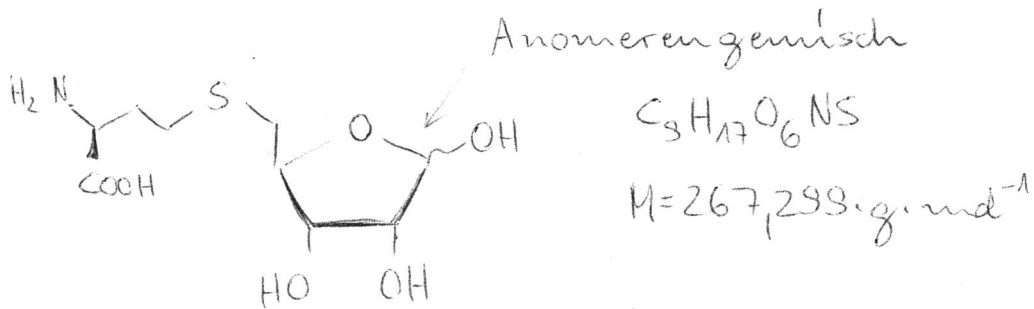


Di., 14. 10. 2014

Prell

DPR357



letzte Umsetzg./Stufe war u.a. in TFA  
→ Produkt · TFA

Tare: 5145,1 mg → 5154,3 mg

↳  $m(\text{Produkt}) = 9,2 \text{ mg}$

DPR357\_RP/D2O/1H  
Prel 20141009\_04  
Thu Oct 9 10:25 2014  
duration: 0h 2min

exp3 PROTON

SAMPLE  
date Oct 9 2014  
samplename DPR357\_

RP  
solvent d2o  
file exp

ACQUISITION  
instrum g400  
probe glmr

secfil s2bul  
sfrq 399.816  
tn H1

at 2.281  
np 32768  
sw 7183.9

bs 4  
tpr 61  
pw 2.2

d1 0.719  
d2 0  
tof 799.6

nt 40  
ct 40  
n 40

alock n  
gain 40  
FLAGS

il Y  
in n  
dp Y

DEC. & VT  
dn C13  
dfrq 100.543

homo n  
dpr 36  
dof 0

dm mnn  
dum c  
dmf 29412

pplvl 55  
pp 15.0  
temp 25.0

PROCESSING  
lb 0.40  
wfile

proc ft  
fn 32768  
wexp process

DISPLAY  
sp -0.3  
wp 2398.9

vs 3400  
sc 0  
wc 250

hzmm 9.60  
is 2000.00  
rfl 744.7

rfd 6.0  
th 7.0  
ins 100.000

rp -171.9  
lp 0  
nm cdc ph

