# **Annual Antimicrobial Stewardship Program (ASP) Report**

**Highlights of ASP Initiatives in 20xx**

* List goals for the year

**ASP-Related Outcomes in 20xx**

1. Total Number of Antimicrobials Prescribed:
2. Days of therapy / 1000 days present:
3. Antimicrobial Use Comparison: 20ww to 20xx

|  |  |  |
| --- | --- | --- |
|  | 20ww | 20xx |
| DOT / 1000 Days Present |  |  |
| Top 3 ABX prescription locations | 1. Sample Unit/Ward 12. Sample Unit/Ward 23. Sample Unit/Ward 3 | 1. Sample Unit/Ward 12. Sample Unit/Ward 23. Sample Unit/Ward 3 |
| Average/Median Duration of therapy  | X Days | X Days |
| Top 3 ABX with Highest DOT / 1000 Days Present | 1. Sample ABX 1: \_\_2. Sample ABX 2: \_\_3. Sample ABX 3: \_\_ | 1. Sample ABX 1: \_\_2. Sample ABX 2: \_\_3. Sample ABX 3: \_\_ |
| Top 3 Indications for Starting Antibiotic Therapy | 1. Indication 1 (\_\_ %)2. Indication 2 (\_\_ %)3. Indication 3 (\_\_%) | 1. Indication 1 (\_\_ %)2. Indication 2 (\_\_ %)3. Indication 3 (\_\_%) |

 Abbreviations: DOT = Days of Therapy, ABX = Antibiotic

High Risk Antimicrobial Use Comparison: 20ww to 20xx

|  |  |
| --- | --- |
|  | Days of Therapy / 1000 Days Present |
|  | **20ww** | **20xx** |
| MRSA Agents |  |  |
| Antipseudomonal Agents |  |  |
| Fluoroquinolones |  |  |
| Carbapenems |  |  |

**Proposed ASP Activities for 20yy**