

HCUP Methods Series





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Methods Applying AHRQ Quality Indicators to Healthcare Cost and Utilization Project (HCUP) Data for the Seventh (2009) National Healthcare Quality Report

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The Agency for Healthcare Research and Quality (AHRQ) Quality Indicators (QIs) were applied to the HCUP hospital discharge data for several measures in the National Healthcare Quality Report (NHQR). The AHRQ QIs are measures of quality associated with processes of care that occurred in an outpatient or an inpatient setting. The QIs rely solely on hospital inpatient administrative data and, for this reason, are screens for examining quality that may indicate the need for more in-depth studies. The AHRQ QIs used for the NHQR include four sets of measures:

- Prevention Quality Indicators (PQIs)—or ambulatory care sensitive conditions identify hospital admissions that evidence suggests could have been avoided, at least in part, through high-quality outpatient care (AHRQ, 2007).
- Inpatient Quality Indicators (IQIs) reflect quality of care inside hospitals and include measures of utilization of procedures for which there are questions of overuse, underuse, or misuse (AHRQ, 2007).
- Patient Safety Indicators (PSIs) reflect quality of care inside hospitals, by focusing on surgical complications and other iatrogenic events (AHRQ, 2007).
- Pediatric Quality Indicators (PDIs) reflect quality of care inside hospitals and identify potentially avoidable hospitalizations among children (AHRQ, 2006).

The QI measures generated for possible inclusion in the NHQR are described in Table 1 at the end of this methods report. Not all QIs were used in the NHQR and NHDR.

The Healthcare Cost and Utilization Project (HCUP) is a family of healthcare databases and related software tools and products developed through a Federal-State-Industry partnership and sponsored by AHRQ. HCUP databases bring together the data collection efforts of State data organizations, hospital associations, private data organizations, and the Federal government to create a national information resource of discharge-level health care data. HCUP includes the largest collection of longitudinal hospital care data in the United States, with all-payer, encounter-level information beginning in 1988. These databases enable research on a broad range of health policy issues, including cost and quality of health services, medical practice patterns, access to health care programs, and outcomes of treatments at the national, State and local market levels.

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Two HCUP discharge datasets were used for the NHQR:

- The HCUP Nationwide Inpatient Sample (NIS), a nationally stratified *sample* of hospitals (with all of their discharges) from States that contribute data to the NIS dataset (38 States in the 2006 NIS).
- The HCUP State Inpatient Databases (SID), a *census* of hospitals (with all of their discharges) from 39 participating States in 2006.

For 2006, the NIS contains roughly 8.0 million discharges from more than 1,000 hospitals and the SID contains about 33.6 million discharges (approximately 85 percent of the 39.5 million discharges in the United States). Data from 1994, 1997, and 2000-2006 were used for national estimates of QI rates in the NHQR. Data from 2000, 2005, and 2006 were used for State-level estimates, for States that agreed to participate; however, limited reporting was done at the State-specific level. For the list of data organizations that contribute to the HCUP databases, see Table 2 at the end of this methods report.

To apply the AHRQ Quality Indicators to HCUP hospital discharge data for the NHQR, several steps were taken: (1) QI software review and modification, (2) acquisition of population-based data, (3) general preparation of HCUP data, and (4) identification of statistical methods.

- 1. **QI Software Review and Modification.** For this report, we started with the following QI software versions: PQI Version 3.1 IQI Version 3.1, PSI Version 3.1, and PDI Version 3.1. Because each of these software modules was developed for State and hospital-level rates, rather than national rates, some changes to the QI calculations were necessary. We also added two indicators particularly relevant to the structure of the NHQR for patients age 65 years and older: immunization-preventable influenza and adult asthma admissions.
- 2. Acquisition of Population-Based Data. The next step was to acquire data for the numerator and denominator populations for the QIs. A QI is a measure of an event that occurs in a hospital, requiring a numerator count of the event of interest and a denominator count of the population (within a hospital or geographic area) to which the event relates.

For the numerator counts of the AHRQ QIs, we used the HCUP NIS to create national estimates and used the SID for State-level estimates. For the denominator counts, we identified two sources for all reporting categories and for all adjustment categories listed in the HCUP-based tables. For QIs that related to *providers*, the HCUP data were used for State- and national-level discharge denominator counts. For QIs that related to *geographic areas*, population ZIP-Code-level counts from Claritas (a vendor that compiles and adds value to the U.S. Bureau of Census data) were used for denominator counts. Claritas uses intra-census methods to estimate household and demographic statistics for geographic areas (Claritas, Inc., 2006). We also used the Claritas population data for risk adjustment by age and gender for the area-based QIs.

- 3. **Preparation of HCUP Data.** Next, the HCUP SID were modified to create analytic files consistent with the NIS and consistent across States.
 - *Subset to Community Hospitals*. For the SID, we selected community¹ hospitals and eliminated rehabilitation hospitals.

¹ *Community* hospitals are defined by the AHA as "non-Federal, short-term, general, and other specialty hospitals, excluding hospital units of institutions." The specialty hospitals included in the AHA definition of

- Weight for Missing Hospitals. Because some statewide data organizations do not report data for all community hospitals in the State, we weighted hospitals in the SID to the State's universe of hospitals in the American Hospital Association Annual Survey Database based on hospital characteristics.
- Weight for Missing Quarters. Discharges from hospitals operating for the entire year but not contributing data for one or more quarters were weighted up to annual estimates for that institution in the SID.

In addition the following issues had to be resolved in the NIS and SID before applying the QI algorithms:

- Impute for Missing Characteristics. For missing age, gender, ZIP Code, and payer data that occurred on a small proportion of discharge records, we used a "hot deck" imputation method (which draws donors from strata of similar hospitals and patients) to assign values while preserving the variance within the data.
- Assign Additional Measures for Reporting. We assigned median household income using the Claritas ZIP Code data linked to patient's ZIP Code in the SID. Beginning with the 2008 NHQR, we added reporting by the National Center for Health Statistics (NCHS) county-level classification of urban-rural location, which includes gradations of metropolitan, micropolitan, and non-core counties by population size.

The four AHRQ QI program modules were applied to the prepared SID data using all available diagnoses and procedures reported by each State. The QI indicators from the SID were then linked to the corresponding discharge records on the NIS. During this linkage, the ZIP-Code-level data for reporting described above was also added to the NIS.

- 4. **Statistical Methods.** Several statistical issues needed to be addressed when applying the AHRQ QI software to the HCUP data, including: age-gender adjustment for all QIs; severity/comorbidity adjustment for the discharge-based IQIs, PSIs, and PDIs; and derivation of standard errors and appropriate hypothesis tests.
 - Age-Gender Adjustment. For the PQIs and area-based IQIs, PSIs, and PDIs, agegender adjustments were made for age and gender differences across population subgroups and were based on methods of direct standardization (Fleiss, 1973). Age was categorized into 18 five-year increments (described in Table 3, Age Groupings for Risk Adjustment). Although the AHRQ QI software uses a similar approach to adjust the area-based QIs, we relied on direct standardization because of the additional reporting categories and population denominators required in the NHQR.
 - Age, Gender, Severity, and Comorbidity Adjustment.
 For the discharge-based PSIs, adjustments were made for age, gender, age-gender interaction, DRG cluster, and comorbidity using the regression-based standardization that is part of the AHRQ PSI software.

For the discharge-based *IQIs*, adjustments were made for age, gender, age-gender interaction, and 3M[™] All Patient Refined Diagnosis Related Groups (APR-DRGs) risk of

[&]quot;community hospitals" are: obstetrics-gynecology, ear-nose-throat, short-term rehabilitation, orthopedic, and pediatric institutions. The AHA also groups public hospitals and academic medical centers with community hospitals. Excluded from the AHA definition of "community hospitals" are long-term hospitals, psychiatric hospitals, and alcoholism/chemical dependency treatment facilities. For the NHQR analyses, we select all AHA-defined "community hospitals" with the exception of short-term rehabilitation hospitals (beginning with 1998 HCUP data).

mortality or severity score using the regression-based standardization that is part of the AHRQ IQI software.

For the discharge-based *PDIs*, adjustments were made for age, gender, DRG and MDC clusters, and comorbidity using the regression-based standardization that is part of the AHRQ PDI software. Measure-specific stratification by risk group, clinical category, and procedure type was also applied.

 Standard Errors and Hypothesis Tests. Standard error calculations for the rates were based on the HCUP report entitled Calculating Nationwide Inpatient Sample (NIS) Variances (Houchens, et al., 2005). There is no sampling error associated with Claritas census population counts; therefore, appropriate statistics were obtained through the Statistical Analysis System (SAS) procedure called PROC SURVEYMEANS. QI estimates were included in the NHQR if they reached a threshold defined by a relative standard error less than 30% and at least 10 unweighted cases in the denominator. Estimates that did not satisfy these criteria were set to missing. Statistical calculations are explained in Appendix A to this report.

Calculating Costs Associated with Quality Indicators

Beginning with the 2007 report, the NHQR includes estimates of total national costs for selected QIs. The HCUP databases include information on total hospital charges. Using HCUP hospitallevel cost-to-charge ratios based on hospital accounting reports from the Centers for Medicare and Medicaid Services,² total charges are converted to costs. Costs will tend to reflect the actual costs of production, while charges represent what the hospital billed for the stay. Hospital charges reflect the amount the hospital charged for the entire hospital stay and do not include professional (physician) fees.

Total national costs associated with potentially avoidable hospitalizations are calculated for three PQI composites – for overall, acute, and chronic conditions. The total cost is the product of the number of stays for each QI measure and the mean cost for each QI measure. This approach compensates for stays for which charges (and thus estimated costs) are not available.

Focus on Congestive Heart Failure

Beginning in the 2009 NHQR, HCUP data was used to examine national and regional differences in inpatient and emergency department use for congestive heart failure (CHF) and state-level differences in hospital readmissions for CHF. Details for these analyses are provided in Appendix B.

Caveats

Some caution should be used in interpreting the AHRQ QI statistics presented in this report. These caveats relate to the how the QIs were applied, ICD-9-CM coding changes, inter-State differences in data collection, and other more general issues.

