b	N: Average # Eligible Adult Dialysis Patient-months, 2013 S: Average # Eligible Adult Dialysis Patient-months, 2013
CWptmthdenon CWptmthdenon		Num	8	b b	U: Average # Eligible Adult Dialysis Patient-months, 2013
CWhddenomy3		Num	8	С	F: Total Eligible adult HD Patients, 2012
CWhddenomy4		Num	8	С	F: Total Eligible adult HD Patients, 2013
CWhddenomy4		Num	8	С	N: Average # Eligible adult HD Patients, 2013
CWhddenomy4	167	Num	8	С	S: Average # Eligible adult HD Patients, 2013
CWhddenomy4	277	Num	8	С	U: Average # Eligible adult HD Patients, 2013
CWhdmthdenoi		Num	8	d	F: Total Eligible adult HD Patient-months, 2012
CWhdmthdenoi		Num	8	d	F: Total Eligible adult HD Patient-months, 2013
CWhdmthdenoi		Num	8	d	N: Average # Eligible adult HD Patient-months, 2013
CWhdmthdenoi		Num	8	d	S: Average # Eligible adult HD Patient-months, 2013
CWhdmthdenor		Num	8	d	U: Average # Eligible adult HD Patients 2013
CWpddenomy3 CWpddenomy4		Num Num	8 8	e	F: Total Eligible adult PD Patients, 2012 F: Total Eligible adult PD Patients, 2013
CWpddenomy4		Num	8	e e	N: Average # Eligible adult PD Patients, 2013
CWpddenomy4		Num	8	e	S: Average # Eligible adult PD Patients, 2013
CWpddenomy4		Num	8	e	U: Average # Eligible adult PD Patients, 2013
CWpdmthdenoi		Num	8	е	F: Total Eligible adult PD Patient-months, 2012
CWpdmthdenoi	109	Num	8	е	F: Total Eligible adult PD Patient-months, 2013
CWpdmthdenoi		Num	8	е	N: Average # Eligible adult PD Patient-months, 2013
CWpdmthdenoi		Num	8	е	S: Average # Eligible adult PD Patient-months, 2013
CWpdmthdenoi		Num	8	е	U: Average # Eligible adult PD Patient-months, 2013
CWhdktvptsy3_		Num	8	g	F: HD Kt/V only - Total Eligible adult HD Kt/V Patients, 2012
CWhdktvptsy4_ CWhdktvptsy4n		Num Num	8 8	g	F: HD Kt/V only - Total Eligible adult HD Kt/V Patients, 2013 N: HD Kt/V only - Average # Eligible adult HD Kt/V Patients, 2013
CWhdktvptsy4n		Num	8	g g	S: HD Kt/V only - Average # Eligible adult HD Kt/V Patients, 2013
CWhdktvptsy4n		Num	8	g	U: HD Kt/V only - Average # Eligible adult HD Kt/V Patients, 2013
CWhdktvptmthy		Num	8	h	F: HD Kt/V only - Total Eligible adult HD Kt/V Patient-months, 2012
CWhdktvptmthy		Num	8	h	F: HD Kt/V only - Total Eligible adult HD Kt/V Patient-months, 2013
CWhdktvptmthy	179	Num	8	h	N: HD Kt/V only - Average # Eligible adult HD Kt/V Patient-months, 2013
CWhdktvptmthy		Num	8	h	S: HD Kt/V only - Average # Eligible adult HD Kt/V Patient-months, 2013
CWhdktvptmthy		Num	8	h	U: HD Kt/V only - Average # Eligible adult HD Kt/V Patient-months, 2013
CWhdavgktvy3		Num	8	į	F: Average Kt/V, of valid in range adult HD pt-mths, 2012
CWhdaygktyy4		Num	8	i :	F: Average Kt/V, of valid in range adult HD pt-mths, 2013
CWhdavgktvy4_CWhdavgktvy4_		Num	8 8	 	N: Average Kt/V, of valid in range adult HD pt-mths, 2013 S: Average Kt/V, of valid in range adult HD pt-mths, 2013
CWhdavgktvy4		Num Num	8 8	i	US: Average Kt/V, of valid in range adult HD pt-mths, 2013
CWhdktv1y3_f	6	Num	8	i	F: % of adult HD Kt/V pt-mths with Kt/V < 1.2, 2012
CWhdktv1y4_f	15	Num	8	i	F: % of adult HD Kt/V pt-mths with Kt/V < 1.2, 2013
CWhdktv1y4_n		Num	8	j	N: % of adult HD Kt/V pt-mths with Kt/V < 1.2, 2013
CWhdktv1y4_s	118	Num	8	j	S: % of adult HD Kt/V pt-mths with Kt/V < 1.2, 2013
CWhdktv1y4_u	228	Num	8	j	US: % of adult HD Kt/V pt-mths with Kt/V < 1.2, 2013
CWhdktv2y3_f	7	Num	8	j	F: % of adult HD Kt/V pt-mths with Kt/V 1.2-<1.8, 2012
CWhdktv2y4_f	16	Num	8	j	F: % of adult HD Kt/V pt-mths with Kt/V 1.2-<1.8, 2013
CWhdktv2y4_n		Num	8	j	N: % of adult HD Kt/V pt-mths with Kt/V 1.2-<1.8, 2013
CWhdktv2y4_s	119	Num	8	j	S: % of adult HD Kt/V pt-mths with Kt/V 1.2-<1.8, 2013
CWhdktv3v3 f		Num	8 g	J ;	US: % of adult HD Kt/V pt-mths with Kt/V 1.2-<1.8, 2013 F: % of adult HD Kt/V pt-mths with Kt/V >= 1.8, 2012
CWhdktv3y3_f CWhdktv3y4_f	8 17	Num Num	8 8	J i	F: % of adult HD Kt/V pt-mins with Kt/V >= 1.8, 2012 F: % of adult HD Kt/V pt-mths with Kt/V >= 1.8, 2013
CWhdktv3y4_n		Num	8	J i	N: % of adult HD Kt/V pt-mths with Kt/V $>= 1.8, 2013$
CWhdktv3y4_s	120	Num	8	j	S: % of adult HD Kt/V pt-mths with Kt/V $>= 1.8, 2013$
CWhdktv3y4_u		Num	8	i	US: % of adult HD Kt/V pt-mths with Kt/V $>= 1.8, 2013$
CWhdktv4y3_f	9	Num	8	j	F: % of adult HD Kt/V pt-mths with Kt/V Missing or Out of Range, 2012
CWhdktv4y4_f	18	Num	8	j	F: % of adult HD Kt/V pt-mths with Kt/V Missing or Out of Range, 2013
CWhdktv4y4_n	176	Num	8	j	N: % of adult HD Kt/V pt-mths with Kt/V Missing or Out of Range, 2013
CWhdktv4y4_s	121	Num	8	j	S: % of adult HD Kt/V pt-mths with Kt/V Missing or Out of Range, 2013
CWhdktv4y4_u		Num	8	j	US: % of adult HD Kt/V pt-mths with Kt/V Missing or Out of Range, 2013
CWhdavgNPCF	5	Num	8	k	F: Average nPCR, of valid in range adult HD pt-mths, 2012

Variable	Order	Type	MaxLength	Item	Label
CWhdavgNPCF		Num	8	k	F: Average nPCR, of valid in range adult HD pt-mths, 2013
CWhdavgNPCF		Num	8	k	N: Average nPCR, of valid in range adult HD pt-mths, 2013
CWhdavgNPCF		Num	8	k	S: Average nPCR, of valid in range adult HD pt-mths, 2013
CWhdavgNPCF	227	Num	8	k	US: Average nPCR, of valid in range adult HD pt-mths, 2013
CWhdmsgNPC	10	Num	8	I	F: % of adult HD pt-mths with nPCR Missing or Out of Range, 2012
CWhdmsgNPC	19	Num	8	I	F: % of adult HD pt-mths with nPCR Missing or Out of Range, 2013
CWhdmsgNPC	177	Num	8	 	N: % of adult HD pt-mths with nPCR Missing or Out of Range, 2013
CWhdmagNPC	122	Num	8	!	S: % of adult HD pt-mths with nPCR Missing or Out of Range, 2013
CWhdmsgNPC CWpdavgktvy3	232 86	Num Num	8 8	l m	US: % of adult HD pt-mths with nPCR Missing or Out of Range, 2013 F: Average Kt/V, of valid in range adult PD pt-mths, 2012
CWpdavgktvy4		Num	8	m m	F: Average Kt/V, of valid in range adult PD pt-mths, 2013
CWpdavgktvy4		Num	8	m	N: Average Kt/V, of valid in range adult PD pt-mths, 2013
CWpdavgktvy4		Num	8	m	S: Average Kt/V, of valid in range adult PD pt-mths, 2013
CWpdavgktvy4	268	Num	8	m	US: Average Kt/V, of valid in range adult PD pt-mths, 2013
CWpdktv1y3_f	88	Num	8	n	F: % of adult PD pt-mths with Kt/V < 1.7, 2012
CWpdktv1y4_f	95	Num	8	n	F: % of adult PD pt-mths with Kt/V < 1.7, 2013
CWpdktv1y4_n	215	Num	8	n	N: % of adult PD pt-mths with Kt/V < 1.7, 2013
CWpdktv1y4_s	160	Num	8	n	S: % of adult PD pt-mths with Kt/V < 1.7, 2013
CWpdktv1y4_u	270 89	Num	8	n	US: % of adult PD pt-mths with $Kt/V < 1.7$, 2013
CWpdktv2y3_f CWpdktv2y4_f	96	Num Num	8 8	n n	F: % of adult PD pt-mths with Kt/V 1.7-<2.5, 2012 F: % of adult PD pt-mths with Kt/V 1.7-<2.5, 2013
CWpdktv2y4_n	216	Num	8	n	N: % of adult PD pt-mths with Kt/V 1.7 <2.5, 2013
CWpdktv2y4_s	161	Num	8	n	S: % of adult PD pt-mths with Kt/V 1.7-<2.5, 2013
CWpdktv2y4_u	271	Num	8	n	US: % of adult PD pt-mths with Kt/V 1.7-<2.5, 2013
CWpdktv3y3_f	90	Num	8	n	F: % of adult PD pt-mths with Kt/V \geq 2.5, 2012
CWpdktv3y4_f	97	Num	8	n	F: % of adult PD pt-mths with Kt/V >= 2.5, 2013
CWpdktv3y4_n	217	Num	8	n	N: % of adult PD pt-mths with Kt/V \geq 2.5, 2013
CWpdktv3y4_s	162	Num	8	n	S: % of adult PD pt-mths with $Kt/V >= 2.5$, 2013
CWpdktv3y4_u	272	Num	8	n	US: % of adult PD pt-mths with Kt/V >= 2.5, 2013
CWpdktv4y3_f CWpdktv4y4_f	91 98	Num Num	8	n	F: % of adult PD pt-mths with Kt/V Missing or Out of Range, 2012 F: % of adult PD pt-mths with Kt/V Missing or Out of Range, 2013
CWpdktv4y4_n	218	Num	8 8	n n	N: % of adult PD pt-miths with Kt/V Missing or Out of Range, 2013
CWpdktv4y4_s	163	Num	8	n	S: % of adult PD pt-mths with Kt/V Missing or Out of Range, 2013
CWpdktv4y4_u	273	Num	8	n	US: % of adult PD pt-mths with Kt/V Missing or Out of Range, 2013
CWpdavgNPCF	87	Num	8	0	F: Average nPCR, of valid in range adult PD pt-mths, 2012
CWpdavgNPCF	94	Num	8	0	F: Average nPCR, of valid in range adult PD pt-mths, 2013
CWpdavgNPCF		Num	8	0	N: Average nPCR, of valid in range adult PD pt-mths, 2013
CWpdavgNPCF		Num	8	0	S: Average nPCR, of valid in range adult PD pt-mths, 2013
CWpdavgNPCF		Num	8	0	US: Average nPCR, of valid in range adult PD pt-mths, 2013
CWpdmsgNPC CWpdmsgNPC	92 99	Num Num	8 8	р	F: % of adult PD pt-mths with nPCR Missing or Out of Range, 2012 F: % of adult PD pt-mths with nPCR Missing or Out of Range, 2013
CWpdmsgNPC	219	Num	8	р р	N: % of adult PD pt-mths with nPCR Missing or Out of Range, 2013
CWpdmsgNPC	164	Num	8	р	S: % of adult PD pt-mths with nPCR Missing or Out of Range, 2013
CWpdmsgNPC	274	Num	8	р	US: % of adult PD pt-mths with nPCR Missing or Out of Range, 2013
CWavgHGBy3_	20	Num	8	q	F: Average hemoglobin levels (g/dL), of valid in range adult pt-mths, 2012
CWavgHGBy4_	27	Num	8	q	F: Average hemoglobin levels (g/dL), of valid in range adult pt-mths, 2013
CWavgHGBy4_		Num	8	q	N: Average hemoglobin levels (g/dL), of valid in range adult pt-mths, 2013
CWavgHGBy4_		Num	8	q	S: Average hemoglobin levels (g/dL), of valid in range adult pt-mths, 2013
CWbab4.2.f		Num	8	q	US: Average hemoglobin levels (g/dL), of valid in range adult pt-mths, 2013
CWhgb1y3_f CWhgb1y4_f	21 28	Num Num	8 8	r	F: % of adult pt-mths with hemoglobin < 10 g/dL, 2012 F: % of adult pt-mths with hemoglobin < 10 g/dL, 2013
CWhgb1y4_n	181	Num	8	r r	N: % of adult pt-mths with hemoglobin < 10 g/dL, 2013
CWhgb1y4_s	126	Num	8	r	S: % of adult pt-mths with hemoglobin < 10 g/dL, 2013
CWhgb1y4_u	236	Num	8	r	US: % of adult pt-mths with hemoglobin < 10 g/dL, 2013
CWhgb2y3_f	22	Num	8	r	F: % of adult pt-mths with hemoglobin 10 - <11 g/dL, 2012
CWhgb2y4_f	29	Num	8	r	F: % of adult pt-mths with hemoglobin 10 - <11 g/dL, 2013
CWhgb2y4_n	182	Num	8	r	N: % of adult pt-mths with hemoglobin 10 - <11 g/dL, 2013
CWhgb2y4_s	127	Num	8	r	S: % of adult pt-mths with hemoglobin 10 - <11 g/dL, 2013
CWhgb2y4_u	237	Num	8	r	US: % of adult pt-mths with hemoglobin 10 - <11 g/dL, 2013
CWhgb3y3_f	23	Num	8	r	F: % of adult pt-mths with hemoglobin 11 - 12 g/dL, 2012 F: % of adult pt-mths with hemoglobin 11 - 12 g/dL, 2013
CWhgb3y4_f CWhgb3y4_n	30 183	Num Num	8 8	r r	N: % of adult pt-mths with hemoglobin 11 - 12 g/dL, 2013
CWhgb3y4_n	128	Num	8	r	S: % of adult pt-mths with hemoglobin 11 - 12 g/dL, 2013
CWhgb3y4_u	238	Num	8	r	US: % of adult pt-mths with hemoglobin 11 - 12 g/dL, 2013
CWhgb4y3_f	24	Num	8	r	F: % of adult pt-mths with hemoglobin > 12 g/dL, 2012
CWhgb4y4_f	31	Num	8	r	F: % of adult pt-mths with hemoglobin > 12 g/dL, 2013
CWhgb4y4_n	184	Num	8	r	N: % of adult pt-mths with hemoglobin > 12 g/dL, 2013
CWhgb4y4_s	129	Num	8	r	S: % of adult pt-mths with hemoglobin > 12 g/dL, 2013
CWhgb4y4_u	239	Num	8	r	US: % of adult pt-mths with hemoglobin > 12 g/dL, 2013
CWhgb5y3_f	25	Num	8	r	F: % of adult pt-mths with hemoglobin Missing or Out of Range, 2012
CWhgb5y4_f	32	Num	8	ſ	F: % of adult pt-mths with hemoglobin Missing or Out of Range, 2013

