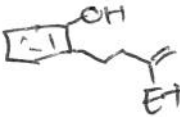


U of M**University of Minnesota Department of Chemistry****Mass Spectrometry Service Laboratory**

email: mslab@chem.umn.edu

Submit Sample To: Mass Spectrometry Facility
207 Pleasant St. SE
Minneapolis, MN 55455
Phone: (612)-625-8099
FAX: (612)-626-7541

Name: Giang Hoang		Phone: 612-625-3628			
Email: hoang070@umn.edu	Send Results? Yes	FAX:	FAX Results? N		
P.I./Advisor: Chris Douglas		U of M Budget # 519-1015 (519-1015)			
Company/University: Department of Chemistry University of Minnesota		P.O.# (For non-U of M Clients)			
Shipping Address:		Billing Address:			
Sample Label: HTG3-172P		Molecular Weight: 176.1201			
		Molecular Formula: C ₁₂ H ₁₆ O			
		Melting/Boiling Point: NA			
		Solubility: Methanol, CH ₂ Cl ₂			
		Thermal Stability: Yes			
		Toxicity: NA			
Reactivity: Stable					
GC Conditions:		Analysis Requested			
		EI	CI	MALDI	ESI
Low Resolution Nominal Mass					
High Resolution Accurate Mass					✓
Special Sample Considerations:		+Ve			
		-Ve			
		GCMS			
		LCMS			
Instrument Used		Conditions Used		Operator Comments	
VG 70SE		Source Temp:		ESI neg (M-H) ⁻ 175.1142 175.1133	
Finnigan MAT 95		Acc. Voltage:			
Extrel FTMS 2001		Resolution:			
Bruker Reflex III		Scan Range:			
Bruker BioTOF II		Gas Used:			
Log #:	Analyst:	Analysis Date:		Analyses Run:	Total Cost:

Not sure
may
need
CI : (

97900

HTG3-172P

chresi

Kyle Kalstabakken

5/15/2012 10:25:47 AM

Display Report

Analysis Info

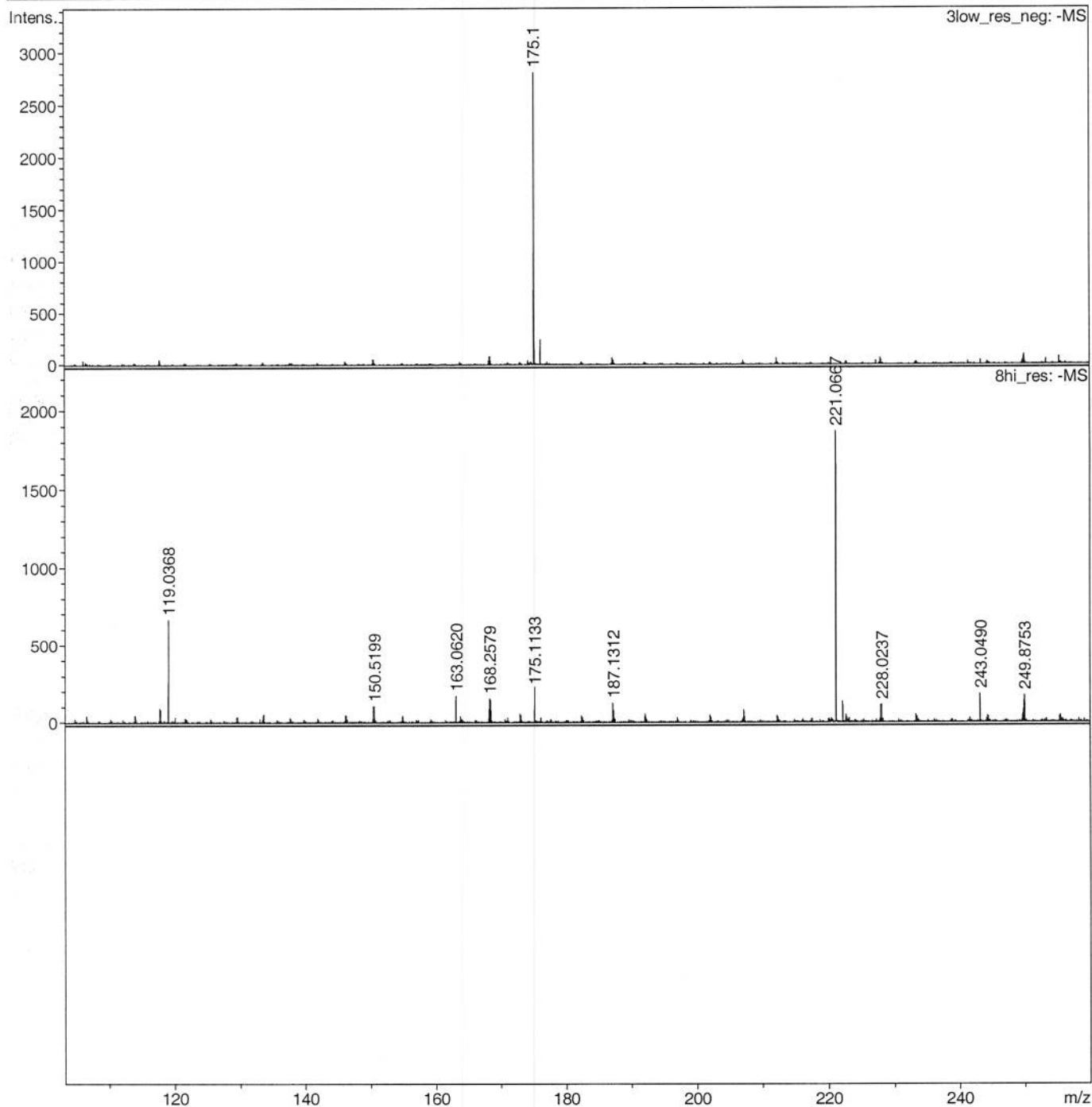
Analysis Name Z:\mslab\97900\8hi_res
Method negative_40212.tofpar
Sample Name 97900
Comment

Acquisition Date 5/15/2012 2:02:59 PM

Operator operator name
Instrument BioTOF II

Acquisition Parameter

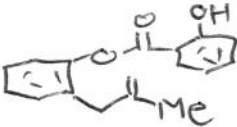
n/a	n/a	n/a	n/a	detbias	1700 V
EndP	3000 V	n/a	n/a	n/a	n/a



U of M**University of Minnesota Department of Chemistry****Mass Spectrometry Service Laboratory**

email: mslab@chem.umn.edu

Submit Sample To: Mass Spectrometry Facility
207 Pleasant St. SE
Minneapolis, MN 55455
Phone: (612)-625-8099
FAX: (612)-626-7541

Name: Giang Hoang		Phone: 612-625-3628				
Email: hoang070@umn.edu	Send Results? Yes	FAX:	FAX Results? N			
P.I./Advisor: Chris Douglas		U of M Budget # 519-1015 519-1015				
Company/University: Department of Chemistry University of Minnesota		P.O.# (For non-U of M Clients)				
Shipping Address:		Billing Address:				
Sample Label: HTG3-44P.		Molecular Weight: 268.1099				
		Molecular Formula: C₁₇H₁₆O₃				
		Melting/Boiling Point: NA				
		Solubility: Methanol, CH ₂ Cl ₂				
		Thermal Stability: Yes				
		Toxicity: NA				
Reactivity: Stable						
GC Conditions:		Analysis Requested				
		EI	CI	MALDI	ESI	
		Low Resolution Nominal Mass				
		High Resolution Accurate Mass				✓
Special Sample Considerations:		+Ve				
		-Ve				
		GCMS				
		LCMS				
Instrument Used		Conditions Used		Operator Comments		
VG 70SE		Source Temp:		ESI pos [M+Na]⁺ 291.0981		
Finnigan MAT 95		Acc. Voltage:				
Extrel FTMS 2001		Resolution:				
Bruker Reflex III		Scan Range:				
Bruker BioTOF II		Gas Used:				
Log #:	Analyst:	Analysis Date:		Analyses Run:	Total Cost:	

