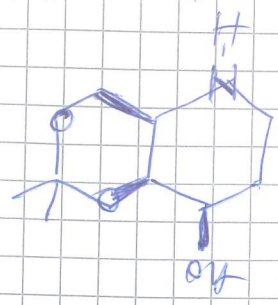
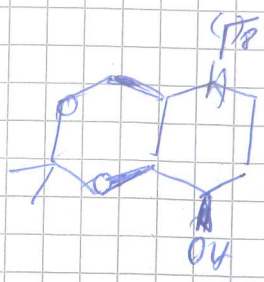


mut 1065

07.10.21



nonahal  
Ar 40m  
Pd/C  
EtOH



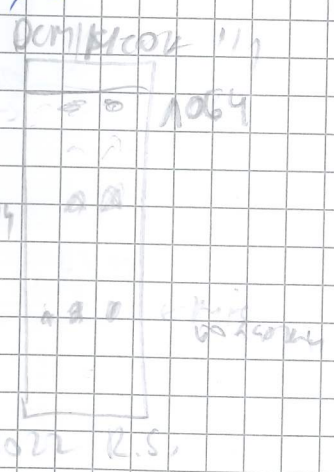
mut 1022

mut 1065

mw = 375.48

	mm	g	mmol	mg	ml
mut 1022	187.24	1	0.136	25.5	
nonahal, mut 1065	172.2	4.8	0.66	95	
Pd/C	106	0.19	0.0266	28	
EtOH					3.8

1715 1715 1715 1715 1715 1715 1715 1715 1715 1715



Thyroglycos kromatogram  
ayotob ~ 100 g

Thab. 6.5 g DCM/MeOH 1/1  
mut 1065 P 11.7 g (+ mut 1062)  
mut 1065 26.7 g

mut 1065 wo ml DMK ~ 30% Cg-kont

Thab. 2 g DCM/MeOH 95/5 → 7/3 - IR  
mut 1065 II 2 mg 1A DMK ~ 45% Cg-kont !  
mut 1065 II P 7.2 g

mut 1065 II panchoperta y CHCl<sub>3</sub> y methanol ca 0.8 M H<sub>2</sub>O/H

30 min, ekstraksi (pencampuran) kemudian injeksi, yang perlu

1.5 mg 1A 700 MHz DMK MeOH mut 1065 e

mut 1065 II 1A 3 MeOH sampel, un org. base kandungan

mut 1065 II 1A (1A) + 3 ml H<sub>2</sub>O + MeOH (campuran) yang perlu  
pencampuran 1/3 yang perlu y awatan acuan Seno 4/20