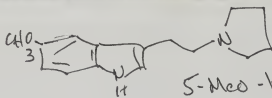


(120)

Retry page 117.



5-MeO-pyr-T

25 ml 1.0 LiAlH₄ in THF stir, under Ar.
Δ to boil add

.67
- .23 mtsol
.44

0.44 g 119 dicarbonyl in 25 ml dry THF

add in ~ noon. reflux ON. AM. Δ RT - add wet 50/50 THF until w/H₂O, then 5% NaOH until curdy. filter wash c̄ so so THF. strip - into H₂O (basic OK) xht c̄ hexane (60mg) xht c̄ CH₂Cl₂ → 0.37 g - combur distil

↳ 110 mg viscous pale amber oil
MS see below

60 mg
hexane
xht

try to make .HCl - black oil - stand scratch
nothing works - into 1 ml H₂O (not completely clear)
+ 5% NaOH → very cloudy - xht CH₂Cl₂

CH₂Cl₂
.37 g

flash → 30 mg - try KR 0.03 mm/1% - 140 bluish
take to 200° → 18 mg film

combine

n. 0.5 mm
40 over
100 fine gaug
120

60 cloudy
170 0.04 mm

110 mg w/hts
into .6 ml IPA
H₂O (2 drops)
ether → oil.
strip → black oil