97902
HTG3-44P
chresi
Kyle Kalstabakken
5/15/2012 10:29:02 AM

Display Report

Analysis Info

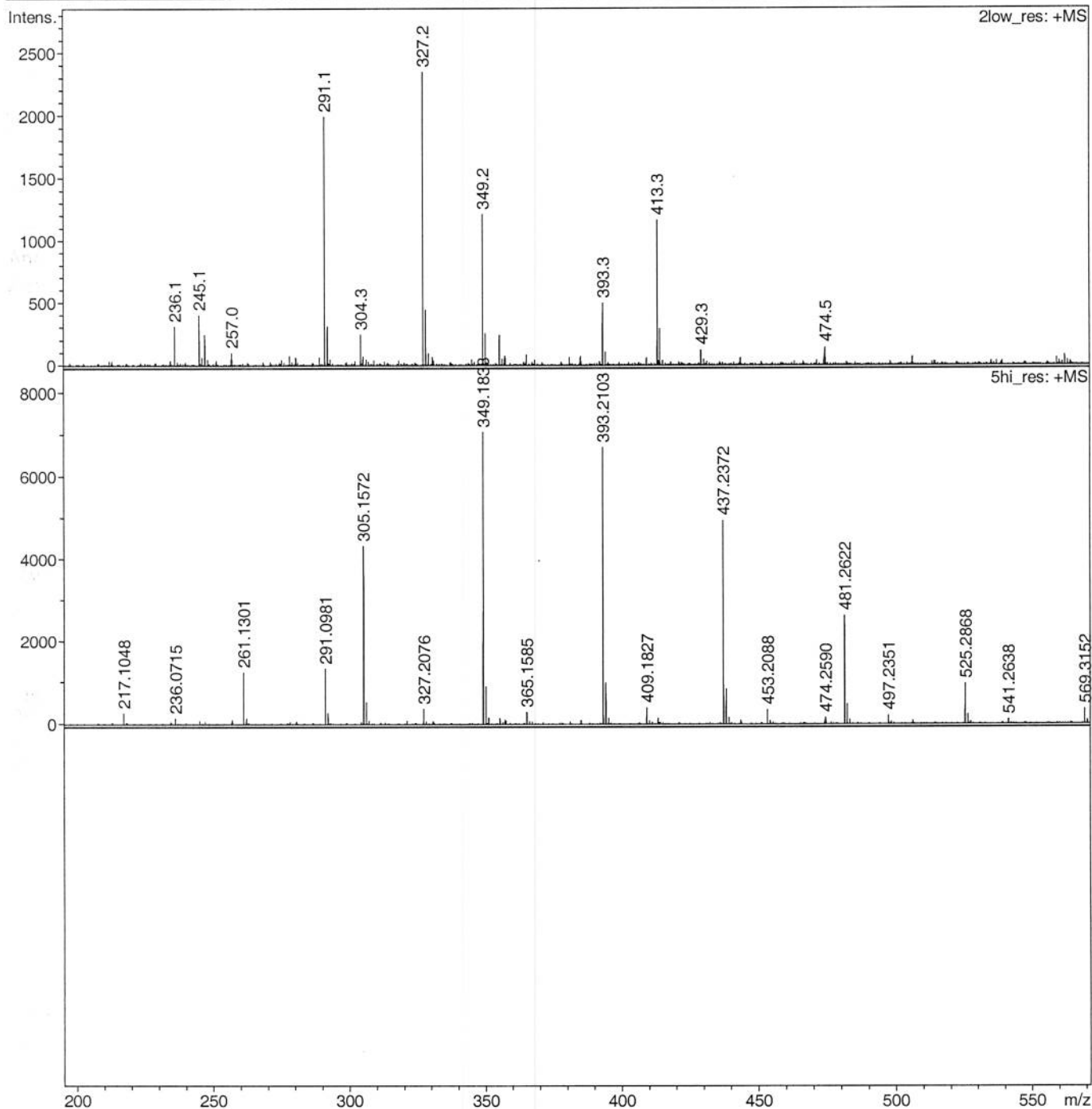
Analysis Name Z:\mslab\97902\5hi_res
Method positive_40212.tofpar
Sample Name 97902
Comment

Acquisition Date 5/17/2012 1:50:16 PM

Operator operator name
Instrument BioTOF II

Acquisition Parameter

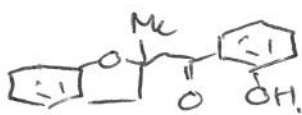
n/a	n/a	n/a	n/a	detbias	1750 V
EndP	-4000 V	n/a	n/a	n/a	n/a



U of M**University of Minnesota Department of Chemistry****Mass Spectrometry Service Laboratory**

email: mslab@chem.umn.edu

Submit Sample To: Mass Spectrometry Facility
207 Pleasant St. SE
Minneapolis, MN 55455
Phone: (612)-625-8099
FAX : (612)-626-7541

Name: Giang Hoang		Phone: 612-625-3628			
Email: hoang070@umn.edu	Send Results? Yes	FAX:	FAX Results? N		
P.I./Advisor: Chris Douglas		U of M Budget # 519-1005 519-1015			
Company/University: Department of Chemistry University of Minnesota		P.O.# (For non-U of M Clients)			
Shipping Address:		Billing Address:			
Sample Label: HTG3-61P		Molecular Weight: 268.1099			
		Molecular Formula: C ₁₇ H ₁₆ O ₃			
		Melting/Boiling Point: NA			
		Solubility: Methanol, CH ₂ Cl ₂			
		Thermal Stability: Yes			
		Toxicity: NA			
Reactivity: Stable					
GC Conditions:		Analysis Requested			
		EI	CI	MALDI	ESI
Low Resolution Nominal Mass					
High Resolution Accurate Mass					✓
Special Sample Considerations:		+Ve			
		-Ve			
		GCMS			
		LCMS			
Instrument Used		Conditions Used		Operator Comments	
VG 70SE		Source Temp:		ESI pos [M+Na] ⁺ 291.0989	
Finnigan MAT 95		Acc. Voltage:			
Extrel FTMS 2001		Resolution:			
Bruker Reflex III		Scan Range:			
Bruker BioTOF II		Gas Used:			
Log #:	Analyst:	Analysis Date:		Analyses Run:	Total Cost:

97901
HTG3-61P
chresi
Kyle Kalstabakken
5/15/2012 10:27:59 AM

Display Report

Analysis Info

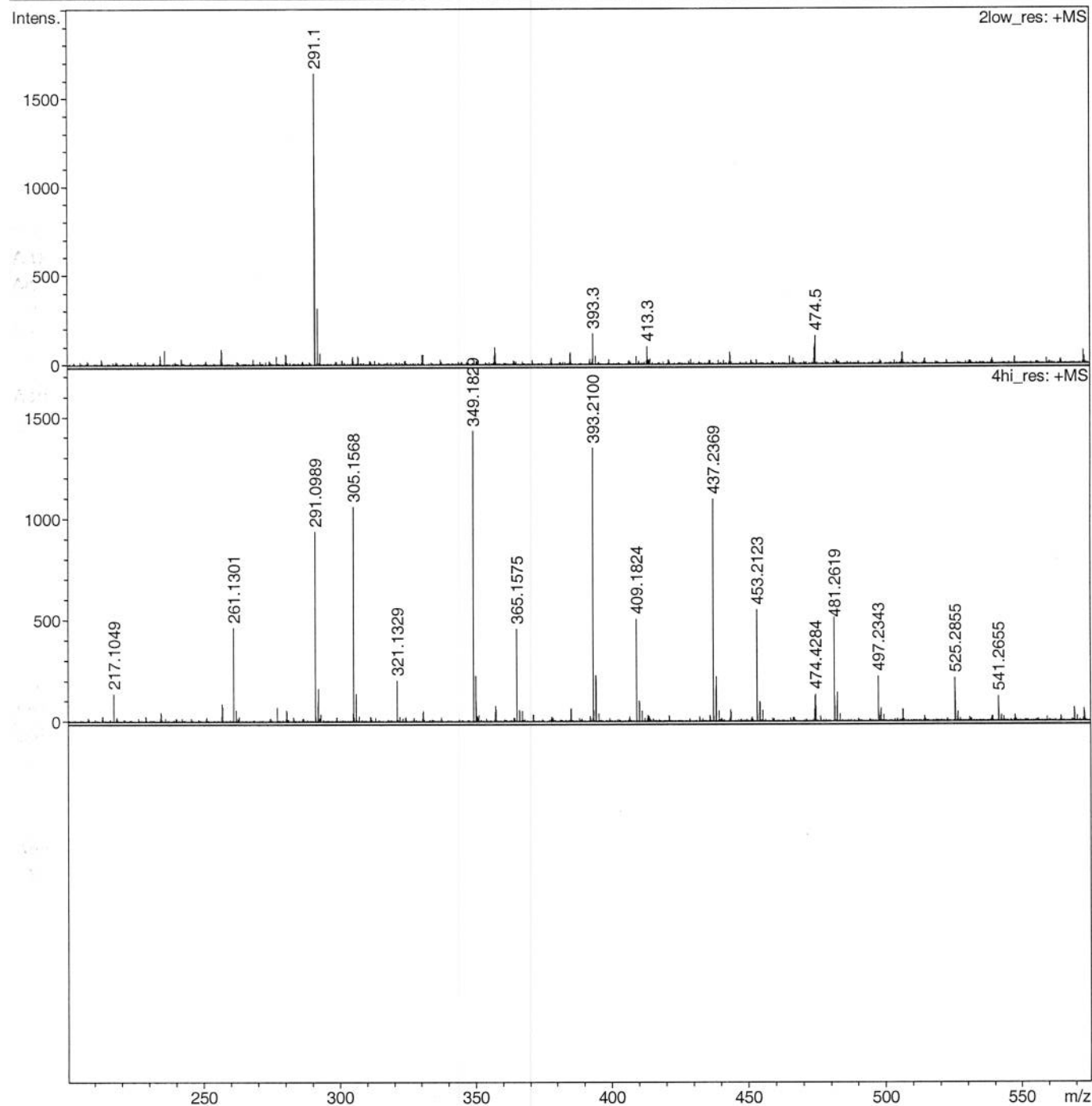
Analysis Name Z:\mslab\97901\2low_res
Method positive_40212.tofpar
Sample Name 97901
Comment

