

NA
6/28/15

Specimens From Storage ▼

FRG#2	T. Croxton		Date ▼	6/19/2015	Time ▼	1145
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Analyte: A

Quality Control ▶

FRG#2	T. Croxton		Date ▼	6/19/2015	Time ▼	1215
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Analyte: M

Time ▼

Extraction Procedure by ▶	T. Croxton		Date ▼	6/19/2015	Time ▼	1230
Aliquot vials Received, GC/MS sequenced & aliquot vials loaded on GC/MS by ▶	Stephen Comstock		Date ▼	6/19/15	Time ▼	1430
Interpretation of Results (Analysis) by ▶	Stephen Comstock		Date ▼	6/23/15	Time ▼	1314
Results & QC Certified by ▶	Stephen Comstock		Date ▼	6/23/15	Time ▼	1350
Results & QC Reviewed by ▶	SANDRA MCVEIGH		Date ▼	6/23/15	Time ▼	1700

GC/MS Performance Check (autotune) was performed and acceptable prior to running Calibrators, Samples and Quality Control.

Initials SC

Qualifier Ion Ratios & Acceptable Ranges for Qualifier Ions; Values for Control 1 Analytes & Ranges for Control 1 Analytes	
141S	Qualifier Ions & Acceptable Ranges
Q ion 1) 118	Range: Q ion 2) 91
Ratio: 93.5	Ratio: 56.1
Range: 81.8 - 122.6	Range: 47.5 - 71.3
Q ion 1) 160	Range: Q ion 2) 118
Ratio: 32.5	Ratio: 34.6
Range: 24.6 - 36.0	Range: 24.9 - 37.3

Analyte Concentrations (Results) & Acceptable Ranges		
Analyte: A	Result (ng/mL): 77	Range (ng/mL): 60-90
Analyte: M	Result (ng/mL): 69	Range (ng/mL): 59-89

Notes (if any) ▼

Mineral King Toxicology Laboratory

of Tuva Local HealthCare System
DBA Tuva Regional Medical Center

Negative Control: SC
Reagent Blank: SC
Are All Positive Controls, Negatives and Reagent Blanks Acceptable (Ion, Analyte Ranges & Values) for the Entire Sequence? Circle one: <input checked="" type="radio"/> Yes <input type="radio"/> No