MEASURE SUMMARY
CHIPRA Core Set Candidate Measures

A. Control #: AS-1

B. Measure Name: Access to primary care practitioners, by age and total

C. Measure Definition
   a. Numerator: For 12-24 months, 25 months-6 years: One or more visits with a primary care physician during the measurement year. For 7-11 years, 12-19 years: One or more visits with a primary care physician during the measurement year OR the year prior to the measurement year.
   b. Denominator: Members who are 12 months through 24 months, 25 months through 6 years, 7 years through 11 years, and 12 years through 19 years of age as of December 31 of the measurement year.

D. Measure Type: _____ Process _____ Outcome _____ Structure _____ Efficiency

E. Measure collected using: _____ EMR _____ CPOE _____ Other HIT _____ N/A _____ NR

VALIDITY
F. Evidence of measure validity submitted? _____ Yes _____ No

G. Level of evidence supporting the measure (if submitted): (see Oxford University CEBM Levels of Evidence)
   Only supporting evidence for link to outcomes – Ambulatory care sensitive hospitalizations – was done in the adult population. No evidence presented for the pediatric population.

H. USPSTF Grade if applicable:

FEASIBILITY
I. Measure Specifications Submitted? _____ Yes _____ No _____ Yes, but insufficient detail provided

J. Data Source:
   _____ Admin _____ MR _____ Survey _____ Other (specify): _____ NR

K. Evidence of measure reliability submitted? _____ Yes _____ No

L. List of entity types currently using measure:

IMPORTANCE
M. Addresses area of care mandated in legislation?
   Yes (specify): Availability of services

   yes | Yes (specify): Availability of services | No

N. Documented variation in performance (by race/ethnicity, language spoken, insurance type, etc)?
   x Yes _____ No _____ NR
   By age, with highest rate among 12-24 mo olds, and all other age groups hovering around 83-85%.

O. Measure used/data are collected in racial/ethnic populations other than non-Hispanic white?
   _____ Yes _____ No _____ NR