Acquisition Date 5/15/2012 2:10:08 PM

Operator operator name
Instrument BioTOF II

Acquisition Parameter

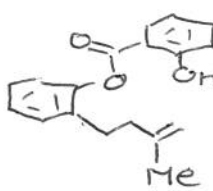
n/a	n/a	n/a	n/a	detbias	1750 V
EndP	-4000 V	n/a	n/a	n/a	n/a



U of M**University of Minnesota Department of Chemistry****Mass Spectrometry Service Laboratory**

email: chmmslab@umn.edu

Submit Sample To: Mass Spectrometry Facility
207 Pleasant St. SE
Minneapolis, MN 55455
Phone: (612)-625-8099
FAX : (612)-626-7541

Name: Giang Hoang		Phone: 612-625-3628		Date: 05/01/2012					
Email: hoang070@umn.edu		Email Results? Yes		FAX: FAX Results? No					
P.I./Advisor: Chris Douglas		U of M Budget # 519-1015							
Company/University: U of M		P.O.# (For non-U of M Clients)							
Shipping Address:		Billing Address:							
Sample Label: <i>C₁₈H₁₈O₃ HTG3-114</i>		Molecular Weight: <i>282.1256</i>							
		Molecular Formula: <i>C₁₈H₁₈O₃</i>							
		Melting/Boiling Point: <i>N/A</i>							
		Solubility: <i>MeOH, CH₂Cl₂, toluene</i>							
		Thermal Stability: <i>Yes</i>							
		Toxicity: <i>No</i>							
		Reactivity: <i>No</i>							
Chromatography Conditions:		Analysis Requested							
		EI		CI		MALDI		ESI	
		Low Resolution Nominal Mass							
		High Resolution Accurate Mass						✓	
Special Sample Considerations:		+Ve							
		-Ve							
		GCMS							
		LCMS							

Instrument Used		Conditions Used		Operator Comments	
Finnigan MAT 95		Source Temp:		<i>[M+N₂]⁺</i> <i>305.1162</i>	
Bruker Reflex III		Acc. Voltage:			
Bruker BioTOF II		Resolution:			
Waters Triple Quad		Scan Range:			
Waters Synapt G2		Gas Used:			
Log #:	Analyst:	Analysis Date:		Analyses Run:	Total Cost:

97811

HTG3-114

chresi

Kyle Kalstabakken

5/2/2012 2:56:15 PM

Display Report

Analysis Info

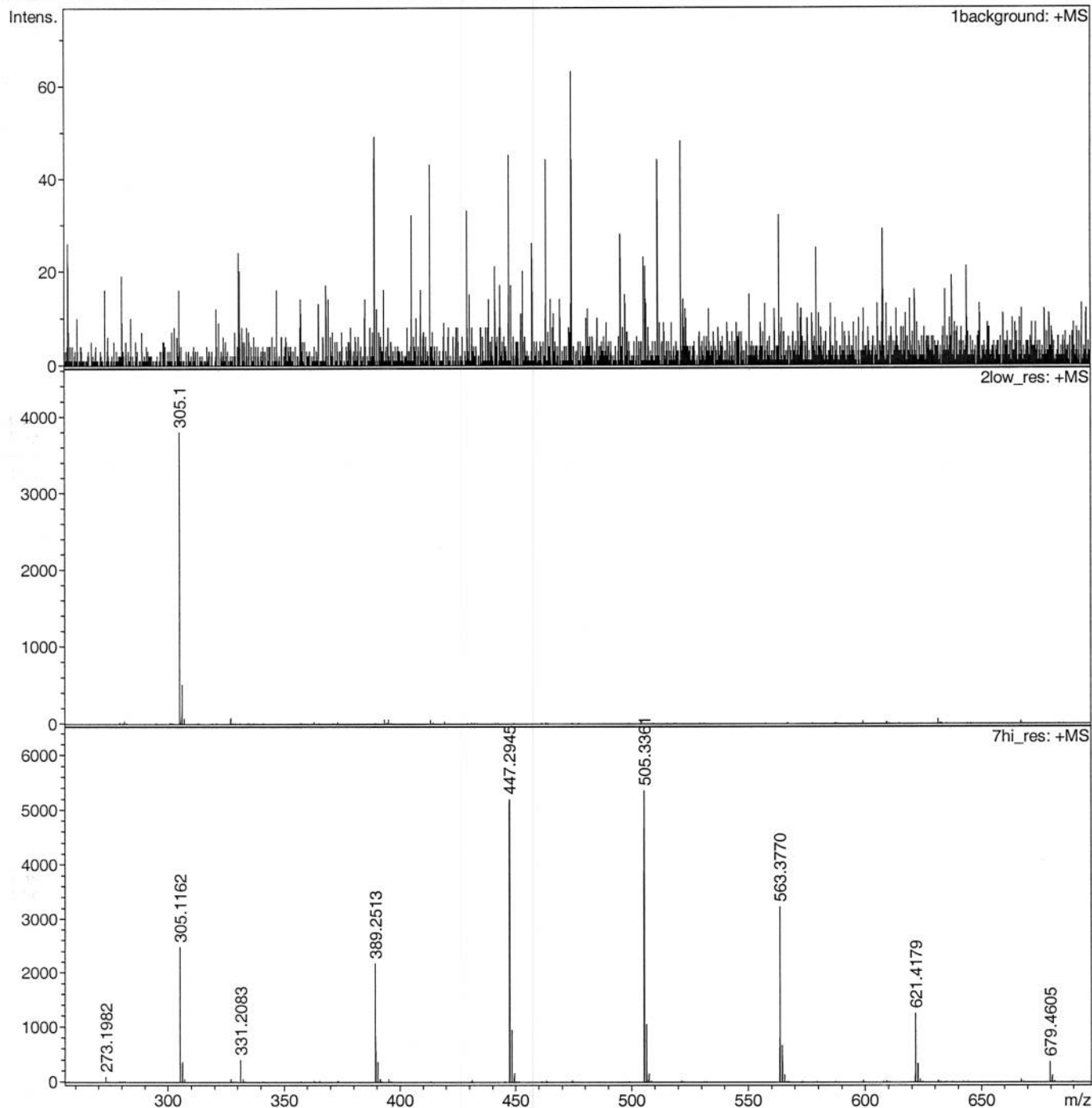
Analysis Name Z:\mslab\97811\7hi_res
Method positive_40212.tofpar
Sample Name 97811
Comment

