Nanodrop 8000

What is it?

DNA, RNA, and protein quantitation and quality control system .

Where is it?

Molecular Biology Lab, rm 220.1, Agr Ed Building (W077)

What does it do?

- Measure concentrations of DNA, RNA and protein;
- Measure purity of DNA, RNA and protein;

Who can use it?

 Anyone who has been inducted and is undertaking UNE related research, teaching or outreach preparation.

What training and access?

 You will need to be inducted in use of the Nanodrop 8000 and also for access to the lab that houses it. Access after hours is not permitted.

Who to see?

- Contact technician: John Pesor;
- Contact academic: Shubiao Wu <u>swu3@une.edu.au</u>; 67732238





