**BK Quant PCR (Urine)**

The quantitative range of this assay is 200 to 10 million copies/mL.

This test was developed and its performance characteristics determined by LabCorp. It has not been cleared or approved by the Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary.

<table>
<thead>
<tr>
<th>TESTS</th>
<th>RESULT</th>
<th>FLAG</th>
<th>UNITS</th>
<th>REFERENCE INTERVAL</th>
<th>LAB</th>
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<tbody>
<tr>
<td>BK Quantitation PCR (Urine)</td>
<td>1,300,000</td>
<td>copies/mL</td>
<td>Negative 01</td>
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<td></td>
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</table>

log10 BK Qn PCR Ur 6.114 log10copy/mL
**Sample Report, 138880**

08/31/16 16:11 ET  
**Duplicate Final Report**  

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DOC1 Ver: 1.49

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**Tests Ordered**

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<th>Result</th>
<th>Flag</th>
<th>Units</th>
<th>Reference Interval</th>
<th>Lab</th>
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</thead>
<tbody>
<tr>
<td>BK Quant PCR (Urine)</td>
<td>Negative</td>
<td>01</td>
<td>copies/mL</td>
<td>Negative</td>
<td>01</td>
</tr>
</tbody>
</table>

No BK DNA detected.

The quantitative range of this assay is 200 to 10 million copies/mL.

This test was developed and its performance characteristics determined by LabCorp. It has not been cleared or approved by the Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary.

log10 BK Qn PCR Ur  
Unable to calculate result since non-numeric result obtained for component test.

---

01 BN LabCorp Burlington  
Dir: William F Hancock, MD  
1447 York Court, Burlington, NC 27215-3361  
For inquiries, the physician may contact Branch: 800-222-7566 Lab: 336-436-2762
BK Quant PCR (Urine)

BK Quantitation PCR (Urine)  Positive < 200 copies/mL  Negative  01

BK DNA detected.

The quantitative range of this assay is 200 to 10 million copies/mL.

This test was developed and its performance characteristics determined by LabCorp. It has not been cleared or approved by the Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary.

log10 BK Qn PCR Ur
Unable to calculate result since non-numeric result obtained for component test.

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