Acquisition Date 5/2/2012 3:32:11 PM

Operator operator name
Instrument BioTOF II

Acquisition Parameter

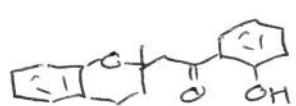
n/a	n/a	n/a	n/a	detbias	1750 V
EndP	-4000 V	n/a	n/a	n/a	n/a



U of M**University of Minnesota Department of Chemistry****Mass Spectrometry Service Laboratory**

email: chmmslab@umn.edu

Submit Sample To: Mass Spectrometry Facility
207 Pleasant St. SE
Minneapolis, MN 55455
Phone: (612)-625-8099
FAX: (612)-626-7541

Name: Giang Hoang		Phone: 612-625-3628		Date: 05/01/2012		
Email: hoang070@umn.edu		Email Results? Yes		FAX: FAX Results? No		
P.I./Advisor: Chris Douglas		U of M Budget # 519-1015				
Company/University: U of M		P.O.# (For non-U of M Clients)				
Shipping Address:		Billing Address:				
Sample Label: HTG3-96		Molecular Weight: 282.1256				
<div>Structural Formula or Sample Composition:</div> 		Molecular Formula: C ₁₈ H ₁₈ O ₃				
		Melting/Boiling Point: —				
		Solubility: MeOH, CH ₂ Cl ₂ , EA ...				
		Thermal Stability: Yes				
		Toxicity: NA				
Reactivity: —						
Chromatography Conditions:		Analysis Requested				
		EI	CI	MALDI	ESI	
		Low Resolution Nominal Mass				
		High Resolution Accurate Mass				✓
Special Sample Considerations:		+Ve				
		-Ve				
		GCMS				
		LCMS				
Instrument Used		Conditions Used		Operator Comments		
Finnigan MAT 95		Source Temp:		<div>[M+Na]⁺ 305.1161</div>		
Bruker Reflex III		Acc. Voltage:				
Bruker BioTOF II		Resolution:				
Waters Triple Quad		Scan Range:				
Waters Synapt G2		Gas Used:				
Log #:	Analyst:	Analysis Date:		Analyses Run:	Total Cost:	

97810

HTG3-96

chresi

Kyle Kalstabakken

5/2/2012 2:53:24 PM

Display Report

Analysis Info

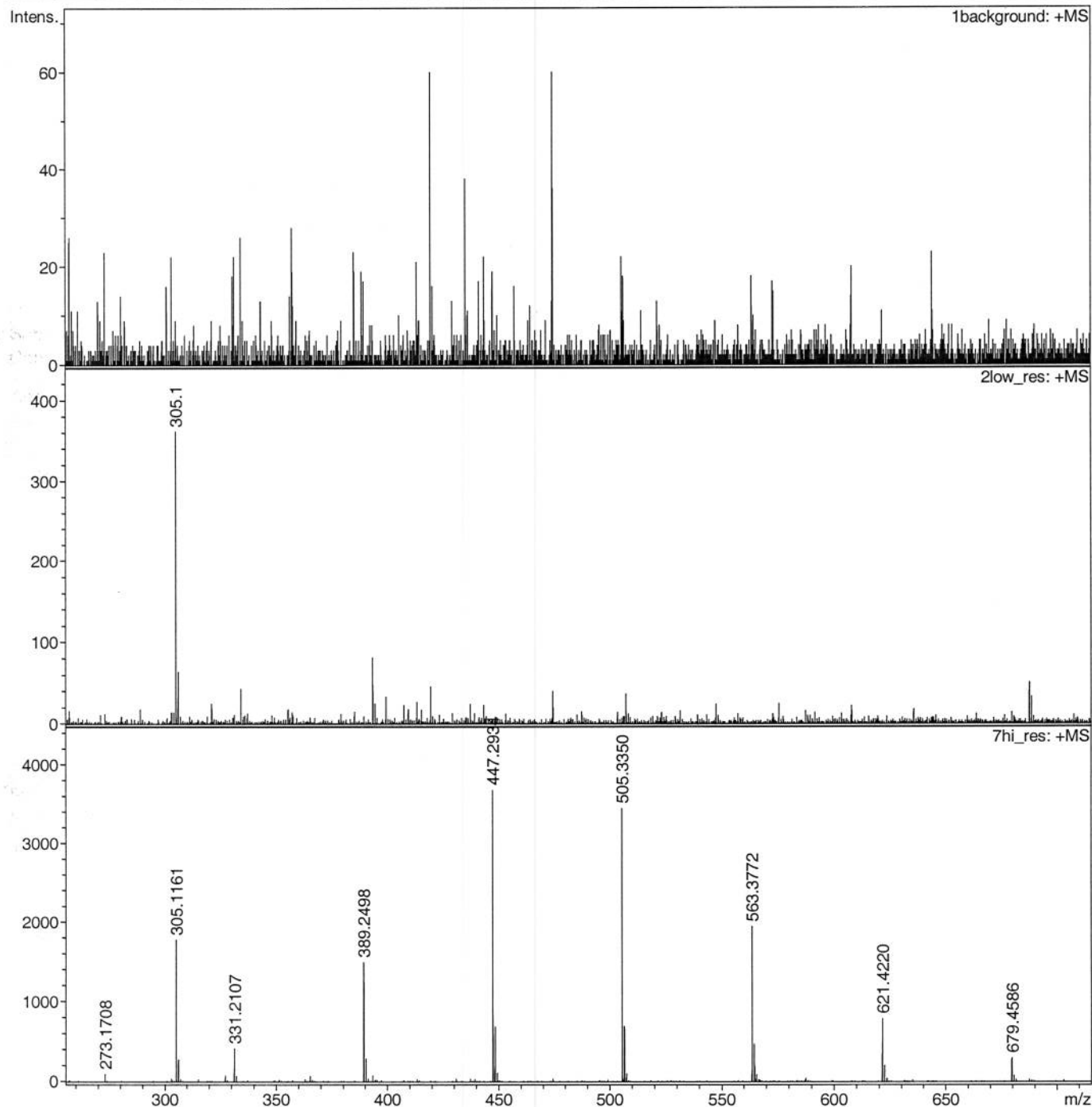
Analysis Name Z:\mslab\97810\7hi_res
Method positive_40212.tofpar
Sample Name 97810
Comment

Acquisition Date 5/2/2012 3:25:54 PM

Operator operator name
Instrument BioTOF II

Acquisition Parameter

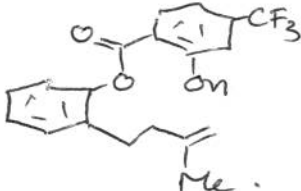
n/a	n/a	n/a	n/a	detbias	1750 V
EndP	-4000 V	n/a	n/a	n/a	n/a



U of M**University of Minnesota Department of Chemistry****Mass Spectrometry Service Laboratory**

email: chmmslab@umn.edu

Submit Sample To: Mass Spectrometry Facility
207 Pleasant St. SE
Minneapolis, MN 55455
Phone: (612)-625-8099
FAX: (612)-626-7541

Name: Giang Hoang		Phone: 612-625-3628		Date: 05/01/2012																
Email: hoang070@umn.edu		Email Results? Yes		FAX: FAX Results? No																
P.I./Advisor: Chris Douglas		U of M Budget # 519-1015																		
Company/University: U of M		P.O.# (For non-U of M Clients)																		
Shipping Address:		Billing Address:																		
Sample Label: HTG3-189		Molecular Weight: 350.1130																		
		Molecular Formula: C ₁₉ H ₁₇ F ₃ O ₃																		
		Melting/Boiling Point: —																		
		Solubility: MeOH, CH ₂ Cl ₂ , CH ₃ CN																		
		Thermal Stability: Yes																		
		Toxicity: —																		
Reactivity: —																				
Chromatography Conditions:		Analysis Requested																		
		<table border="1"><thead><tr><th></th><th>EI</th><th>CI</th><th>MALDI</th><th>ESI</th></tr></thead><tbody><tr><td>Low Resolution Nominal Mass</td><td></td><td></td><td></td><td></td></tr><tr><td>High Resolution Accurate Mass</td><td></td><td></td><td></td><td>✓</td></tr></tbody></table>					EI	CI	MALDI	ESI	Low Resolution Nominal Mass					High Resolution Accurate Mass				✓
			EI	CI	MALDI	ESI														
		Low Resolution Nominal Mass																		
		High Resolution Accurate Mass				✓														
Special Sample Considerations:																				
+Ve																				
-Ve																				
GCMS																				
LCMS																				
Instrument Used		Conditions Used		Operator Comments																
Finnigan MAT 95		Source Temp:		$[M+Na]^+$ 373.1023																
Bruker Reflex III		Acc. Voltage:																		
Bruker BioTOF II		Resolution:																		
Waters Triple Quad		Scan Range:																		
Waters Synapt G2		Gas Used:																		
Log #:	Analyst:	Analysis Date:		Analyses Run:	Total Cost:															

