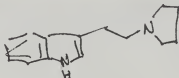


(No 2) attempt



$\text{Br}(\text{CH}_2)_4\text{Br}$



30mM scale

3.2g tryptamine base, into 40 ml IPA, Δ to dissolve, add

7.7g diisopropylethylamine 65mM, add

9.3g ICI 30mM - Δ sb overnight (RB, reflux.)

Am - some darkened, solids on bottom, ∇ Rt \rightarrow solids
decant liquids scrape out solids

← flesh

1.48g tan solids
wt. Sol Hexane
cloudy in H₂O

→ 25.9g dirty dark brown.

0.25g
0.25g

into 100 ml H₂O (neutral)
+ 25% NaOH - xht \bar{c} 3 x 50 ml

CHCl₃ - pool - xht \bar{c} 3 x 75 ml

1 N. H₂SO₄ \rightarrow color in one of

wash mee with CHCl₃

OH⁻ to pH > 9, xht 3 x 25 ml

CHCl₃ - flesh \rightarrow 0.25g

- KR 0.05mm \sim 170-180 $^{\circ}$ \rightarrow white

oil that xtolylizes - 6cms \rightarrow

52 mg

.05 mm
> 110
195
stand 170

