

List of Core Report Measures

Measure	Measure number 2007	Year of most recent data	National estimate	National database	State database
EFFECTIVENESS OF CARE					
CANCER					
Screening for breast cancer:					
Women age 40 and over who reported they had a mammogram within the past 2 years (percent)	1.1	2005	66.6	NHIS	BRFSS
Rate of breast cancer incidence per 100,000 women age 40 and over diagnosed at advanced stage (regional, distant stage, or local stage w/tumor greater than 2 cm)	1.2	2004	92.8	SEER	NPCR
Cancer treatment:					
Breast cancer deaths per 100,000 female population per year	1.11	2004	24.4	NVSS-M	NVSS-M
DIABETES					
Management of diabetes:					
Composite measure: Percent of adults age 40 and over with diagnosed diabetes who had all three exams in the past year: hemoglobin A1c test, a retinal eye examination, and a foot examination	1.16	2004	46.7	MEPS	BRFSS
Hospital admissions for lower extremity amputations per 1,000 adult patients with diabetes	1.28	2003-2005	4.1	NHDS	HCUP SID
END STAGE RENAL DISEASE					
Management of end stage renal disease:					
Percent of dialysis patients registered on the waiting list for transplantation	1.33	2003	15.0	USRDS	USRDS
Percent of hemodialysis patients with urea reduction ratio 65% or higher	1.35	2005	88	ESRD Clinical Performance Measures Project	U.Michigan

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HEART DISEASE					
Counseling on risk factors:					
Percent of smokers receiving advice to quit smoking	1.41	2004	63.7	MEPS	BRFSS
Percent of obese adults age 18 and older who were given advice about exercise	1.63	2004	58.8	MEPS	n.a.
Treatment of acute myocardial infarction (AMI):					
Composite measure: Percent of adult patients who received recommended hospital care for heart attack	1.42	2005	93.5	QIO	QIO+HC
Treatment of acute heart failure:					
Composite measure: Percent of adult patients who received recommended hospital care for heart failure	1.51	2005	86.9	QIO	QIO+HC
Heart disease treatment:					
Deaths per 1,000 adult admissions with acute myocardial infarction	1.60	2004	81.7	HCUP NIS	n.a.
HIV and AIDS					
AIDS prevention:					
New AIDS cases per 100,000 population age 13 and over	1.65	2005	18.1	CDC AIDS	n.a.
MATERNAL AND CHILD HEALTH					
Maternity care:					
Percent of pregnant women receiving prenatal care in first trimester	1.72	2004	83.9	NVSS-N	NVSS-N
Infant mortality per 1,000 live births, birthweight <1,500 grams	1.74	2004	244.5	NVSS-I	NVSS-I
Immunization, childhood:					
Percent of children 19-35 months who received all recommended vaccines	1.76	2005	80.8	NIS	NIS

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Treatment of pediatric gastroenteritis:					
Hospital admissions for pediatric gastroenteritis per 100,000 population less than 18 years of age	1.77	2004	178.7	HCUP NIS	HCUP SID
Childhood preventive care:					
Percent of children age 2-17 for whom a doctor or other health provider gave advice about healthy eating	1.80	2004	53.3	MEPS	n.a.
Percent of children age 2-17 with a dental visit in the past year	1.81	2004	51.6	MEPS	n.a.
MENTAL HEALTH AND SUBSTANCE ABUSE					
Treatment of depression:					
Deaths due to suicide per 100,000 population	1.91	2004	10.9	NVSS-M	NVSS-M
Percent of adults age 18-64 with past year major depressive episode who received treatment for the depression in the past year	1.92	2005	65.6	SAMHSA	n.a.
Treatment of substance abuse:					
Percent of persons age 12 or older who needed treatment for any illicit drug use and who received such treatment at a specialty facility in the past year	1.94	2005	17.0	SAMHSA-NSDUH	n.a.
Percent of persons age 12 or older who received substance abuse treatment who completed treatment course	1.95	2004	44.2	TEDS	n.a.
