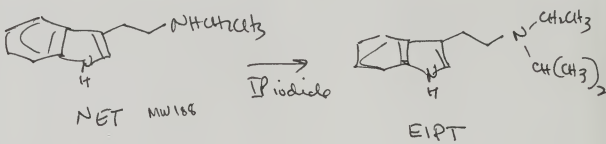


56 Attempt:



11 page 32

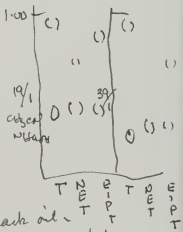
0.33 g freshly distilled (white xhals) NET, into  
 4.5 ml IPA - add  
 1.3 g isopropyl iodide  
 onto reflux SB ~ 6 PM - in  
 AM ~ 10 AM - add  
 2.0 g isopropyl iodide. back on reflux.  
 off 10 PM. ~~30~~ 28 hrs.

strip - to dark resin

Add to 100 ml aqueous, pH red?! make strongly  
 basic - 2% NaOH - pH blue - xht 2x 25 ml cells -  
 combine - work. H<sub>2</sub>O - flesh on RE. ~~0.31 g~~ 0.31 g of  
 dark oily residue - GCMS before KR.

0.31 g  $\frac{2}{3}$  done - The for reference purposes.  $\rightarrow$   
 try to finish up in a little bit of base.

all of 0.31 g crude EIPT  
 4 ml IPA  
 1.3 g Isopropyl iodide  
 0.25 g Y<sub>W</sub>  $\rightarrow$  onto SB. 2:20 PM  
 at 3:10 - no change - ON



total 30 more hours - strip  $\rightarrow$  black oil.

into water - clear  $\rightarrow$  white/black + 15% NaOH  $\rightarrow$  cloudy - xht 2x 50 ml  
 ml water - flesh  $\rightarrow$  black oil into KR  $\approx$  0.1 mm 0.13 mm 80<sup>u</sup> no

0.13 mm run 150-160<sup>o</sup> clearly, Amber, 0.1 mm. 0.124 g - transfer  $\approx$  16 mg  
 80<sup>o</sup> no physically to hold by vial  
 170<sup>o</sup> no N 20 mg. 56:2  
 (0.11 mm)