Demo Report

Report Issued 07/07/2016 09:55
Last Report Issued 07/01/2016 08:46

88888
Clinical Example Report
Attn: IT Department
200 Welsh Road
Horsham, PA 19044-2208

Patient Name 0543U-POS
Patient ID 0543U-POS
Chain 16000947
Age Not Given  DOB Not Given
Gender Not Given
Workorder 16000947
Received 07/01/2016 08:20

Sample ID 16000947-001
Matrix Urine
Patient Name 0543U-POS
Patient ID 0543U-POS
Container Type Clear vial
Collect Dt/Tm Not Given
Source Not Given
Approx Vol/Weight Not Given
Receipt Notes None Entered

Analysis and Comments

<table>
<thead>
<tr>
<th>Result</th>
<th>Units</th>
<th>Reporting Limit</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7</td>
<td>mg/L</td>
<td>1.0</td>
<td></td>
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<tr>
<td>0.058</td>
<td>mg/L</td>
<td>0.021</td>
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</tbody>
</table>

0543U Benzene OSHA Exposure Panel, Urine

Analysis by Refractometer (REF)

Specific Gravity 2.100 ELEVATED

Physiologic range: 1.010 - 1.030.
Samples with specific gravity lower than 1.010 are too dilute and should be recollected.

Analysis by Gas Chromatography (GC)

Phenol 2.7 mg/L
Phenol (Specific Gravity corrected) 0.058 mg/L

Benzene exposure - total phenol in an end of shift urine. OSHA exposure limit: Less than 75 mg Phenol/L with specific gravity adjusted to 1.024