² HCUP Cost-to-Charge Ratio Files (CCR). Healthcare Cost and Utilization Project (HCUP). 1997–2006 U.S. Agency for Healthcare Research and Quality, Rockville, MD. <u>www.hcup-us.ahrq.gov/db/state/costtocharge.jsp</u>.

Rehabilitation Hospitals: These hospitals are excluded from the 2000-2006 NIS but included in the 1994 and 1997 NIS because of the change in the NIS sampling strategy (beginning in the 1998 NIS). Patients treated in rehabilitation hospitals tend to have lower mortality rates and longer lengths of stay than patients in other community hospitals, and the completeness of reporting for rehabilitation hospitals is very uneven across the States. The elimination of rehabilitation hospitals in 2000-2006 may affect trends in the QIs; however, based on previous analyses, the effect is likely small since only 3 percent of community hospitals are involved.

ICD-9-CM Coding Changes: A number of the AHRQ QIs are based on diagnoses and procedures for which ICD-9-CM coding has generally become more specific over the period of this study. Essentially all of the changes occur between 1994 and 1997. Thus, some 1994 estimates may not be comparable to the later estimates. These inconsistencies are noted in the footnotes of the NHQR tables with information on the affected ICD-9-CM code and direction of the bias when it can be determined.

Data Collection Differences Among States: Organizations providing statewide data generally collect the data using the Uniform Billing format (UB-92 or UB-04) and, for earlier years, the Uniform Hospital Discharge Data Set (UHDDS) format. However, not every statewide data organization collects all data elements nor codes them the same way. For the NHQR, uneven availability of a few data elements underlie some estimates, as noted next.

Data Elements for Exclusions: Three data elements required for certain QIs were not available in every State: "secondary procedure day," "admission type" (elective, urgent, newborn, and emergency), and "present on admission." We modified the AHRQ QI software in instances where these data elements are used to exclude specific cases from the QI measures:

- The PSIs and PDIs that use secondary procedure day were modified to calculate indicators without considering the timing of procedures.
- For QIs that use admission type "elective" and "newborn," we imputed the missing admission type using available information. For all States except California, an admission type of "elective" was assigned if the DRG did not indicate trauma, delivery, or newborn. An admission type of "newborn" was assigned if the DRG indicated a newborn. For California, which did not provide any information on admission type, information on scheduled admissions was used to identify elective admissions and DRGs were used to identify newborn admissions.
- For QIs that use present on admission (POA), we modified the AHRQ QI software to calculate indicators without considering whether the condition was present at admission.

Number of Clinical Fields: Another data collection issue relates to the number of fields that statewide data organizations permit for reporting patients' diagnoses and procedures during the hospitalization and whether they specifically require coding of external cause-of-injury (E codes). The SID for different States contain as few as 6 or as many as 30 fields for reporting diagnoses and procedures, as shown in Table 4 at the end of this methods report. The more fields used, the more quality-related events that can be captured in the statewide databases. However, in an earlier analysis, even for States with 30 diagnosis fields available in the year 2000, 95 percent of their discharge records captured all of patients' diagnoses in 10 to 13 data elements. For States with 30 procedure fields available, 95 percent of records captured all of patients' procedures in 5 fields. Thus, limited numbers of fields available for reporting

diagnoses and procedures are unlikely to have much effect on results, because all statewide data organizations participating in HCUP allow at least 9 diagnoses and 6 procedures. We decided not to artificially truncate the diagnosis and procedure fields used for the NHQR analyses, so that the full richness of the databases would be used.

E Codes: Another issue relates to external cause-of-injury reporting. Eight of the 27 Patient Safety Indicators and three of the Pediatric Quality Indicators use E code data to help identify complications of care or to exclude cases (e.g., poisonings, self-inflicted injury, trauma) from numerators and denominators, as shown in Table 5 at the end of this methods report. Although E codes in the AHRQ PSI and PDI software have been augmented wherever possible with the related non-E codes in the ICD-9-CM system, E codes are still included in some AHRQ PSI and PDI definitions. Uneven capture of these data has the potential of affecting rates and should be kept in mind when judging the level of these events.

Effects of Adding New States to the NIS: Over time, HCUP has expanded through the participation of additional statewide data organizations. Because each NIS is a sample of hospitals from the States participating in that year (and weighted to the universe of community hospitals nationally), potential exists for different practice patterns across States to influence national measures related to clinical practice over time.

Period	States	
1994	AZ, CA, CO, CT, FL, IL, IA, KS, MD, MA, NJ, NY, OR, PA, SC, WA, WI,	
1995 – 1997	Added GA, HI, MO, TN, UT	
1998 – 2000	Added KY, ME, NC, TX, VA, WV	
2001	Added MI, MN, NE, RI, VT	
2002	Added NV, OH, SD	
	(AZ data not available)	
2003	Added AZ, IN, NH	
	(ME data not available)	
2004	Added AR	
	(PA data not available)	
2005	Added OK	
	(VA data not available)	
2006	Added ME, VA	

The table below lists the States that were added to HCUP between the years used in this report.

For the first NHQR, we calculated QI rates using two methods to test this hypothesis, first with data from the full set of States in HCUP in 2000 and second with data from the set of States in HCUP in all three years (1994, 1997, and 2000), where that subset of States was re-weighted to obtain national estimates. For most QIs, the results differed very little.

Variation Among State QI Rates. Variation in State rates can be caused by many factors, including differences in practice patterns, underlying disease prevalence, health behaviors, access to health insurance, income levels of the population, demographics, spending on health services, supply of health care resources, coding conventions, and so on. To understand some of the variation in State rates, we analyzed the 2001 State rates in relation to these types of factors. Appendix C shows for each Prevention Quality Indicator (PQI) included in the NHQR,

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the analyses performed and the result in terms of whether the factors (with each tested separately because of the limited number of observations) were positively, negatively, or not significantly related to the QIs.

In a subsequent analysis, we investigated sources of variation in Patient Safety Indicator (PSI) rates across States using 2004 data. Appendix D contains the executive summary from the report, *Patient Safety in Hospitals in 2004: Toward Understanding Variation Across States*. The analysis concluded there were few state factors (such as state policy, hospital characteristics, coding practices, and socio-demographics) with strong patterns of association to state-level variation in the nine PSI rates studied. The strongest result occurred with coding practices — the number of diagnosis fields coded. Only one in five correlations between the PSIs and state factors were statistically significant, although there is generally no pattern.

These analyses are intended to help readers understand some of the external factors that may be driving some of the State differences in PQI and PSI rates.

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Table 1. AHRQ Quality Indicators Applied to the HCUP Data for the National Healthcare Quality Report

QI No.	Description		
Preventior	Quality Indicators		
PQI 1	Admissions for diabetes with short-term complications* (excluding obstetric admissions and transfers from other institutions) per 100,000 population, age 18 years and older		
	* Ketoacidosis, hyperosmolarity, or coma.		
PQI 2	Admissions with perforated appendix, with appendicitis (excluding obstetric admissions and transfers from other institutions) per 1,000 admissions, age 18 and over		
PQI 3	Admissions for diabetes with long-term complications* (excluding obstetric admissions and transfers from other institutions) per 100,000 population, age 18 years and older		
	* Renal, eye, neurological, circulatory, or other unspecified complications.		
PQI 5	Admissions for chronic obstructive pulmonary disease (excluding obstetric admissions and transfers from other institutions) per 100,000 population, age 18 and over		
PQI 7	Admissions for hypertension (excluding patients with cardiac procedures, obstetric conditions, and transfers from other institutions) per 100,000 population, age 18 and over		
PQI 8	Admissions for congestive heart failure (excluding patients with cardiac procedures, obstetric conditions, and transfers from other institutions) per 100,000 population, age 18 years and older		
PQI 9	Low birth weight infants per 1,000 births (excluding transfers from other institutions)		
PQI 10	Admissions for dehydration (excluding obstetrical admissions and transfers from other institutions) per 100,000 population, age 18 and over		
PQI 11	Bacterial pneumonia admissions (excluding sickle cell or hemoglobin-S conditions, transfers from othe institutions, and obstetric admissions) per 100,000 population, age 18 and over		
PQI 12	Admissions for urinary tract infections (excluding kidney or urinary tract disorders, patients in an immunocompromised state, transfers from other institutions, and obstetric admissions) per 100,000 population, age 18 and over		
PQI 13	Admissions for angina without procedure (excluding patients with cardiac procedures, transfers from other institutions, and obstetric admissions) per 100,000 population, age 18 and over		
PQI 14	Admissions for uncontrolled diabetes without complications* (excluding obstetric admissions and transfers from other institutions) per 100,000 population, age 18 years and older		
	* Without short-term (ketoacidosis, hyperosmolarity, coma) or long-term (renal, eye, neurological, circulatory, other unspecified) complications.		
PQI 15	Adult asthma admissions (excluding patients with cystic fibrosis or anomalies of the respiratory system, obstetric admissions, and transfers from other institutions) per 100,000 population, age 18 years and older		
PQI 15 (modified)	Asthma admissions (excluding patients with cystic fibrosis or anomalies of the respiratory system, obstetric admissions and transfers from other institutions) per 100,000 population, age 65 years and older		
PQI 16	Lower extremity amputations among patients with diabetes (excluding trauma, obstetric admissions, and transfers from other institutions) per 100,000 population, age 18 and over		
PQI 17	Immunization-preventable pneumococcal pneumonia admissions (excluding transfers from other institutions) per 100,000 population, age 65 and over		
PQI 18 (Added)	Immunization-preventable influenza admissions (excluding transfers from other institutions) per 100,000 population, age 65 years and older		
PQI 90	Overall Prevention Quality Indicator composite per 100,000 population, age 18 and over		
PQI 91	Acute Prevention Quality Indicator composite per 100,000 population, age 18 and over		
PQI 92	Chronic Prevention Quality Indicator composite per 100,000 population, age 18 and over		

