

## The University of Hong Kong

 Date:
Student's Name:
 Tel. No. :
 Sample Name:
Sunervisor's Name

## Mass Spectrometry Service On Bruker Q-Tof impact II Mass Spectrometer (ESI High Resolution Measurement)

Sample information (please supply as much	information as possible)
Molecular Structure	Molecular Weight:
	Molecular Formula:
	Solvent:
	(in which sample dissolves)
Please submit 1mg of the sample ( <b>neat</b> sample) in CYM Chem. Bldg. Rm. G11).	n a <b>glass vial</b> to technician  Affix Sample Here
Please write down the exact weight of the sampl	e (not more than 1 mg).
· お 明 物 速	Date:
	Student's Name:
	Tel. No. :
CATTA-ET VIEL	Sample Name:
The University of Hong Kong	Supervisor's Name:
Mass Spectrometry Service On Bruker Q-T	of impact II Mass Spectrometer (ESI High Resolution Measurem
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	Molecular Formula:
	Solvent:
	(in which sample dissolves)



<sup>\*</sup>Please submit 1mg of the sample (**neat** sample) in a **glass vial** to technician (CYM Chem. Bldg. Rm. G11).

<sup>\*</sup>Please write down the exact weight of the sample (not more than 1 mg).