Variable			MaxLength	Item	Label
CWhgb5y4_n	185	Num	8	r	N: % of adult pt-mths with hemoglobin Missing or Out of Range, 2013
CWhgb5y4_s	130	Num	8	r	S: % of adult pt-mths with hemoglobin Missing or Out of Range, 2013
CWhgb5y4_u	240	Num	8	r	US: % of adult pt-mths with hemoglobin Missing or Out of Range, 2013
CWesarxy3_f	26 33	Num Num	8	S	F: % of adult pt-mths with ESA prescribed, 2012 F: % of adult pt-mths with ESA prescribed, 2013
CWesarxy4_f CWesarxy4_n	186	Num	8 8	s s	N: % of adult pt-mths with ESA prescribed, 2013
CWesarxy4_s	131	Num	8	S	S: % of adult pt-mths with ESA prescribed, 2013
CWesarxy4_u	241	Num	8	s	US: % of adult pt-mths with ESA prescribed, 2013
CWavgCHRy3_		Num	8	t	F: Average reticulocyte hemoglobin content (CHr) [units = pg], of valid in range adult pt-mths, 2012
CWavgCHRy4		Num	8	t	F: Average reticulocyte hemoglobin content (CHr) [units = pg], of valid in range adult pt-mths, 2013
CWavgCHRy4_		Num	8	t	N: Average reticulocyte hemoglobin content (CHr) [units = pg], of valid in range adult pt-mths, 2013
CWavgCHRy4_		Num	8	t	S: Average reticulocyte hemoglobin content (CHr) [units = pg], of valid in range adult pt-mths, 2013
CWavgCHRy4_	256	Num	8	t	US: Average reticulocyte hemoglobin content (CHr) [units = pg], of valid in range adult pt-mths, 20
CWchr1y3_f	61	Num	8	u	F: % of adult pt-mths with CHr < 29 pg, 2012
CWchr1y4_f	75	Num	8	u	F: % of adult pt-mths with CHr < 29 pg, 2013
CWchr1y4_n	202	Num	8	u	N: % of adult pt-mths with CHr < 29 pg, 2013
CWchr1y4_s	147	Num	8	u	S: % of adult pt-mths with CHr < 29 pg, 2013
CWchr1y4_u	257	Num	8	u	US: % of adult pt-mths with CHr < 29 pg, 2013
CWchr2y3_f	62	Num	8	u	F: % of adult pt-mths with CHr >= 29 pg, 2012
CWchr2y4_f	76	Num	8	u	F: % of adult pt-mths with CHr >= 29 pg, 2013
CWchr2y4_n	203	Num	8	u	N: % of adult pt-mths with CHr >= 29 pg, 2013
CWchr2y4_s	148 258	Num	8 g	u	S: % of adult pt-mths with CHr >= 29 pg, 2013
CWchr2y4_u CWchr3y3_f	∠58 63	Num Num	8 8	u	US: % of adult pt-mths with CHr >= 29 pg, 2013 F: % of adult pt-mths with CHr Missing or Out of Range, 2012
CWchr3y4_f	63 77	Num	8	u	F: % of adult pt-mins with CHI Missing of Out of Range, 2012 F: % of adult pt-mins with CHI Missing or Out of Range, 2013
CWchr3y4_n	204	Num	8	u u	N: % of adult pt-miths with CHr Missing of Out of Range, 2013
CWchr3y4_s	149	Num	8	u	S: % of adult pt-mths with CHr Missing or Out of Range, 2013
CWchr3y4_u	259	Num	8	u	US: % of adult pt-mths with CHr Missing or Out of Range, 2013
CWavgTSATy3		Num	8	V	F: Average transferrin saturation (TSAT), of valid in range adult pt-mths, 2012
CWavgTSATy4		Num	8	V	F: Average transferrin saturation (TSAT), of valid in range adult pt-mths, 2013
:WavgTSATy4	205	Num	8	V	N: Average transferrin saturation (TSAT), of valid in range adult pt-mths, 2013
:WavgTSATy4	150	Num	8	V	S: Average transferrin saturation (TSAT), of valid in range adult pt-mths, 2013
CWavgTSATy4	260	Num	8	V	US: Average transferrin saturation (TSAT), of valid in range adult pt-mths, 2013
:Wtsat1y3_f	65	Num	8	W	F: % of adult pt-mths with TSAT % < 20%, 2012
CWtsat1y4_f	79	Num	8	W	F: % of adult pt-mths with TSAT % < 20%, 2013
CWtsat1y4_n	206	Num	8	W	N: % of adult pt-mths with TSAT % < 20%, 2013
CWtsat1y4_s	151	Num	8	W	S: % of adult pt-mths with TSAT % < 20%, 2013
CWtsat1y4_u	261	Num	8	W	US: % of adult pt-mths with TSAT % < 20%, 2013
CWtsat2y3_f	66 80	Num	8	W	F: % of adult pt-mths with TSAT % >= 20%, 2012 F: % of adult pt-mths with TSAT % >= 20%, 2013
CWtsat2y4_f CWtsat2y4_n	80 207	Num Num	8 8	W W	N: % of adult pt-mths with TSAT % >= 20%, 2013
CWtsat2y4_n	152	Num	8	W	S: % of adult pt-mths with TSAT % >= 20%, 2013
CWtsat2y4_u	262	Num	8	w	US: % of adult pt-mths with TSAT % >= 20%, 2013
CWtsat3y3_f	67	Num	8	w	F: % of adult pt-mths with TSAT % Missing or Out of Range, 2012
CWtsat3y4_f	81	Num	8	w	F: % of adult pt-mths with TSAT % Missing or Out of Range, 2013
CWtsat3y4_n	208	Num	8	w	N: % of adult pt-mths with TSAT % Missing or Out of Range, 2013
CWtsat3y4_s	153	Num	8	W	S: % of adult pt-mths with TSAT % Missing or Out of Range, 2013
CWtsat3y4_u	263	Num	8	w	US: % of adult pt-mths with TSAT % Missing or Out of Range, 2013
WavgFery3_f		Num	8	Х	F: Average Ferritin (ng/ml), of valid in range adult pt-mths, 2012
WavgFery4_f		Num	8	Х	F: Average Ferritin (ng/ml), of valid in range adult pt-mths, 2013
WavgFery4_r		Num	8	Χ	N: Average Ferritin (ng/ml), of valid in range adult pt-mths, 2013
CWavgFery4_s		Num	8	Х	S: Average Ferritin (ng/ml), of valid in range adult pt-mths, 2013
CWavgFery4_u		Num	8	X	US: Average Ferritin (ng/ml), of valid in range adult pt-mths, 2013
CWfer1y3_f	69	Num	8	У	F: % of adult pt-mths with Ferritin < 200 ng/ml, 2012
CWfer1y4_f CWfer1y4_n	83 210	Num Num	8 8	У	F: % of adult pt-mths with Ferritin < 200 ng/ml, 2013 N: % of adult pt-mths with Ferritin < 200 ng/ml, 2013
CWfer1y4_n	155	Num	8	У	S: % of adult pt-mths with Ferritin < 200 ng/ml, 2013
CWfer1y4_u	265	Num	8	y y	US: % of adult pt-mths with Ferritin < 200 ng/ml, 2013
Wfer2y3_f	70	Num	8	y	F: % of adult pt-mths with Ferritin >= 200 ng/ml, 2012
CWfer2y4_f	84	Num	8	y	F: % of adult pt-mths with Ferritin >= 200 ng/ml, 2013
:Wfer2y4_n	211	Num	8	y	N: % of adult pt-mths with Ferritin >= 200 ng/ml, 2013
:Wfer2y4_s	156	Num	8	y	S: % of adult pt-mths with Ferritin >= 200 ng/ml, 2013
:Wfer2y4_u	266	Num	8	у	US: % of adult pt-mths with Ferritin >= 200 ng/ml, 2013
CWfer3y3_f	71	Num	8	у	F: % of adult pt-mths with Ferritin Missing or Out of Range, 2012
:Wfer3y4_f	85	Num	8	y	F: % of adult pt-mths with Ferritin Missing or Out of Range, 2013
CWfer3y4_n	212	Num	8	у	N: % of adult pt-mths with Ferritin Missing or Out of Range, 2013
CWfer3y4_s	157	Num	8	у	S: % of adult pt-mths with Ferritin Missing or Out of Range, 2013
CWfer3y4_u	267	Num	8	у	US: % of adult pt-mths with Ferritin Missing or Out of Range, 2013
CWivFerxy3_f	58	Num	8	Z	F: % of adult pt-mths with Intravenous Iron prescribed, 2012
CWivFerxy4_f	72	Num	8	Z	F: % of adult pt-mths with Intravenous Iron prescribed, 2013
CWivFerxy4_n	199	Num	8	Z	N: % of adult pt-mths with Intravenous Iron prescribed, 2013