RESPIRATORY DISEASES					
Immunization, pneumonia:					
Percent of persons age 65 and over who ever received a pneumococcal vaccination	1.100	2005	56.3	NHIS	BRFSS
Treatment of pneumonia:					
Composite measure: Percent of adult patients who received recommended hospital care for pneumonia	1.101	2005	74.1	QIO	QIO

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Treatment of upper respiratory infection (URI):					
Visit rates where antibiotics were prescribed for a diagnosis of common cold per 10,000 population	1.108	2004-2005	137	NAMCS-NHAMCS-	n.a.
Management of asthma:					
Hospital admissions for pediatric asthma per 100,000 population age 2-17	1.110	2004	155.5	HCUP NIS	HCUP SID
Treatment of TB:					
Percent of patients who complete a curative course of TB treatment within 12 months of initiation of treatment	1.113	2003	81.5	CDC TB	n.a.
NURSING HOME, HOME HEALTH, AND HOSPICE CARE					
Nursing facility care:					
Percent of long-stay residents who were physically restrained	1.116	2005	6.6	CMS MDS	CMS MDS
Percent of high-risk residents who have pressure sores	1.121	2005	13.1	CMS MDS	CMS MDS
Percent of short-stay residents with pressure sores	1.127	2005	20.7	CMS MDS	CMS MDS
Home health care:					
Percent of home health care patients who get better at walking or moving around	1.136	2005	38.8	CMS OASIS	CMS OASIS
Percent of home health care patients who had to be admitted to the hospital	1.140	2005	28.0	CMS OASIS	CMS OASIS

Measure	Measure number 2007	Year of most recent data	National estimate	National database	State database
PATIENT SAFETY					
Postoperative complications:					
Composite measure: Surgical patients with postoperative pneumonia, urinary tract infection, and venous thromboembolic event (percent)	2.1	2005	6.55	MPSMS	n.a.
Composite measure: Appropriate timing of antibiotics received by adult Medicare patients having surgery (percent)	2.5	2005	75.2	QIO	QIO+HC
Composite measure: Complications of central venous catheters (percent)	2.18	2005	4.1	MPSMS	n.a.
Complications of medication:					
Percent of community dwelling elderly who had at least 1 prescription (from a list of 11 medications and from a list of 33 medications) potentially inappropriate for the elderly	2.35	2005	16.6	MEPS	n.a.
TIMELINESS					
Getting appointments for care:					
Percent of adults age 18 and over who reported sometimes or never getting care for illness or injury as soon as wanted	2.35	2004	14.2	MEPS	NCBD
Waiting time:					
Percent of emergency department (ED) visits in which the patient left before being seen	3.11	2004-2005	2.0	NAMCS-NHAMCS	n.a.
PATIENT CENTEREDNESS					
Patient experience of care:					
Composite measure: Percent of adults whose health providers sometimes or never listened carefully, explained things, showed respect, and spent enough time with them	4.1	2004	9.6	MEPS	NCBD
Composite measure: Percent of children whose health providers sometimes or never listened carefully, explained things, showed respect, and spent enough time with them	4.2	2004	5.7	MEPS	NCBD

Key to abbreviations:

AHRQ-QI = AHRQ Quality Indicators
BRFSS = Behavioral Risk Factor Surveillance System
CDC AIDS = Centers for Disease Control and Prevention HIV/AIDS Surveillance System
CDC TB = Centers for Disease Control and Prevention National Tuberculosis Surveillance System
