

2-1-77

Preparation of 9-MeGua Sample for MS.

Sample: 9-MeGua Peak that Paul obtained from the ammonium formate-containing sample. This compound originally was isolated from the methylated adduct.

- Reduce vol. by rot evap (40°C)
- rinse once with 80% MeOH

2-1-76 Perchloric Acid Hydrolysis of "Diol" Peak from adduct methylation experiment

- Paul's sample 1-21-2P (from 1-3-77 adduct methylation)
- rot. evap to dryness
- add 100 μ l HClO_4
- heat 100°C for 1 hr
- neutralize, etc.