

Goals:

- Finalize GCMS procedure
 - Test HMDS “shampooing”
 - Re-try monotemperature runs
 - Confirm detection limits
 - Test actual tablet

- Create 2mg/10mL stock with solid ref EV (200ppm) (made 25mL total for two aliquotes)
- Test a few monotemperature runs, choose best peak shape
 - Note down column type, run procs
- Re-run with HMDS pre-runs to compare (need duplicates)
- Test quant curve with stock//dilutions
 - Test UV as well? No, didn't do this
- Test quant with tablet
 - Tablet dissolved in 10mg stock
 - powdered in mortar and pestle
 - Shaken at 37C for 30 min
 - Filtered with vials

Pill weight before: 0.1456g

Pill weight added: 0.1239g