

































































Positive Mode	Negative Mode
Ammonium Acetate	Ammonium Acetate
Ammonium Formate	Ammonium Formate
Acetic Acid (pH 3-4)	Ammonia/Ammonium Hydroxide (pH>7)
Formic Acid (pH 2-3)	Triethylamine (pH >7)
Frifluoro-acetic Acid (pH 1-2)	N-Methylmorpholin
separation differs from the pH fo	ddition in case the solvent pH for optimal or optimal ionization. ground signal (TFA (m/z 113) in negative mode, , increase conductivity of the solvent and may





















Matrix Effect - Causes
Competition for available charges (Keep in mind that a very low fraction from the analytes actually make it into the M
<ul> <li>Interfering substances may cause increase of viscosity and surface tension therewith hampering the formation of droplet</li> </ul>
Formation of solid particles including the analyte
As with TFA ion pair formation renders the analyte neutral.
As with TFA ion pair formation renders the analyte













.01	mino	n contann	nant & Background Ions	
m/2	ion.	Compound	National Mass Spectrometry Facility UK	
101	[M+Na]+	DMSD		
102	[M+H]+ [M+Cu]+	Triethylamine Acetopitrile	www.nmssc.ac.uk/documents/ESI_contam_and_bg_ions.pdf	
104/106	(2M+Cu)+	Acetonitrie		
105	[2M+Na+OH2CNI+	Acetontrie DMSO		
120	M+NL+OGDNJ+	Trip	Other sources	
122	M+H=	Dimethylaminopylidine	New Objective Inc.	
	M+H=	Dispergoviethylamine	http://www.newobiective.com/downloads/technotes/PV-3.pdf	
130	M+H=	Disopropylethylamine Tripropylamine	http://www.newobjective.com/downloads/technotes/PV-3.pdf	
145/147	[2M+H]+	Acetonitrie		
146	[2M+Cu]+ [3M+Na]+	Acategoria	Waters	
150	M+HI+	Acetontrie Phenyldiethylamine	https://www.waters.com/webassets/cms//docs/bkgrnd_ion_mstr_list.pdf	
152	M+HC+	1.8-diatabicyda/5.4.0/undec-7-ene	https://www.waters.com/webassets/cms//docs/bkgma_foil_inst_inst_par	
158	(2M-H)+ DMSO (M+Na)+ Sodium trifluorascetate			
159		Alberta University		
179		DALCO		
186	M+H0+	Tributvianine	www.chem.ualberta.ca/~massspec/es_ions.pdf	
225	M+HD+	Dicyclohewlurea		
229/241	1 (JALHC)2-C(+ Triethylamice M+ Tetraburylammanium M+ Trityl (2M-H)+ EtHCO (M+H)+ Triburylahosphare M+ Manamethosytrityl (M+H)+ Ethurylylahnate			
242		Tetrabutylammosium Trityl DMSD Triturylphosphate Micoomethosytrigi		
243				
257				
267				
272				
279				
201				
317	[M+K]+	Dibutylphthalate		
226	M+HI+	Tributvi		
371	M+H)+	Polysioxane,		
391	[M+H]+	Disportyl phthalate		
413	[M+Na]+	Disportyl phthalate		
429	[M+k]+	Disportyl phthalate		
445	[M+H]+	Polysiloxane		
462	[M+N+4]+	Polysiciane		
449	[2M+H]+	Dicyclohesyl urea		
798	[2M+NH4]+	Disportyl phthalate		
803	[2M+Na]+	Disportyl phthalate		
4 m/z unit	1Lacent	polydimethyloyclosiloxane		





Clean-up your HPLC System				
<ul> <li>Flush with water (no column, bypass UV-detection cell, outlet to waste) e.g. at 3 mL/min for 15-20 minutes to remove salts</li> </ul>				
<ul> <li>Flush with i-propanol as above or at low flow rate overnight. Do blank sample injections with i-propanol to clean injection path</li> </ul>				
<ul> <li>Flush with organics cleaning solution as above (e.g. from Aginet (02.215.15) accontrolle/pagespace/doi/log/accontrolle/accontrolle/ Do blank sample injections with cleaning solution</li> </ul>				
<ul> <li>Change back to isopropanol and flush. Do blank injections with i-propanol to clean injection path</li> </ul>				
Flush with 100% methanol HPLC grade				
Install column and flush with 100% methanol at elevated temperature				
Switch to mobile phase. In case of gradient analysis do a reverse gradient.				
After pumping down MS connect LC				
As an alternative, one may use a solution of a few % formic acid in acetonitrile				
Formal passivation with strong acid only after checking manufacturer literature				

ocus on LC-MS	
Important aspects of LC-MS	
Factors Influencing ESI Proces	ss and Mass Detection
HPLC Column Technology, Sp Developments	ecial Techniques and New
Is separation prior to MS neede	d?
HPLC instrumental factors	
What column diameter to use	
HPLC Chip column technologies	for LC-MS
Direct EI LC-MS	
ethods of Chemical Research	6.12.2013 59

HPLC Column Technology, Special Techniques and New Developments	R O Z
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Is separation prior to MS needed?	N G
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