QI NO.	Description	
Pediatric	Quality Indicators	
PDI 01	Accidental puncture or laceration during procedure per 1,000 discharges (excluding obstetric admissions, normal newborns, and neonates with a birth weight less than 500 grams ^a), age less than 18 years	
PDI 02	Decubitus ulcers per 1,000 discharges of length 5 or more days ^a (excluding neonates; transfers; patients admitted from long-term care facilities; patients with diseases of the skin, subcutaneous tissue, and breast; and obstetrical admissions), age less than 18 years	
PDI 03	Foreign body accidentally left in during procedure per 1,000 medical and surgical discharges (excluding normal newborns and neonates with a birth weight less than 500 grams ^a), age less than 18 years	
PDI 04	latrogenic pneumothorax per 1,000 discharges (excluding normal newborns and patients with chest trauma, thoracic surgery, lung or pleural biopsy, or cardiac surgery ^a), neonates with a birth weight of 500 to 2500 grams	
PDI 05	latrogenic pneumothorax per 1,000 discharges (excluding normal newborns, neonates with a birth weight less than 2500 grams, and patients with chest trauma, thoracic surgery, lung or pleural biopsy, or cardiac surgery ^a), age less than 18 years and not a neonate	
PDI 06	Deaths per 1,000 pediatric heart surgery admissions, patients age less than 18 years (excluding obstetric admission; patients with transcatheter interventions as single cardiac procedures, performed without bypass but with catheterization; patients with septal defects as single cardiac procedures without bypass; heart transplant; premature infants with patent ductus arteriosus (PDA) closure as only cardiac procedure; and age less than 30 days with PDA closure as only cardiac procedure; transfers to another hospital; patients with unknown disposition; and neonates with a birth weight less than 500 grams)	
PDI 07	Pediatric heart surgery volume, patients less than 18 years of age (excluding obstetric admission; patients with transcatheter interventions as single cardiac procedures, performed without bypass but with catheterization; patients with septal defects as single cardiac procedures without bypass; heart transplant; premature infants with patent ductus arteriosus (PDA) closure as only cardiac procedure; and age less than 30 days with PDA closure as only cardiac procedure; transfers to another hospital; patients with unknown disposition; and neonates with a birth weight less than 500 grams)	
PDI 08	Postoperative hemorrhage or hematoma with surgical drainage or evacuation, not verifiable as following surgery ^a , per 1,000 surgical discharges (excluding neonates with a birth weight less than 500 grams), age less than 18 years	
PDI 09	Postoperative respiratory failure per 1,000 elective-surgery discharges with an operating room procedure (excluding patients with respiratory disease, circulatory disease, neuromuscular disorders, neonates with a birth weight less than 500 grams, and admissions specifically for acute respiratory failure), age less than 18 years	
PDI 10	Postoperative sepsis per 1,000 surgery discharges with an operating room procedure (excluding patients admitted for infection; neonates; stays under 4 days; and admissions specifically for sepsis), age less than 18 years	
PDI 11	Reclosure of postoperative abdominal wound dehiscence per 1,000 abdominopelvic-surgery discharges (excluding immunocompromised patients, stays under 2 days, and neonates with a birth weight less than 500 grams ^a), age less than 18 years	
PDI 12	Selected infections due to medical care per 1,000 medical and surgical discharges (excluding normal newborns, neonates with a birth weight less than 500 grams, stays under 2 days, and admissions specifically for such infections), age less than 18 years	
PDI 13	Transfusion reactions per 1,000 discharges (excluding neonates ^a), age less than 18 years	
PDI 14	Pediatric asthma admissions (excluding patients with cystic fibrosis or anomalies of the respiratory system and transfers from other institutions) per 100,000 population, ages 2-17	
PDI 15	Admissions for diabetes with short-term complications* (excluding transfers from other institutions) per 100,000 population, ages 6-17	
	* Ketoacidosis, hyperosmolarity, or coma.	
PDI 16	Admissions for pediatric gastroenteritis (excluding patients with gastrointestinal abnormalities or bacterial gastroenteritis, and transfers from other institutions) per 100,000 population, ages 3 months to 17 years	

QI No.	Description			
PDI 17	Admissions with perforated appendix per 1,000 admissions with appendicitis (excluding transfers from other institutions, obstetric admissions, normal newborns, and neonates), ages 1-17			
PDI 18	Admissions for urinary tract infections (excluding kidney or urinary tract disorders, patients in an immunocompromised state, and transfers from other institutions) per 100,000 population, ages 3 months to 17 years			
PDI 90	Overall Pediatric Quality Indicator composite per 100,000 population, ages 6-17			
PDI 91	Chronic Pediatric Quality Indicator composite (asthma, diabetes) per 100,000 population, ages 6-17			
PDI 92	Acute Pediatric Quality Indicator composite (gastroenteritis, urinary tract infections) per 100,000 population, ages 6-17			
Inpatient	Quality Indicators			
IQI 8	Deaths per 1,000 admissions with esophageal resection for cancer (excluding obstetric and neonatal admissions and transfers to another hospital), age 18 years or older			
IQI 9	Deaths per 1,000 admissions with pancreatic resection for cancer (excluding obstetric and neonatal admissions and transfers to another hospital), age 18 years or older			
IQI 11	Deaths per 1,000 admissions with abdominal aortic aneurysm (AAA) repair (excluding obstetric and neonatal admissions and transfers to another hospital), age 18 years or older			
IQI 12	Deaths per 1,000 admissions with coronary artery bypass graft (excluding obstetric and neonatal admissions and transfers to another hospital), age 40 and older			
IQI 13	Deaths per 1,000 admissions with craniotomy (excluding patients with a principal diagnosis of head trauma, obstetric and neonatal admissions, and transfers to another hospital), age 18 years or older			
IQI 14	Deaths per 1,000 admissions with hip replacement procedures (excluding complicated cases, obstet and neonatal admissions, and transfers to another hospital), age 18 years or older			
IQI 15	Deaths per 1,000 admissions with acute myocardial infarction (AMI) as principal diagnosis (excluding transfers to another hospital), age 18 and older			
IQI 16	Deaths per 1,000 admissions with congestive heart failure (CHF) as principal diagnosis (excluding obstetric and neonatal admissions and transfers to another hospital), age 18 and older			
IQI 17	Deaths per 1,000 admissions with acute stroke as principal diagnosis (excluding obstetric and neonatal admissions and transfers to another hospital), age 18 years and older			
IQI 18	Deaths per 1,000 admissions with gastrointestinal (GI) hemorrhage as principal diagnosis (excluding obstetric and neonatal admissions and transfers to another hospital), age 18 years and older			
IQI 19	Deaths per 1,000 admissions with hip fracture as principal diagnosis (excluding obstetric and neonatal admissions and transfers to another hospital), age 18 years and older			
IQI 20	Deaths per 1,000 admissions with pneumonia as principal diagnosis (excluding obstetric and neonatal admissions and transfers to another hospital), age 18 and older			
IQI 21	Cesarean deliveries per 1,000 deliveries (excluding patients with abnormal presentation, preterm delivery, fetal death, multiple gestation diagnosis codes, or breech procedure codes)			
IQI 22	Vaginal birth after cesarean (VBAC) per 1,000 women with previous cesarean deliveries (excluding patients with abnormal presentation, preterm delivery, fetal death, multiple gestation diagnosis codes or breech procedure codes)			
IQI 23	Laparoscopic cholecystectomies per 1,000 cholecystectomy procedures (excluding complicated cases and obstetric and neonatal admissions), age 18 years and older			
IQI 24	Incidental appendectomies per 1,000 patients with other intra-abdominal procedures (excluding obstetric and neonatal admissions), age 65 years and older			
IQI 25	Bilateral cardiac catheterizations per 1,000 heart catheterizations for coronary artery disease (excluding valid indications for right-side catheterization and excluding obstetric and neonatal admissions)			
IQI 26	Coronary artery bypass grafts (excluding obstetric and neonatal admissions) per 100,000 population, age 40 years and older			
IQI 27	Percutaneous transluminal coronary angioplasties (excluding obstetric and neonatal admissions) per 100,000 population, age 40 years and older			
IQI 28	Hysterectomies (excluding obstetric and neonatal conditions, genital cancer, and pelvic trauma) per 100,000 female population, age 18 years and older			

QI No.	Description			
IQI 29	Laminectomies or spinal fusions (excluding obstetric and neonatal conditions) per 100,000 population, age 18 years and older			
IQI 30	Deaths per 1,000 adult admissions age 40 and older with percutaneous transluminal coronary angioplasties (PTCA) (excluding obstetric and neonatal admissions and transfers to another hospital)			
IQI 31	Deaths per 1,000 admissions age 18 and older with carotid endarterectomies (CEA) (excluding obstetric and neonatal admissions and transfers to another hospital)			
IQI 32	Deaths per 1,000 admissions with acute myocardial infarction (AMI) as principal diagnosis (excluding transfers from another hospital or to another hospital), age 18 years and older			
IQI 33	First-time Cesarean deliveries per 1,000 deliveries (excluding patients with abnormal presentation, preterm delivery, fetal death, multiple gestation diagnosis codes, breech procedure codes, or a previous Cesarean delivery diagnosis in any diagnosis field)			
IQI 34	Vaginal birth after cesarean (VBAC) per 1,000 women with previous cesarean deliveries with no exclusions			
Patient S	Safety Indicators			
PSI 1	Complications of anesthesia in any secondary diagnosis per 1,000 surgical discharges (excluding patients with anesthesia complications as a principal diagnosis and patients with self-inflicted injury, poisoning due to anesthetics, and active drug dependence or abuse), age 18 years or older or obstetric admissions			
PSI 2	Deaths per 1,000 admissions in low mortality DRGs (DRGs with a NIS 1997 benchmark of less than 0.5% mortality, excluding trauma, immunocompromised, and cancer patients), age 18 years or older obstetric admissions			
PSI 3	Decubitus ulcers per 1,000 discharges of length 5 or more days (excluding transfers, patients admitted from long-term-care facilities, patients with diseases of the skin, subcutaneous tissue, and breast, and obstetrical admissions*), age 18 years or older			
	* Also excludes admissions specifically for decubitus ulcers, such as cases from earlier admissions or from other hospitals.			
PSI 4	Failure to rescue or deaths per 1,000 discharges having developed specified complications of care during hospitalization (excluding patients transferred in or out, patients admitted from long-term-care facilities), age 18 years to 74 years			
PSI 5	Foreign body accidentally left in during procedure per 1,000 medical and surgical discharges*, age 18 years or older or obstetric admissions			
	* Also excludes admissions specifically for treatment of foreign body left, such as cases from earlier admissions or from other hospitals.			
PSI 6	latrogenic pneumothorax per 1,000 discharges (excluding obstetrical admissions and patients with chest trauma, thoracic surgery, lung or pleural biopsy, or cardiac surgery*), age 18 years or older			
	* Also excludes admissions specifically for iatrogenic pneumothorax, such as cases from earlier admissions or from other hospitals. Includes barotrauma (including acute respiratory distress syndrome) and central line placement.			
PSI 7	Selected infections due to medical care per 1,000 medical and surgical discharges (excluding immunocompromised and cancer patients, stays under 2 days, and admissions specifically for such infections*), age 18 years or older or obstetric admissions			
	* Also excludes admissions specifically for such infections, such as cases from earlier admissions, from other hospitals, or from other settings.			
PSI 8	Postoperative hip fracture for adults per 1,000 surgical patients age 18 years and older who were not susceptible to falling* (excluding obstetrical admissions)			
	* That is, excluding patients with musculoskeletal disease; those admitted for seizures, syncope, stroke, coma, cardiac arrest, poisoning, trauma, delirium, psychoses, anoxic brain injury; patients with metastatic cancer, lymphoid malignancy, bone malignancy, and self-inflicted injury.			

