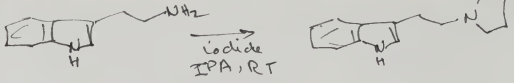


104



1.6 g Tryptamine base into 20 ml IPA Δ▽  
 3.6 g ICH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>I  
 2.8 g ~~IPA~~ stir RT a few days. solvent evaporated  
 stand a couple of weeks.

I forgot I had started this so,

3.2 g T 30 ml IPA - not all in soln  
 9.5 g ~~IPA~~  
 9.9 g ICH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>I stir RT  
 8 PM

104A

(1) eq. OH / hexane partition  
 hexane → ~.1g

(2) CH<sub>2</sub>Cl<sub>2</sub> grind filter, strip  
 → 1.47. ground under hexane  
 load. nil  
 under CH<sub>2</sub>Cl<sub>2</sub> - then distil.

~160°  
 .04 mm  
 130 mg

104B

