Protocol MSU_MSMC_006
Methoximation and tert-butyldimethylsilylation derivatization of amino acids and organic acids for GC/MS analysis
Version 1.1
Last updated on March 26, 2019 by A. Daniel Jones

Reagents
Methoxyamine hydrochloride (Sigma-Aldrich #89803)
Pyridine (dry), in ampules (Fisher #06-719-372)
N-Methyl-N-tert-butyldimethylsilyltrifluoroacetamide (MTBSTFA) containing 1% tert-butyldimethylsilyl chloride (TBDMSCL), in sealed glass ampules (Sigma-Aldrich #M-108)

Supplies
1.7-mL polypropylene microcentrifuge tubes with locking caps (VWR #490016-245)
Calibrated 1000-µL pipetter and pipet tips
Calibrated 10-µL pipetter and pipet tips
Vortexer
Ultrasound water bath
Labeled amber autosampler vials (BMB Stores #06718439 with low volume (250 µL) glass inserts (BMB Stores #056005203N) and PTFE-lined screw caps (BMB Stores #06718904)
Oven or heated block
Analytical balance (to 0.1 mg)
Spatula, precleaned

Samples
Use extracts of one of the following (after evaporation of solvents to dryness, typically in a screw cap vial; can use autosampler vials with inserts; extraction details are in separate SOPs):
- blood serum or plasma (30 µL)
- urine (50-100 µL)
- Cell cultures (10⁷ cells)
- Cell culture media (50 µL)
- Homogenized tissue: 2-25 mg of tissue

Procedure
1. Set oven (or heated block) temperature to 60°C.
2. Prepare labels for microcentrifuge tubes and GC vials
3. Use a spatula to weigh 0.040 g of methoxyamine hydrochloride into a 1.7 mL microcentrifuge tube labeled as “40 mg/mL methoxyamine-HCl in pyridine”
4. Transfer 1000 µL of dry pyridine into the above microcentrifuge tube; seal the tube.
5. Vortex briefly, then ultrasonicate for 15 minutes; ensure that all of the solid has dissolved before proceeding.
6. Add 100 µL of the methoxyamine-HCl/pyridine solution to each dried sample, blank, QC sample, and calibration standard.
7. Heat tubes at 60°C for 12-24 hours; allow tubes to cool to room temperature.
8. Add 100 µL of MTBSTFA + 1% TBDMSCL and seal the tube.
9. Heat tubes at 60°C for 12-24 hours; allow tubes to cool to room temperature.
10. Transfer 50 µL of each reaction mixture to an autosampler vial equipped with low-volume insert; cap the vial and transfer it to the GC/MS autosampler.
11. Transfer the remaining reaction materials to a separate labeled autosampler vial (no insert necessary) for storage.