



(1 more or less, 143)

1.18 g (maybe more?) DMHH-4 ~~(6.2 mM)~~
 MW 193 (6.2 mM)
 into 1.6 mL HOAc in 30 mL MeOH (~30 mM)
 add 0.5 mL CH₂O 37% (~6 mM)
 add. 1.5 g NaBH₄ exothermic (~30 mM)
 fizzle very heavy.

mis-calc. label.

———— supplement ————

(I mis-calcul ated mw's)

+ 3.2 g HOAc
 + 1.0 mL CH₂O another 12 ~ mM
 + 1.5 g NaBH₄ another ~30 mM

———— supplement. ————

30 mL more MeOH
 3 mL CH₂O
 4 mL HOAc
 2 g NaBH₄ good exothermic. (BH₄⁻ is sl. wet)

60 yr.

let come to RT. + 300 mL H₂O, NaOH 25% to pH blue
 xht 3 x 50 mL CH₂Cl₂ - flash → 1.53 clear, almost
 colorless oil. to KR pot. & distill.
 over 110° -

at 50 yr - first real hard vacuum grease in months!
 up to 140 (bp 115-25) and still a bit of fluid
 colorless in pot. - mostly over. white oil.

Wrong, wrong, wrong. IR shows it to
 be a salt, but one that distills!

↑ 0.94g
 ← (177A)

