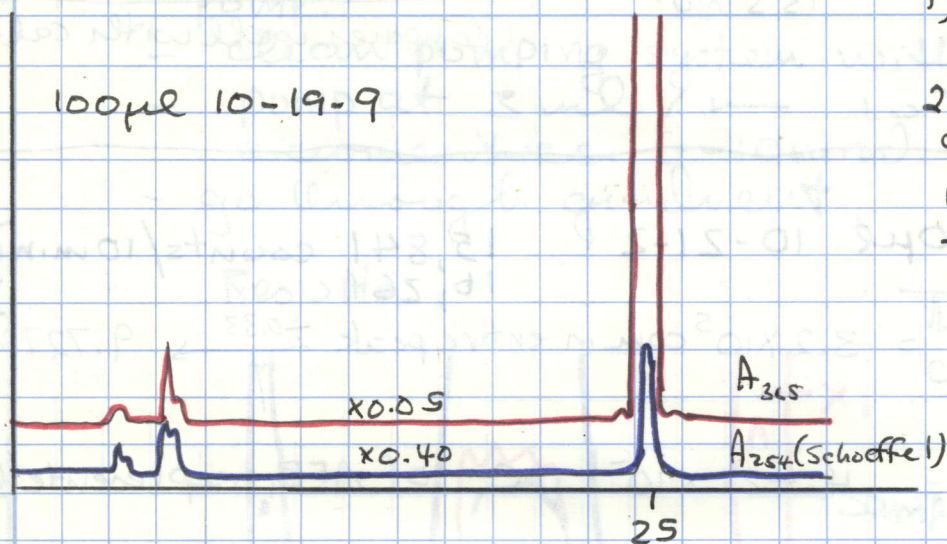


10-20-76

Quality Control Check of 10-9-1 Adduct
Prepared 10-19-76

Sample: 10-19-9 analyzed on Waters C_{18}
in Micromeritics eluted with 10 to 80%
MeOH in 40 min - standard conditions

Results:



Conclusions:

- 1) There is a lot of adduct here
2. It appears to be quite pure - more work should be done to evaluate this, however.

10-21-76 Further Processing of JE-4 Adduct

- The sample of JE-4 hydrolyzed on 10/19/76 is dry - it took ~ 24 hrs (trap cleaned ~ 6 times).
- Paul added 90 ml H_2O - it went into solution to make a cloudy suspension ~~slowly~~ quickly
- add 10 ml MeOH
- let stand on ice for 3 hrs.
- centrifuge 12k rpm 15 min.
- wash pellet with 10 ml 10% MeOH and add SN (after cent.) to original SN
total volume = 110 ml

SAMPLE: 10-21-1 = 110 ml hydroly. SN after Lyoph.