QI No.	Description			
PSI 9	Postoperative hemorrhage or hematoma with surgical drainage or evacuation, not verifiable as following surgery*, per 1,000 surgical discharges (excluding obstetrical admissions), age 18 years or older			
	* Postoperative hemorrhage or hematoma is not verifiable as following surgery because information on day of procedure is not available for all discharges. Also, excludes admissions specifically for such problems, such as cases from earlier admissions, from other hospitals, or from other settings.			
PSI 10	Postoperative physiologic and metabolic derangements per 1,000 elective surgical discharges (excluding some serious disease* and obstetric admissions), age 18 years and older			
	* That is, excluding patients with diabetic coma and patients with renal failure who also were diagnosed with AMI, cardiac arrhythmia, cardiac arrest, shock, hemorrhage, or gastrointestinal hemorrhage.			
PSI 11	Postoperative respiratory failure per 1,000 elective surgical discharges with an operating room procedure (excluding patients with respiratory disease, circulatory disease, neuromuscular disorders, obstetric conditions, and admissions specifically for acute respiratory failure), age 18 years and older			
PSI 12	Postoperative pulmonary embolus (PE) or deep vein thrombosis (DVT) per 1,000 surgical discharges (excluding patients admitted for DVT, obstetrics, and plication of vena cava before or after surgery*), age 18 years or older			
	* Also excludes admissions specifically for such thromboembuli, such as cases from earlier admissions, from other hospitals, or from other settings.			
PSI 13	Postoperative sepsis per 1,000 elective-surgery discharges with an operating room procedure (excluding patients admitted for infection; patients with cancer or immunocompromised states, obstetric conditions, stays under 4 days, and admissions specifically for sepsis), age 18 years or older			
PSI 14	Reclosure of postoperative abdominal wound dehiscence per 1,000 abdominopelvic-surgery discharges (excluding immunocompromised patients, stays under 2 days, and obstetric conditions*), age 18 years or older			
	* Also excludes admissions specifically for such wound dehiscence, such as cases from earlier admissions or from other hospitals.			
PSI 15	Accidental puncture or laceration during procedures per 1,000 discharges (excluding obstetric admissions*), age 18 years or older			
	* Also excludes admissions specifically for such problems, such as cases from earlier admissions or from other hospitals.			
PSI 16	Transfusion reactions per 1,000 discharges, age 18 years or older or obstetric admissions*			
	* Also excludes admissions specifically for transfusion reactions, such as cases from earlier admissions or from other hospitals.			
PSI 17	Birth trauma - injury to neonate per 1,000 live births (excluding preterm and osteogenesis imperfecta births)			
PSI 18	Obstetric trauma with 3rd or 4th degree lacerations per 1,000 instrument-assisted vaginal deliveries			
PSI 19	Obstetric trauma with 3rd or 4th degree lacerations per 1,000 vaginal deliveries without instrument assistance			
PSI 20	Obstetric trauma with 3rd or 4th degree lacerations per 1,000 Cesarean deliveries			
PSI 21	Foreign body accidentally left in during procedure* per 100,000 population, age 18 years or older or obstetric admissions			
	* Includes admissions specifically for treatment of foreign body left, such as cases from earlier admissions or from other hospitals.			

QI No.	Description
PSI 22	latrogenic pneumothorax cases* per 100,000 population (excluding obstetrical admissions, and patients with trauma, thoracic surgery, lung or pleural biopsy, or cardiac surgery), age 18 years or older
	* Includes admissions specifically for iatrogenic pneumothorax, such as cases from earlier admissions or from other hospitals. Also, includes barotrauma (including acute respiratory distress syndrome) and central line placement.
PSI 23	Selected infections due to medical care* per 100,000 population (excluding immunocompromised or cancer patients and neonates), age 18 years or older or obstetric admissions
	* Includes admissions specifically for such infections, such as cases from earlier admissions, from other hospitals, or from other settings.
PSI 24	Reclosure of postoperative abdominal wound dehiscence* (excluding immunocompromised and obstetric patients) per 100,000 population, age 18 years or older
	* Includes admissions specifically for such wound dehiscence, such as cases from earlier admissions or from other hospitals.
PSI 25	Accidental puncture or laceration during procedures* per 100,000 population (excluding obstetric admissions), age 18 years or older
	* Includes admissions specifically for such problems, such as cases from earlier admissions or from other hospitals.
PSI 26	Transfusion reactions* per 100,000 population (excluding neonates), age 18 years or older or obstetric admissions
	* Includes admissions specifically for transfusion reactions, such as cases from earlier admissions or from other hospitals.
PSI 27	Postoperative hemorrhage or hematoma with surgical drainage or evacuation, not verifiable as following surgery* (excluding obstetrical admissions), per 100,000 population, age 18 years or older
	* Postoperative hemorrhage or hematoma is not verifiable as following surgery because information on day of procedure is not available for all discharges. Also, includes admissions specifically for such problems, such as cases from earlier admissions or from other hospitals.

State	Data Source		
Arizona	Arizona Department of Health Services		
Arkansas	Arkansas Department of Health		
California	Office of Statewide Health Planning and Development		
Colorado	Colorado Hospital Association		
Connecticut	Connecticut Hospital Association		
Florida	Florida Agency for Health Care Administration		
Georgia	Georgia Hospital Association		
Hawaii	Hawaii Health Information Corporation		
Illinois	Illinois Department of Public Health		
Indiana	Indiana Hospital Association		
Iowa	Iowa Hospital Association		
Kansas	Kansas Hospital Association		
Kentucky	Kentucky Cabinet for Health and Family Services		
Maine	Maine Health Data Organization		
Maryland	Health Services Cost Review Commission		
Massachusetts	Division of Health Care Finance and Policy		
Michigan	Michigan Health & Hospital Association		
Minnesota	Minnesota Hospital Association		
Missouri	Hospital Industry Data Institute		
Nebraska	Nebraska Hospital Association		
Nevada	Nevada Department of Health and Human Services		
New Hampshire	New Hampshire Department of Health & Human Services		
New Jersey	New Jersey Department of Health and Senior Services		
New York	New York State Department of Health		
North Carolina	North Carolina Department of Health and Human Services		
Ohio	Ohio Hospital Association		
Oklahoma	Oklahoma State Department of Health		
Oregon	Oregon Association of Hospitals and Health Systems		
Rhode Island	Rhode Island Department of Health		
South Carolina	South Carolina State Budget & Control Board		
South Dakota	South Dakota Association of Healthcare Organizations		
Tennessee	Tennessee Hospital Association		
Texas	Texas Department of State Health Services		
Utah	Utah Department of Health		
Vermont	Vermont Association of Hospitals and Health Systems		
Virginia	Virginia Health Information		
Washington	Washington State Department of Health		
West Virginia	West Virginia Health Care Authority		
Wisconsin	Wisconsin Department of Health and Family Services		

Table 2. Sources of HCUP Data for the NHQR

Table 3. Age Groupings for Risk Adjustment

This table shows the 18 categories of patient age, in five-year increments, that are used for risk adjustment. The 36 age-gender categories for risk adjustment are constructed from the 18 age categories split into male-female gender.

Age Groups			
0-4			
5-9			
10-14			
15-17			
18-24			
25-29			
30-34			
35-39			
40-44			
45-49			
50-54			
55-59			
60-64			
65-69			
70-74			
75-79			
80-84			
85 or older			

State	Maximum number of diagnoses	Maximum number of procedures
Arizona	9	6
Arkansas	9	6
California	25	21
Colorado	15	15
Connecticut	30	30
Florida	31	31
Georgia	10	6
Hawaii	20	20
Illinois	9	6
Indiana	15	15
Iowa	9	6
Kansas	30	25
Kentucky	9	6
Maine	10	6
Maryland	15	15
Massachusetts	15	15
Michigan	30	30
Minnesota	9	6
Missouri	30	25
Nebraska	9	6
Nevada	15	10
New Hampshire	10	6
New Jersey	9	8
New York	15	15
North Carolina	17	6
Ohio	15	9
Oklahoma	16	16
Oregon	9	6
Rhode Island	25	25
South Carolina	10	10
South Dakota	9	6
Tennessee	9	6
Texas	25	15
Utah	9	6
Vermont	20	20
Virginia	9	6
Washington	9	6
West Virginia	9	6
Wisconsin	30	30

Table 4. Number of diagnosis and procedure fields by State, 2006

Table 5. Use of E codes in the AHRQ	Quality Indicators, V	ersion 3.1
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PSI or	Codes used for defining the numerator		Codes used for defining exclusions	
PDI *	E codes	Similar ICD-9-CM codes	E codes	Similar ICD-9-CM codes
PSI 1	E8551, E8763, E938n	9681-9684, 9687	Self-inflicted injury (E95nn)	None
PSI 5 PSI 21 PDI 3	E8710 – E8719	9984, 9987	None	None
PSI 8	None	None	Self-inflicted injury (E95nn); Poisoning (E85nn,	9600-9799
			E86nn, E951n, E952n, E962nn, E980n-E982n)	
PSI 15 PSI 25 PDI 1	E8700 – E8709	9982	None	None
PSI 16 PSI 26 PDI 13	E8760	9996-9997	None	None

* All other PSIs and PDIs do not use E codes.