CMS = Centers for Medicare & Medicaid Services
CMS OASIS = Centers for Medicare & Medicaid Services Outcome and Assessment Information Set
HCUP NIS = Healthcare Cost and Utilization Project Nationwide Inpatient Sample
HCUP SID = Healthcare Cost and Utilization Project State Inpatient Databases
HP2010 = Healthy People 2010
ESRD = End Stage Renal Disease
MEPS = Medical Expenditure Panel Survey
MPSMS = Medicare Patient Safety Monitoring System
MDS = Minimum Data Set
NAMCS-NHAMCS = National Ambulatory Medical Care Survey-National Hospital Ambulatory Medical Care Survey
NCBD = National CAHPS® Benchmarking Database
NCQA = National Committee for Quality Assurance HEDIS® measure set
NHDS = National Hospital Discharge Survey
NHIS = National Health Interview Survey
NIS = National Immunization Survey
NNIS = National Nosocomial Infections Surveillance
NPCR = National Program of Cancer Registries
NSDUH = National Survey on Drug Use and Health
NTBSS = National TB Surveillance System
NVSS-I = National Vital Statistics System—Linked Birth and Infant Death Data
NVSS-M = National Vital Statistics System, Mortality
NVSS-N = National Vital Statistics System, Natality
OASIS = Outcome and Assessment Information Set
QIO = Quality Improvement Organization program
QIO+HC = Quality Improvement Organization program + Hospital Compare
SAMSHA = Substance Abuse and Mental Health Services Administration
SEER = Surveillance, Epidemiology, and End Results Program
TEDS = Treatment Episode Data Set
USRDS = United States Renal Data System
U.Michigan = University of Michigan Kidney Epidemiology and Cost Center
n.a. = Not applicable

Table Number	Disease	Measure Title	Short Title	Data Year Recent	Data Source	State Rate Recent	Regional Rate Recent	National Rate Recent	All State Comparison	Top10 Recent	Bottom10 Recent	Data Year Baseline	State Rate Baseline	Direction of Change	Average Annual Change	State Rate Compared to National Rate
1.73b	Maternal and child health	Very low-weight births		2004	NVSS	1.3	1.7	1.46789	AVE	1	2,141,176	1998	1.3	UNCH	-0.13928	0.167889908
1.91b	Mental health	Suicide deaths		2004	NVSS	14.3	11.28222	10.42781	WTA	6,308872	19,15717	1999	14.4	UNCH	-3.87218952	0.167889908
1.41b	Heart disease	Smoking cessation advice		2005	BRFSS		62.53027	68.42198	NA	73,55834	60,50894	2001	67.8			Unknown
1.6b	Cancer	Sigmoidoscopy or colonoscopy		2005	BRFSS		59.85721	NA		64.5	55.6	2001	38.6			Unknown
1.34b	End stage renal disease	Renal failure and kidney transplant		2001	USRDS	16.4	14.24746	17.4133	AVE	38,98758	11,1696	1999	24.8	WOR	-5.7369	1.01330412
1.10b	Cancer	Prostate cancer deaths		2004	NVSS	24.2	26.03436	25.18143	AVE	22,48897	32,65889	1999	30.2	IMP	-4.3331	0.981430375
1.72b	Maternal and child health	Prenatal care		2004	NVSS	78.1	82.96	83.92118	WTA	89,55892	75,56368	1998	78.6	UNCH	-0.1063	-5.65218039
1.99b	Respiratory diseases	Pneumonia vaccine ever - high-risk, age 18-64		2005	BRFSS	27.7	20.64436	20.05416	BTA	25,83663	16,28048	2001	20.8	IMP	7.42469	7.645844095
1.100b	Respiratory diseases	Pneumonia vaccine ever - age 65 plus		2005	BRFSS	71.1	66.08962	66.04392	BTA	71,12496	58,03241	2001	66.5	IMP	1.686193	5.056080039
1.101b	Respiratory diseases	Pneumonia - recommended antibiotic care received		2005	QIO	79.2	72.68571	74.23388	BTA	82,48008	67,76855					4.966123929
