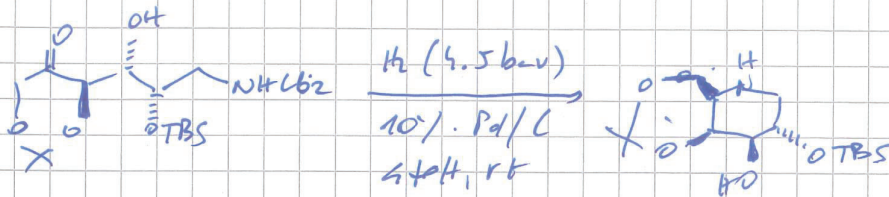


1532



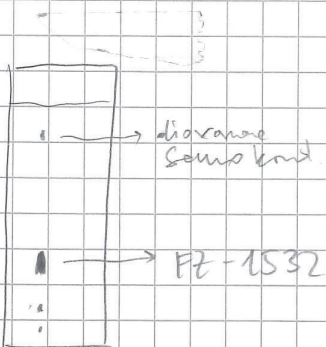
317.20

EtOH	463.28	$6.79 \cdot 10^{-3}$ ml	3.15 g
Pd/C	10% 106.42	$1.07 \cdot 10^{-3}$ ml (16 ml %)	1.14 g
EtOH	146 ml		

10^{15} - 14^{15} Procetana h22 celt i rupa zero (za langlac).
 Dg flush 86 SiO₂, eluent Et/MeOH = 9/1, izost 5-12
 givete izolovano 1.616 g (75%).

kolonji 200 ml

2.15 g => 100%



EA / MeOH
9/1