References

Agency for Healthcare Research and Quality. *AHRQ Quality Indicators—Guide to Prevention Quality Indicators: Hospital Admission for Ambulatory Care Sensitive Conditions, Version 3.1.* Rockville, MD: Agency for Healthcare Research and Quality, 2007.

Agency for Healthcare Research and Quality. *AHRQ Quality Indicators—Guide to Inpatient Quality Indicators: Quality of Care in Hospitals—Volume, Mortality, and Utilization, Version 3.1.* Rockville, MD: Agency for Healthcare Research and Quality, 2007.

Agency for Healthcare Research and Quality. *AHRQ Quality Indicators—Guide to Patient Safety Indicators, Version 3.1.* Rockville, MD: Agency for Healthcare Research and Quality, 2007.

Agency for Healthcare Research and Quality. *Measures of Pediatric Health Care Quality Based on Hospital Administrative Data: The Pediatric Quality Indicators*. Rockville, MD: Agency for Healthcare Research and Quality, 2006.

Claritas, Inc. The Claritas Demographic Update Methodology, April 2006.

Fleiss JL. Statistical Methods for Rates and Proportions. New York: Wiley, 1973.

Houchens R, Elixhauser A. *Final Report on Calculating Nationwide Inpatient Sample (NIS) Variances, 2001.* HCUP Methods Series Report #2003-2. Online June 2005 (revised June 6, 2005). U.S. Agency for Healthcare Research and Quality. Available: <u>http://www.hcup-us.ahrq.gov/reports/methods.jsp</u>.

Raetzman S, Stranges E, Coffey RM, Barrett ML, Andrews R, Moy E, Brady J. *Patient Safety in Hospitals in 2004 : Toward Understanding Variation Across States*. HCUP Methods Series Report #2008-2. Online March 2008. U.S. Agency for Healthcare Research and Quality. Available: <u>http://www.hcup-us.ahrq.gov/reports/methods.jsp</u>.

Appendix A STATISTICAL METHODS

This appendix explains the statistical methods and gives formulas for the calculations of standard errors and hypothesis tests. These statistics are derived from multiple databases: the NIS, the SID, and Claritas (a vendor that compiles and adds value to Bureau of Census data). For NIS estimates, the standard errors are calculated as described in the HCUP report entitled *Calculating Nationwide Inpatient Sample (NIS) Variances* (Houchens, et al., 2005). We will refer to this report simply as the NIS Variance Report throughout this appendix. This method takes into account the cluster and stratification aspects of the NIS sample design when calculating these statistics using the SAS procedure PROC SURVEYMEANS. For the SID we used the same procedure omitting the cluster and stratification features. For population counts based on Claritas data, there is no sampling error.

Even though the NIS contains discharges from a finite sample of hospitals and most of the SID databases contain nearly all discharges from nearly all hospitals in the state, we treat the samples as though they were drawn from an infinite population. We do not employ finite population correction factors in estimating standard errors. We take this approach because we view the outcomes as a result of myriad processes that go into treatment decisions rather than being the result of specific, fixed processes generating outcomes for a specific population and a specific year. We consider the NIS and SID to be samples from a "super-population" for purposes of variance estimation. Further, we assume the counts (of QI events) to be binomial.

1. Area Population QIs using Claritas Population Data

a. Standard error estimates for discharge rates per 100,000 population using the 2006 Claritas population data.

The observed rate was calculated as follows:

$$R = 100,000 \cdot \frac{\sum_{i=1}^{n} w_i x_i}{N} = 100,000 \cdot \frac{S}{N}.$$
 (A.1)

 w_i and x_i , respectively, are the weight and variable of interest for patient i in the NIS or SID. To obtain the estimate of *S* and its standard error, SE_S , we followed instructions in the NIS Variance Report (modified for the SID, as explained above)

The population count in the denominator is a constant. Consequently, the standard error of the rate *R* was calculated as:

$$SE_R = 100,000 SE_S / N.$$
 (A.2)

b. Standard error estimates for age/sex adjusted inpatient rates per 100,000 population using the 2006 Claritas population data.

We adjusted rates for age and sex using the method of direct standardization (Fleiss, 1973). We estimated the observed rates for each of 36 age/sex categories (described in Appendix

C, Age Groupings for Risk Adjustment). We then calculated the weighted average of those 36 rates using weights proportional to the percentage of a standard population in each cell. Therefore, the adjusted rate represents the rate that would be expected for the observed study population if it had the same age and sex distribution as the standard population.

For the standard population we used the age and sex distribution of the U.S. as a whole according to the year 2000. In theory, differences among adjusted rates were not attributable to differences in the age and sex distributions among the comparison groups because the rates were all calculated with a common age and sex distribution.

The adjusted rate was calculated as follows (and subsequently multiplied by 100,000):

$$\mathbf{A} = \frac{\sum_{g=1}^{36} N_{g,std} \sum_{i=1}^{n(g)} \frac{W_{g,i} x_{g,i}}{N_{g,obs}}}{\sum_{g=1}^{36} N_{g,std}} = \frac{\sum_{g=1}^{36} \sum_{i=1}^{n(g)} \frac{N_{g,std}}{N_{g,obs}} w_{g,i} x_{g,i}}{N_{std}} = \frac{\sum_{g=1}^{36} \sum_{i=1}^{n(g)} \frac{W_{g,i} x_{g,i}}{N_{std}}}{N_{std}} = \frac{S*}{N_{std}}.$$
(A.3)

g = index for the 36 age/sex cells.

 $N_{g,std}$ = Standard population for cell g (year 2000 total US population in cell g). $N_{g,obs}$ = Observed population for cell g (year 2006 subpopulation in cell g, e.g., females, state of California, etc.).

n(g) = Number in the sample for cell g.

 $x_{g,i}$ = Observed quality indicator for observation i in cell g (e.g., 0 or 1 indicator).

 $w_{g,i}$ = NIS or SID discharge weight for observation i in cell g.

The estimates for the numerator, S^* , and its standard error, SE_{S^*} , were calculated in similar fashion to the unadjusted estimates for the numerator S in formula A.1. The only difference was that the weight for patient i in cell g was redefined as:

$$w_{g,i}^* = \frac{N_{g,std}}{N_{g,obs}} \cdot w_{g,i}$$
(A.4)

Following instructions in the NIS Variance Report (modified for the SID, as explained above), we used PROC SURVEYMEANS to obtain the estimate of S^* , the weighted sum in the numerator using the revised weights, and the estimate SE_{S^*} , the standard error of the weighted sum S^* . The denominator is a constant. Therefore, the standard error of the adjusted rate, *A*, was calculated as

$$SE_A = 100,000 SE_{S^*} / N_{std}.$$
 (A.5)

2. Provider-based QIs using Weighted Discharge Data (SID and NIS)

a. Standard error estimates for inpatient rates per 1,000 discharges using discharge counts in both the numerator and the denominator.

We calculated the observed rate as follows:

$$R = 1,000 \cdot \frac{\sum_{i=1}^{n} w_i x_i}{\sum_{i=1}^{n} w_i} = 1,000 \cdot \frac{S}{N}.$$
 (A.6)

Following instructions in the HCUP NIS Variance Report (modified for the SID, as explained above), we used PROC SURVEYMEANS to obtain estimates of the weighted mean, S/N, and the standard error of the weighted mean, $SE_{S/N}$. We multiplied this standard error by 1,000.

b. Standard error estimates for age/sex adjusted inpatient rates per 1,000 discharges using inpatient counts in both the numerator and the denominator.

We used the 2000 NIS national estimates for the standard inpatient population age-sex distribution. For each of the 36 age-sex categories, we estimated the number of U.S. inpatient discharges, $\hat{N}_{e,std}$, in category g. We calculated the directly adjusted rate:

$$A = 1,000 \cdot \frac{\sum_{g=1}^{36} \hat{N}_{g,std}}{\sum_{g=1}^{n(g)} \hat{N}_{g,std}} = 1,000 \cdot \sum_{g=1}^{36} \hat{P}_{g,std} \frac{\sum_{i=1}^{n(g)} w_{g,i} x_{g,i}}{\sum_{i=1}^{36} \hat{N}_{g,std}}.$$
 (A.7)

g = index for the 36 age/sex cells.

 $\hat{N}_{g,std}$ = Standard inpatient population for cell g (Estimate of year 2000 total inpatient population for cell g).

n(g) = Number in the sample for cell g.

 $x_{g,i}$ = Observed quality indicator for observation i in cell g.

 $w_{g,i}$ = NIS or SID discharge weight for observation i in cell g.

Note that $\hat{P}_{g,std} = \frac{\hat{N}_{g,std}}{\sum_{g=1}^{36} \hat{N}_{g,std}}$ is the proportion of the standard inpatient population in cell g.