1.104b	Respiratory diseases	Pneumonia - recommended antibiotic within 24 hours of admission		2005	QIO	81	75.7	81.1892	NA	84.2	75.7	2000	83.1			0.700344052
1.106b	Respiratory diseases	Pneumonia - pneumococcal vaccination screening in hospital		2005	QIO	72.7	61.80964	61.85426	BTA	79,14813	44,92854					10.84573682
1.105b	Respiratory diseases	Pneumonia - flu vaccination screening in hospital, age 50 and over		2005	QIO	68	54.54117	55.70934	BTA	73,80682	40,2864					12.29065792
1.102b	Respiratory diseases	Pneumonia - blood cultures before antibiotics in hospital		2005	QIO	85	82.99429	83.37508	BTA	88,6908	77,71168					1.624916377
1.103b	Respiratory diseases	Pneumonia - antibiotics within 4 hours in hospital		2005	QIO	81.3	74.57143	75.88433	BTA	85,42417	69,45647					5.415666634
1.3b	Cancer	Pap tests		2005	BRFSS											Unknown
1.127b	Nursing home and home health care	Nursing home short-stay residents - with pressure sores		2006	MDS	17.4	15.07143	16.08959	AVE	12,1398	21,98035	2002	20.9	IMP	-4.47859	-1.3104143
1.125b	Nursing home and home health care	Nursing home short-stay residents - with moderate to severe pain		2006	MDS	22.5	15.9806	20.22375	AVE	14,55123	33,02648	2002	26.6	IMP	-4.09854	-2.27625049
1.126b	Nursing home and home health care	Nursing home short-stay residents - with delirium		2006	MDS	2.1	2.577922	1.802528	AVE	1,195868	3,64897	2002	4.9	IMP	-19.0893	-0.29747176
1.132	Nursing home and home health care	Nursing home short-stay residents - given pneumococcal vaccine		2006	MDS	73	67.70929	71.52405	AVE	83,33538	53,84024					1.475949896
1.130	Nursing home and home health care	Nursing home long-stay residents - given flu vaccine		2006	MDS	77.3	75.66054	75.09743	AVE	83,76576	62,03994					2.202570063
1.119b	Nursing home and home health care	Nursing home long-stay residents - with urinary tract infections		2006	MDS	9.7	8.14	8.72634	WTA	6,866608	11,5367	2002	8.8	WOR	2.464226	-0.92736556
1.124b	Nursing home and home health care	Nursing home long-stay residents - with urinary catheter left in		2006	MDS	6.5	5.20374	5.35549	WTA	3,758727	8,178286	2002	6.5	UNCH	0	-1.1445101
1.128b	Nursing home and home health care	Nursing home long-stay residents - with moderate to severe pain		2006	MDS	6.9	4.417838	4.059923	WTA	6,859375	10,4738	2002	7.6	WOR	5.755428	-0.12616035
1.115b	Nursing home and home health care	Nursing home long-stay residents - with increased need for help		2006	MDS	11.9	15.09237	15.59931	BTA	12,42858	23,26192	2002	12.3	IMP	-13.4562	-2.84007658
1.114b	Nursing home and home health care	Nursing home long-stay residents - with declining mobility		2006	MDS	9.1	10.40263	12.36125	BTA	10,1571	19,07037	2002	12.8	IMP	-1.80616	3.699307251
1.118b	Nursing home and home health care	Nursing home long-stay residents - physically restrained		2006	MDS	11.5	9.64286	4.527185	WTA	1,760374	12,36971	2002	9.1	UNCH	0.27586	3.361253077
1.120b	Nursing home and home health care	Nursing home long-stay residents - more depressed or anxious		2006	MDS	9.3	9.296494	12.40971	WTA	9,085174	22,59369	2002	10.6	IMP	-3.21807	3.109706901
1.122b	Nursing home and home health care	Nursing home long-stay residents - low-risk with pressure sores		2006	MDS	3.3	1.903448	2.156922	WTA	1,641379	3,504419	2002	3.8	IMP	-3.46549	-1.14307822
