```
</ORU_R01.PATIENT_VISIT>
</ORU R01.PATIENT>
<ORU_R01.ORDER_OBSERVATION>
<OBR><OBR.1>1</OBR.1>
 <OBR.3><EI.1>21174523</EI.1></OBR.3>
 <OBR.4><CE.1>Urine</CE.1><CE.2>CS </CE.2><CE.3>L</CE.3></OBR.4>
 <OBR.7><TS.1>202305101000</TS.1></OBR.7>
 <OBR.13>Final Report</OBR.13>
 <OBR.14><TS.1>202305101427</TS.1></OBR.14>
 <OBR.15><SPS.1><CE.1>Urine</CE.1><CE.2>Urine MSU</CE.2><CE.3>L</CE.3></SPS.1></OBR.15>
  <OBR.16><XCN.1>179155</XCN.1><XCN.2><FN.1>Cora</FN.1></XCN.2><XCN.3>Browne</XCN.3>
  XCN.6>Dr</XCN.6></OBR.16>
  <OBR.24>MB</OBR.24>
  <OBR.25>F</OBR.25>
  </OBR>
  <ORU R01.OBSERVATION>
   <OBX>
    <OBX.1>1</OBX.1>
                                          21174523
    <OBX.2>FT</OBX.2>
    <OBX.3>
     <CE.1>Urine</CE.1>
     <CE.2>CS </CE.2>
     <CE.3>L</CE.3>
    </OBX.3>
    <OBX.5> Bacteria: Nil<escape V=".br"/>WCC: 8 /cmm<escape V=".br"/>RCC: +<escape V=".br"/>:
                              -<escape V=".br"/>Crystals: Nil<escape V=".br"/>Casts: Nil<escape
  Nil<escape V=".br"/>WBC: 8
  V=".br"/>Misc0: Epithelial Cells/+<escape V=".br"/>Misc0: Epithelial Cells +<escape V=".br"/>Misc0:
  Epithelial Cells +<escape V=".br"/> Screened Urine <escape V=".br"/> </OBX.5>
    <OBX.11>F</OBX.11>
  </OBX>
 </ORU_R01.OBSERVATION>
 </ORU_R01.ORDER_OBSERVATION>
```