97813

HTG3-189

chresi

Kyle Kalstabakken

5/2/2012 2:58:31 PM

Display Report

Analysis Info

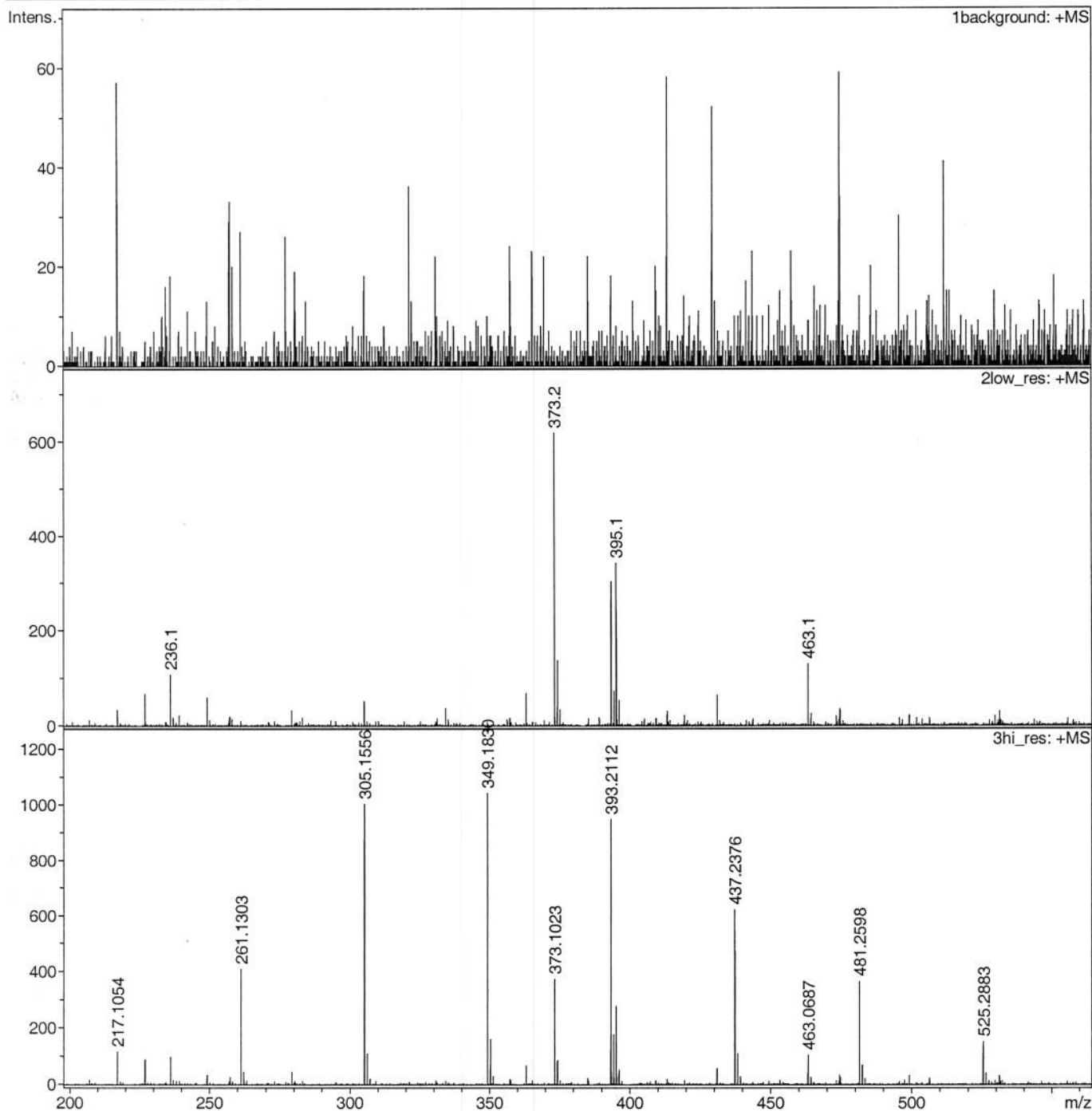
Analysis Name Z:\mslab\97813\3hi_res
Method positive_40212.tofpar
Sample Name 97813
Comment

Acquisition Date 5/2/2012 3:50:01 PM

Operator operator name
Instrument BioTOF II

Acquisition Parameter


n/a	n/a	n/a	n/a	detbias	1750 V
EndP	-4000 V	n/a	n/a	n/a	n/a



U of M**University of Minnesota Department of Chemistry****Mass Spectrometry Service Laboratory**

email: chmmslab@umn.edu

Submit Sample To: Mass Spectrometry Facility
207 Pleasant St. SE
Minneapolis, MN 55455
Phone: (612)-625-8099
FAX: (612)-626-7541

Name: Giang Hoang		Phone: 612-625-3628		Date: 05/01/2012																			
Email: hoang070@umn.edu		Email Results? Yes		FAX: FAX Results? No																			
P.I./Advisor: Chris Douglas		U of M Budget # 519-1015																					
Company/University: U of M		P.O.# (For non-U of M Clients)																					
Shipping Address:		Billing Address:																					
Sample Label: HTG3-196		Molecular Weight: 350.1130																					
		Molecular Formula: C ₁₉ H ₁₇ F ₃ O ₃																					
		Melting/Boiling Point: -																					
		Solubility: MeOH, CH ₂ Cl ₂ , CH ₃ CN																					
		Thermal Stability: Yes																					
		Toxicity: -																					
Reactivity: -																							
Chromatography Conditions:		Analysis Requested																					
		<table border="1"><thead><tr><th></th><th>EI</th><th>CI</th><th>MALDI</th><th>ESI</th></tr></thead><tbody><tr><td>Low Resolution Nominal Mass</td><td></td><td></td><td></td><td></td></tr><tr><td>High Resolution Accurate Mass</td><td></td><td></td><td></td><td>✓</td></tr></tbody></table>					EI	CI	MALDI	ESI	Low Resolution Nominal Mass					High Resolution Accurate Mass				✓			
			EI	CI	MALDI	ESI																	
		Low Resolution Nominal Mass																					
High Resolution Accurate Mass				✓																			
Special Sample Considerations:																							
<table border="1"><tbody><tr><td>+Ve</td><td></td><td></td><td></td><td></td></tr><tr><td>-Ve</td><td></td><td></td><td></td><td></td></tr><tr><td>GCMS</td><td></td><td></td><td></td><td></td></tr><tr><td>LCMS</td><td></td><td></td><td></td><td></td></tr></tbody></table>				+Ve					-Ve					GCMS					LCMS				
+Ve																							
-Ve																							
GCMS																							
LCMS																							
Instrument Used		Conditions Used		Operator Comments																			
Finnigan MAT 95		Source Temp:		$[M+Na]^+$ 373.1028																			
Bruker Reflex III		Acc. Voltage:																					
Bruker BioTOF II		Resolution:																					
Waters Triple Quad		Scan Range:																					
Waters Synapt G2		Gas Used:																					
Log #:	Analyst:	Analysis Date:		Analyses Run:	Total Cost:																		

