

PASSED

MOTION #1: UTILIZATION OF VIOLET RED BILE GLUCOSE AGAR TO QUANTIFY BILE TOLERANT GRAM-NEGATIVE BACTERIA

This motion would require the use of violet red bile glucose agar (VRBGA) to quantify bile tolerant Gram-negative (BTGN) bacteria in cannabis flower and other processed or extracted cannabis flower product using the National Conference on Interstate Milk Shipments (NCIMS) checklist/protocol(s): FORM FDA/NCIMS 2400a- Standard Plate Count and Coliform Plate Count Methods Rev 10-13, or 2400a-4 Petrifilm™ Aerobic & Coliform Count Methods Rev. 11/17 adapted for cannabis. Cannabis specific adaptations to these documents will be provided in separate, future motions.