Variable	Order	Туре	MaxLength	Item	Label
CWivFerxy4_s	144	Num	8	Z	S: % of adult pt-mths with Intravenous Iron prescribed, 2013
CWivFerxy4_u	254	Num	8	Z	US: % of adult pt-mths with Intravenous Iron prescribed, 2013
CWpoFerxy3_f	59	Num	8	aa	F: % of adult pt-mths with Oral Iron prescribed, 2012
CWpoFerxy4_f	73	Num	8	aa	F: % of adult pt-mths with Oral Iron prescribed, 2013
CWpoFerxy4_n		Num	8	aa	N: % of adult pt-mths with Oral Iron prescribed, 2013
CWpoFerxy4_s	145	Num	8	aa	S: % of adult pt-mths with Oral Iron prescribed, 2013
CWpoFerxy4_u		Num	8	aa	US: % of adult pt-mths with Oral Iron prescribed, 2013
CWavgPy3_f	39	Num	8	ab	F: Average serum phosphorus levels (mg/dL), of valid in range adult pt-mths, 2012
CWavgPy4_f	51	Num	8	ab	F: Average serum phosphorus levels (mg/dL), of valid in range adult pt-mths, 2013
CWavgPy4_n	192	Num	8	ab	N: Average serum phosphorus levels (mg/dL), of valid in range adult, pt-mths, 2013
CWavgPy4_s CWavgPy4_u	137 247	Num Num	8	ab	S: Average serum phosphorus levels (mg/dL), of valid in range adult pt-mths, 2013 US: Average serum phosphorus levels (mg/dL), of valid in range adult pt-mths, 2013
CWP1y3_f	40	Num	8 8	ab ac	F: % of adult pt-mths with serum phosphorus < 3.5 mg/dL, 2012
CWP1y4_f	52	Num	8	ac	F: % of adult pt-mths with serum phosphorus < 3.5 mg/dL, 2013
CWP1y4_n	193	Num	8	ac	N: % of adult pt-mths with serum phosphorus < 3.5 mg/dL, 2013
CWP1y4_s	138	Num	8	ac	S: % of adult pt-mths with serum phosphorus < 3.5 mg/dL, 2013
CWP1y4_u	248	Num	8	ac	US: % of adult pt-mths with serum phosphorus < 3.5 mg/dL, 2013
CWP2y3_f	41	Num	8	ac	F: % of adult pt-mths with serum phosphorus 3.5-4.5 mg/dL, 2012
CWP2y4_f	53	Num	8	ac	F: % of adult pt-mths with serum phosphorus 3.5-4.5 mg/dL, 2013
CWP2y4_n	194	Num	8	ac	N: % of adult pt-mths with serum phosphorus 3.5-4.5 mg/dL, 2013
CWP2y4_s	139	Num	8	ac	S: % of adult pt-mths with serum phosphorus 3.5-4.5 mg/dL, 2013
CWP2y4_u	249	Num	8	ac	US: % of adult pt-mths with serum phosphorus 3.5-4.5 mg/dL, 2013
CWP3y3_f	42	Num	8	ac	F: % of adult pt-mths with serum phosphorus 4.6-5.5 mg/dL, 2012
CWP3y4_f	54	Num	8	ac	F: % of adult pt-mths with serum phosphorus 4.6-5.5 mg/dL, 2013
CWP3y4_n	195	Num	8	ac	N: % of adult pt-mths with serum phosphorus 4.6-5.5 mg/dL, 2013
CWP3y4_s	140	Num	8	ac	S: % of adult pt-mths with serum phosphorus 4.6-5.5 mg/dL, 2013
CWP3y4_u	250	Num	8	ac	US: % of adult pt-mths with serum phosphorus 4.6-5.5 mg/dL, 2013
CWP4y3_f	43	Num	8	ac	F: % of adult pt-mths with serum phosphorus 5.6-7.0 mg/dL, 2012
CWP4y4_f	55	Num	8	ac	F: % of adult pt-mths with serum phosphorus 5.6-7.0 mg/dL, 2013
CWP4y4_n	196	Num	8	ac	N: % of adult pt-mths with serum phosphorus 5.6-7.0 mg/dL, 2013
CWP4y4_s	141 251	Num	8	ac	S: % of adult pt-mths with serum phosphorus 5.6-7.0 mg/dL, 2013 US: % of adult pt-mths with serum phosphorus 5.6-7.0 mg/dL, 2013
CWP4y4_u CWP5y3_f	23 i 44	Num Num	8 8	ac	F: % of adult pt-mths with serum phosphorus > 7.0 mg/dL, 2012
CWP5y4_f	56	Num	8	ac ac	F: % of adult pt-mths with serum phosphorus > 7.0 mg/dL, 2013
CWP5y4_n	197	Num	8	ac	N: % of adult pt-mths with serum phosphorus > 7.0 mg/dL, 2013
CWP5y4_s	142	Num	8	ac	S: % of adult pt-mths with serum phosphorus > 7.0 mg/dL, 2013
CWP5y4_u	252	Num	8	ac	US: % of adult pt-mths with serum phosphorus > 7.0 mg/dL, 2013
CWP6y3_f	45	Num	8	ac	F: % of adult pt-mths with serum phosphorus Missing or Out of Range, 2012
CWP6y4_f	57	Num	8	ac	F: % of adult pt-mths with serum phosphorus Missing or Out of Range, 2013
CWP6y4_n	198	Num	8	ac	N: % of adult pt-mths with serum phosphorus Missing or Out of Range, 2013
CWP6y4_s	143	Num	8	ac	S: % of adult pt-mths with serum phosphorus Missing or Out of Range, 2013
CWP6y4_u	253	Num	8	ac	US: % of adult pt-mths with serum phosphorus Missing or Out of Range, 2013
CWavgUnCay3		Num	8	ad	F: Average uncorrected calcium levels (mg/dL) , of valid in range adult pt-mths, 2012
CWavgUnCay4		Num	8	ad	F: Average uncorrected calcium levels (mg/dL), of valid in range adult pt-mths, 2013
CWavgUnCay4		Num	8	ad	N: Average uncorrected calcium levels (mg/dL), of valid in range adult pt-mths, 2013
CWavgUnCay4		Num	8	ad	S: Average uncorrected calcium levels (mg/dL), of valid in range adult pt-mths, 2013
CWavgUnCay4		Num	8	ad	US: Average uncorrected calcium levels (mg/dL), of valid in range adult pt-mths, 2013
CWUnCa1y3_f	35 47	Num	8	ae	F: % of adult pt-mths with uncorrected calcium < 8.4 mg/dL, 2012
CWUnCa1y4_f	47 188	Num	8 8	ae	F: % of adult pt-mths with uncorrected calcium < 8.4 mg/dL, 2013 N: % of adult pt-mths with uncorrected calcium < 8.4 mg/dL, 2013
CWUnCa1y4_n CWUnCa1y4_s		Num Num	8 8	ae	S: % of adult pt-mths with uncorrected calcium < 8.4 mg/dL, 2013
CWUnCa1y4_s		Num	8	ae ae	US: % of adult pt-mths with uncorrected calcium < 8.4 mg/dL, 2013
CWUnCa2y3_f	36	Num	8	ae ae	F: % of adult pt-mths with uncorrected calcium 8.4-10.2 mg/dL, 2012
CWUnCa2y4_f	48	Num	8	ae ae	F: % of adult pt-mths with uncorrected calcium 8.4-10.2 mg/dL, 2013
CWUnCa2y4_n		Num	8	ae	N: % of adult pt-mths with uncorrected calcium 8.4-10.2 mg/dL, 2013
CWUnCa2y4_s		Num	8	ae	S: % of adult pt-mths with uncorrected calcium 8.4-10.2 mg/dL, 2013
CWUnCa2y4_u		Num	8	ae	US: % of adult pt-mths with uncorrected calcium 8.4-10.2 mg/dL, 2013
CWUnCa3y3_f	37	Num	8	ae	F: % of adult pt-mths with uncorrected calcium > 10.2 mg/dL, 2012
CWUnCa3y4_f	49	Num	8	ae	F: % of adult pt-mths with uncorrected calcium > 10.2 mg/dL, 2013
CWUnCa3y4_n	190	Num	8	ae	N: % of adult pt-mths with uncorrected calcium > 10.2 mg/dL, 2013
CWUnCa3y4_s		Num	8	ae	S: % of adult pt-mths with uncorrected calcium > 10.2 mg/dL, 2013
CWUnCa3y4_u		Num	8	ae	US: % of adult pt-mths with uncorrected calcium > 10.2 mg/dL, 2013
CWUnCa4y3_f	38	Num	8	ae	F: % of adult pt-mths with uncorrected calcium Missing or Out of Range, 2012
CWUnCa4y4_f	50	Num	8	ae	F: % of adult pt-mths with uncorrected calcium Missing or Out of Range, 2013
CWUnCa4y4_n		Num	8	ae	N: % of adult pt-mths with uncorrected calcium Missing or Out of Range, 2013
CWUnCa4y4_s		Num	8	ae	S: % of adult pt-mths with uncorrected calcium Missing or Out of Range, 2013
CWUnCa4y4_u	246	Num	8	ae	US: % of adult pt-mths with uncorrected calcium Missing or Out of Range, 2013

Variable			MaxLength	Item	Label
network	23	Char	2	ID	Network Number
provcity	25	Char	20	ID	Facility Physical City
provfs	1	Char	13	ID	Dialysis provider or type of non-dialysis period
provname	24	Char	60	ID	Facility Name
state	26	Char	2	ID	Facility Physical State
survey_dt	2	Num	8	a	Survey Date
srvy_prpse_cd	3	Char	1	b	Type of Action
compl_cond	4	Num	8	C	0 Not in compliance, 1 In compliance, 2 In compliance based on acceptable plan for correction
cfc_f	5	Num	8	d	F (QIES): Total # of CfCs Cited
cfc_N	61	Num	8	d	N (QIES): Average # of Condition-Level Citations/Survey
cfc_S	43	Num	8	d	S (QIES): Average # of Condition-Level Citations/Survey
cfc_U	79 C	Num	8	d	US (QIES): Average # of Condition-Level Citations/Survey
std_f	6	Num	8	d	F (QIES): Total # of Standard Citations Cited
std_N	62	Num	8	d	N (QIES): Average # of Standard-Level Citations/Survey
std_S	44	Num	8	d	S (QIES): Average # of Standard-Level Citations/Survey
std_U	80	Num	8	d	US (QIES): Average # of Standard-Level Citations/Survey
v100_f	7 45	Num	8	е	F (QIES): CfC V100 Was Cited N (QIES): Percentage of Surveys on which V100 Was Cited
v100_n	45 27	Num	8	е	` '
v100_s	27	Num	8	е	S (QIES): Percentage of Surveys on which V100 Was Cited
v100_u	63	Num	8	е	US (QIES): Percentage of Surveys on which V100 Was Cited
v110_f	8	Num	8	е	F (QIES): CfC V110 Was Cited
v110_n	46	Num	8	е	N (QIES): Percentage of Surveys on which V110 Was Cited
v110_s	28	Num	8	е	S (QIES): Percentage of Surveys on which V110 Was Cited
v110_u	64	Num	8	е	US (QIES): Percentage of Surveys on which V110 Was Cited
v175_f	9	Num	8	е	F (QIES): CfC V175 Was Cited
v175_n	47	Num	8	е	N (QIES): Percentage of Surveys on which V175 Was Cited
v175_s	29	Num	8	е	S (QIES): Percentage of Surveys on which V175 Was Cited
v175_u	65	Num	8	е	US (QIES): Percentage of Surveys on which V175 Was Cited
v300_f	10	Num	8	е	F (QIES): CfC V300 Was Cited
v300_n	48	Num	8	е	N (QIES): Percentage of Surveys on which V300 Was Cited
v300_s	30	Num	8	е	S (QIES): Percentage of Surveys on which V300 Was Cited
v300_u	66	Num	8	е	US (QIES): Percentage of Surveys on which V300 Was Cited
v400_f	11	Num	8	е	F (QIES): CfC V400 Was Cited
v400_n	49	Num	8	е	N (QIES): Percentage of Surveys on which V400 Was Cited
v400_s	31	Num	8	е	S (QIES): Percentage of Surveys on which V400 Was Cited
v400_u	67	Num	8	е	US (QIES): Percentage of Surveys on which V400 Was Cited
v450_f	12	Num	8	е	F (QIES): CfC V450 Was Cited
v450_n	50	Num	8	е	N (QIES): Percentage of Surveys on which V450 Was Cited
v450_s	32	Num	8	е	S (QIES): Percentage of Surveys on which V450 Was Cited
v450_u	68	Num	8	е	US (QIES): Percentage of Surveys on which V450 Was Cited
v500_f	13	Num	8	е	F (QIES): CfC V500 Was Cited
v500_n	51	Num	8	е	N (QIES): Percentage of Surveys on which V500 Was Cited
v500_s	33	Num	8	е	S (QIES): Percentage of Surveys on which V500 Was Cited
v500_u	69	Num	8	е	US (QIES): Percentage of Surveys on which V500 Was Cited
v540_f	14	Num	8	е	F (QIES): CfC V540 Was Cited
v540_n	52	Num	8	е	N (QIES): Percentage of Surveys on which V540 Was Cited
v540_s	34	Num	8	е	S (QIES): Percentage of Surveys on which V540 Was Cited
v540_u	70	Num	8	е	US (QIES): Percentage of Surveys on which V540 Was Cited
v580_f	15	Num	8	е	F (QIES): CfC V580 Was Cited
v580_n	53	Num	8	е	N (QIES): Percentage of Surveys on which V580 Was Cited
v580_s	35	Num	8	е	S (QIES): Percentage of Surveys on which V580 Was Cited
v580_u	71	Num	8	е	US (QIES): Percentage of Surveys on which V580 Was Cited
v625_f	16	Num	8	е	F (QIES): CfC V625 Was Cited
v625_n	54	Num	8	е	N (QIES): Percentage of Surveys on which V625 Was Cited
v625_s	36	Num	8	е	S (QIES): Percentage of Surveys on which V625 Was Cited
v625_u	72	Num	8	е	US (QIES): Percentage of Surveys on which V625 Was Cited
v660_f	19	Num	8	е	F (QIES): CfC V660 Was Cited
v660_n	55	Num	8	е	N (QIES): Percentage of Surveys on which V660 Was Cited
v660_s	37	Num	8	е	S (QIES): Percentage of Surveys on which V660 Was Cited
v660_u	73	Num	8	е	US (QIES): Percentage of Surveys on which V660 Was Cited
√675_f	20	Num	8	е	F (QIES): CfC V675 Was Cited
v675_n	56	Num	8	е	N (QIES): Percentage of Surveys on which V675 Was Cited
v675_s	38	Num	8	е	S (QIES): Percentage of Surveys on which V675 Was Cited
v675_u	74	Num	8	е	US (QIES): Percentage of Surveys on which V675 Was Cited
v680_f	21	Num	8	е	F (QIES): CfC V680 Was Cited
v680_n	57	Num	8	е	N (QIES): Percentage of Surveys on which V680 Was Cited
v680_s	39	Num	8	е	S (QIES): Percentage of Surveys on which V680 Was Cited
v680_u	75	Num	8	е	US (QIES): Percentage of Surveys on which V680 Was Cited
v710_f	17	Num	8	е	F (QIES): CfC V710 Was Cited
v710_n	58	Num	8	е	N (QIES): Percentage of Surveys on which V710 Was Cited
v710_s	40	Num	8	е	S (QIES): Percentage of Surveys on which V710 Was Cited

Variable	Order	Туре	MaxLength	Item	Label
v710_u	76	Num	8	е	US (QIES): Percentage of Surveys on which V710 Was Cited
v725_f	18	Num	8	е	F (QIES): CfC V725 Was Cited
v725_n	59	Num	8	е	N (QIES): Percentage of Surveys on which V725 Was Cited
v725_s	41	Num	8	е	S (QIES): Percentage of Surveys on which V725 Was Cited
v725_u	77	Num	8	е	US (QIES): Percentage of Surveys on which V725 Was Cited
v750_f	22	Num	8	е	F (QIES): CfC V750 Was Cited
v750_n	60	Num	8	е	N (QIES): Percentage of Surveys on which V750 Was Cited
v750_s	42	Num	8	е	S (QIES): Percentage of Surveys on which V750 Was Cited
v750_u	78	Num	8	е	US (QIES): Percentage of Surveys on which V750 Was Cited

