PCMH- 3rd Quarter Quality Report by Location

1. Breast Cancer Screening: Percentage of women 50- 74 years of age who had a mammogram to screen for breast cancer in the 27 months prior to the end of the measurement period.

CFHC Goal = 70%

Wilson		Harvest	Freedom Hill
Provider Met	Total %	Provider Met Total %	Provider Met Total %
WCHC	1,164 1,828 <mark>63.68%</mark>	HFHC 449 679 66.13%	FHCHC 442 710 62.25%

- 2. Cervical Cancer Screening: Percentage of women 21-64 years of age who were screened for cervical cancer using either of the following criteria:
- * Women age 21-64 who had cervical cytology performed every 3 years
- * Women age 30-64 who had human papillomavirus (HPV) testing performed in the last 5 years.

CFHC Goal = 64%

Wilson		Harvest	Freedom Hill
Provider Met	Total %	Provider Met Total %	Provider Met Total %
WCHC	1,307 2,403 <mark>54.39%</mark>	HFHC 889 1,207 73.65%	FHCHC 582 1,054 55.22%

- **3. Colorectal Cancer Screening:** Percentage of Patients aged 50 to 75 who had appropriate screening for colorectal cancer during the measurement year (excluding those with total colectomy or colorectal cancer).
 - a. Colonoscopy (previous 9 years)
 - b. flex sig (during the measurement year or previous 4 years)
 - c. Fecal occult blood test (FOBT, including fecal immunochemical test (FIT)). (during the measurement year)
 - iFOBT CPT 8870, 82274, G0328
 - d. FIT-DNA during the measurement period or the two years prior to the measurement period- Cologaurd CPT 85128 or G0464
 - e. CT colonography during the measurement period or the four years prior to the measurement period

CFHC Goal = 58%

Wilson		Harvest	Freedom Hill
Provider Met	Total %	Provider Met Total %	Provider Met Total %
WCHC	2,292 4,364 <mark>52.52%</mark>	HFHC 1,012 1,789 56.57%	FHCHC 956 1,706 56.04%

4. The percentage of patients aged 12 years and older with major depression or dysthymia who reached remission 12 months (+/- 60 days) after an index event.

CFHC Goal= 20%

Wilson		Harvest	Freedom Hill
Provider Met	Total %	Provider Met Total %	Provider Met Total %
WCHC	49 172 28.49%	HFHC 14 71 19.72%	FHCHC 12 95 12.63%

5. Diabetes: The proportion of adult patients by race and ethnicity aged 18 years to 75 years, who had at least one UDS reportable medical visits during the reporting year, and who have been diagnosed with diabetes with a hemoglobin A1C > 9 or not A1C.

Goal = <22%

Wilson		Harvest	Freedom Hill
Provider Met	Total %	Provider Met Total %	Provider Met Total %
WCHC	532 2,175 24.46%	HFHC 164 916 17.90%	FHCHC 156 784 19.90%

6. 2 Years Old Vaccines: Percentage of children 2 years of age who had 4 DTaP, 3 IPV, 1 MMR,

3 or 4 HIB, 3 Hep B, 1 VZV, 4 PCV, 1 Hep A, 2 or 3 RV and 2 Flu vaccines during the measurement year with appropriate immunizations by their second birthday.

CFHC Goal = 33%

Wilson		Harvest	Freedom Hill
Provider Met	Total %	Provider Met Total %	Provider Met Total %
WCHC	2 16 12.50%	HFHC 35 59 59.32%	FHCHC 0 15 0.00%

7. Controlling Hypertension

80% of patients 18 to 85 years who have controlled hypertension and have been diagnosed as hypertensive overlapping the measurement period or the year prior, and who had had one or more medical UDS encounters during the reporting period.

Goal = 80%

Wilson		Harvest	Freedom Hill
Provider Met	Total %	Provider Met Total %	Provider Met Total %
WCHC	2,732 3,796 71.97%	HFHC 1,028 1,396 73.64%	FHCHC 1,098 1,513 72.57%