1.123b	Nursing home and home health care	Nursing home long-stay residents - low-risk with incontinence		2006	MDS	39.3	42.30539	49.11872	BTA	38,98976	61,34993	2002	34.6	WOR	3.235511	9.818718502
1.121b	Nursing home and home health care	Nursing home long-stay residents - high-risk with pressure sores		2006	MDS	16	13.07718	12.03459	WTA	1,551631	16,85783	2002	16.1	UNCH	-0.15564	-3.96540942
1.131	Nursing home and home health care	Nursing home long-stay residents - given pneumococcal vaccine		2006	MDS	78.4	76.33098	83.49813	WTA	92,75779	62,67423					-5.09813072
1.117b	Nursing home and home health care	Nursing home long-stay residents - given flu vaccine		2006	MDS	89.5	88.20288	88.988	AVE	93,63523	77,78893					0.511997848
1.129	Nursing home and home health care	Nursing home long-stay residents - bed/chair bound		2006	MDS	7.4	6.277143	2.653911	WTA	1,261702	8,677143	2002	6.7	WOR	2.515428	-4.74608899
1.75b	Maternal and child health	Maternal deaths		2004	NVSS		8.261784	14.14665	NA	7.3	39.3	1999				Unknown
1.1b	Cancer	Mammograms		2005	BRFSS		70.3	74.4572	NA	81.3	66.9	2000	69.2			Unknown
1.12b	Cancer	Lung cancer deaths		2004	NVSS	63	56.30544	52.34583	WTA	35,1667	69,69352	1999	62.7	UNCH	0.095511	-10.6541714
1.73c	Maternal and child health	Low-weight births		2004	NVSS	8	9.4	8.201037	BTA	6,131915	10,59434	1998	7.2	WOR	1.771517	0.201036573
2.5b	Postoperative complications	Inpatient surgery - appropriate antibiotic limiting		2005	QIO	83.8	73.64664	76.07497	BTA	85,30223	65,28316					7.75028912
2.6b	Postoperative complications	Inpatient surgery - antibiotics within 1 hour		2005	QIO	85.3	77.9805	82.38695	BTA	89,20012	72,43543					2.913046021
2.7b	Postoperative complications	Inpatient surgery - antibiotics stopped within 24 hours		2005	QIO	82.7	77.255	69.37678	BTA	82,54563	52,74733					12.72321851
1.74h	Maternal and child health	Infant deaths - without low birth weight		2004	NVSS	3.1	2.55	2.183359	WTA	1,414286	3,604147	2002	3.4	WOR	4.318517	-1.51664103
1.74f	Maternal and child health	Infant deaths - very low birth weight		2004	NVSS	243	229.8072	240.6636	AVE	172,7048	293,1901	2002	288	IMP	-8.14413	-2.33635067
1.74g	Maternal and child health	Infant deaths - low birth weight		2004	NVSS	17.5	15.20279	14.74449	AVE	10,7073	20,14846	2002	17.9	IMP	-1.12363	-2.82550918
1.74e	Maternal and child health	Infant deaths - all births		2004	NVSS	7.9	6.72532	6.566259	WTA	4,770632	9,868821	1998	8.5	IMP	-1.21264	-1.33374088
1.144b	Nursing home and home health care	Hospice care - patient's wishes followed		2006	FEHCS	95.1	94.5904	94.69508	AVE	96,42927	91,11433					0.404919501
1.143b	Nursing home and home health care	Hospice care - appropriate pain medication dosage		2006	FEHCS	94.8	94.66278	94.40395	AVE	95,97463	92,22056					0.396046122
1.141b	Nursing home and home health care	Home health care - plus urgent care		2006	OASIS	23.8	23.88771	22.30236	AVE	17,16994	28,60795	2005	22.8	WOR	4.385965	-1.49764103
1.139b	Nursing home and home health care	Home health care - incontinence		2006	OASIS	36.3	39.07009	47.24243	WTA	54,46967	36,1851	2005	33	IMP	10	-10.9243265
1.135b	Nursing home and home health care	Home health care - improved transferring		2006	OASIS	45.4	44.88957	51.65918	WTA	57,73763	44,33735	2005	45.4	UNCH	0	-6.25917614
1.137b	Nursing home and home health care	Home health care - improved pain management when mobile		2006	OASIS	51.8	56.42487	61.43919	WTA	66,29284	53,41321	2005	49.8	IMP	4.010664	-9.63918741