Variable	Order	Type	MaxLength	Item	Label
network	2	Char	2	ID	Network Number
provcity	4	Char	20	ID	Facility Physical City
provfs	1	Char	13	ID	Dialysis provider or type of non-dialysis period
provname	3	Char	60	ID	Facility Name
state	5	Char	2	ID	Facility Physical State
owner_f	6	Char	1		Profit Status
chainnam	8	Char	39		Name of dialysis chain from SIMS
FIRST_CERTDATE	7	Num	8		F (SIMS): Initial Medicare Certification Date
totstas_f	10	Num	8		Number of Hemo Stations
modal_f	11	Char	1		Modality(ies) treated at facility
npi	9	Char	10		National Provider Identifier

Variable	Order	Туре	MaxLength	Item	Label
network	382	Char	2	ID	Network Number
provcity	384	Char	20	ID	Facility Physical City
provfs	1	Char	13	ID	Dialysis provider or type of non-dialysis period
provname	383	Char	60	ID	Facility Name
state p_rdsmy1_f	385 13	Char Num	2	ID 1a	Facility Physical State F: Num of Pediatric pts, mort. summary, 2010
p_rdsmy1_f p_rdsmy2_f	55	Num	8 8	1a	F: Num of Pediatric pts, mort. summary, 2010 F: Num of Pediatric pts, mort. summary, 2011
p_rdsmy2_f	97	Num	8	1a	F: Num of Pediatric pts, mort. summary, 2012
p_rdsmy4_f	139	Num	8	1a	F: Num of Pediatric pts, mort. summary, 2013
p_rdsmz_f	2	Num	8	1a	F: Num of Pediatric pts, mort. summary, 2010-2013
p_dyy1_f	14	Num	8	1b	F: Pediatric, Yrs at risk for mortality, 2010
p_dyy2_f	56	Num	8	1b	F: Pediatric, Yrs at risk for mortality, 2011
p_dyy3_f	98	Num	8	1b	F: Pediatric, Yrs at risk for mortality, 2012
p_dyy4_f	140	Num	8	1b	F: Pediatric, Yrs at risk for mortality, 2013
p_dyz_f	4	Num	8	1b	F: Pediatric, Yrs at risk for mortality, 2010-2013
p_deay1_f	15	Num	8	1c	F: Pediatric dialysis patient deaths, 2010
p_deay2_f	57	Num	8	1c	F: Pediatric dialysis patient deaths, 2011
p_deay3_f	99 141	Num Num	8	1c 1c	F: Pediatric dialysis patient deaths, 2012 F: Pediatric dialysis patient deaths, 2013
p_deay4_f p_deaz_f	3	Num	8 8	1c	F: Pediatric dialysis patient deaths, 2010-2013
p_deaz_i p_rdshy1_f	12	Num	8	2a	F: # Pediatric pts in hospitalization summary, 2010
p_rdshy2_f	54	Num	8	2a	F: # Pediatric pts in hospitalization summary, 2011
p_rdshy3_f	96	Num	8	2a	F: # Pediatric pts in hospitalization summary, 2012
p_rdshy4_f	138	Num	8	2a	F: # Pediatric pts in hospitalization summary, 2013
p_rdshz_f	5	Num	8	2a	F: # Pediatric pts in hospitalization summary, 2010-2013
p_hdyy1_f	17	Num	8	2b	F: Pediatric Yrs at risk for hospitalization, 2010
p_hdyy2_f	59	Num	8	2b	F: Pediatric Yrs at risk for hospitalization, 2011
p_hdyy3_f	101	Num	8	2b	F: Pediatric Yrs at risk for hospitalization, 2012
p_hdyy4_f	143	Num	8	2b	F: Pediatric Yrs at risk for hospitalization, 2013
p_hdyz_f	8	Num	8	2b	F: Pediatric Yrs at risk for hospitalization, 2010-2013
p_hdz_f	7	Num	8	2b	F: Pediatric Days hospitalized, 2010-2013
p_hdy1_f	18 60	Num	8	2c	F: Pediatric Days hospitalized, 2010 F: Pediatric Days hospitalized, 2011
p_hdy2_f p_hdy3_f	60 102	Num Num	8 8	2c 2c	F: Pediatric Days hospitalized, 2012
p_hdy4_f	144	Num	8	2c	F: Pediatric Days hospitalized, 2013
p_htay1_f	16	Num	8	2i	F: # Pediatric hospital admissions, 2010
p_htay2_f	58	Num	8	2i	F: # Pediatric hospital admissions, 2011
p_htay3_f	100	Num	8	2i	F: # Pediatric hospital admissions, 2012
p_htay4_f	142	Num	8	2i	F: # Pediatric hospital admissions, 2013
p_htaz_f	6	Num	8	2i	F: # Pediatric hospital admissions, 2010-2013
p_rdsty1_f	19	Num	8	3d	F: Num of Pediatric pts, tx sum (no prev tx), 2010
p_rdsty2_f	61	Num	8	3d	F: Num of Pediatric pts, tx sum (no prev tx), 2011
p_rdsty3_f	103	Num	8	3d	F: Num of Pediatric pts, tx sum (no prev tx), 2012
p_rdsty4_f	145	Num	8	3d	F: Num of Pediatric pts, tx sum (no prev tx), 2013
p_rdstz_f	9	Num	8	3d	F: Num of Pediatric pts, tx sum (no prev tx), 2010-2013
p_txyy1_f p_txyy2_f	21 63	Num Num	8 8	3e 3e	F: Pediatric yrs at risk for 1st tx, 2010 F: Pediatric yrs at risk for 1st tx, 2011
p_txyy2_i p_txyy3_f	105	Num	8	3e	F: Pediatric yrs at risk for 1st tx, 2012
p_txyy4_f	147	Num	8	3e	F: Pediatric yrs at risk for 1st tx, 2013
p_txyz_f	11	Num	8	3e	F: Pediatric yrs at risk for 1st tx, 2010-2013
p_txy1_f	20	Num	8	3f	F: Pediatric dialysis patient 1st tx, 2010
p_txy2_f	62	Num	8	3f	F: Pediatric dialysis patient 1st tx, 2011
p_txy3_f	104	Num	8	3f	F: Pediatric dialysis patient 1st tx, 2012
p_txy4_f	146	Num	8	3f	F: Pediatric dialysis patient 1st tx, 2013
p_txz_f	10	Num		3f	F: Pediatric dialysis patient 1st tx, 2010-2013
p_eWLy1_f	348	Num	8	4a	F: Total # of pediatric dialysis pts<18 on Dec 31, 2010
p_eWLy2_f	354	Num	8	4a	F: Total# of pediatric dialysis pts<18 on Dec 31, 2011
p_eWLy3_f	360	Num	8	4a	F: Total # of pediatric dialysis pts<18 on Dec 31, 2012
p_eWLy4_f	366	Num	8	4a	F: Total # of pediatric dialysis pts<18 on Dec 31, 2013
p_WLy1_f	351 357	Num Num	8	4b 4b	F: % of pediatric dialysis pts on WL (<18 only), Dec 31, 2010 F: % of pediatric dialysis pts on WL (<18 only), Dec 31, 2011
p_WLy2_f p_WLy3_f	363	Num	8 8	4b	F: % of pediatric dialysis pts on WL (<18 only), Dec 31, 2011
p_WLy4_f	369	Num	8	4b	F: % of pediatric dialysis pts on WL (<18 only), Dec 31, 2012
p_WLy4_n	518	Num	8	4b	N: % of pediatric dialysis pts on WL (<18 only), Dec 31, 2013
p_WLy4_s	449	Num	8	4b	S: % of pediatric dialysis pts on WL (<18 only), Dec 31, 2013
p_WLy4_u	570	Num	8	4b	US: % of pediatric dialysis pts on WL (<18 only), Dec 31, 2013
p_pwly1_f	372	Num	8	4c	F: p-value for % pediatric on WL diff than US, Dec 31, 2010
p_pwly2_f	373	Num	8	4c	F: p-value for % pediatric on WL diff than US, Dec 31, 2011
p_pwly3_f	374	Num	8	4c	F: p-value for % pediatric on WL diff than US, Dec 31, 2012
p_pwly4_f	375	Num	8	4c	F: p-value for % pediatric on WL diff than US, Dec 31, 2013
p_WL1017y1_f	353	Num	8	4d	F: % of pediatric dialysis pts 10-17 on WL, Dec 31, 2010

Variable	Order	Туре	MaxLength	Item	Label
p_WL1017y2_f	359	Num	8	4d	F: % of pediatric dialysis pts 10-17 on WL, Dec 31, 2011
p_WL1017y3_f	365	Num	8	4d	F: % of pediatric dialysis pts 10-17 on WL, Dec 31, 2012
p_WL1017y4_f	371	Num	8	4d	F: % of pediatric dialysis pts 10-17 on WL, Dec 31, 2013
p_WL1017y4_n	520	Num	8	4d	N: % of pediatric dialysis pts 10-17 on WL, Dec 31, 2013
p_WL1017y4_s	451	Num	8	4d	S: % of pediatric dialysis pts 10-17 on WL, Dec 31, 2013
p_WL1017y4_u	572	Num	8	4d	US: % of pediatric dialysis pts 10-17 on WL, Dec 31, 2013
p_WLlt10y1_f p_WLlt10y2_f	352 358	Num Num	8 8	4d 4d	F: % of pediatric dialysis pts<10 on WL, Dec 31, 2010 F: % of pediatric dialysis pts<10 on WL, Dec 31, 2011
p_WLlt10y2_f	364	Num	8	4d	F: % of pediatric dialysis pts<10 on WL, Dec 31, 2012
p_WLlt10y4_f	370	Num	8	4d	F: % of pediatric dialysis pts<10 on WL, Dec 31, 2013
p_WLlt10y4_n	519	Num	8	4d	N: % of pediatric dialysis pts<10 on WL, Dec 31, 2013
p_WLlt10y4_s	450	Num	8	4d	S: % of pediatric dialysis pts<10 on WL, Dec 31, 2013
p_WLlt10y4_u	571	Num	8	4d	US: % of pediatric dialysis pts<10 on WL, Dec 31, 2013
p_pmody1_f	260	Num	8	6a	F: Total # Pediatric pts w/ any bills (excl bills <day 2010<="" 90),="" td=""></day>
p_pmody2_f	285	Num	8	6a	F: Total # Pediatric pts w/ any bills (excl bills <day 2011<="" 90),="" td=""></day>
p_pmody3_f p_pmody4_f	310 335	Num Num	8 8	6a	F: Total # Pediatric pts w/ any bills (excl bills <day #="" (excl="" 2012="" 2013<="" 90),="" <day="" any="" bills="" f:="" pediatric="" pts="" td="" total="" w=""></day>
p_pmody1_f	261	Num	8	6a 6b	F: Total # Pediatric pts w/ any bills (excl bills <day 2010<="" 90),="" td=""></day>
p_pmmody2_f	286	Num	8	6b	F: Total # Pediatric pt-mths w/ any bills (excl bills <day 2011<="" 90),="" td=""></day>
p_pmmody3_f	311	Num	8	6b	F: Total # Pediatric pt-mths w/ any bills (excl bills <day 2012<="" 90),="" td=""></day>
p_pmmody4_f	336	Num	8	6b	F: Total # Pediatric pt-mths w/ any bills (excl bills <day 2013<="" 90),="" td=""></day>
p_cacpmy1_f	263	Num	8	6c	F: % Pediatric pt-mths receiving CAPD/CCPD, 2010
p_cacpmy2_f	288	Num	8	6c	F: % Pediatric pt-mths receiving CAPD/CCPD, 2011
p_cacpmy3_f	313	Num	8	6c	F: % Pediatric pt-mths receiving CAPD/CCPD, 2012
p_cacpmy4_f	338	Num	8	6c	F: % Pediatric pt-mths receiving CAPD/CCPD, 2013
p_cacpmy4_n	512	Num	8	6c	N: % Pediatric pt-mths receiving CAPD/CCPD, 2013
p_cacpmy4_s p_cacpmy4_u	443 584	Num Num	8 8	6c 6c	S: % Pediatric pt-mths receiving CAPD/CCPD, 2013 US: % Pediatric pt-mths receiving CAPD/CCPD, 2013
p_hempmy1_f	262	Num	8	6c	F: % Pediatric pt-mths receiving hemodialysis, 2010
p_hempmy2_f	287	Num	8	6c	F: % Pediatric pt-mths receiving hemodialysis, 2011
p_hempmy3_f	312	Num	8	6c	F: % Pediatric pt-mths receiving hemodialysis, 2012
p_hempmy4_f	337	Num	8	6c	F: % Pediatric pt-mths receiving hemodialysis, 2013
p_hempmy4_n	511	Num	8	6c	N: % Pediatric pt-mths receiving hemodialysis, 2013
p_hempmy4_s	442	Num	8	6c	S: % Pediatric pt-mths receiving hemodialysis, 2013
p_hempmy4_u	583	Num	8	6c	US: % Pediatric pt-mths receiving hemodialysis, 2013
p_othpmy1_f p_othpmy2_f	264 289	Num Num	8 8	6c 6c	F: % Pediatric pt-mths receiving other dialysis, 2010 F: % Pediatric pt-mths receiving other dialysis, 2011
p_othpmy3_f	314	Num	8	6c	F: % Pediatric pt-mins receiving other dialysis, 2012
p_othpmy4_f	339	Num	8	6c	F: % Pediatric pt-mths receiving other dialysis, 2013
p_othpmy4_n	513	Num	8	6c	N: % Pediatric pt-mths receiving other dialysis, 2013
p_othpmy4_s	444	Num	8	6c	S: % Pediatric pt-mths receiving other dialysis, 2013
p_othpmy4_u	585	Num	8	6c	US: % Pediatric pt-mths receiving other dialysis, 2013
p_hgrdy1_f	254	Num	8	6e	F: Total # Pediatric pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2010<="" 90),="" td=""></day>
p_hgrdy2_f	279	Num	8	6e	F: Total # Pediatric pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2011<="" 90),="" td=""></day>
p_hgrdy3_f p_hgrdy4_f	304 329	Num Num	8 8	6e 6e	F: Total # Pediatric pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2012<br="" 90),="">F: Total # Pediatric pts w/ >4 HG bills w/ EPO trtmt (excl bills <day 2013<="" 90),="" td=""></day></day>
p_hgmeany1_f	255	Num	8	6f	F: Avg Hg, all Pediatric EPO-treated dialysis pts, 2010
p_hgmeany2_f	280	Num	8	6f	F: Avg Hg, all Pediatric EPO-treated dialysis pts, 2011
p_hgmeany3_f	305	Num	8	6f	F: Avg Hg, all Pediatric EPO-treated dialysis pts, 2012
p_hgmeany4_f	330	Num	8	6f	F: Avg Hg, all Pediatric EPO-treated dialysis pts, 2013
p_hgmeany4_n	506	Num	8	6f	N: Avg Hg, all Pediatric EPO-treated dialysis pts, 2013
p_hgmeany4_s	437	Num	8	6f	S: Avg Hg, all Pediatric EPO-treated dialysis pts, 2013
p_hgmeany4_u	578	Num	8	6f	US: Avg Hg, all Pediatric EPO-treated dialysis pts, 2013
p_hg1y1_f p_hg1y2_f	256 281	Num Num	8 8	6g 6g	F: % Pediatric pts w/ HG<10, 2010 F: % Pediatric pts w/ HG<10, 2011
p_hg1y2_f p_hg1y3_f	306	Num	8	6g	F: % Pediatric pts w/ HG<10, 2012
p_hg1y4_f	331	Num	8	6g	F: % Pediatric pts w/ HG<10, 2013
p_hg1y4_n	507	Num	8	6g	N: % Pediatric pts w/ HG<10, 2013
p_hg1y4_s	438	Num	8	6g	S: % Pediatric pts w/ HG<10, 2013
p_hg1y4_u	579	Num	8	6g	US: % Pediatric pts w/ HG<10, 2013
p_hg2y1_f	257	Num	8	6g	F: % Pediatric pts w/ HG 10-11, 2010
p_hg2y2_f	282	Num	8	6g	F: % Pediatric pts w/ HG 10-11, 2011
p_hg2y3_f p_hg2y4_f	307 332	Num Num	8	6g	F: % Pediatric pts w/ HG 10-11, 2012 F: % Pediatric pts w/ HG 10-11, 2013
p_hg2y4_f p_hg2y4_n	508	Num	8 8	6g 6g	N: % Pediatric pts w/ HG 10-11, 2013
p_hg2y4_n p_hg2y4_s	439	Num	8	6g	S: % Pediatric pts w/ HG 10-11, 2013
p_hg2y4_u	580	Num	8	6g	US: % Pediatric pts w/ HG 10-11, 2013
p_hg3y1_f	258	Num	8	6g	F: % Pediatric pts w/ HG 11-12, 2010
p_hg3y2_f	283	Num	8	6g	F: % Pediatric pts w/ HG 11-12, 2011
p_hg3y3_f	308	Num	8	6g	F: % Pediatric pts w/ HG 11-12, 2012
p_hg3y4_f	333	Num	8	6g	F: % Pediatric pts w/ HG 11-12, 2013

