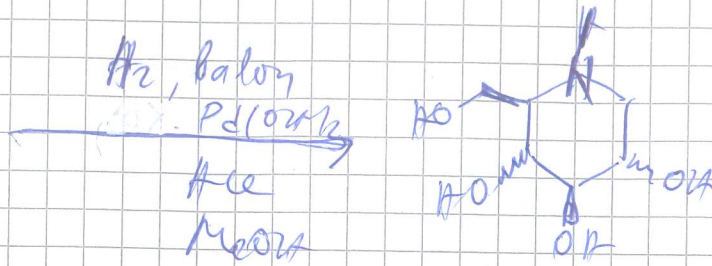
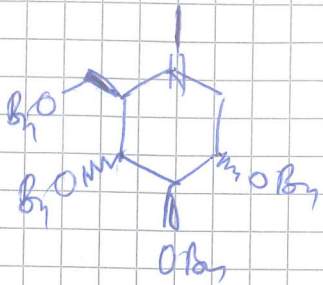


MUT 1077

07.11.29

POZHA70



MUT 1077 II

MUT 1067 II

MUT 1077 MUT 1072

	mm	EQ	mmul	γ	ul
MUT 1077 II	537.7	1	0.028	15.1	
MUT 1067 II			0.023	6.6	
$H_2$					
$Pd(OH)_2 / c$	1000 >			15	
$Ac$	107		1 : 2	0.7	0.3
$MeOH$				1.5	0.6

1500 mg

new in cup 171 150

PE/EA 1/1 water MUT 1077 II, 1067 II

EA MeOH 1/1 water

Disb. MUT 1077 2g EA/MeOH 9/1 → 7/3 1/2/1/2  
 konc  
 MUT 1077 5.2 g  
 1X, 13 c 400 MK MKR MeOH

Disb. MUT 1077 II 1.5 g  
 EA/MeOH 9/1 8/2 7/3 1/1 1/1  
 MUT 1077 II 2.7 g 17 200 MK MKR

7.9 g

JMC 1995, 38, 4179

BMC 2006, 14, 7736

Donawo's JACS 1955, 38, 2345