1.133b	Nursing home and home health care	Home health care - improved oral drug management		2006	OASIS	39.1	40.05902	38.62369	AVE	44,93333	31,89111	2005	36.8	IMP	6.25	0.476305426
1.136b	Nursing home and home health care	Home health care - improved mobility		2006	OASIS	36	37.40301	38.61831	WTA	43,32813	33,42203	2005	34.3	IMP	4.956268	-2.61830528

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1.133b	Nursing home and home health care	Home health care - improved breathing	2006	OASIS	47.2	47.37816	58.1838	WTA	65.74118	48.16195	2005	44.9	IMP	1.192504	-10.9837991
1.134b	Nursing home and home health care	Home health care - improved bathing	2006	OASIS	59.4	60.73785	61.15779	AVE	66.43638	55.37266	2005	58.7	IMP	1.92504	-9.07660398
1.140b	Nursing home and home health care	Home health care - hospitalization	2006	OASIS	38.7	37.45275	29.6734	WTA	21.84503	37.82939	2005	37.2	WOR	4.032258	-11.113215
1.142b	Nursing home and home health care	Home health care - home after Home health care	2006	OASIS	55.1	56.76567	66.21321	WTA	74.50491	56.24613	2005	56.6	WOR	-2.65018	0.712081036
1.66b	HIV and AIDS	HIV deaths	2004	NVSS	2.1	3.75256	2.812081	BTA	0.95	9.931641	1999	3.1	IMP	-7.49366	-3.3973522
1.51b	Heart disease	Heart failure - recommended hospital care received	2005	QIO	85.1	84.70189	88.49735	WTA	92.48978	81.49263					-5.72569093
1.52b	Heart disease	Heart failure - evaluation of ejection fraction test in hospital	2005	QIO	84.9	85.94167	90.62569	WTA	94.59014	82.50222					2.511245761
1.53b	Heart disease	Heart failure - ACEI/ARB at discharge	2005	QIO	85.5	81.52704	82.98875	BTA	87.93047	77.51932					-0.94237454
1.48b	Heart disease	Heart attack - smoking cessation counseling in hospital	2005	QIO	92	90.87143	92.94237	AVE	96.00931	81.24861					-1.786556689
1.42b	Heart disease	Heart attack - recommended care in hospital	2005	QIO	93.6	92.50519	95.33899	WTA	96.46667	90.81531					-1.73898823
1.46b	Heart disease	Heart attack - beta blocker at discharge	2005	QIO	86.9	89.358	92.48584	WTA	96.36262	87.32521					-5.58583953
1.45b	Heart disease	Heart attack - beta blocker at admission	2005	QIO	94.2	93.62078	96.24315	WTA	98.25611	93.16296					-2.04314606
1.44b	Heart disease	Heart attack - aspirin at discharge	2005	QIO	94	94.58054	95.45424	WTA	97.6936	93.23571					-1.45424492
1.43b	Heart disease	Heart attack - aspirin at admission	2005	QIO	86.3	82.31102	83.89489	BTA	89.51974	78.50129					2.405108281
1.47b	Heart disease	Heart attack - ACEI or ARB at discharge	2005	QIO	28.3	25.45994	23.93243	BTA	32.4156	19.27758	2001	32.6	WOR	-3.47447	4.367565941
1.96b	Respiratory diseases	Flu vaccine in past 12 months - high-risk, age 18-64	2005	BRFSS	73.2	67.40801	66.46482	BTA	74.63519	56.53853	2001	73	UNCH	0.068423	6.735181543
1.97b	Respiratory diseases	Flu vaccine in past 12 months - age 65 and over	2005	BRFSS					35.1	24.3	2001	25	UNCH		Unknown
1.7b	Cancer	Fecal occult blood tests	2005	U Michig	1.05	0.991685	0.959901	WTA	0.789671	1.107847	2000	1.08	UNCH	-0.56183	-0.090098893
1.37	End stage renal disease	Dialysis and survival - Medicare	2005	USRDS	8.9	10.64914	13.64033	WTA	24.31133	8.359716	1999	11.7	WOR	-6.60386	-4.7403309
1.33b	End stage renal disease	Dialysis and on kidney transplant list	2005	U Michig	93.1	93.28368	92.80037	AVE	96.48773	88.87027	2000	87.5	IMP	1.248437	0.2396632