Variable	Order	Туре	MaxLength	Item	Label
p_hg3y4_n	509	Num	8	6g	N: % Pediatric pts w/ HG 11-12, 2013
p_hg3y4_s	440	Num	8	6g	S: % Pediatric pts w/ HG 11-12, 2013
p_hg3y4_u	581	Num	8	6g	US: % Pediatric pts w/ HG 11-12, 2013
p_hg4y1_f	259	Num	8	6g	F: % Pediatric pts w/ HG>12, 2010
p_hg4y2_f	284	Num	8	6g	F: % Pediatric pts w/ HG>12, 2011
p_hg4y3_f	309 334	Num Num	8 8	6g	F: % Pediatric pts w/ HG>12, 2012 F: % Pediatric pts w/ HG>12, 2013
p_hg4y4_f p_hg4y4_n	510	Num	8	6g 6g	N: % Pediatric pts w/ HG>12, 2013
p_hg4y4_s	441	Num	8	6g	S: % Pediatric pts w/ HG>12, 2013
p_hg4y4_u	582	Num	8	6g	US: % Pediatric pts w/ HG>12, 2013
p_purry1_f	248	Num	8	6Ĭ	F: Total # prev Pediatric pts w/ >4 URR bills, 2010
p_purry2_f	273	Num	8	61	F: Total # prev Pediatric pts w/ >4 URR bills, 2011
p_purry3_f	298	Num	8	6l	F: Total # prev Pediatric pts w/ >4 URR bills, 2012
p_purry4_f	323	Num	8	6l	F: Total # prev Pediatric pts w/ >4 URR bills, 2013
p_urr1y1_f	249	Num	8	6m	F: % Pediatric pts prev>183 days w/ URR<60, 2010
p_urr1y2_f p_urr1y3_f	274 299	Num Num	8 8	6m 6m	F: % Pediatric pts prev>183 days w/ URR<60, 2011 F: % Pediatric pts prev>183 days with URR<60, 2012
p_urr1y4_f	324	Num	8	6m 6m	F: % Pediatric pts prev>183 days with URR<60, 2013
p_urr1y4_n	501	Num	8	6m	N: % Pediatric pts prev>183 days with URR<60, 2013
p_urr1y4_s	432	Num	8	6m	S: % Pediatric pts prev>183 days with URR<60, 2013
p_urr1y4_u	573	Num	8	6m	US: % Pediatric pts prev>183 days with URR<60, 2013
p_urr2y1_f	250	Num	8	6m	F: % Pediatric pts prev>183 days w/ URR 60-64, 2010
p_urr2y2_f	275	Num	8	6m	F: % Pediatric pts prev>183 days w/ URR 60-64, 2011
p_urr2y3_f	300	Num	8	6m	F: % Pediatric pts prev>183 days with URR 60-64, 2012
p_urr2y4_f	325	Num	8	6m	F: % Pediatric pts prev>183 days with URR 60-64, 2013
p_urr2y4_n	502	Num	8	6m	N: % Pediatric pts prev>183 days with URR 60-64, 2013
p_urr2y4_s	433 574	Num	8	6m	S: % Pediatric pts prev>183 days with URR 60-64, 2013
p_urr2y4_u p_urr3y1_f	574 251	Num Num	8 8	6m 6m	US: % Pediatric pts prev>183 days with URR 60-64, 2013 F: % Pediatric pts prev>183 days w/ URR 65-69, 2010
p_urr3y2_f	276	Num	8	6m	F: % Pediatric pts prev>183 days w/ URR 65-69, 2011
p_urr3y3_f	301	Num	8	6m	F: % Pediatric pts prev>183 days with URR 65-69, 2012
p_urr3y4_f	326	Num	8	6m	F: % Pediatric pts prev>183 days with URR 65-69, 2013
p_urr3y4_n	503	Num	8	6m	N: % Pediatric pts prev>183 days with URR 65-69, 2013
p_urr3y4_s	434	Num	8	6m	S: % Pediatric pts prev>183 days with URR 65-69, 2013
p_urr3y4_u	575	Num	8	6m	US: % Pediatric pts prev>183 days with URR 65-69, 2013
p_urr4y1_f	252	Num	8	6m	F: % Pediatric pts prev>183 days w/ URR 70-74, 2010
p_urr4y2_f	277	Num	8	6m	F: % Pediatric pts prev>183 days w/ URR 70-74, 2011
p_urr4y3_f p_urr4y4_f	302 327	Num Num	8 8	6m 6m	F: % Pediatric pts prev>183 days with URR 70-74, 2012 F: % Pediatric pts prev>183 days with URR 70-74, 2013
p_urr4y4_n	504	Num	8	6m	N: % Pediatric pts prev>183 days with URR 70-74, 2013
p_urr4y4_s	435	Num	8	6m	S: % Pediatric pts prev>183 days with URR 70-74, 2013
p_urr4y4_u	576	Num	8	6m	US: % Pediatric pts prev>183 days with URR 70-74, 2013
p_urr5y1_f	253	Num	8	6m	F: % Pediatric pts prev>183 days w/ URR 75+, 2010
p_urr5y2_f	278	Num	8	6m	F: % Pediatric pts prev>183 days w/ URR 75+, 2011
p_urr5y3_f	303	Num	8	6m	F: % Pediatric pts prev>183 days with URR 75+, 2012
p_urr5y4_f	328	Num	8	6m	F: % Pediatric pts prev>183 days with URR 75+, 2013
p_urr5y4_n	505	Num	8	6m	N: % Pediatric pts prev>183 days with URR 75+, 2013
p_urr5y4_s p_urr5y4_u	436 577	Num Num	8 8	6m 6m	S: % Pediatric pts prev>183 days with URR 75+, 2013 US: % Pediatric pts prev>183 days with URR 75+, 2013
p_hdktvpatsy1_f	271	Num	8	6m 6t	F: Total Eligible Pediatric HD Kt/V Patients, 2010
p_hdktvpatsy2_f	296	Num	8	6t	F: Total Eligible Pediatric HD Kt/V Patients, 2011
p_hdktvpatsy3_f	321	Num	8	6t	F: Total Eligible Pediatric HD Kt/V Patients, 2012
p_hdktvpatsy4_f	346	Num	8	6t	F: Total Eligible Pediatric HD Kt/V Patients, 2013
p_hdktvpmy1_f	265	Num	8	6u	F: Total Eligible Pediatric HD Kt/V patient-months, 2010
p_hdktvpmy2_f	290	Num	8	6u	F: Total Eligible Pediatric HD Kt/V patient-months, 2011
p_hdktvpmy3_f	315	Num	8	6u	F: Total Eligible Pediatric HD Kt/V patient-months, 2012
p_hdktvpmy4_f	340	Num	8	6u	F: Total Eligible Pediatric HD Kt/V patient-months, 2013
p_hdktvy1_f	268	Num	8	6v	F: Average Pediatric Kt/V, of valid in range pt-mths, 2010
p_hdktvy2_f p_hdktvy3_f	293 318	Num Num	8 8	6v 6v	F: Average Pediatric Kt/V, of valid in range pt-mths, 2011 F: Average Pediatric Kt/V, of valid in range pt-mths, 2012
p_hdktvy4_f	343	Num	8	6v	F: Average Pediatric Kt/V, of valid in range pt-mths, 2012
p_hdktvy4_n	515	Num	8	6v	N: Average Pediatric Kt/V, of valid in range pt-mths, 2013
p_hdktvy4_s	446	Num	8	6v	S: Average Pediatric Kt/V, of valid in range pt-mths, 2013
p_hdktvy4_u	587	Num	8	6v	US: Average Pediatric Kt/V, of valid in range pt-mths, 2013
p_hdktvpm12y1_f	267	Num	8	6x	F: % of Ped HD pt-mths w/ Kt/V >= 1.2, 2010
p_hdktvpm12y2_f	292	Num	8	6x	F: % of Ped HD pt-mths w/ $Kt/V >= 1.2, 2011$
p_hdktvpm12y3_f	317	Num	8	6x	F: % of Ped HD pt-mths w/ Kt/V >= 1.2, 2012
p_hdktvpm12y4_f	342 514	Num	8 8	6x	F: % of Ped HD pt-mths w/ Kt/V >= 1.2, 2013
p_hdktvpm12y4_n p_hdktvpm12y4_s	514 445	Num Num	8 8	6x 6x	N: % of Ped HD pt-mths w/ Kt/V >= 1.2, 2013 S: % of Ped HD pt-mths w/ Kt/V >= 1.2, 2013
p_hdktvpm12y4_u	586	Num	8	6x	US: % of Ped HD pt-mths w/ $Kt/V >= 1.2, 2013$
	550		Ŭ	J.,	

