

UVVIS:

Started 14:35

Calibration done: 14:50

slit width: 1.00 mm

Sample: 2329 (distilled water)

200-700 nm $\lambda \rightarrow -2.1$ to 0.1×10^{-3} A

Run experiment

distilled water on the bottom (left bin)

inserted & removed Sample A, B, ...

waste bin (right)

Theo did samples with & in bottle ☐

Armand ☐

Export data: .sample (csv) & (.SP) per sample

→ order of graphs
is backwards

2328:

A:

2328: flat 600-700

B: soapy / thick

C:

D:

E:

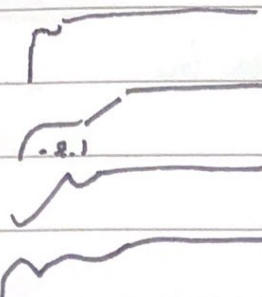
F:

G:

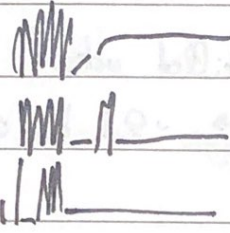
Emceledus:

Na Br:

Na Cl:



spilled around
glad white cleaning
thorough



was put back in
(damp)