

After 1000

Start plunger at 300  $\mu$ l so as not to contain plunger

To make your samples a program, create new. Ea gets a filename. Do 2-3 techreps

Check back to see how things are going

N+1: eluent

N+2: eluent, 1 ml, glucose protocol

$$\frac{A \times \text{conversion}}{V = 10 \mu\text{L}} \rightarrow \text{mM}$$

= 0.00038581 for glucose

Aver		glucose	x acetate
2	Nc	2988492 ; 3000291	
	WT <sub>a</sub>	2872942 ; 2864223	
	WT <sub>b</sub>	2909513 ; 2922130	
	55 <sub>a</sub>	2846916 ; 2844598	
	55 <sub>b</sub>	2917828 ; 2916265	
	25 <sub>a</sub>	2900836 ; 2933668	
	25 <sub>b</sub>	2932792 ; 2927672	

Glucose

0.00038581

- Acquisition tab for 1 cm file