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| **Coulee IQIC 201 Asymptomatic Bacteriuria (ASB) Report**  Date of Report: January 2024\*  \*This data report is based on cases submitted from August 2023 to December 2023 and does not include previous data. |

**Inappropriate Diagnosis of UTI measure**

A graph showing the amount of hospital over time

Description automatically generatedA graph of a number of cases

Description automatically generated with medium confidence

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| --- |
| **Average across hospitals in cohort: 34.8%; HMS Hospital Average\*: 23.2%**  **Inappropriate Diagnosis of UTI measure:**   * **Goal:** lower % = better * You can lower this number by either reducing unnecessary urine cultures **(diagnostic stewardship)** or reducing antibiotic treatment when unnecessary cultures are obtained **(antibiotic stewardship)**   \*The HMS hospital average was amongst 46 hospitals in the Michigan Hospital Medicine Safety Consortium that participated in a similar quality improvement study. |
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|  |

**Prevalence and Treatment Rate of ASB**

A graph of a number of patients

Description automatically generated A graph of treatment rate of asb

Description automatically generated

**Prevalence of ASB:**

**Treatment Rate**

**of ASB:**

Data submissions

Total cases (positive urine cultures) included for your site: 67

Cases included per month for your site (median & IQR): 13 (13-16)

Prevalence of ASB

Prevalence of ASB across hospitals: 121 (37.9%)

Prevalence of ASB at your site: 21 out of 67 (31.3%)

Treatment of ASB

Treatment rate of ASB in overall cohort: 101 (83.5%)

Treatment rate of ASB at your site: 17 out of 21 (81.0%)

Previous treatment rate at your site (from ASB 101 cohort): 27 of 32 (84%)

**Antibiotic Tables**

| **Table 1: Three Most Common Antibiotics comparing UTI & ASB** | | | |
| --- | --- | --- | --- |
| **IV** | | **Oral** | |
| **UTI, n= 4** | **ASB, n = 2** | **UTI, n= 42** | **ASB, n = 18** |
| Ceftriaxone (n=4) | Ceftriaxone (n=2) | Nitrofurantoin (n=30) | Nitrofurantoin (n=9) |
| NA | NA | Ciprofloxacin (n=4) | Ciprofloxacin (n=2) |
| NA | NA | Trimethoprim-sulfamethoxazole (n=4) | Trimethoprim-sulfamethoxazole (n=2) |

| **Table 2: Antibiotic Duration (days)** | **UTI** | | **ASB** | |
| --- | --- | --- | --- | --- |
| **Prior, n=36** | **This Month, n=10** | **Prior, n=18** | **This Month, n=3** |
| Total Antibiotic Duration; median (IQR) | 7 (5-7) | 5 (5-5) | 7 (5-7) | 5 (4-5.5) |
| Number of Cases Receiving >7 days; n (%) | 8 (22.2%) | 1 (10%) | 4 (22.2%) | 0 |

Prior is Aug - Nov 2023 & this month is Dec 2023

**Characteristic Tables**

| **Table 3: Characteristics comparing this month to prior n (%)** | **UTI** | | **ASB** | |
| --- | --- | --- | --- | --- |
| **Prior, n=36** | **This Month, n=10** | **Prior, n=18** | **This Month, n=3** |
| **Setting where culture obtained** | | | | |
| ED, then admitted | 1 | 0 | 1 | 0 |
| ED, then discharged | 9 | 2 | 11 | 2 |
| Ambulatory care clinic | 26 | 8 | 6 | 0 |
| Inpatient | 0 | 0 | 0 | 1 |
| Other | 0 | 0 | 0 | 0 |
| From reflex test | 14 (38.9%) | 4 (40%) | 13 (72.2%) | 2 (66.7%) |
| Men | 2 (5.5%) | 2 (20%) | 5 (27.8%) | 1 (33.3%) |
| Age >75 | 11 (30.6%) | 3 (30%) | 6 (33.3%) | 1 (33.3%) |
| Acute altered mental status changes alone | 0 | 0 | 3 (16.7%) | 1 (33.3%) |

Prior is Aug - Nov 2023 & this month is Dec 2023

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| **Table 4: Prescribing Characteristics** | **UTI,**  **n= 46** | **ASB,**  **n= 21** |
| **Top 3 Prescriber IDs (if available)** | | |
|  | H (n=28) | H (n=5) |
| E (n=3) | E (n=4) |
| K (n=3) | K (n=2) |
| **Prescriber type, n (%)** | | |
| Physician | 4 (8.7%) | 6 (28.6%) |
| Physician Assistant | 4 (8.7%) | 4 (19.0%) |
| Nurse Practitioner | 38 (82.6%) | 11 (52.4%) |
| **Contract of prescribing provider, n (%) (if available)** | | |
| Employed by hospital | 15 (48.4%) | 11 (52.4%) |
| Contracted from outside group/locum | 31 (67.4%) | 10 (47.6%) |
| Not sure | 0 | 0 |

**Case IDs for the treated ASB cases**

"#806" "#808" "#809" "#810" "#908" "#920"

"#924" "#926" "#1000" "#1008" "#1013" "#1110"

"#1121" "#1126" "1210" "1217" "1218"

**Key Terms and Definitions**

* Positive urine culture: Any growth on culture
  + Prevalence of ASB: A positive urine culture without any documented signs or symptoms attributable to urinary tract infection per National Hospital Safety Network (NHSN) and Infectious Diseases Society of America (IDSA) Guidelines.
* Signs or symptoms of UTI includes:
* Fever (>38°C)
* Suprapubic tenderness
* Costovertebral angle pain or tenderness
* Urinary urgency
* Urinary frequency
* Dysuria
* Altered Mental Status + 2 or more SIRS criteria
* Treatment rate of ASB: antibiotic treatment for ASB

**Action items/Insight**:

Based on the Inappropriate Diagnosis of UTI Measure, your hospital is a high performer performing **better than average** in terms of percentage of UTI cases that were actually ASB. **Take a moment to celebrate this success**! Given your hospital’s success, we recommend continuing to try and lower this number as well as focus on sustainability and maintenance. Additional comments:

* Treatment duration for both UTI and ASB is starting to trend down. Great job! Keep working on this.
* Ciprofloxacin appears to be the second most frequently prescribed oral agents for both UTI and ASB, would recommend assessing if this is appropriate based on allergy history or susceptibility profile of organisms. If not, would try to educate on harms associate with fluoroquinolone use.