Variable	Order	Type	MaxLength	Item	Label
p_pdktvpatsy1_f	272	Num	8	6y	F: Total Eligible Pediatric PD Kt/V Patients, 2010
p_pdktvpatsy2_f	297	Num	8	6y	F: Total Eligible Pediatric PD Kt/V Patients, 2011
p_pdktvpatsy3_f	322	Num	8	6y	F: Total Eligible Pediatric PD Kt/V Patients, 2012
p_pdktvpatsy4_f	347	Num	8	6у	F: Total Eligible Pediatric PD Kt/V Patients, 2013
p_pdktvpmy1_f	266	Num	8	6z	F: Total Eligible Pediatric PD Kt/V patient-months, 2010
p_pdktvpmy2_f	291	Num	8	6z	F: Total Eligible Pediatric PD Kt/V patient-months, 2011
p_pdktvpmy3_f	316	Num	8	6z	F: Total Eligible Pediatric PD Kt/V patient-months, 2012
p_pdktvpmy4_f	341	Num	8	6z	F: Total Eligible Pediatric PD Kt/V patient-months, 2013
p_pdktvy1_f p_pdktvy2_f	270 295	Num Num	8 8	6aa 6aa	F: Average Pediatric Kt/V, of valid in range pt-mths, 2010 F: Average Pediatric Kt/V, of valid in range pt-mths, 2011
p_pdktvy3_f	320	Num	8	6aa	F: Average Pediatric Kt/V, of valid in range pt-mths, 2011
p_pdktvy4_f	345	Num	8	6aa	F: Average Pediatric Kt/V, of valid in range pt-mths, 2013
p_pdktvy4_n	517	Num	8	6aa	N: Average Pediatric Kt/V, of valid in range pt-mths, 2013
p_pdktvy4_s	448	Num	8	6aa	S: Average Pediatric Kt/V, of valid in range pt-mths, 2013
p_pdktvy4_u	589	Num	8	6aa	US: Average Pediatric Kt/V, of valid in range pt-mths, 2013
p_pdktvpm17y1_f	269	Num	8	6ac	F: % of Ped PD pt-mths w/ Kt/V >= 1.7, 2010
p_pdktvpm17y2_f	294	Num	8	6ac	F: % of Ped PD pt-mths w/ Kt/V >= 1.7, 2011
p_pdktvpm17y3_f	319	Num	8	6ac	F: % of Ped PD pt-mths w/ $Kt/V >= 1.7, 2012$
p_pdktvpm17y4_f	344	Num	8	6ac	F: % of Ped PD pt-mths w/ $Kt/V >= 1.7, 2013$
p_pdktvpm17y4_n p_pdktvpm17y4_s	516 447	Num Num	8 8	6ac 6ac	N: % of Ped PD pt-mths w/ Kt/V >= 1.7, 2013 S: % of Ped PD pt-mths w/ Kt/V >= 1.7, 2013
p_pdktvpm17y4_u	588	Num	8	6ac	US: % of Ped PD pt-mths w/ $Kt/V >= 1.7, 2013$
p_vahdpaty1_f	376	Num	8	7a	F (VAT_INF): Eligible Ped HD patient-months for Vascular Access, 2010
p_vahdpaty2_f	379	Num	8	7a	F (VAT_INF): Eligible Ped HD patient-months for Vascular Access, 2011
p_vahdpaty3_f	376	Num	8	7a	F (VAT_INF): Eligible Ped HD patient-months for Vascular Access, 2012
p_vahdpaty4_f	379	Num	8	7a	F (VAT_INF): Eligible Ped HD patient-months for Vascular Access, 2013
p_vahdpaty4m_n	521	Num	8	7a	N (VAT_INF): Average Eligible Ped HD patient-months for Vascular Access, 2013
p_vahdpaty4m_s	452	Num	8	7a	S (VAT_INF): Average Eligible Ped HD patient-months for Vascular Access, 2013
p_vahdpaty4m_u	590	Num	8	7a	U (VAT_INF): Average Eligible Ped HD patient-months for Vascular Access, 2013
p_vavfy1_f	377	Num	8	7b	F (VAT_INF): Ped HD Access Type: Fistula, 2010
p_vavfy2_f	380	Num	8	7b	F (VAT_INF): Ped HD Access Type: Fistula, 2011
p_vavfy3_f	377	Num	8	7b	F (VAT_INF): Ped HD Access Type: Fistula, 2012
p_vavfy4_f	380 522	Num	8	7b 7b	F (VAT_INF): Ped HD Access Type: Fistula, 2013 N (VAT_INF): Ped HD Access Type: Fistula, 2013
p_vavfy4_n p_vavfy4_s	453	Num Num	8 8	7b 7b	S (VAT_INF): Ped HD Access Type: Fistula, 2013
p_vavfy4_u	591	Num	8	7b	US (VAT_INF): Ped HD Access Type: Fistula, 2013
p_vcg90y1_f	378	Num	8	7c	F (VAT_INF): Ped HD Access Type: Catheter>90 days, 2010
p_vcg90y2_f	381	Num	8	7c	F (VAT_INF): Ped HD Access Type: Catheter>90 days, 2011
p_vcg90y3_f	378	Num	8	7c	F (VAT_INF): Ped HD Access Type: Catheter>90 days, 2012
p_vcg90y4_f	381	Num	8	7c	F (VAT_INF): Ped HD Access Type: Catheter>90 days, 2013
p_vcg90y4_n	523	Num	8	7c	N (VAT_INF): Ped HD Access Type: Catheter>90 days, 2013
p_vcg90y4_s	454	Num	8	7c	S (VAT_INF): Ped HD Access Type: Catheter>90 days, 2013
p_vcg90y4_u	592	Num	8	7c	US (VAT_INF): Ped HD Access Type: Catheter>90 days, 2013
p_nmy1_f	196	Num	8	9a	F 2728: Number of forms returned, 2010
p_nmy2_f p_nmy3_f	213 230	Num Num	8 8	9a 9a	F 2728: Number of forms returned, 2011 F 2728: Number of forms returned, 2012
p_nmy4_f	247	Num	8	9a 9a	F 2728: Number of forms returned, 2013
p_allmdcrmy1_f	180	Num	8	9g	F 2728: % with Medicare coverage, 2010
p_allmdcrmy2_f	197	Num	8	9g	F 2728: % with Medicare coverage, 2011
p_allmdcrmy3_f	214	Num	8	9g	F 2728: % with Medicare coverage, 2012
p_allmdcrmy4_f	231	Num	8	9g	F 2728: % with Medicare coverage, 2013
p_allmdcrmy4_n	486	Num	8	9g	N (2728): % with Medicare coverage, 2013
p_allmdcrmy4_s	417	Num	8	9g	S (2728): % with Medicare coverage, 2013
p_allmdcrmy4_u	555	Num	8	9g	U (2728): % with Medicare coverage, 2013
p_insempmy1_f	182	Num	8	9g	F 2728: % with employer group coverage only, 2010
p_insempmy2_f	199	Num	8	9g	F 2728: % with employer group coverage only, 2011
p_insempmy3_f p_insempmy4_f	216 233	Num Num	8 8	9g 9g	F 2728: % with employer group coverage only, 2012 F 2728: % with employer group coverage only, 2013
p_insempmy4_n	488	Num	8	9g	N (2728): % with employer group coverage only, 2013
p_insempmy4_s	419	Num	8	9g	S (2728): % with employer group coverage only, 2013
p_insempmy4_u	557	Num	8	9g	U (2728): % with employer group coverage only, 2013
p_insmdcdmy1_f	181	Num	8	9g	F 2728: % with Medicaid coverage only, 2010
p_insmdcdmy2_f	198	Num	8	9g	F 2728: % with Medicaid coverage only, 2011
p_insmdcdmy3_f	215	Num	8	9g	F 2728: % with Medicaid coverage only, 2012
p_insmdcdmy4_f	232	Num	8	9g	F 2728: % with Medicaid coverage only, 2013
p_insmdcdmy4_n	487	Num	8	9g	N (2728): % with Medicaid coverage only, 2013
p_insmdcdmy4_s	418 556	Num	8	9g	S (2728): % with Medicaid coverage only, 2013
<pre>p_insmdcdmy4_u p_insnonothmy1_f</pre>	556 183	Num	8 8	9g	U (2728): % with Medicaid coverage only, 2013 F 2728: % with none, other or unknown coverage, 2010
p_inshonothmy2_f	183 200	Num Num	8 8	9g 9g	F 2728: % with none, other or unknown coverage, 2010 F 2728: % with none, other or unknown coverage, 2011
p_insnonothmy3_f	217	Num	8	9g 9g	F 2728: % with none, other or unknown coverage, 2012
,			•	- 9	,

Variable	Order	Туре	MaxLength	Item	Label
p_insnonothmy4_f	234	Num	8	9g	F 2728: % with other or unknown coverage, 2013
p_insnonothmy4_n	489	Num	8	9g	N (2728): % with None, other or unknown coverage only, 2013
p_insnonothmy4_s	420	Num	8	9g	S (2728): % with None, other or unknown coverage only, 2013
p_insnonothmy4_u	558	Num	8	9g	U (2728): % with None, other or unknown coverage only, 2013
p_hemomy1_f	195	Num	8	9k	F 2728: Number of incident pediatric hemodialysis patients (n),2010
p_hemomy2_f	212	Num	8	9k	F 2728: Number of incident pediatric hemodialysis patients (n),2011
p_hemomy3_f	229	Num	8	9k	F 2728: Number of incident pediatric hemodialysis patients (n),2012
p_hemomy4_f	246	Num	8	9k	F 2728: Number of incident pediatric hemodialysis patients (n),2013
p_mefavfmy1_f	190	Num	8	9I	F 2728: % of Incident HD Pts.: AV Fistula, 2010
p_mefavfmy2_f p_mefavfmy3_f	207 224	Num Num	8 8	91 91	F 2728: % of Incident HD Pts.: AV Fistula, 2011 F 2728: % of Incident HD Pts.: AV Fistula, 2012
p_mefavfmy4_f	241	Num	8	9l	F 2728: % of Incident HD Pts.: AV Fistula, 2013
p_mefavfmy4_n	496	Num	8	91	N (2728): % of Incident HD Pts.: AV Fistula, 2013
p_mefavfmy4_s	427	Num	8	9I	S (2728): % of Incident HD Pts.: AV Fistula, 2013
p_mefavfmy4_u	565	Num	8	91	U (2728): % of Incident HD Pts.: AV Fistula, 2013
p_mefcathmy1_f	192	Num	8	91	F 2728: % of Incident HD Pts.: Catherer, 2010
p_mefcathmy2_f	209	Num	8	91	F 2728: % of Incident HD Pts.: Catherer, 2011
p_mefcathmy3_f	226	Num	8	91	F 2728: % of Incident HD Pts.: Catherer, 2012
p_mefcathmy4_f	243	Num	8	91	F 2728: % of Incident HD Pts.: Catherer, 2013
p_mefcathmy4_n	498	Num	8	91	N (2728): % of Incident HD Pts.: Catherer, 2013
p_mefcathmy4_s	429	Num	8	91	S (2728): % of Incident HD Pts.: Catherer, 2013
p_mefcathmy4_u	567	Num	8	91	U (2728): % of Incident HD Pts.: Catherer, 2013
p_mefgraftmy1_f	191	Num	8	9I	F 2728: % of Incident HD Pts.: AV Graft, 2010
p_mefgraftmy2_f p_mefgraftmy3_f	208 225	Num Num	8 8	91 91	F 2728: % of Incident HD Pts.: AV Graft, 2011 F 2728: % of Incident HD Pts.: AV Graft, 2012
p_mefgraftmy4_f	242	Num	8	9l	F 2728: % of Incident HD Pts.: AV Graft, 2013
p_mefgraftmy4_n	497	Num	8	91	N (2728): % of Incident HD Pts.: AV Graft, 2013
p_mefgraftmy4_s	428	Num	8	9I	S (2728): % of Incident HD Pts.: AV Graft, 2013
p_mefgraftmy4_u	566	Num	8	91	U (2728): % of Incident HD Pts.: AV Graft, 2013
p_mefoumaccessm		Num	8	91	F 2728: % of Incident HD Pts.: Other/Unknown/Missing, 2010
p_mefoumaccessm	210	Num	8	91	F 2728: % of Incident HD Pts.: Other/Unknown/Missing, 2011
p_mefoumaccessm	227	Num	8	91	F 2728: % of Incident HD Pts.: Other/Unknown/Missing, 2012
p_mefoumaccessm	-	Num	8	91	F 2728: % of Incident HD Pts.: Other/Unknown/Missing, 2013
p_mefoumaccessm	•	Num	8	91	N (2728): % of Incident HD Pts.: Other/Unknown/Missing, 2013
p_mefoumaccessm	-	Num	8	91	S (2728): % of Incident HD Pts.: Other/Unknown/Missing, 2013
<pre>p_mefoumaccessm p_avfpresentmy1_f</pre>	568 194	Num Num	8 8	9l 9m	U (2728): % of Incident HD Pts.: Other/Unknown/Missing, 2013 F 2728: % of Incident Pts with Fistulae placed, 2010
p_avfpresentmy2_f	211	Num	8	9m	F 2728: % of Incident Pts with Fistulae placed, 2010
p_avfpresentmy3_f	228	Num	8	9m	F 2728: % of Incident Pts with Fistulae placed, 2012
p_avfpresentmy4_f	245	Num	8	9m	F 2728: % of Incident Pts with Fistulae placed, 2013
p_avfpresentmy4_n	500	Num	8	9m	N (2728): % of Incident Pts with Fistulae placed, 2013
p_avfpresentmy4_s	431	Num	8	9m	S (2728): % of Incident Pts with Fistulae placed, 2013
p_avfpresentmy4_u		Num	8	9m	U (2728): % of Incident Pts with Fistulae placed, 2013
p_nephnomy1_f	184	Num	8	9s	F 2728: No Pre-ESRD Nephrologist Care, 2010
p_nephnomy2_f	201	Num	8	9s	F 2728: No Pre-ESRD Nephrologist Care, 2011
p_nephnomy3_f p_nephnomy4_f	218 235	Num Num	8 8	9s 9s	F 2728: No Pre-ESRD Nephrologist Care, 2012 F 2728: No Pre-ESRD Nephrologist Care, 2013
p_nephnomy4_n	490	Num	8	9s 9s	N (2728): No Pre-ESRD Nephrologist Care, 2013
p_nephnomy4_s	421	Num	8	9s	S (2728): No Pre-ESRD Nephrologist Care, 2013
p_nephnomy4_u	559	Num	8	9s	U (2728): No Pre-ESRD Nephrologist Care, 2013
p_nephunkmissmy1	. 188	Num	8	9s	F 2728: Unknown Pre-ESRD Nephrologist Care, 2010
p_nephunkmissmy2		Num	8	9s	F 2728: Unknown Pre-ESRD Nephrologist Care, 2011
p_nephunkmissmy3		Num	8	9s	F 2728: Unknown Pre-ESRD Nephrologist Care, 2012
p_nephunkmissmy4		Num	8	9s	F 2728: Unknown Pre-ESRD Nephrologist Care, 2013
p_nephunkmissmy4		Num	8	9s	N (2728): Unknown Pre-ESRD Nephrologist Care, 2013
<pre>p_nephunkmissmy4 p_nephunkmissmy4</pre>		Num Num	8 8	9s 9s	S (2728): Unknown Pre-ESRD Nephrologist Care, 2013 U (2728): Unknown Pre-ESRD Nephrologist Care, 2013
p_nephy12my1_f	187	Num	8	9s	F 2728: Pre-ESRD Nephrologist Care Greater Than 12 mths, 2010
p_nephy12my2_f	204	Num	8	9s	F 2728: Pre-ESRD Nephrologist Care Greater Than 12 mths, 2011
p_nephy12my3_f	221	Num	8	9s	F 2728: Pre-ESRD Nephrologist Care Greater Than 12 mths, 2012
p_nephy12my4_f	238	Num	8	9s	F 2728: Pre-ESRD Nephrologist Care Greater Than 12 mths, 2013
p_nephy12my4_n	493	Num	8	9s	N (2728): Pre-ESRD Nephrologist Care Greater Than 12 mths, 2013
p_nephy12my4_s	424	Num	8	9s	S (2728): Pre-ESRD Nephrologist Care Greater Than 12 mths, 2013
p_nephy12my4_u	562	Num	8	9s	U (2728): Pre-ESRD Nephrologist Care Greater Than 12 mths, 2013
p_nephy612my1_f	186	Num	8	9s	F 2728: Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2010
p_nephy612my2_f p_nephy612my3_f	203 220	Num Num	8 8	9s 9s	F 2728: Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2011 F 2728: Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2012
p_nephy612my4_f	237	Num	8	9s 9s	F 2728: Pre-ESRD Nephrologist Care Between 6 and 12 mins, 2012
p_nephy612my4_n	492	Num	8	9s	N (2728): Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2013
p_nephy612my4_s	423	Num	8	9s	S (2728): Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2013
p_nephy612my4_u	561	Num	8	9s	U (2728): Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2013