Consequently, the adjusted rate is a weighted average of the cell-specific rates with cell

weights equal to $\hat{P}_{g,std}$. These cell weights are merely a convenient, reasonable standard inpatient population distribution for the direct standardization. Therefore, we treat these cell weights as constants in the variance calculations:

$$SE(A) = \sqrt{Var(A)} = 1,000 \cdot \sqrt{Var\left(\sum_{g=1}^{36} \hat{P}_{g,std} \frac{\sum_{i=1}^{n(g)} w_{g,i} X_{g,i}}{\sum_{i=1}^{n(g)} w_{g,i}}\right)} = 1,000 \cdot \sqrt{\sum_{g=1}^{36} \hat{P}_{g,std}^2 \cdot Var\left(\frac{\sum_{i=1}^{n(g)} w_{g,i} X_{g,i}}{\sum_{i=1}^{n(g)} w_{g,i}}\right)}.$$
(A.8)

The variance of the ratio enclosed in parentheses was estimated separately for each cell g by squaring the SE calculated using the method of section 2.a:

$$SE(A) = 1,000 \cdot \sqrt{\sum_{g=1}^{36} \hat{P}_{g,std}^2} \cdot \{SE(R_g)\}^2$$

$$R_g = \frac{\sum_{i=1}^{n(g)} w_{g,i} x_{g,i}}{\sum_{i=1}^{n(g)} w_{g,i}}$$
(A.9)

Following instructions in the HCUP NIS Variance Report (modified for the SID, as explained above), we used PROC SURVEYMEANS to obtain estimates of the weighted means, R_g , and their standard errors.

3. Significance tests.

Let R_1 and R_2 be either observed or adjusted rates calculated for comparison groups 1 and 2, respectively. Let SE_1 and SE_2 be the corresponding standard errors for the two rates. We calculated the test statistic and (two-sided) p-value:

$$t = \frac{R_1 - R_2}{\int SE_1^2 + SE_2^2}$$
(A.10)

$$p = 2 * \operatorname{Prob}(Z > |t|)$$

where Z is a standard normal variate.

Note: the following functions calculate *p* in SAS and EXCEL:

SAS: p = 2 * (1 - PROBNORM(ABS(t)));

EXCEL: = 2*(1- NORMDIST(ABS(t),0,1,TRUE))

Appendix B FOCUS ON CONGESTIVE HEART FAILURE

Beginning in the 2009 NHQR, HCUP data was used to examine national and regional differences in inpatient and emergency department use for congestive heart failure (CHF) and state-level differences in hospital readmissions for CHF. This appendix explains the preparation of the HCUP databases and statistical methods for both analyses.

National Estimates on Inpatient Admissions and ED Visits for Congestive Heart Failure

The AHRQ Prevention Quality Indicators (PQIs) are measures of quality associated with processes and outcomes of care that occurred in an outpatient or an inpatient setting. The PQIs rely solely on hospital administrative data and, for this reason, are screens for examining quality that may indicate the need for more in-depth studies. Experts have suggested that using both inpatient and emergency room data may give a more accurate picture of avoidable visits/admissions for some ambulatory care sensitive conditions identified by certain QIs. This analysis focused on the PQI for congestive heart failure.

Two HCUP databases were used for the analysis:

- The HCUP Nationwide Emergency Department Sample (NEDS), a nationally stratified sample of hospital-based EDs from HCUP States that contribute ED data (23 States in the 2005 NEDS).
- The HCUP Nationwide Inpatient Sample (NIS), a nationally stratified sample of hospitals from HCUP States that contribute inpatient data (37 States in the 2005 NIS).

The 2005 NEDS was an AHRQ pilot database and contains approximately 27 million records from almost 1,000 hospital-based EDs. The NEDS includes information on ED visits that do not result in an admission (i.e., treat-and-release visits and transfers to another hospital) as well as discharge information on patients initially seen in the ED and then admitted to the same hospital. For 2005, the NIS contains roughly 8 million inpatient discharges from more than 1,000 hospitals. Discharge-level weights included with the NEDS and NIS are used to produce national estimates. Information on the HCUP databases is available on the HCUP User Support Website (www.hcup-us.ahrq.gov).

Several steps were taken to prepare the HCUP databases: (1) QI software review and modification, (2) acquisition of population-based data, (3) general preparation of HCUP data, and (4) identification of statistical methods.

1. QI Software Review and Modification. PQI Version 3.1 was used. The PQIs were developed for use with hospital inpatient discharge data. No guidelines for applying the AHRQ QIs to emergency department data were available when this analysis began. Some of the events in the NEDS are visits for patients initially seen in the emergency room and then admitted to the same hospital (an "ED admission"), and some NEDS events are ED visits that do not result in an inpatient admission (e.g., treat-and-release visits and transfers to another hospital). Only 15 percent of records in the 2005 NEDS represent an ED admission. The PQI for CHF relies on the first-listed diagnosis code (DX1) to identify cases with the outcome of interest. For ED admissions, DX1 is the principal diagnosis code and reflects the condition established to be chiefly responsible for a patients' admission to the hospital. Unfortunately, principal diagnosis is not clearly discernible for ED visits that do not result in admission. Coding instructions for outpatient

data specify that the first-listed diagnosis is supposed to be the "reason for visit," which is different than the principal diagnosis. Even though the first-listed diagnosis (DX1) in ED data is not necessarily the principal diagnosis, using DX1 preserves the concept from the PQI algorithm that the first code has higher priority than others.

 Acquisition of Population-Based Data. The next step was to acquire data for the numerator and denominator populations for the QIs. A QI is a measure of an event that occurs in a hospital, requiring a numerator count of the event of interest and a denominator count of the population (within the hospital or within the geographic area) to which the event relates.

For the numerator counts of the PQI for CHF, we used the HCUP NEDS to create national estimates of all ED visits, ED visits resulting in admission to the same hospital, and all other types of ED visits. We used the HCUP NIS to create national estimates of inpatient admissions including those admitted through the ED. For the denominator counts, population ZIP-Code-level counts from Claritas (a vendor that compiles and adds value to the U.S. Bureau of Census data) were used for all reporting categories. Claritas uses intra-census methods to estimate household and demographic statistics for geographic areas (Claritas, Inc., 2005). We also used the Claritas population data for risk adjustment by age and gender.

- 3. **Preparation of HCUP Data.** Next, the HCUP NEDS was modified to create an analytic file consistent with the NIS which is already used for other measures in the NHQR. The NEDS consists only of hospital-based EDs from community³, non-rehabilitation hospitals and includes discharge weights to the universe of hospital-based ED visits to the U.S. as defined by the American Hospital Association Annual Survey Database. For missing age and gender data that occurred on a small proportion of discharge records, a "hot deck" imputation method (which draws donors from strata of similar hospitals and patients) was used to assign values while preserving the variance within the data.
- 4. Statistical Methods. Age-gender adjustments were made for age and gender differences across population subgroups and were based on methods of direct standardization (Fleiss, 1973). Age was categorized into 18 five-year increments. QI estimates were included in the NHQR if they reached a threshold defined by a relative standard error less than 30% and at least 10 unweighted cases in the denominator. Estimates that did not satisfy these criteria were set to missing.

Readmissions for Congestive Heart Failure

Readmission rates and costs for congestive heart failure (CHF) were examined for 2006. Fourteen HCUP states provided in their State Inpatient Databases (SID) synthetic de-identified person numbers that allowed an individual patient to be followed within the year and across

³ *Community* hospitals are defined by the AHA as "non-Federal, short-term, general, and other specialty hospitals, excluding hospital units of institutions." Specialty hospitals included among community hospitals are obstetrics-gynecology, ear-nose-throat, short-term rehabilitation, orthopedic, and pediatric institutions. Also included are public hospitals and academic medical centers. Excluded are short-term rehabilitation hospitals (beginning with 1998 HCUP data), long-term hospitals, psychiatric hospitals, and alcoholism/chemical dependency treatment facilities.

hospitals in the State. States were not identified in the state-level analysis. To prepare the SID for the CHF readmission analysis, the following steps were taken:

- 1. Tracking a patient over time: Under a separate HCUP analysis, supplemental revisit files were created that contain verified person numbers based on the synthetic person numbers supplied by the HCUP Partners and the date of birth and gender of the patient. Using these supplemental revisit files, a verified person number and information on the number of days between inpatient admissions were added to the SID. Actual discharge and admission dates were not available.
- 2. Selection of hospitals: Hospitals were limited to community, non-rehabilitation hospitals. Community hospitals are defined by the American Hospital Association as "non-Federal, short-term, general, and other specialty hospitals, excluding hospital units of institutions." Specialty hospitals included among community hospitals are obstetricsgynecology, ear-nose-throat, orthopedic, and pediatric institutions. Also included are public hospitals and academic medical centers. No adjustment was made for community hospitals not represented in the SID.
- 3. **Transfers:** Multiple discharges that represented the transfer of a patient from one hospital to another, or from one unit of a hospital to another, were combined so that the second part of admission was not counted as a readmission. If for the same person, one discharge ended on the same day as a second discharge started, the two discharge records were combined into a single "transfer" record. The combined transfer record retained the diagnoses from the second discharge and combined the length of stay and total hospital charges from the two discharges. The percentage of discharges that were transfers in each state ranged from 1.8 percent to 6.4 percent with an average of 3.3 percent.
- 4. **Costs:** The HCUP databases include information on total hospital charges. Using HCUP hospital-level cost-to-charge ratios based on hospital accounting reports from the Centers for Medicare and Medicaid Services,⁴ total charges are converted to costs. Costs will tend to reflect the actual costs of production, while charges represent what the hospital billed for the stay. Hospital charges reflect the amount the hospital charged for the entire hospital stay and does not include professional (physician) fees.
- 5. Selection of patients: To qualify for the analysis a patient needed to have a verified person identifier, be at least 18 years old, and have at least one CHF index admission between January 1 and November 30, 2006. A discharge record was considered a CHF index admission if it satisfied the following four criteria:
 - Principal diagnosis of CHF based on category 108 of the Clinical Classification Software (CCS). CCS categorizes ICD-9-CM diagnoses into 260 clinically meaningful categories.⁵ This "clinical grouper" makes it easier to quickly understand patterns of diagnoses and procedures.