1.35b	End stage renal disease	Dialysis and good urea reduction - Medicare	2005	U Michig	92.9	92.06384	92.27661	AVE	94.48134	85.88204	2000	75.8	IMP	4.152405	0.623387447
1.36b	End stage renal disease	Dialysis and good hematocrit - Medicare	2005	BRFSS		76.03276	85.56803	NA	91.59884	72.43769	2001	85.2			Unknown
1.20b	Diabetes	Diabetes hemoglobin A1c tests	2005	BRFSS		65.54144	72.78499	NA	81.9182	61.73112	2001	73.1			Unknown
1.23b	Diabetes	Diabetes foot exams	2005	BRFSS	41.5	38.05867	36.27474	AVE	53.11922	26.55343	2001	49.8	WOR	-4.45572	5.225256234
1.24b	Diabetes	Diabetes flu shots	2005	BRFSS		65.8996	69.82863	NA	78.45675	59.44546	2002	64.5			Unknown
1.22b	Diabetes	Diabetes eye exams	2005	BRFSS	81.7	81.86418	82.17028	AVE	63.1553	97.79656	2002	94	IMP	-6.77184	-0.47028083
1.8b	Cancer	Colorectal cancer diagnosed at advanced stage	2004	NPCR	19.5	18.40772	17.78606	WTA	14.43297	21.1908	1999	20.9	IMP	-1.37712	-1.71393859
1.13b	Cancer	Colorectal cancer deaths	2005	NIS	75.7	76.30613	81.81183	AVE	89.51305	70.78337	2000	68.3	IMP	2.078678	-6.11182723
1.76b	Maternal and child health	Children fully vaccinated	2004	NPCR	11.1	12.93689	11.13171	AVE	7.914855	14.22271	2002	12.8	IMP	-6.8771	0.031712347
1.4b	Cancer	Cervical cancer diagnosed at advanced stage	2004	NPCR	99.3	91.89691	89.79154	WTA	76.52767	99.77478	2002	97.5	UNCH	0.918855	-9.50846462
1.2b	Cancer	Breast cancer diagnosed at advanced stage	2004	NVSS	22.6	23.90473	24.38244	AVE	19.7901	27.27988	1999	26.4	IMP	-3.06047	1.78244007
1.11b	Cancer	Breast cancer deaths	2005	BRFSS	70.4	69.02797	72.59111	WTA	78.99736	66.51252	2001	70.9	UNCH	-0.17677	-2.19110018
1.40	Heart disease	Blood cholesterol testing	2006	NCBD			67.062	NA	75.78034	60.61188	2004	41.2			Unknown
5.2c	Overall measures	Best rating for care - children on Medicaid	2006	NCBD	66.3	68.03872	69.40674	AVE	75.28288	61.64813	2003	66	UNCH	0.151286	-3.10674154
5.1d	Overall measures	Best rating for care - adults on Medicare managed care	2006	NCBD	45.3	45.3	54.18488	WTA	59.7803	47.3404	2004	41.2	IMP	4.85774	-8.88487711
5.1c	Overall measures	Best rating for care - adults on Medicaid	2006	NCBD	70.3	69.74353	69.40076	AVE	74.03149	65.19379	2003	67.1	IMP	1.565046	0.899244372
4.1d	Patient experience of care	Always had good communication with providers - adults on Medicaid	2006	NCBD	53.6	53.6	62.10028	WTA	68.52	54.76284	2004	53.6	UNCH	0	-8.50028133
3.6d	Getting appointments for care	Always had good communication with providers - adults on Medicaid	2006	NCBD	67.5	65.71803	63.95678	AVE	71.94352	54.73481	2003	61	IMP	3.432728	3.54322043
3.6c	Getting appointments for care	Always got routine appointments - adults on Medicare managed care	2006	NCBD	39.6	39.6	48.58916	WTA	57.20498	41.12485	2004	40.5	WOR	-1.11735	-8.96916416
3.8d	Getting appointments for care	Always got routine appointments - adults on Medicaid	2006	NCBD	69.8	73.03272	74.69098	AVE	83.97294	65.12681	2003	69.8	UNCH	0	-4.89098322
3.8c	Getting appointments for care	Always got appointment for illness/injury - adults on Medicare managed care	2006	NCBD	42.7	42.7	55.01654	WTA	65.23	46.94951	2004	44.8	WOR	-2.37188	-12.31654
1.9b	Cancer	Always got appointment for illness/injury - adults on Medicaid	2004	NVSS	196	190.7572	184.3948	WTA	163.4005	211.8096	1999	206	UNCH	-0.99029	-11.6054362
		All cancer deaths													