



Ultra High Performance Liquid Chromatography (UHPLC)

Ultra-high performance liquid chromatography (UHPLC) is a technique that separates the components of a mixture using high pressure.

It is a fast separation tool and provides better separation than High Performance Liquid Chromatography (HPLC)

UHPLC has better sensitivity and higher sample throughput while consuming lesser solvent than other techniques. It also provides high salt eluent compatibility and superior retention time precision and accuracy.

For enquiries, please contact the staff-in-charge.
Name: Ms. Maria Chong
Phone: 67904851
Email: maschong@ntu.edu.sg

Usage Rate: [Key Equipment Charges For CESEL.xlsx](#)