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## URINE IODINE SURVEY RESULT FORM

### ROUND NN

Please complete and return this form by DD MM YYYY

LABORATORY ID:

METHOD:	
A	Ammonium persulfate digestion with spectrophotometric detection of the Sandell-Kolthoff reaction.
B	Chloric acid digestion with spectrophotometric detection of the Sandell-Kolthoff reaction.
C	Ammonium persulfate digestion on microplate.
D	Chloric acid digestion with kinetic assay on microplate.
E	ICP-MS: Inductively Coupled Plasma Mass Spectrometry. ICP-DRC-MS: Inductively Coupled Plasma Mass Spectrometry with Dynamic Reaction Cell.
F	AutoAnalyzer II Technicon. Dry ashing of urine in potassium carbonate; iodine measured manually in spectrophotometer by ceric sulfate reduction.
G	Other:

Run/Pool	Result 1 (µg/L)	Result 2 (µg/L)	Date
<b>Run 1</b>			
UI 230312			
UI 230321			
UI 230386			
UI 230393			
<b>Run 2</b>			
UI 230312			
UI 230321			
UI 230386			
UI 230393			
<b>Run 3</b>			
UI 230312			
UI 230321			
UI 230386			
UI 230393			

**<X.X (results less than X.X, where X.X is your method LOD – Limit of Detection)**