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Ag H₂OAc was 250 → into 25 ml H₂O almost clear
 = 4mM solution
 pale orange

add (under Argon)
 100 mg P₂O₅ - ster
 add

400mg N₂BH₄ in 4.0 soln (3.6 H₂O) a few drops at a time
 add 1N HCl as needed to keep rx acidic
 (a lot more than 4 ml which was what I thought would be needed.)

20 minutes

Rx looks almost colorless (P₂O₅ in way)
 filter through paper → pale yellow filtrate - wash
 H₂O - make basic w/ NaOH → white cloudy.

xht = 3 x 50 ml ether
 1st white solids x 1/2 ml
 2, 3 ml ~~250~~

flask on R.E. → 0.88 g white solids
 scrape out → flask residues = ~10 ml MeOH
 D.S.B., ∇-xtals filter off.

0.60g.

12g IPA 8-12 drops HCl
 Δ → sol.

Start RT
 1 day

filter,
 wash w/ IPA

→ 0.53 g greenish solids
 within 100° dried

75% Y

134B

mp 232-234°

→ Spectroscopy
 but 27As

134A.

mp ← 0.05 g
 187-9
 references
 GCMS
 mp
 IR
 (also 200-1)

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