Variable	Order	Туре	MaxLength	Item	Label
p_nephy6my1_f	185	Num	8	9s	F 2728: Pre-ESRD Nephrologist Care Less Than 6 mths, 2010
p_nephy6my2_f	202	Num	8	9s	F 2728: Pre-ESRD Nephrologist Care Less Than 6 mths, 2011
p_nephy6my3_f	219	Num	8	9s	F 2728: Pre-ESRD Nephrologist Care Less Than 6 mths, 2012
p_nephy6my4_f	236	Num	8	9s	F 2728: Pre-ESRD Nephrologist Care Less Than 6 mths, 2013
p_nephy6my4_n	491	Num	8	9s	N (2728): Pre-ESRD Nephrologist Care Less Than 6 mths, 2013
p_nephy6my4_s	422	Num	8	9s	S (2728): Pre-ESRD Nephrologist Care Less Than 6 mths, 2013
p_nephy6my4_u	560	Num	8	9s	U (2728): Pre-ESRD Nephrologist Care Less Than 6 mths, 2013
p_ptinfymy1_f p_ptinfymy2_f	189 206	Num Num	8 8	9t 9t	F 2728: % of Patients Informed of Transplant Options, 2010 F 2728: % of Patients Informed of Transplant Options, 2011
p_ptinfymy3_f	223	Num	8	9t	F 2728: % of Patients Informed of Transplant Options, 2012
p_ptinfymy4_f	240	Num	8	9t	F 2728: % of Patients Informed of Transplant Options, 2013
p_ptinfymy4_n	495	Num	8	9t	N (2728) % of Patients Informed of Transplant Options, 2013
p_ptinfymy4_s	426	Num	8	9t	S (2728) % of Patients Informed of Transplant Options, 2013
p_ptinfymy4_u	564	Num	8	9t	U (2728) % of Patients Informed of Transplant Options, 2013
p_pahy1_f	22	Num	8	10a	F: EOY Status-# Pediatric pts alive in this facility, 2010
p_pahy2_f	64	Num	8	10a	F: EOY Status-# Pediatric pts alive in this facility, 2011
p_pahy3_f	106	Num	8	10a	F: EOY Status-# Pediatric pts alive in this facility, 2012
p_pahy4_f	148 23	Num	8	10a	F: EOY Status-# Pediatric pts alive in this facility, 2013
p_age1y1_f p_age1y2_f	23 65	Num Num	8 8	10c 10c	F: % under age 5 yrs, 12/31/2010 F: % under age 5 yrs, 12/31/2011
p_age1y2_f p_age1y3_f	107	Num	8	10c	F: % under age 5 yrs, 12/31/2012
p_age1y6_f	149	Num	8	10c	F: % under age 5 yrs, 12/31/2013
p_age1y4_n	455	Num	8	10c	N: % under age 5 yrs, 12/31/2013
p_age1y4_s	386	Num	8	10c	S: % under age 5 yrs, 12/31/2013
p_age1y4_u	524	Num	8	10c	US: % under age 5 yrs, 12/31/2013
p_age2y1_f	24	Num	8	10c	F: % between 5-9 yrs, 12/31/2010
p_age2y2_f	66	Num	8	10c	F: % between 5-9 yrs, 12/31/2011
p_age2y3_f	108	Num	8	10c	F: % between 5-9 yrs, 12/31/2012
p_age2y4_f	150	Num	8	10c	F: % between 5-9 yrs, 12/31/2013
p_age2y4_n	456	Num	8	10c	N: % between 5-9 yrs, 12/31/2013
p_age2y4_s	387 525	Num Num	8 8	10c 10c	S: % between 5-9 yrs, 12/31/2013 US: % between 5-9 yrs, 12/31/2013
p_age2y4_u p_age3y1_f	25	Num	8	10c	F: % between 10-14 yrs, 12/31/2010
p_age3y2_f	67	Num	8	10c	F: % between 10-14 yrs, 12/31/2011
p_age3y3_f	109	Num	8		F: % between 10-14 yrs, 12/31/2012
p_age3y4_f	151	Num	8		F: % between 10-14 yrs, 12/31/2013
p_age3y4_n	457	Num	8	10c	N: % between 10-14 yrs, 12/31/2013
p_age3y4_s	388	Num	8	10c	S: % between 10-14 yrs, 12/31/2013
p_age3y4_u	526	Num	8	10c	US: % between 10-14 yrs, 12/31/2013
p_age4y1_f	26	Num	8	10c	F: % between 15-17 yrs, 12/31/2010
p_age4y2_f	68 110	Num	8	10c	F: % between 15-17 yrs, 12/31/2011
p_age4y3_f p_age4y4_f	110 152	Num Num	8 8	10c 10c	F: % between 15-17 yrs, 12/31/2012 F: % between 15-17 yrs, 12/31/2013
p_age4y4_n	458	Num	8	10c	N: % between 15-17 yrs, 12/31/2013
p_age4y4_s	389	Num	8	10c	S: % between 15-17 yrs, 12/31/2013
p_age4y4_u	527	Num	8	10c	US: % between 15-17 yrs, 12/31/2013
p_sexy1_f	48	Num	8	10d	F: Pediatric, % female, 12/31/2010
p_sexy2_f	90	Num	8	10d	F: Pediatric, % female, 12/31/2011
p_sexy3_f	132	Num	8	10d	F: Pediatric, % female, 12/31/2012
p_sexy4_f	174	Num	8	10d	F: Pediatric, % female, 12/31/2013
p_sexy4_n	480	Num	8	10d	N: Pediatric, % female, 12/31/2013
p_sexy4_s	411 549	Num	8	10d	S: Pediatric, % female, 12/31/2013 US: Pediatric, % female, 12/31/2013
p_sexy4_u p_rac1y1_f	35	Num Num	8 8	10d 10e	F: Pediatric, % Asian/Pacific Islander, 12/31/2010
p_rac1y2_f	77	Num	8	10e	F: Pediatric, % Asian/Pacific Islander, 12/31/2011
p_rac1y3_f	119	Num	8	10e	F: Pediatric, % Asian/Pacific Islander, 12/31/2012
p_rac1y4_f	161	Num	8	10e	F: Pediatric, % Asian/Pacific Islander, 12/31/2013
p_rac1y4_n	472	Num	8	10e	N: Pediatric, % Asian/Pacific Islander, 12/31/2013
p_rac1y4_s	403	Num	8	10e	S: Pediatric, % Asian/Pacific Islander, 12/31/2013
p_rac1y4_u	541	Num	8	10e	US: Pediatric, % Asian/Pacific Islander, 12/31/2013
p_rac2y1_f	36	Num	8	10e	F: Pediatric, % African American, 12/31/2010
p_rac2y2_f	78 120	Num	8	10e	F: Pediatric, % African American, 12/31/2011
p_rac2y3_f	120 162	Num	8 g	10e	F: Pediatric, % African American, 12/31/2012 F: Pediatric, % African American, 12/31/2013
p_rac2y4_f	162 473	Num Num	8 8	10e 10e	F: Pediatric, % African American, 12/31/2013 N: Pediatric, % African American, 12/31/2013
p_rac2y4_n p_rac2y4_s	404	Num	8	10e	S: Pediatric, % African American, 12/31/2013
p_rac2y4_u	542	Num	8	10e	US: Pediatric, % African American, 12/31/2013
p_rac3y1_f	37	Num	8	10e	F: Pediatric, % Native American, 12/31/2010
p_rac3y2_f	79	Num	8	10e	F: Pediatric, % Native American, 12/31/2011
p_rac3y3_f	121	Num	8	10e	
p_rac3y4_f	163	Num	8	10e	F: Pediatric, % Native American, 12/31/2013

Variable	Order	Type	MaxLength	Item	Label
p_rac3y4_n	474	Num	8	10e	N: Pediatric, % Native American, 12/31/2013
p_rac3y4_s	405	Num	8	10e	S: Pediatric, % Native American, 12/31/2013
p_rac3y4_u	543	Num	8	10e	US: Pediatric, % Native American, 12/31/2013
p_rac4y1_f	38	Num	8	10e	F: Pediatric, % White, 12/31/2010
p_rac4y2_f	80	Num	8	10e	F: Pediatric, % White, 12/31/2011
p_rac4y3_f	122	Num	8	10e	F: Pediatric, % White, 12/31/2012
p_rac4y4_f	164	Num	8	10e	F: Pediatric, % White, 12/31/2013
p_rac4y4_n p_rac4y4_s	475 406	Num Num	8	10e 10e	N: Pediatric, % White, 12/31/2013 S: Pediatric, % White, 12/31/2013
p_rac4y4_u p_rac4y4_u	544	Num	8 8	10e	US: Pediatric, % White, 12/31/2013
p_rac5y1_f	39	Num	8	10e	F: Pediatric, % Other/Unk/Missing race, 12/31/2010
p_rac5y2_f	81	Num	8	10e	F: Pediatric, % Other/Unk/Missing race, 12/31/2011
p_rac5y3_f	123	Num	8	10e	F: Pediatric, % Other/Unk/Missing race, 12/31/2012
p_rac5y4_f	165	Num	8	10e	F: Pediatric, % Other/Unk/Missing race, 12/31/2013
p_rac5y4_n	476	Num	8	10e	N: Pediatric, % Other/Unk/Missing race, 12/31/2013
p_rac5y4_s	407	Num	8	10e	S: Pediatric, % Other/Unk/Missing race, 12/31/2013
p_rac5y4_u	545	Num	8	10e	US: Pediatric, % Other/Unk/Missing race, 12/31/2013
p_eth1y1_f	40	Num	8	10f	F: Pediatric, % Hispanic, 12/31/2010
p_eth1y2_f	82	Num	8	10f	F: Pediatric, % Hispanic, 12/31/2011
p_eth1y3_f	124 166	Num	8	10f 10f	F: Pediatric, % Hispanic, 12/31/2012 F: Pediatric, % Hispanic, 12/31/2013
p_eth1y4_f p_eth1y4_n	477	Num Num	8 8	10f	N: Pediatric, % Hispanic, 12/31/2013
p_eth1y4_s	408	Num	8	10f	S: Pediatric, % Hispanic, 12/31/2013
p_eth1y4_u	546	Num	8	10f	US: Pediatric, % Hispanic, 12/31/2013
p_eth2y1_f	41	Num	8	10f	F: Pediatric, % Non-Hispanic, 12/31/2010
p_eth2y2_f	83	Num	8	10f	F: Pediatric, % Non-Hispanic, 12/31/2011
p_eth2y3_f	125	Num	8	10f	F: Pediatric, % Non-Hispanic, 12/31/2012
p_eth2y4_f	167	Num	8	10f	F: Pediatric, % Non-Hispanic, 12/31/2013
p_eth2y4_n	478	Num	8	10f	N: Pediatric, % Non-Hispanic, 12/31/2013
p_eth2y4_s	409	Num	8	10f	S: Pediatric, % Non-Hispanic, 12/31/2013
p_eth2y4_u	547	Num	8	10f	US: Pediatric, % Non-Hispanic, 12/31/2013
p_eth3y1_f	42	Num	8	10f	F: Pediatric, % Unknown Ethnicity, 12/31/2010
p_eth3y2_f	84 126	Num	8	10f 10f	F: Pediatric, % Unknown Ethnicity, 12/31/2011
p_eth3y3_f p_eth3y4_f	126 168	Num Num	8 8	10f	F: Pediatric, % Unknown Ethnicity, 12/31/2012 F: Pediatric, % Unknown Ethnicity, 12/31/2013
p_eth3y4_n	479	Num	8	10f	N: Pediatric, % Unknown Ethnicity, 12/31/2013
p_eth3y4_s	410	Num	8	10f	S: Pediatric, % Unknown Ethnicity, 12/31/2013
p_eth3y4_u	548	Num	8	10f	US: Pediatric, % Unknown Ethnicity, 12/31/2013
p_dis1y1_f	27	Num	8	10g	F: Pediatric, % diabetes, 12/31/2010
p_dis1y2_f	69	Num	8	10g	F: Pediatric, % diabetes, 12/31/2011
p_dis1y3_f	111	Num	8	10g	F: Pediatric, % diabetes, 12/31/2012
p_dis1y4_f	153	Num	8	10g	F: Pediatric, % diabetes, 12/31/2013
p_dis1y4_n	459	Num	8	10g	N: Pediatric, % diabetes, 12/31/2013
p_dis1y4_s	390	Num	8	10g	S: Pediatric, % diabetes, 12/31/2013
p_dis1y4_u	528	Num	8	10g	US: Pediatric, % diabetes, 12/31/2013
p_dis2y1_f p_dis2y2_f	28 70	Num Num	8 8	10g 10g	F: Pediatric, % hypertension, 12/31/2010 F: Pediatric, % hypertension, 12/31/2011
p_dis2y2_i p_dis2y3_f	112	Num	8	10g 10g	F: Pediatric, % hypertension, 12/31/2011
p_dis2y4_f	154	Num	8	10g	F: Pediatric, % hypertension, 12/31/2013
p_dis2y4_n	460	Num	8	10g	N: Pediatric, % hypertension, 12/31/2013
p_dis2y4_s	391	Num	8	10g	S: Pediatric, % hypertension, 12/31/2013
p_dis2y4_u	529	Num	8	10g	US: Pediatric, % hypertension, 12/31/2013
p_dis3y1_f	29	Num	8	10g	F: Pediatric, % glomerulonephritis, 12/31/2010
p_dis3y2_f	71	Num	8	10g	F: Pediatric, % glomerulonephritis, 12/31/2011
p_dis3y3_f	113	Num	8	10g	F: Pediatric, % glomerulonephritis, 12/31/2012
p_dis3y4_f	155	Num	8	10g	F: Pediatric, % glomerulonephritis, 12/31/2013
p_dis3y4_n	461	Num	8	10g	N: Pediatric, % glomerulonephritis, 12/31/2013
p_dis3y4_s p_dis3y4_u	392 530	Num	8	10g	S: Pediatric, % glomerulonephritis, 12/31/2013 US: Pediatric, % glomerulonephritis, 12/31/2013
p_dis3y4_d p_dis4y1_f	30	Num Num	8 8	10g 10g	F: Pediatric, % cystic kidney, 12/31/2010
p_dis4y1_f p_dis4y2_f	72	Num	8	10g 10g	F: Pediatric, % cystic kidney, 12/31/2010
p_dis4y3_f	114	Num	8	10g	F: Pediatric, % cystic kidney, 12/31/2012
p_dis4y4_f	156	Num	8	10g	F: Pediatric, % cystic kidney, 12/31/2013
p_dis4y4_n	462	Num	8	10g	N: Pediatric, % cystic kidney, 12/31/2013
p_dis4y4_s	393	Num	8	10g	S: Pediatric, % cystic kidney, 12/31/2013
p_dis4y4_u	531	Num	8	10g	US: Pediatric, % cystic kidney, 12/31/2013
p_dis5y1_f	31	Num	8	10g	F: Pediatric, % congenital/hereditary, 12/31/2010
p_dis5y2_f	73	Num	8	10g	F: Pediatric, % congenital/hereditary, 12/31/2011
p_dis5y3_f	115	Num	8	10g	F: Pediatric, % congenital/hereditary, 12/31/2012
p_dis5y4_f	157	Num	8	_	F: Pediatric, % congenital/hereditary, 12/31/2013
p_dis5y4_n	463	Num	8	10g	N: Pediatric, % congenital/hereditary, 12/31/2013

