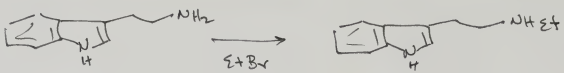


(64)



3.2g tryptamine (2mM) into
 25 ml g IPA - add
 8.72 g Et+Br. onto gentle reflux i stirring 3PM Friday.

repeat i K_2CO_3 -

2.0g tryptamine
 5.6g Et+Br
 15g MeOH
 8.5g anh. K_2CO_3 } stir RT 2:45

5 hrs - off stir filter through paper - flashwell → 3.142g

2:10
 1:67
 dissolve in 4x25 ml $CHCl_2$ - rub - convert to black soln & dump white solids
 → filter through filter - flash → 1.67g
 clear ↑
 burred - lost a bit. dark oil.

0.06mm
 0.05mm
 180-190°
 KR. 0.108mm 180-190°
 ↳ 1.15g white oil (A)
 dissolve in 5ml Ac2O - Δ briefly on SB. (microscale 37° GCMS (B)) 4hrs

acid-base (into 0.5N H_2SO_4 - wash 2x $CHCl_2$)
 (base i 6N NaOH) - xht. flash → 0.31g crude

3:1 crude
 130°
 0.08
 KR. 155-160°/0.05mm → 0.19g oil → white xhals
 ↳ white xhals 0.176g removed (1.64)

155-160°
 0.05°
 .19