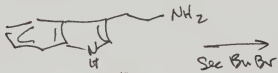
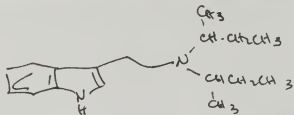


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Attempt:



Sec Bu Br



1.0g tryptamine, into

8g IPA. - warm, no, boil to give solution. slow, not low; add

5.5g 2-bromobutane - onto reflux SB - 18 hrs total

into 150 ml H<sub>2</sub>O, add 15% NaOH → blue color & cloudy - xht 2x so we check - wash with 100 flash → 1.72 g dark residue - to KBr.

Starts over at 120°/0.05 mm - very first, ambers, then colorless. end ~ 150° → 1.17g white oil.

drained, heat 1.14g

in a week or so - two globs of beautiful white xhtals

Small amt, in IPA, in HCl conc, in ether → fine white xhtals  
MP 166° xhtals  
SEA 178!

All into 6 mL IPA - clear soln. add conc HCl (21 for little 25 drops too much)  
Add ether to turb (14 mL) stir → xhtals. stand 1 hr - filter, wash in ether

→ 1.27 damp, 1.07 dry white xhtals.