97814

HTG3-196

chresi

Kyle Kalstabakken

5/2/2012 2:59:31 PM

Display Report

Analysis Info

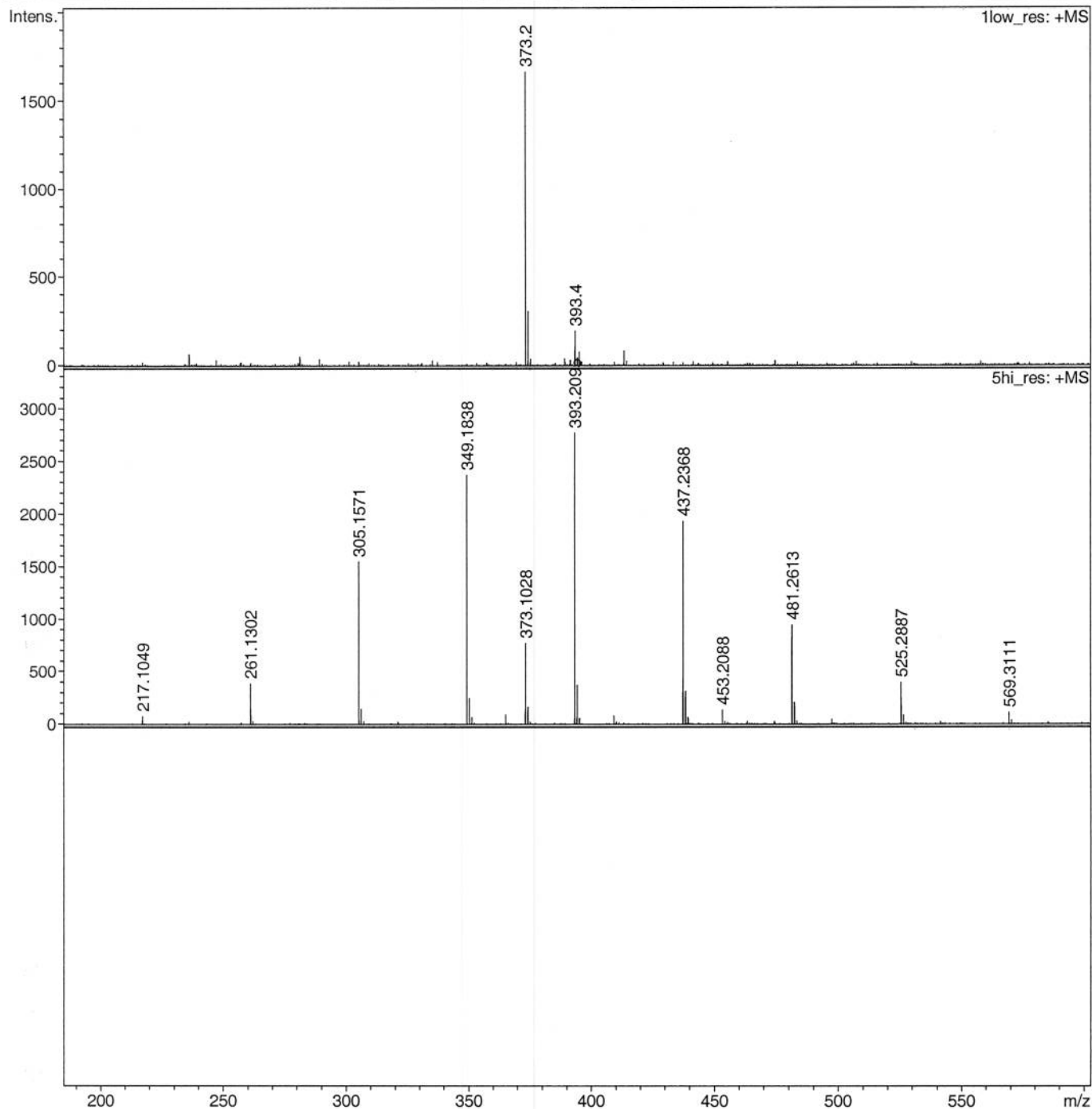
Analysis Name Z:\mslab\97814\1low_res
Method positive_40212.tofpar
Sample Name 97814
Comment

Acquisition Date 5/2/2012 3:56:09 PM

Operator operator name
Instrument BioTOF II

Acquisition Parameter

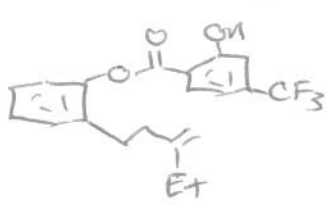
n/a	n/a	n/a	n/a	detbias	1750 V
EndP	-4000 V	n/a	n/a	n/a	n/a



U of M**University of Minnesota Department of Chemistry****Mass Spectrometry Service Laboratory**

email: mslab@chem.umn.edu

Submit Sample To: Mass Spectrometry Facility
207 Pleasant St. SE
Minneapolis, MN 55455
Phone: (612)-625-8099
FAX: (612)-626-7541

Name: Giang Hoang		Phone: 612-625-3628				
Email: hoang070@umn.edu	Send Results? Yes	FAX:	FAX Results? N			
P.I./Advisor: Chris Douglas		U of M Budget # 519-1005 519-1015				
Company/University: Department of Chemistry University of Minnesota		P.O.# (For non-U of M Clients)				
Shipping Address:		Billing Address:				
Sample Label: HTG3-195-P		Molecular Weight: 364.1286				
		Molecular Formula: C ₂₀ H ₁₉ F ₃ O ₂				
		Melting/Boiling Point: NA				
		Solubility: Methanol, CH ₂ Cl ₂				
		Thermal Stability: Yes				
		Toxicity: NA				
Reactivity: Stable						
GC Conditions:		Analysis Requested				
		EI	CI	MALDI	ESI	
		Low Resolution Nominal Mass				
		High Resolution Accurate Mass				✓
Special Sample Considerations:		+Ve				
		-Ve				
		GCMS				
		LCMS				
Instrument Used		Conditions Used		Operator Comments		
VG 70SE		Source Temp:		ESI neg [M-H] ⁻ 363.1218		
Finnigan MAT 95		Acc. Voltage:				
Extrel FTMS 2001		Resolution:				
Bruker Reflex III		Scan Range:				
Bruker BioTOF II		Gas Used:				
Log #:	Analyst:	Analysis Date:		Analyses Run:	Total Cost:	

97903

HTG3-195P

chresi

Kyle Kalstabakken

5/15/2012 10:30:09 AM

Display Report

Analysis Info

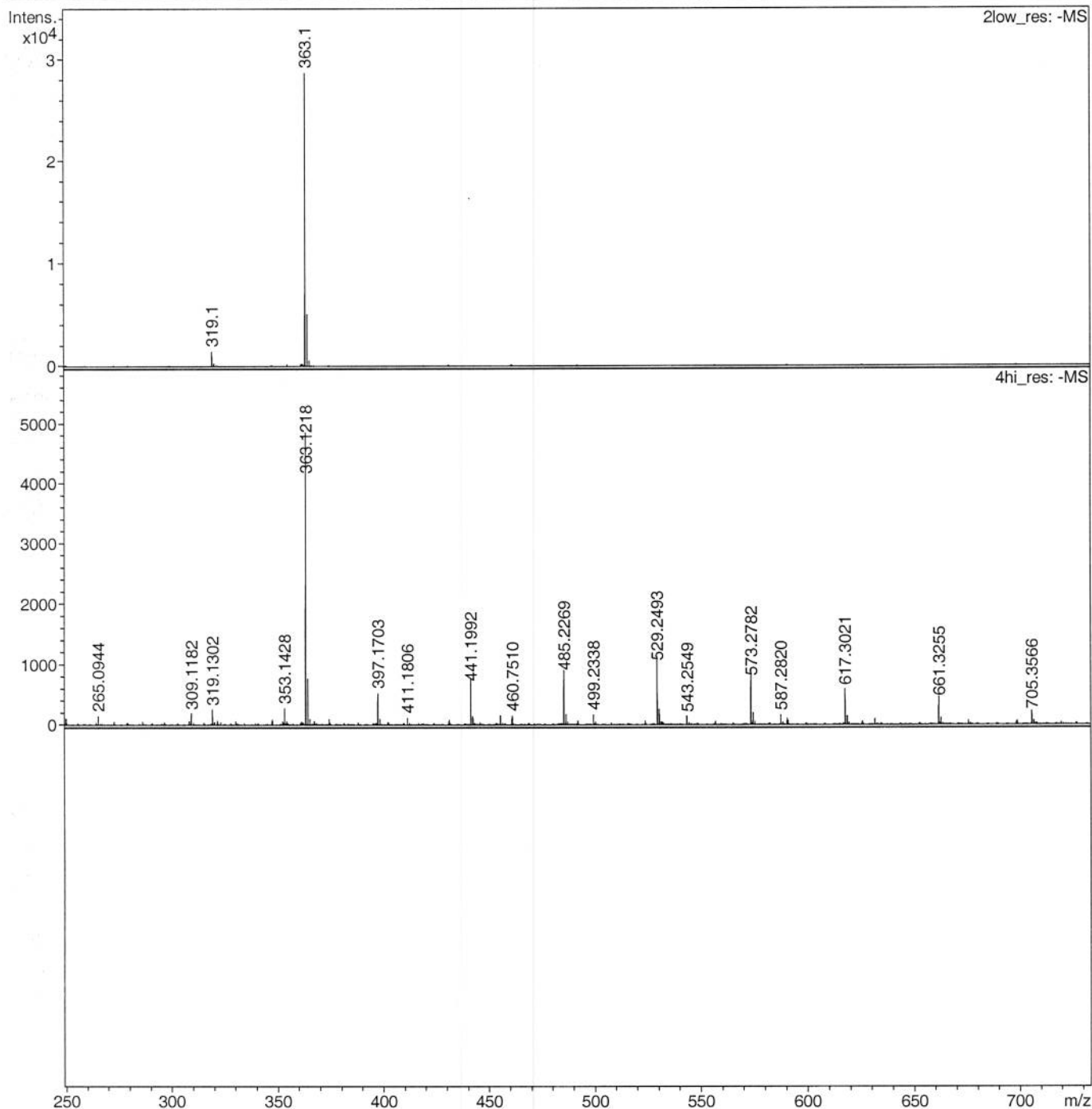
Analysis Name Z:\mslab\97903\4hi_res
Method negative_40212.tofpar
Sample Name 97903
Comment

