

Picospin student check

Write your name, sample, solvent, date and instructor in log book

- Run- onePulse (LHS black lettering)
- Flush with EtOAc 400 μ l
- Run name _____ then fill
- Run x1 scan only, then start run
- Look at the screen: is it a good signal?
- Now change to x100 scans (takes approx. x8 mins), and hit run
- Download data
- Open, then, open in mnova program
- Adjust reference to 0.00 for TMS peak
- Process spectrum +save + print

Then clean:

- Flush system with 400 μ l EtOAc AGAIN
- Fully clean inlet/outlet
- If necessary, recap inlet/outlet