



TRACES ID: _____

Chromatography 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

Chromatography Technique: LC-DAD LC-FLD LC-RID GC-FID GC-TCD

Specify sub-technique (i.e Headspace, SPME): _____

Other: _____

TRACES Centre Chromatography Analysis Sample Submission

TRACES ID: : _____

Molecular Structure	Molecular Mass

Molecular Formula: _____

Circle Experiment

DAD (λ)		
FLD (ex/em)		
GC Oven & Inj Temp ($^{\circ}$ C)		
LC Method		
GC Method		



ATTACH SAMPLE HERE