Acquisition Date 5/17/2012 2:23:54 PM

Operator operator name
Instrument BioTOF II

Acquisition Parameter

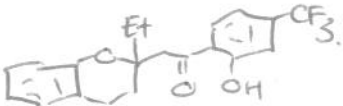
n/a	n/a	n/a	n/a	detbias	1700 V
EndP	3000 V	n/a	n/a	n/a	n/a



U of M**University of Minnesota Department of Chemistry****Mass Spectrometry Service Laboratory**

email: mslab@chem.umn.edu

Submit Sample To: Mass Spectrometry Facility
207 Pleasant St. SE
Minneapolis, MN 55455
Phone: (612)-625-8099
FAX : (612)-626-7541

Name: Giang Hoang		Phone: 612-625-3628				
Email: hoang070@umn.edu	Send Results? Yes	FAX:	FAX Results? N			
P.I./Advisor: Chris Douglas		U of M Budget # 519-1005 519-1015				
Company/University: Department of Chemistry University of Minnesota		P.O.# (For non-U of M Clients)				
Shipping Address:		Billing Address:				
Sample Label: HTG3-197P		Molecular Weight: 364.1286				
		Molecular Formula: C ₂₀ H ₁₉ F ₃ O ₃				
		Melting/Boiling Point: NA				
		Solubility: Methanol, CH ₂ Cl ₂				
		Thermal Stability: Yes				
		Toxicity: NA				
Reactivity: Stable						
GC Conditions:		Analysis Requested				
		EI	CI	MALDI	ESI	
		Low Resolution Nominal Mass				
		High Resolution Accurate Mass				✓
Special Sample Considerations:		+Ve				
		-Ve				
		GCMS				
		LCMS				
Instrument Used		Conditions Used		Operator Comments		
VG 70SE		Source Temp:		ESI neg [M-H] ⁻ 363.1216		
Finnigan MAT 95		Acc. Voltage:				
Extrel FTMS 2001		Resolution:				
Bruker Reflex III		Scan Range:				
Bruker BioTOF II		Gas Used:				
Log #:	Analyst:	Analysis Date:		Analyses Run:	Total Cost:	

97904

HTG3-197P

chresi

Kyle Kalstabakken

5/15/2012 10:31:19 AM

Display Report

Analysis Info

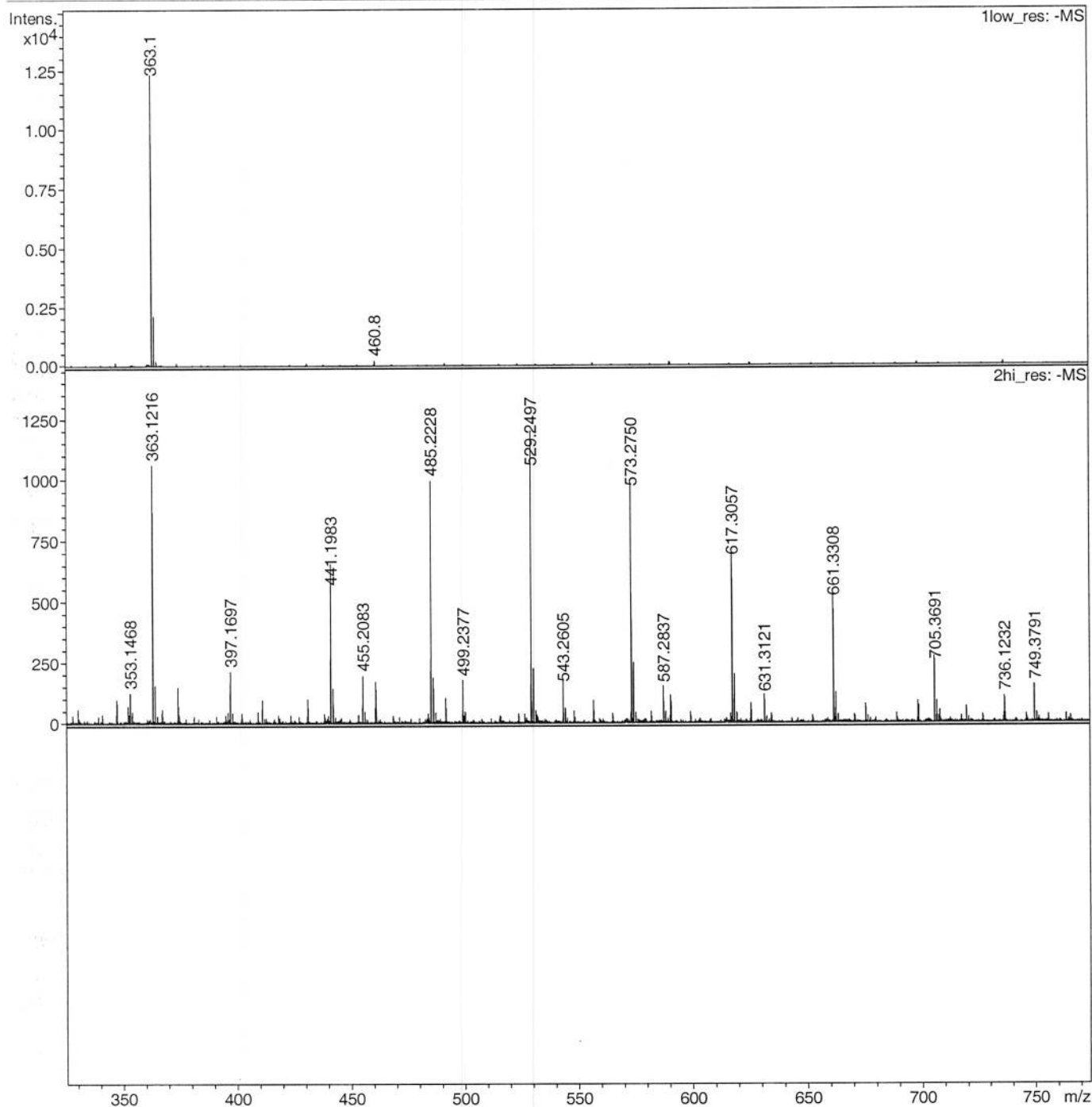
Analysis Name Z:\mslab\97904\1low_res
Method negative_40212.tofpar
Sample Name 97904
Comment

Acquisition Date 5/17/2012 2:54:06 PM

Operator operator name
Instrument BioTOF II

Acquisition Parameter

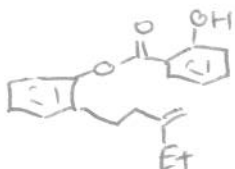
n/a	n/a	n/a	n/a	detbias	1700 V
EndP	3000 V	n/a	n/a	n/a	n/a



