



**NMS Labs**

**CONFIDENTIAL**

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**Demo Report**

**Report Issued** 03/30/2020 13:33  
**Last Report Issued** 09/11/2013 12:15

**88888**  
Clinical Example Report  
Attn: Example Reports  
200 Welsh Road  
Horsham, PA 19044

**Patient Name** 4478U  
**Patient ID** 4478U  
**Chain** 13003277  
**Age** Not Given **DOB** Not Given  
**Gender** Not Given  
**Workorder** 13003277  
**Received** 09/11/2013 08:45

**Sample ID** 13003277-001  
**Matrix** Urine  
**Patient Name** 4478U  
**Patient ID** 4478U  
**Container Type** Clear vial

**Collect Dt/Tm** Not Given  
**Source** Not Given

**Approx Vol/Weight** Not Given

**Receipt Notes** None Entered

| Analysis and Comments | Result | Units | Reporting Limit | Notes |
|-----------------------|--------|-------|-----------------|-------|
|-----------------------|--------|-------|-----------------|-------|

**4478U Thorium, Urine**

Analysis by Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)

|                                |               |       |      |  |
|--------------------------------|---------------|-------|------|--|
| Thorium                        | None Detected | mcg/L | 0.50 |  |
| Normally: Less than 0.1 mcg/L. |               |       |      |  |

Specimens for elemental testing should be collected in certified metal-free containers. Elevated results for elemental testing may be caused by environmental contamination at the time of specimen collection and should be interpreted accordingly. It is recommended that unexpected elevated results be verified by testing another specimen.

This test was developed and its performance characteristics determined by NMS Labs. It has not been cleared or approved by the US Food and Drug Administration.