⁴ HCUP Cost-to-Charge Ratio Files (CCR). Healthcare Cost and Utilization Project (HCUP). 1997–2005. U.S. Agency for Healthcare Research and Quality, Rockville, MD. www.hcupus.ahrq.gov/db/state/costtocharge.jsp. ⁵ HCUP CCS. Healthcare Cost and Utilization Project (HCUP). August 2006. U.S. Agency for Healthcare

Research and Quality, Rockville, MD. www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp.

- No heart transplant procedure (any ICD-9-CM procedure in the range 3751-3754).
- Discharged alive.
- Not a combined transfer record.

All discharges with non-missing discharge disposition were retained for selected patients. A patient was allowed to have multiple CHF index admissions, if they occurred more than 30 days apart.

- 6. Readmissions with a principal diagnosis of CHF: This analysis focused on readmissions within 30 days of a CHF index admission (defined above). The 30-day window was defined from the end of the first event (discharge date) to the beginning of the second event (admission date). If within 30 days of a CHF index admission, there was a discharge record for the same person with a principal diagnosis of CHF (CCS = 108) and no heart transplant procedure (any ICD-9-CM procedure in the range 3751-3754), the discharge was considered a CHF readmission. The readmission could occur at any hospital and was not limited to the hospital of the index admission. Readmissions may be discharged in January to December 2006, include a discharge disposition of dead, and be combined transfer records.
- 7. Statistical Methods. No risk adjustment was made to the readmissions rates or costs. Rates and costs are stratified by two age groups – 18-64 and 65 and above. Estimates were included in the NHQR if they reached a threshold defined by a relative standard error less than 30% and at least 10 cases in the denominator. Estimates that did not satisfy these criteria were not reported.

Appendix C

STATE-LEVEL BIVARIATE ANALYSIS - STATE PQI RATES RELATED TO OTHER FACTORS, TAKEN ONE AT A TIME

This appendix shows the factors for which State-specific data could be found to compare to the Statespecific Prevention Quality Indicators (PQI) included in the 2005 (third) NHQR based on 2001 discharge data from the SID. State-level PQI rates are shown below with whether or not they were correlated with these factors. The results shaded in yellow below denote statistically significant correlations. The direction of the relationship and the percent of variation across States explained by the data element are also shown.

(Highlighted text denotes statistically significant results)

Key to Conclusions about Associations Found in Appendix A, Tables 1-3, column 3:

- + = positive association, statistically significant at p<0.05, between QI rates and rates of the other characteristics across the states
- = negative association, statistically significant as explained above

ns = "Not Significant", denotes a statistically insignificant association.

Additional Notations:

- ** Number of cases reported by States was insufficient to complete analysis
 - *** Data unavailable for four (4) States; regressions run using remaining 29 States

State-Level Bivariate Analysis of AHRQ Prevention Quality Indicators (PQIs) based on 2001 Discharge Data Reported in the 2004 and 2005 NHQR

AHRQ Prevention Quality Indicators (PQIs)	Characteristics of State Populations	Conclusions About Associations	Percent of State Variation Explained (R-square)
PQI 1 – Adult Admissions for	Prevalence of Obesity in Adults	+	43.63%
	Adult Diabetes Prevalence (Diagnosed)	+	25.92%
Diabetes	Percent of Population 65 Years and Over	ns	0.24%
Complications	Source of Insurance: Uninsured (as a Percent of the Population)	+	12.09%
	Months	+	33.70%
	Hospital Bed Supply (Rate/100,000)	ns	5.21%
	Race/Ethnicity: White (as a Percent of the Population)	ns	0.38%
	Race/Ethnicity: Black (as a Percent of the Population)	+	46.13%
	Race/Ethnicity: Hispanic (as a Percent of the	25	1 220/
	Pace/Ethnicity: API (as a Percent of the Population)	115	1.32 /0
	Race/Ethnicity: AFT (as a Percent of the Population)	- ne	3.06%
	Race/Ethnicity: Minority (as a Percent of the Population)	ns	0.38%
PQI 3 – Adult	Percent of Adult Population at Risk for Heart Disease***	+	15.28%
Admissions for	Cardiac Deaths (Rate/100,000)	+	55.56%
Long-term Diabetes	Prevalence of Obesity in Adults	+	28.29%
Complications	Adult Diabetes Prevalence (Diagnosed)	+	32.36%
	Percent of Population 65 Years and Over Source of Insurance: Uninsured (as a Percent of the	ns	3.18%
	Population)	ns	8.41%
	Percent of People Below the Poverty Line in the Past 12 Months	+	26 40%
	Hospital Bed Supply (Rate/100 000)	ns	10 75%
	Race/Ethnicity: White (as a Percent of the Population)	ns	5.69%
	Race/Ethnicity: Black (as a Percent of the Population)	+	28.56%
	Race/Ethnicity: Hispanic (as a Percent of the	22	0.45%
	rupulation)	ns	0.45%
	Race/Ethnicity: API (as a Percent of the Population)	ns	1.38%
	Race/Ethnicity: Uther (as a Percent of the Population)	ns	ŏ.ŏ∠%
	Race/Ethnicity: Minority (as a Percent of the Population)	ns	5.69%

AHRQ Prevention Quality Indicators (PQIs)	Characteristics of State Populations	Conclusions About Associations	Percent of State Variation Explained (R-square)
PQI 4 –	Adult Asthma Prevalence	ns	1.23%
Pediatric	Emphysema Prevalence	ns	0.97%
Astnma	Chronic Bronchitis Prevalence	ns	5.38%
Aumissions	Percent Reporting Cigarette Use in the Past Month	+	13.57%
	HMO Penetration Percent of People Below the Poverty Line in the Past 12	ns	2.65%
	Months Demonst Mithaut Talanhana Access	ns	7.44%
	Source of Insurance: Uninsured (as a Percent of the	+	15.27%
	Population)	ns	3.25%
	Hospital Bed Supply (Rate/100.000)	ns	4.22%
	Air Quality - Particulate Annual Mean	ns	0.96%
	Air Quality - Particulate 24 Hour Average	ns	0.64%
	Air Quality - Ozone 1 Hour Average	+	16.99%
	Race/Ethnicity: White (as a Percent of the Population)	ns	5.35%
	Race/Ethnicity: Black (as a Percent of the Population)	+	38.75%
	Race/Ethnicity: Hispanic (as a Percent of the		
	Population)	ns	0.00%
	Race/Ethnicity: API (as a Percent of the Population)	ns	1.63%
	Race/Ethnicity: Other (as a Percent of the Population)	-	20.45%
	Race/Ethnicity: Minority (as a Percent of the Population)	ns	5.35%
PQI 6 –	HMO Penetration	ns	6.86%
Pediatric Gastroenteritis	Percent of People Below the Poverty Line in the Past 12 Months	+	24.91%
Admissions	Percent of Population that is Foreign-Born Source of Insurance: Uninsured (as a Percent of the	ns	1.78%
	Population)	ns	2.78%
	Hospital Bed Supply (Rate/100,000)	+	40.32%
	Race/Ethnicity: White (as a Percent of the Population)	ns	0.25%
	Race/Ethnicity: Black (as a Percent of the Population)	+	12.06%
	Race/Ethnicity: Hispanic (as a Percent of the	ne	2 32%
	Race/Ethnicity: API (as a Percent of the Population)	ns	0.37%
	Race/Ethnicity: Other (as a Percent of the Population)	ns	10.38%
	Race/Ethnicity: Minority (as a Percent of the Population)	ns	0.25%
		115	0.2070
PQI 8 – Adult Admissions for Congestive Heart Failure	Percent of Adult Population at Risk for Heart Disease***	+	41.70%
	Cardiac Deaths (Rate/100,000)	+	76.95%
	Percent Reporting Cigarette Use in the Past Month	+	27.46%
	Percent Reporting Past Month 'Binge' Alcohol Use	ns	2.92%
	Percent of Population 65 Years and Over	ns	8.62%
	HMO Penetration	ns	0.51%

AHRQ Prevention Quality Indicators (PQIs)	Characteristics of State Populations	Conclusions About Associations	Percent of State Variation Explained (R-square)
PQI 8 – cont'd	Percent of People Below the Poverty Line in the Past 12 Months	+	18.67%
	Percent of Population that is Foreign-Born	ns	2.57%
	Physician Specialist (Rate/100,000)	ns	0.99%
	Medicare Hospital Payment per Beneficiary	+	47.98%
	Race/Ethnicity: White (as a Percent of the Population)	ns	0.33%
	Race/Ethnicity: Black (as a Percent of the Population)	+	34.20%
	Race/Ethnicity: Hispanic (as a Percent of the		0.400/
	Population)	ns	3.43%
	Race/Ethnicity: API (as a Percent of the Population)	ns	4.07%
	Race/Ethnicity: Other (as a Percent of the Population)	-	25.83%
	Race/Ethnicity: Minority (as a Percent of the Population)	ns	0.33%
PQI 14 – Adult	Prevalence of Obesity in Adults	+	35.10%
Admissions for	Adult Diabetes Prevalence (Diagnosed)	+	12.38%
Diabetes	Percent of Population 65 Years and Over Source of Insurance: Uninsured (as a Percent of the	ns	4.62%
VVIthout	Population)	ns	9.16%
Complications	Percent of People Below the Poverty Line in the Past 12		
	Months	+	27.49%
	Hospital Bed Supply (Rate/100,000)	+	25.47%
	Race/Ethnicity: White (as a Percent of the Population)	ns	3.29%
	Race/Ethnicity: Black (as a Percent of the Population) Race/Ethnicity: Hispanic (as a Percent of the	+	35.54%
	Population)	ns	0.01%
	Race/Ethnicity: API (as a Percent of the Population)	ns	3.94%
	Race/Ethnicity: Other (as a Percent of the Population)	-	14.55%
	Race/Ethnicity: Minority (as a Percent of the Population)	ns	3.29%
PQI 15 – Adult	Adult Asthma Prevalence	ns	0.02%
Asthma	Emphysema Prevalence	ns	0.25%
Admissions	Chronic Bronchitis Prevalence	-	12.23%
	Percent Reporting Cigarette Use in the Past Month	+	12.29%
	HMO Penetration Percent of People Below the Poverty Line in the Past 12	ns	1.28%
	Months	ns	6.86%
	Percent Without Telephone Access	+	15.69%
	Source of Insurance: Uninsured (as a Percent of the Population)	ns	0.05%
	Hospital Bed Supply (Rate/100,000)	ns	9.98%
	Percent of Population 65 Years and Over	+	11.24%
	Air Quality - Particulate Annual Mean	ns	2.31%
	Air Quality - Particulate 24 Hour Average	ns	1.64%
	Air Quality - Ozone 1 Hour Average	ns	8.06%
	Race/Ethnicity: White (as a Percent of the Population)	ns	6.46%

