## **WORK INSTRUCTIONS**

### 2.4.4 Qualitative Confirmation of Carboxy-THC in Urine

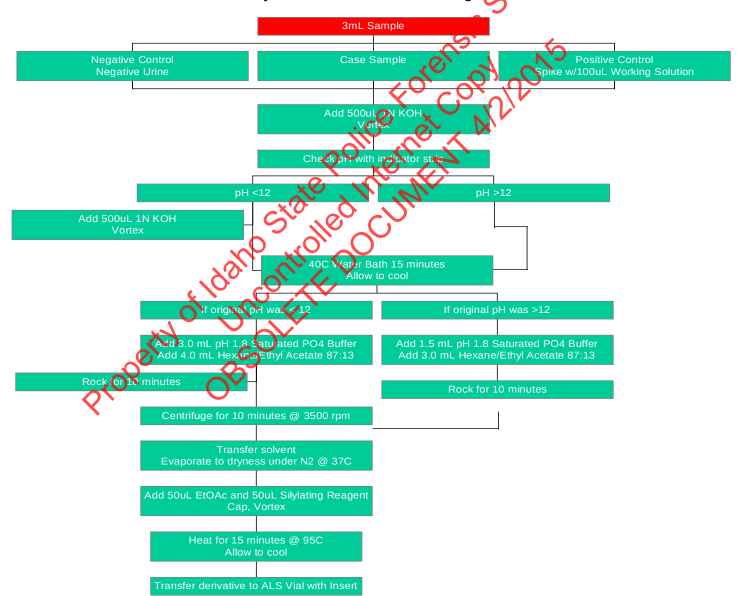
#### REFERENCE MATERIAL

#### Stock Standard Solution

100μg/mL 11-nor-9-carboxy- $\Delta$ 9-THC

## Working Standard Solution (1800ng/mL)

Add 180µL Stock Solution to volumetric flask containing approximately 9mL of Methanol, QS to Volume. Solution is stable for one-year when stored under refrigeration.



## **WORK INSTRUCTIONS**

### 2.4.4 Qualitative Confirmation of Carboxy-THC in Urine

# Revision History

-		
Revision No.	Issue Date	Revision/Comments
0	06-29-2007	Original Issue
1	03/07/2011	Updated working solution expiration date and QA language, included instructions to prepare 10mL reference material.
Property	of Idahoon's	Original Issue  Updated working solution expiration date and QA language, included instructions to prepare 10mk reference material.