



TRACES ID: \_\_\_\_\_

## Optical Spectroscopy Analysis Sample Submission

### Account Information

PI/Course	Lecturer/Student/User	Sample ID

### FIS Information

CC	CFC	Fund

Authorized Signature: \_\_\_\_\_

Sample Solubility:    Acetonitrile    Dichloromethane    Methanol    Water

Optical Analysis Technique: FTIR  UV-Vis  FAAS  GFAAAS  FLDO  Refractive Index  Polarimeter

Specify sub-technique (i.e ATR/DRIFTS, Anisotropy): \_\_\_\_\_

Other: \_\_\_\_\_

TRACES Centre  
Optical Spectroscopy Analysis Sample Submission

TRACES ID: : \_\_\_\_\_

Compound(s) of Interest: \_\_\_\_\_

Peaks/Bonds(s) of Interest: \_\_\_\_\_

Special Instruction(s): \_\_\_\_\_

Results of Interest: \_\_\_\_\_

ATTACH SAMPLE HERE