

Request Form

Done:	
Sent:	
l inx:	

ES	I-MS Esquire 6000	Esquire 6000 Date submitted:				
<u> </u>	Name:	Applicable Tariff:				
User Information	Email:		Private Company □	Research/Te UdG □	eaching	Other Public Institution
Jser Inf	Phone:		Signature:			
	Research group/Compan	y:				
1	Sample code:		Recommended solvent: MeCN, MeOH, acetone,			
Sample 1	Sample to be returned?	YES / NO	CH ₂ Cl ₂ , H ₂ O, isopropanol, other:			
San	Ionization: Positive/Nega	ative	Purity: Crude, Relatively Pure, Very Pure			re
	Molecular Formula:		Molecular weight:			
UEM REF:	Expected m/z:	Developed Formula:			Other Ro	emarks:
le 2	Sample code:		Recommended solvent: MeCN, MeOH, acetone,			
Sample	Sample to be returned? YES / NO		CH ₂ Cl ₂ , H ₂ O, isopropanol, other:			
S	Ionization: Positive/Negative		Purity: Crude, Relatively Pure, Very Pure			
	Molecular Formula:	Davidanad Farmulas	Molecular weight:		Other Remarks:	
UEM REF:	Expected m/z:	Developed Formula:			ouiei Ki	EIIIMI N.S.



Request Form

Done:	
Sent:	
Linx:	

Sample code:		Recommended solvent: MeCN, MeOH, acetone,		
Sample to be returned? YES / NO		CH ₂ Cl ₂ , H ₂ O, isopropanol, other:		
Ionization: Positive/Negative		Purity: Crude, Relatively Pure, Very Pure		
Molecular Formula:		Molecular weight:		
Expected m/z:	Developed Formula:		Other Remarks:	
Sample code:		Recommended solvent: MeCN, MeOH, acetone,		
Sample to be returned? YES / NO		CH ₂ Cl ₂ , H ₂ O, isopropanol, other:		
Ionization: Positive/Negative		Purity: Crude, Relatively Pure, Very Pure		
Molecular Formula:		Molecular weight:		
Expected m/z:	Developed Formula:		Other Remarks:	
Sample code:		Recommended solvent: MeCN, MeOH, acetone, CH ₂ Cl ₂ , H ₂ O, isopropanol, other:		
Sample to be returned? YES / NO				
Ionization: Positive/Negative		Purity: Crude, Relatively Pure, Very Pure		
Molecular Formula:		Molecular weight:		
Expected m/z:	Developed Formula:		Other Remarks:	
	Sample to be returned? Yelonization: Positive/Negation: Positive/Negation: Expected m/z: Sample code: Sample to be returned? Yelonization: Positive/Negation: Expected m/z: Sample code: Sample to be returned? Yelonization: Positive/Negation: Positive/Negation	Sample to be returned? YES / NO Ionization: Positive/Negative Molecular Formula: Expected m/z: Developed Formula: Sample code: Sample to be returned? YES / NO Ionization: Positive/Negative Molecular Formula: Expected m/z: Developed Formula: Sample code: Sample to be returned? YES / NO Ionization: Positive/Negative Molecular Formula:	Sample to be returned? YES / NO Ionization: Positive/Negative Purity: Crude, Relatively F Molecular Formula: Molecular weight: Expected m/z: Developed Formula: Sample to be returned? YES / NO Ionization: Positive/Negative Purity: Crude, Relatively F Molecular Formula: Molecular weight: Expected m/z: Developed Formula: Sample code: Molecular weight: Sample to be returned? YES / NO Ionization: Positive/Negative Purity: Crude, Relatively F Molecular Formula: Recommended solvent: N CH ₂ Cl ₂ , H ₂ O, isopropanol. CH ₂ Cl ₂ , H ₂ O, isopropanol. Purity: Crude, Relatively F Molecular Formula: Molecular weight: Molecular Formula: Molecular weight:	