WORK INSTRUCTIONS

2.4.2 Confirmation for Gamma Hydroxybutyrate (GHB) in Urine utilizing **Toxi-B Extraction Tubes**

REFERENCE MATERIAL

GHB Positive Control

- Stock Solutions 1 mg/mL single component Gamma Hydroyxbutyric Acid (GHB) reference solution.
- Direct spiking Two positive controls (minimum of one positive control): Spike one sample containing 4050uL negative urine with 450uL of GHB 1mg/mL. Spike one sample containing 3600uL negative urine with 9000L of GHB 1mg/mL.

Non-extracted GHB Reference Material

- Direct spiking
 Spike tapered bottom tube with 10uL, dryand delivatize.

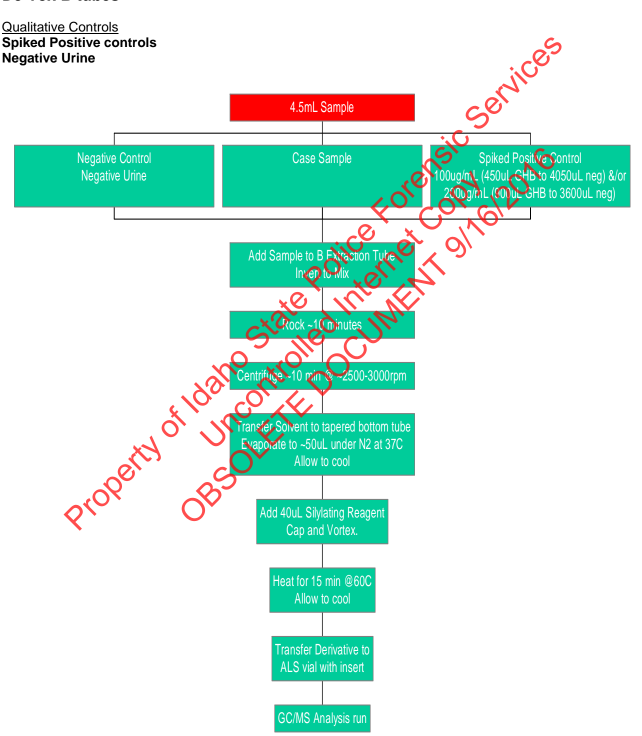
WORK INSTRUCTIONS

2.4.2 Confirmation for Gamma Hydroxybutyrate (GHB) in Urine utilizing De-Tox B Extraction Tubes

De-Tox B Tube Extraction

Reagents

De-Tox B tubes



WORK INSTRUCTIONS

2.4.2 Confirmation for Gamma Hydroxybutyrate (GHB) in Urine utilizing De-Tox B Extraction Tubes

Revision History

Revision No.	Issue Date	Revision/Comments
0		Original Issue
1	09/06/2013	Original Issue
2	04/02/2015	Added revision history
1 09/06/2013 ? 2 04/02/2015 Added revision historical Control of C		