U of M**University of Minnesota Department of Chemistry****Mass Spectrometry Service Laboratory**

email: mslab@chem.umn.edu

Submit Sample To: Mass Spectrometry Facility
207 Pleasant St. SE
Minneapolis, MN 55455
Phone: (612)-625-8099
FAX : (612)-626-7541

Name: Giang Hoang		Phone: 612-625-3628				
Email: hoang070@umn.edu		Send Results? Yes		FAX:	FAX Results? N	
P.I./Advisor: Chris Douglas		U of M Budget # 519-1005 519-1015				
Company/University: Department of Chemistry University of Minnesota		P.O.# (For non-U of M Clients)				
Shipping Address:		Billing Address:				
Sample Label: HTG3-154		Molecular Weight: 296.1412				
		Molecular Formula: C ₁₉ H ₂₀ O ₃				
		Melting/Boiling Point: NA				
		Solubility: Methanol, CH ₂ Cl ₂				
		Thermal Stability: Yes				
		Toxicity: NA				
		Reactivity: Stable				
GC Conditions:		Analysis Requested				
		EI	CI	MALDI	ESI	
		Low Resolution Nominal Mass				
		High Resolution Accurate Mass				✓
Special Sample Considerations:		+Ve				
		-Ve				
		GCMS				
		LCMS				
Instrument Used		Conditions Used		Operator Comments		
VG 70SE		Source Temp:		ESI pos [M+Na] ⁺ 319.1306		
Finnigan MAT 95		Acc. Voltage:				
Extrel FTMS 2001		Resolution:				
Bruker Reflex III		Scan Range:				
Bruker BioTOF II		Gas Used:				
Log #:	Analyst:	Analysis Date:		Analyses Run:	Total Cost:	

97906

HTG3-154

chresi

Kyle Kalstabakken

5/15/2012 10:33:13 AM

Display Report

Analysis Info

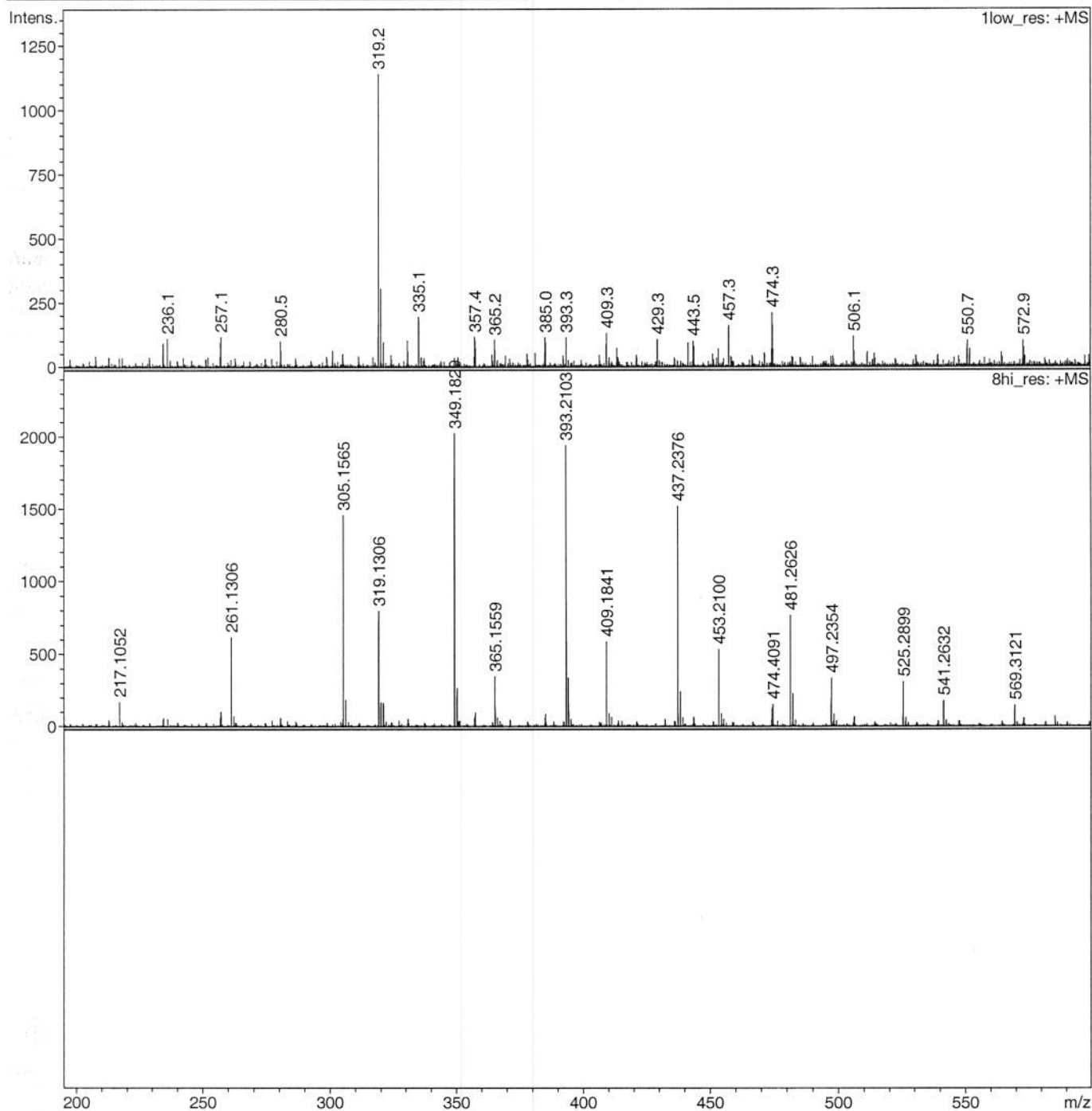
Analysis Name Z:\mslab\97906\8hi_res
Method positive_40212.tofpar
Sample Name 97906
Comment

Acquisition Date 5/17/2012 3:30:25 PM

Operator operator name
Instrument BioTOF II

Acquisition Parameter

n/a	n/a	n/a	n/a	detbias	1750 V
EndP	-4000 V	n/a	n/a	n/a	n/a



U of M**University of Minnesota Department of Chemistry****Mass Spectrometry Service Laboratory**

email: mslab@chem.umn.edu

Submit Sample To: Mass Spectrometry Facility
207 Pleasant St. SE
Minneapolis, MN 55455
Phone: (612)-625-8099
FAX: (612)-626-7541

Name: Giang Hoang		Phone: 612-625-3628			
Email: hoang070@umn.edu	Send Results? Yes	FAX:	FAX Results? N		
P.I./Advisor: Chris Douglas		U of M Budget # 519-1005 519-1015			
Company/University: Department of Chemistry University of Minnesota		P.O.# (For non-U of M Clients)			
Shipping Address:		Billing Address:			
Sample Label: HTG 3-188P		Molecular Weight: 296.1412			
		Molecular Formula: C ₁₉ H ₂₀ O ₃			
		Melting/Boiling Point: NA			
		Solubility: Methanol, CH ₂ Cl ₂			
		Thermal Stability: Yes			
		Toxicity: NA			
Reactivity: Stable					
GC Conditions:		Analysis Requested			
		EI	CI	MALDI	ESI
Low Resolution Nominal Mass					
High Resolution Accurate Mass					✓
Special Sample Considerations:		+Ve			
		-Ve			
		GCMS			
		LCMS			
Instrument Used		Conditions Used		Operator Comments	
VG 70SE		Source Temp:		ESI pos [M+Na] ⁺ 319.1308	
Finnigan MAT 95		Acc. Voltage:			
Extrel FTMS 2001		Resolution:			
Bruker Reflex III		Scan Range:			
Bruker BioTOF II		Gas Used:			
Log #:	Analyst:	Analysis Date:		Analyses Run:	Total Cost:

97905

HTG3-188P

chresi

Kyle Kalstabakken

5/15/2012 10:32:25 AM

Display Report

Analysis Info

Analysis Name Z:\mslab\97905\4hi_res
Method positive_40212.tofpar
Sample Name 97905
Comment

Acquisition Date 5/17/2012 3:14:56 PM

Operator operator name
Instrument BioTOF II

Acquisition Parameter

n/a	n/a	n/a	n/a	detbias	1750 V
EndP	-4000 V	n/a	n/a	n/a	n/a