AHRQ Prevention Quality Indicators (PQIs)	Characteristics of State Populations	Conclusions About Associations	Percent of State Variation Explained (R-square)
PQI 15 – conťd	Race/Ethnicity: Black (as a Percent of the Population)	+	27.39%
	Race/Ethnicity: Hispanic (as a Percent of the		0.60%
	Population)	ns	0.00%
	Race/Ethnicity: Other (as a Percent of the Population)	-	
	Race/Ethnicity: Minority (as a Percent of the Population)	ns	6.46%
	Race/Ethnicity. Minority (as a recent of the ropulation)	115	0.4070
PQI 15-65 –	Adult Asthma Prevalence	ns	4.23%
Adult Asthma	Emphysema Prevalence	ns	3.02%
Admissions,	Chronic Bronchitis Prevalence	ns	10.90%
Age 65+	Percent Reporting Cigarette Use in the Past Month	ns	0.60%
	HMO Penetration	ns	0.05%
	Percent of People Below the Poverty Line in the Past 12		
	Months	ns	10.92%
	Percent Without Telephone Access	+	11.62%
	Pon)	ns	3 71%
	Hospital Bed Supply (Rate/100.000)	ns	3.69%
	Percent of Population 65 Years and Over	ns	0.37%
	Air Quality - Particulate Annual Mean	ns	0.39%
	Air Quality - Particulate 24 Hour Average	ns	0.01%
	Air Quality - Ozone 1 Hour Average	ns	2.73%
	Race/Ethnicity: White (as a Percent of the Population)	-	28.23%
	Race/Ethnicity: Black (as a Percent of the Population)	+	21.23%
	Race/Ethnicity: Hispanic (as a Percent of the		
	Population)	ns	0.79%
	Race/Ethnicity: API (as a Percent of the Population)	+ _	12.93%
	Race/Ethnicity: Other (as a Percent of the Population)		14.27%
	Race/Ethnicity: Minority (as a Percent of the Population)	+	28.23%
	POI 14: Adult Admissions for Lincontrolled Diabetes		
Diabetes-	Without Complications	+	30.61%
Related Lower	PQI 1: Adult Admissions for Short-term Diabetes		
Extremity	Complications	+	42.17%
Amputations	PQI 3: Adult Admissions for Long-term Diabetes		00.00%
	Complications	+	60.26%
	Percent of Adult Population at Risk for Heart Disease***	+	13.16%
	Cardiac Deaths (Rate/100,000)	- + -	33.45%
	Prevalence of Obesity in Adults	- + -	15.71%
	Adult Diabetes Prevalence (Diagnosed)	+	25.88%
	Percent of Population of Years and Over Source of Insurance: Uninsured (as a Percent of the	ns	0.00%
	Pop.)	ns	3.60%
	Percent of People Below the Poverty Line in the Past 12		0.0070
	Months	ns	8.30%

AHRQ Prevention Quality Indicators (PQIs)	Hospital Bed Supply (Rate/100,000) HMO Penetration Characteristics of State Populations	ns ns Conclusions About Associations	0.61% 0.93% Percent of State Variation Explained (R-square)
DOI 16 cont'd			4 4 4 70/
PQI 16 – conta	Race/Ethnicity: White (as a Percent of the Population)	-	14.17%
	Race/Ethnicity: Black (as a Percent of the Population)	+	48.27%
	Race/Ethnicity: Hispanic (as a Percent of the Population)	ne	0.54%
	Race/Ethnicity: API (as a Percent of the Population)	ne	0.54%
	Race/Ethnicity: At I (as a Percent of the Population)	-	
	Race/Ethnicity: Minority (as a Percent of the Population)	+	14 17%
			11.17./0
(Added) -	Percent of Adult Population at Risk for Heart Disease***	+	20.95%
Immunization-	Cardiac Deaths (Rate/100,000)	ns	5.26%
Preventable	Emphysema Prevalence	ns	0.99%
Influenza Admissions	Chronic Bronchitis Prevalence	ns	0.89%
Among Elderly	Percent Reporting Cigarette Use in the Past Month	ns	6.70%
	Percent Reporting Past Month 'Binge' Alcohol Use	ns	9.58%
	Source of Insurance: Uninsured (as a Percent of the		
	Population)	ns	1.90%
	HMO Penetration	-	17.28%
	Percent of People Below the Poverty Line in the Past 12 Months	20	11 0.2%
	Reco/Ethnicity: White (as a Percent of the Penulation)	115	5 74%
	Race/Ethnicity: Black (as a Percent of the Population)	ns	0.74% 2.27%
	Race/Ethnicity: Hispanic (as a Percent of the	115	2.21 /0
	Population)	-	14.01%
	Race/Ethnicity: API (as a Percent of the Population)	ns	0.81%
	Race/Ethnicity: Other (as a Percent of the Population)	ns	2.90%
	Race/Ethnicity: Minority (as a Percent of the Population)	ns	5.74%

Appendix D

PATIENT SAFETY IN HOSPITALS IN 2004: TOWARD UNDERSTANDING VARIATION ACROSS STATES

By Susan Raetzman, MSPH, Elizabeth Stranges, MS, Rosanna Coffey, PhD, Marguerite Barrett, MS, Roxanne Andrews, PhD, Ernest Moy, MPH, Jeff Brady, MPH

EXECUTIVE SUMMARY

Background

The emergence of patient safety as a contemporary health issue has resulted in the development and use of measures, such as AHRQ's Patient Safety Indicators (PSI), to track progress over time in improving patient safety. National PSI rates have been made available annually in the *National Healthcare Quality Report (NHQR),* and state-level PSIs will be released in the 2007 edition of the *NHQR State Snapshots*. The purpose of this analysis is to explore the extent to which differences across states in PSI scores can be explained and to describe what might account for those differences. The results are intended to help HCUP Partners and AHRQ respond to inquiries about state-level PSI rate variation, which can be substantial.

Study Approach

The analysis was performed on the nine State Snapshot PSIs released in the 2007 edition of the *NHQR State Snapshots;* the state PSI rates were obtained by applying AHRQ Quality Indicator software to the HCUP State Inpatient Databases (SID) dataset.⁶ The PSIs for up to 37 states were compared against 58 state-level factors that can be broadly categorized as (a) state policies that are generally intended to affect the quality of health care delivered in the state; (b) hospital characteristics; (c) coding practices; and (d) other characteristics such as population and health system characteristics. To the extent possible, we included factors in the external environment and factors inside hospitals that were conceptually related to medical error, quality improvement, or specific patient safety events. Separate correlations of each PSI and each state-specific factor were conducted (i.e., for each PSI, the analyses statistically examined the relationship between the state rates and a particular state-specific factor).

Findings

Overall, we found that only about one in five correlations between the State Snapshot PSIs and potential explanatory factors were statistically significant. The number of statistically significant associations for the nine individual PSIs range widely from 0 to 21 out of a possible 60 associations, including dummy variables (Table 1). In addition, the nature of the significant PSI/factor associations is mixed in that some have plausible explanations and others do not. In the latter case, these may be artifacts of other phenomenon or the result of chance statistical significance, given that nearly 550 correlation analyses were performed (i.e., 9 PSIs times 60 independent variables).

Although there is no pattern to which associations are statistically significant or their direction at the individual PSI or factor level, a somewhat different picture is revealed when factors are aggregated. Among factor categories, the most consistent analysis results are those pertaining to the role of <u>coding</u> in explaining variation in state-level PSIs. Taken together, the coding

⁶ For further detail, see Methods Applying AHRQ Quality Indicators to Healthcare Cost and Utilization Project (HCUP) Data for the Fifth (2008) National Healthcare Quality Report, <u>HCUP Methods Series</u> <u>Report #2008-06</u>.

factors accounted for one-third (33 percent) of statistically significant associations between State Snapshot PSIs and explanatory factors. The findings for this category are strengthened by the fact that associations were consistently positive in direction (i.e., increases in factor values were associated with higher PSI rates). The average number of diagnosis fields filled for discharges in 2004 yielded the largest number of statistically significant associations, suggesting that higher PSI rates sometimes may reflect greater attention to coding, not just worse health outcomes.

Discussion

The analysis of State Snapshot PSIs identified few state-level factors that showed a consistent pattern of association with the nine state-level PSI rates. We suspect that many of the factors that should influence patient safety indicators are too new in development or too remote from where safety problems occur to find strong associations in this state-level analysis. For example, state programs that proactively disseminated information to the public or providers were relatively new in the early 2000s. Also, medical errors and their prevention occur at the provider, not the state, level. With this simple and aggregated analysis, we are not surprised to find few conclusive results.

As expected, the strongest result was coding practices. In a similar analysis of state-level PSIs and Prevention Quality Indicators (PQIs) conducted in 2003 using 2000 data, one type of coding practice (use of E codes) had a strong, consistent relationship with PSIs. In the current analysis, the average number of diagnosis fields used was an important factor; more fields were associated with higher PSI rates. This suggests that states that are leading the way to safer medical practice should expand the number of diagnosis codes reported and collected. This would make room for reporting of medical errors for complex clinical patients who already have numerous conditions coded on their discharge records. More and better reporting about patient safety events is essential to learn about and make improvements in the quality of care.

One reassuring result is the lack of consistent statistical relations between patient and hospital characteristics and safety measures. This supports our earlier finings and the conventional wisdom that errors are unintentional, random events that can affect any patient and that all hospitals need to improve safety.