Variable	Order	Туре	MaxLength	Item	Label
p_dis5y4_s	394	Num	8	10g	S: Pediatric, % congenital/hereditary, 12/31/2013
p_dis5y4_u	532	Num	8	10g	US: Pediatric, % congenital/hereditary, 12/31/2013
p_dis6y1_f	32	Num	8	10g	F: Pediatric, % hemolytic uremic syndrome, 12/31/2010
p_dis6y2_f	74	Num	8	10g	F: Pediatric, % hemolytic uremic syndrome, 12/31/2011
p_dis6y3_f	116	Num	8	10g	F: Pediatric, % hemolytic uremic syndrome, 12/31/2012
p_dis6y4_f	158	Num	8	10g	F: Pediatric, % hemolytic uremic syndrome, 12/31/2013 N: Pediatric, % hemolytic uremic syndrome, 12/31/2013
p_dis6y4_n p_dis6y4_s	464 395	Num Num	8 8	10g 10g	S: Pediatric, % hemolytic uremic syndrome, 12/31/2013
p_dis6y4_u	533	Num	8	10g	US: Pediatric, % hemolytic uremic syndrome, 12/31/2013
p_dis7y1_f	33	Num	8	10g	F: Pediatric, % other cause, 12/31/2010
p_dis7y2_f	75	Num	8	10g	F: Pediatric, % other cause, 12/31/2011
p_dis7y3_f	117	Num	8	10g	F: Pediatric, % other cause, 12/31/2012
p_dis7y4_f	159	Num	8	10g	F: Pediatric, % other cause, 12/31/2013
p_dis7y4_n	465	Num	8	10g	N: Pediatric, % other cause, 12/31/2013
p_dis7y4_s	396	Num	8	10g	S: Pediatric, % other cause, 12/31/2013
p_dis7y4_u	534	Num	8	10g	US: Pediatric, % other cause, 12/31/2013 F: Pediatric, % missing/unknown cause, 12/31/2010
p_dis8y1_f p_dis8y2_f	34 76	Num Num	8 8	10g 10g	F: Pediatric, % missing/unknown cause, 12/31/2010 F: Pediatric, % missing/unknown cause, 12/31/2011
p_dis8y3_f	118	Num	8	10g	F: Pediatric, % missing/unknown cause, 12/31/2012
p_dis8y4_f	160	Num	8	10g	F: Pediatric, % missing/unknown cause, 12/31/2013
p_dis8y4_n	466	Num	8	10g	N: Pediatric, % missing/unknown cause, 12/31/2013
p_dis8y4_s	397	Num	8	10g	S: Pediatric, % missing/unknown cause, 12/31/2013
p_dis8y4_u	535	Num	8	10g	US: Pediatric, % missing/unknown cause, 12/31/2013
p_vin1y1_f	43	Num	8	10i	F: Pediatric, % on ESRD therapy less than 1 year, 12/31/2010
p_vin1y2_f	85	Num	8	10i	F: Pediatric, % on ESRD therapy less than 1 year, 12/31/2011
p_vin1y3_f	127	Num	8	10i	F: Pediatric, % on ESRD therapy less than 1 year, 12/31/2012
p_vin1y4_f p_vin1y4_n	169 467	Num Num	8 8	10i 10i	F: Pediatric, % on ESRD therapy less than 1 year, 12/31/2013 N: Pediatric, % on ESRD therapy less than 1 year, 12/31/2013
p_vin1y4_n p_vin1y4_s	398	Num	8	10i	S: Pediatric, % on ESRD therapy less than 1 year, 12/31/2013
p_vin1y4_u	536	Num	8	10i	US: Pediatric, % on ESRD therapy less than 1 year, 12/31/2013
p_vin2y1_f	44	Num	8	10i	F: Pediatric, % on ESRD therapy for 1-2 years, 12/31/2010
p_vin2y2_f	86	Num	8	10i	F: Pediatric, % on ESRD therapy for 1-2 years, 12/31/2011
p_vin2y3_f	128	Num	8	10i	F: Pediatric, % on ESRD therapy for 1-2 years, 12/31/2012
p_vin2y4_f	170	Num	8	10i	F: Pediatric, % on ESRD therapy for 1-2 years, 12/31/2013
p_vin2y4_n	468	Num	8	10i	N: Pediatric, % on ESRD therapy for 1-2 years, 12/31/2013
p_vin2y4_s	399 537	Num	8	10i 10i	S: Pediatric, % on ESRD therapy for 1-2 years, 12/31/2013 US: Pediatric, % on ESRD therapy for 1-2 years, 12/31/2013
p_vin2y4_u p_vin3y1_f	45	Num Num	8 8	10i 10i	F: Pediatric, % on ESRD therapy for 2-3 years, 12/31/2010
p_vin3y2_f	87	Num	8	10i	F: Pediatric, % on ESRD therapy for 2-3 years, 12/31/2011
p_vin3y3_f	129	Num	8	10i	F: Pediatric, % on ESRD therapy for 2-3 years, 12/31/2012
p_vin3y4_f	171	Num	8	10i	F: Pediatric, % on ESRD therapy for 2-3 years, 12/31/2013
p_vin3y4_n	469	Num	8	10i	N: Pediatric, % on ESRD therapy for 2-3 years, 12/31/2013
p_vin3y4_s	400	Num	8	10i	S: Pediatric, % on ESRD therapy for 2-3 years, 12/31/2013
p_vin3y4_u	538	Num	8	10i	US: Pediatric, % on ESRD therapy for 2-3 years, 12/31/2013
p_vin4y1_f	46	Num	8	10i	F: Pediatric, % on ESRD therapy for 3-6 years, 12/31/2010
p_vin4y2_f p_vin4y3_f	88 130	Num Num	8 8	10i 10i	F: Pediatric, % on ESRD therapy for 3-6 years, 12/31/2011 F: Pediatric, % on ESRD therapy for 3-6 years, 12/31/2012
p_vin4y3_f p_vin4y4_f	172	Num	8	10i	F: Pediatric, % on ESRD therapy for 3-6 years, 12/31/2013
p_vin4y4_n	470	Num	8	10i	N: Pediatric, % on ESRD therapy for 3-6 years, 12/31/2013
p_vin4y4_s	401	Num	8	10i	S: Pediatric, % on ESRD therapy for 3-6 years, 12/31/2013
p_vin4y4_u	539	Num	8	10i	US: Pediatric, % on ESRD therapy for 3-6 years, 12/31/2013
p_vin5y1_f	47	Num	8	10i	F: Pediatric, % on ESRD therapy for over 6 years, 12/31/2010
p_vin5y2_f	89	Num	8	10i	F: Pediatric, % on ESRD therapy for over 6 years, 12/31/2011
p_vin5y3_f	131	Num	8	10i	F: Pediatric, % on ESRD therapy for over 6 years, 12/31/2012
p_vin5y4_f	173 471	Num	8	10i	F: Pediatric, % on ESRD therapy for over 6 years, 12/31/2013
p_vin5y4_n p_vin5y4_s	471 402	Num Num	8 8	10i 10i	N: Pediatric, % on ESRD therapy for over 6 years, 12/31/2013 S: Pediatric, % on ESRD therapy for over 6 years, 12/31/2013
p_vin5y4_u	540	Num	8	10i	US: Pediatric, % on ESRD therapy for over 6 years, 12/31/2013
p_modcapdy1_f	51	Num	8	10k	F: Pediatric, % on CAPD, 12/31/2010
p_modcapdy2_f	93	Num	8	10k	F: Pediatric, % on CAPD, 12/31/2011
p_modcapdy3_f	135	Num	8	10k	F: Pediatric, % on CAPD, 12/31/2012
p_modcapdy4_f	177	Num	8	10k	F: Pediatric, % on CAPD, 12/31/2013
p_modcapdy4_n	483	Num	8	10k	N: Pediatric, % on CAPD, 12/31/2013
p_modcapdy4_s	414	Num	8	10k	S: Pediatric, % on CAPD, 12/31/2013
p_modcapdy4_u	552	Num	8	10k	US: Pediatric, % on CAPD, 12/31/2013
<pre>p_modccpdy1_f p_modccpdy2_f</pre>	52 94	Num Num	8 8		F: Pediatric, % on CCPD, 12/31/2010 F: Pediatric, % on CCPD, 12/31/2011
p_modccpdy2_f	136	Num	8	10k	F: Pediatric, % on CCPD, 12/31/2011 F: Pediatric, % on CCPD, 12/31/2012
p_modccpdy4_f	178	Num	8	10k	F: Pediatric, % on CCPD, 12/31/2013
p_modccpdy4_n	484	Num	8	10k	N: Pediatric, % on CCPD, 12/31/2013
p_modccpdy4_s	415	Num	8		S: Pediatric, % on CCPD, 12/31/2013

Variable	Order	Туре	MaxLength	Item	Label
p_modccpdy4_u	553	Num	8	10k	US: Pediatric, % on CCPD, 12/31/2013
p_modhdy1_f	49	Num	8	10k	F: Pediatric, % on HD, 12/31/2010
p_modhdy2_f	91	Num	8	10k	F: Pediatric, % on HD, 12/31/2011
p_modhdy3_f	133	Num	8	10k	F: Pediatric, % on HD, 12/31/2012
p_modhdy4_f	175	Num	8	10k	F: Pediatric, % on HD, 12/31/2013
p_modhdy4_n	481	Num	8	10k	N: Pediatric, % on HD, 12/31/2013
p_modhdy4_s	412	Num	8	10k	S: Pediatric, % on HD, 12/31/2013
p_modhdy4_u	550	Num	8	10k	US: Pediatric, % on HD, 12/31/2013
p_modhhdy1_f	50	Num	8	10k	F: Pediatric, % on home HD, 12/31/2010
p_modhhdy2_f	92	Num	8	10k	F: Pediatric, % on home HD, 12/31/2011
p_modhhdy3_f	134	Num	8	10k	F: Pediatric, % on home HD, 12/31/2012
p_modhhdy4_f	176	Num	8	10k	F: Pediatric, % on home HD, 12/31/2013
p_modhhdy4_n	482	Num	8	10k	N: Pediatric, % on home HD, 12/31/2013
p_modhhdy4_s	413	Num	8	10k	S: Pediatric, % on home HD, 12/31/2013
p_modhhdy4_u	551	Num	8	10k	US: Pediatric, % on home HD, 12/31/2013
p_modothry1_f	53	Num	8	10k	F: Pediatric, % with other modality, 12/31/2010
p_modothry2_f	95	Num	8	10k	F: Pediatric, % with other modality, 12/31/2011
p_modothry3_f	137	Num	8	10k	F: Pediatric, % with other modality, 12/31/2012
p_modothry4_f	179	Num	8	10k	F: Pediatric, % with other modality, 12/31/2013
p_modothry4_n	485	Num	8	10k	N: Pediatric, % with other modality, 12/31/2013
p_modothry4_s	416	Num	8	10k	S: Pediatric, % with other modality, 12/31/2013
p_modothry4_u	554	Num	8	10k	US: Pediatric, % with other modality, 12/31/2013