

Request form

Done:	
Sent:	
l inv	

Unitat d'Espectrometria de Mas	ses
--------------------------------	-----

m	icrOQTOF-Q(II)		Date Submitted:		
nation	Name:		Research group/Company:		
User information	Email:		Signature:		
Use	Phone:				
е Т	Sample code:		Recommended solvent: MeCN,	MeOH, acetone, CH ₂ Cl ₂ ,	
Sample 1	Sample to be returned? YES / NO			H ₂ O, isopropanol, other: Purity: Crude, Relatively Pure, Very Pure	
Sa	Ionization: Positive/Nega		Source: ESI / Cryospray (T ^a :	°C)	
	Molecular Formula:		Confidence in Structure: Tentati	ve, Confident , Confirmed	
UEM REF:	Expected m/z:	Developed Formula	a:	Other Remarks:	
Sample 2	Sample code:		Recommended solvent: MeCN, H ₂ O, isopropanol, other:	MeOH, acetone, CH ₂ Cl ₂ ,	
ami	Sample to be returned?	/ES / NO	Purity: Crude, Relatively Pure, V	ery Pure	
S)	Ionization: Positive/Nega	ative	Source: ESI / Cryospray (Ta:	² C)	
	Molecular Formula:		Confidence in Structure: Tentati	ve, Confident , Confirmed	
UEM REF:	Expected m/z:	Developed Formula	a:	Other Remarks:	



Unitat d'Espectrometria de Masses

Request form

Done:	
Sent:	
Linx:	

ole (Sample code: Sample to be returned? YES / NO		Recommended solvent: MeCN, MeOH, acetone, CH_2Cl_2 , H_2O , isopropanol, other:		
Sample 3			Purity: Crude, Relatively Pure, Very Pure		
S	Ionization: Positive/Negative		Source: ESI / Cryospray (T ^a :	ºC)	
	Molecular Formula:		Confidence in Structure: Tentative, Confident, Confirmed		
	Expected m/z:	Developed Formula	:	Other Remarks:	
UEM REF:					
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 (Ta:	ōC)	
	Molecular Formula:		Confidence in Structure: Tentative, Confident , Confirmed		
UEM REF:	Expected m/z:	Developed Formula	:	Other Remarks:	
_	Expected m/z: Sample code:	Developed Formula	: **Recommended solvent: MeCN, I H2O, isopropanol, other:		
_	Sample code: Sample to be returned? Y	res / NO	Recommended solvent: MeCN, I H ₂ O, isopropanol, other: Purity: Crude, Relatively Pure, V	MeOH, acetone, CH ₂ Cl ₂ ,	
Sample 5 UEM REF:	Sample code: Sample to be returned? Y Ionization: Positive/Nega	res / NO	Recommended solvent: MeCN, I H ₂ O, isopropanol, other: Purity: Crude, Relatively Pure, V Source: ESI / Cryospray (T ^a :	MeOH, acetone, CH_2Cl_2 , ery Pure	
_	Sample code: Sample to be returned? Y	res / NO	Recommended solvent: MeCN, II H ₂ O, isopropanol, other: Purity: Crude, Relatively Pure, V Source: ESI / Cryospray (T ^a : Confidence in Structure: Tentati	MeOH, acetone, CH_2Cl_2 , ery Pure	