

Request form

Done:
 Sent:
 Linx:

microQTOF-Q(II)

Date Submitted:

User information

Name:

Research group/Company:

Email:

Signature:

Phone:

Sample 1

Sample code:

Recommended solvent: MeCN, MeOH, acetone, CH₂Cl₂, H₂O, isopropanol, other:

Sample to be returned? YES / NO

Purity: Crude, Relatively Pure, Very Pure

Ionization: Positive/Negative

Source: ESI / Cryospray (T^a: °C)

Molecular Formula:

Confidence in Structure: Tentative, Confident, Confirmed

Expected m/z:

Developed Formula:

Other Remarks:

UEM REF:

Sample 2

Sample code:

Recommended solvent: MeCN, MeOH, acetone, CH₂Cl₂, H₂O, isopropanol, other:

Sample to be returned? YES / NO

Purity: Crude, Relatively Pure, Very Pure

Ionization: Positive/Negative

Source: ESI / Cryospray (T^a: °C)

Molecular Formula:

Confidence in Structure: Tentative, Confident, Confirmed

Expected m/z:

Developed Formula:

Other Remarks:

UEM REF:

Request form

Done:
 Sent:
 Linx:

Sample 3	Sample code:		Recommended solvent: MeCN, MeOH, acetone, CH ₂ Cl ₂ , H ₂ O, isopropanol, other:
	Sample to be returned? YES / NO		Purity: Crude, Relatively Pure, Very Pure
	Ionization: Positive/Negative		Source: ESI / Cryospray (T ^a : °C)
	Molecular Formula:		Confidence in Structure: Tentative, Confident , Confirmed
UEM REF:	Expected m/z:	Developed Formula:	Other Remarks:
Sample 4	Sample code:		Recommended solvent: MeCN, MeOH, acetone, CH ₂ Cl ₂ , H ₂ O, isopropanol, other:
	Sample to be returned? YES / NO		Purity: Crude, Relatively Pure, Very Pure
	Ionization: Positive/Negative		Source: ESI / Cryoespray (T ^a : °C)
	Molecular Formula:		Confidence in Structure: Tentative, Confident , Confirmed
UEM REF:	Expected m/z:	Developed Formula:	Other Remarks:
Sample 5	Sample code:		Recommended solvent: MeCN, MeOH, acetone, CH ₂ Cl ₂ , H ₂ O, isopropanol, other:
	Sample to be returned? YES / NO		Purity: Crude, Relatively Pure, Very Pure
	Ionization: Positive/Negative		Source: ESI / Cryospray (T ^a : °C)
	Molecular Formula:		Confidence in Structure: Tentative, Confident , Confirmed
UEM REF:	Expected m/z:	Developed Formula:	Other Remarks: