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Workup:

12:58 pm

After ~1 hour, the reaction mixture was quenched w/ MeOH (6 mL). About 20 mL of 15% HCl was then added to the reaction mixture. The gel-like aluminum salts had now formed at the bottom of the flask, which was difficult w/ the to break up using the stir bar (magnet) that was w/ in the flask. The gel was broken up using a spatula & the contents was transferred to a sep. funnel.

The reaction mixture was then extracted w/ CH₂Cl₂ (3x 25 mL) & the combined organics were washed w/ brine (50 mL) & dried over Na₂SO₄, upon which were concentrated via rotovap & pump to give a yellow oil.

^{5.12g 10}
76.6890
76.0547g

.5743

0.5743g

KB0367-1

KB 12/13/13

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SIGNATURE

Keith B. Beach

DATE

12/13/13

DISCLOSED TO AND UNDERSTOOD BY

DATE

PROPRIETARY INFORMATION