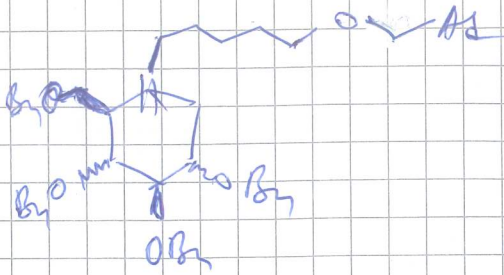
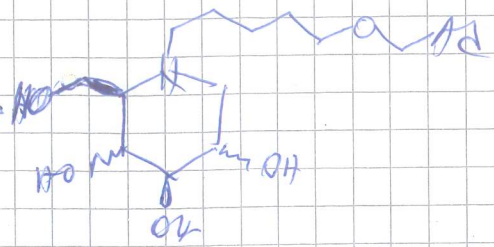
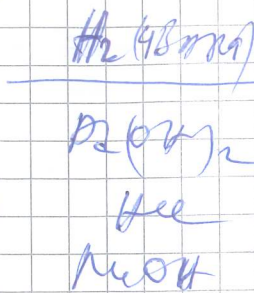


mut 1075



mut 1074



mut 1075

mut 1075

	mm	oz	mmol	mg ml
mut 1074	758	1	0.050	42.4
$H_2$	4 BMM			
$P_2$ (10%) / 2/c	10-20%			43
$H_2O$	10%		1 : 1.3 ml	} 4.8
$MeOH$			2 → 3.5 ml	

Проб. као да су III

Пробо моту Пробо Пробо Пробо (PETA 6/4)  
 EA / MeOH 7/3  
 cytolis: 1A 400 mM 1000 mM mut 1075  
 gyoze bno 13C 200 MHz 0%  
 20.5 mg 1K



gyoze bno 13C 200 MHz 4 1000 MHz  
 mut 1075a 200 mM 1A, 13C 1000 MHz

Проб. 2.5 g EA / MeOH 95/5 / 5/1 / 7/3  
 mut 1075b 22.2 mg 102% 1A 13C 200 MHz  
 gyoze bno 13C 200 MHz 100% 1A, 13C 1000 MHz  
 22.2 mg

LD (C 0.01, MeOH) - 5.1