

Supplement of Atmos. Chem. Phys., 19, 8037–8062, 2019
<https://doi.org/10.5194/acp-19-8037-2019-supplement>
© Author(s) 2019. This work is distributed under
the Creative Commons Attribution 4.0 License.



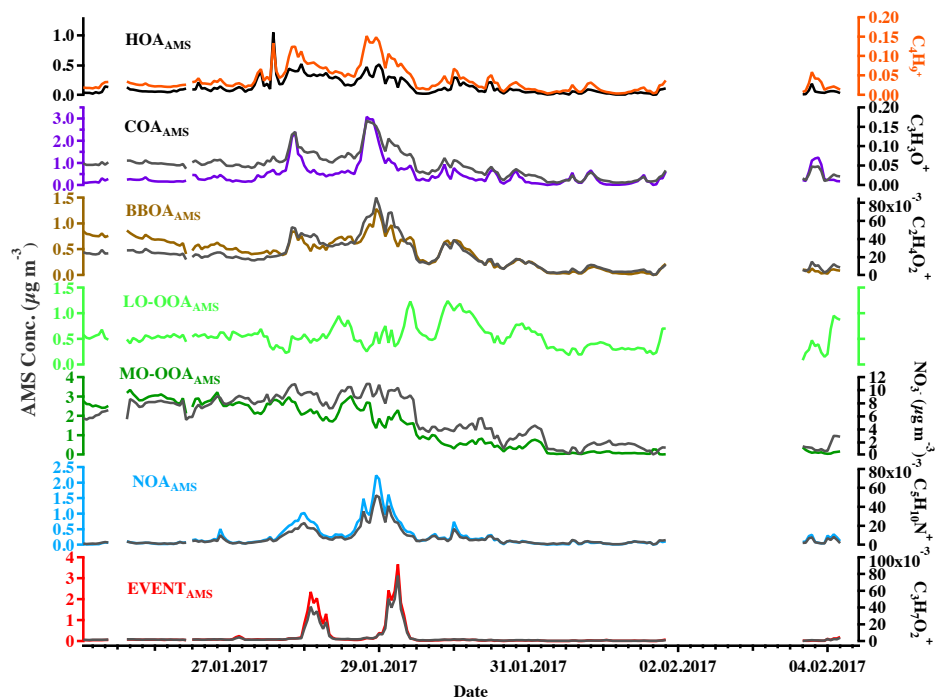
Supplement of

Organic aerosol source apportionment in Zurich using an extractive electrospray ionization time-of-flight mass spectrometer (EESI-TOF-MS) – Part 2: Biomass burning influences in winter

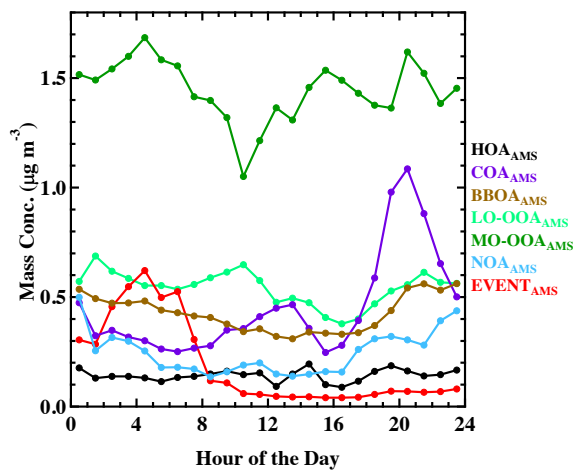
Lu Qi et al.

Correspondence to: Jay G. Slowik (jay.slowik@psi.ch) and André S. H. Prévôt (andre.prevot@psi.ch)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.



a)



b)

Figure S1. a) Time-series of the AMS factors. b) Diurnal variations of the AMS factors.

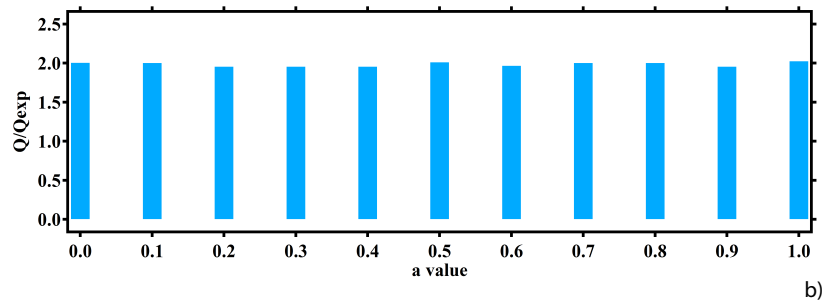
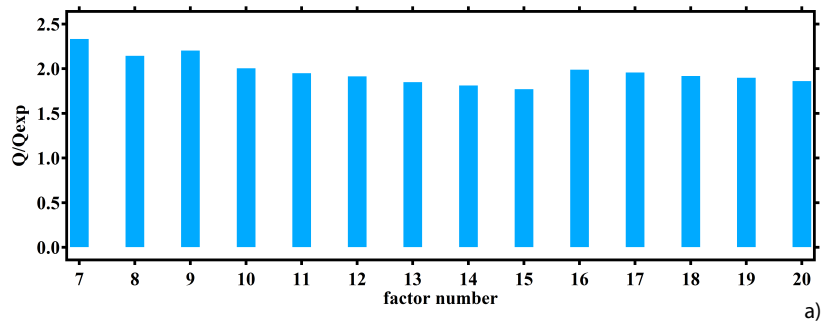
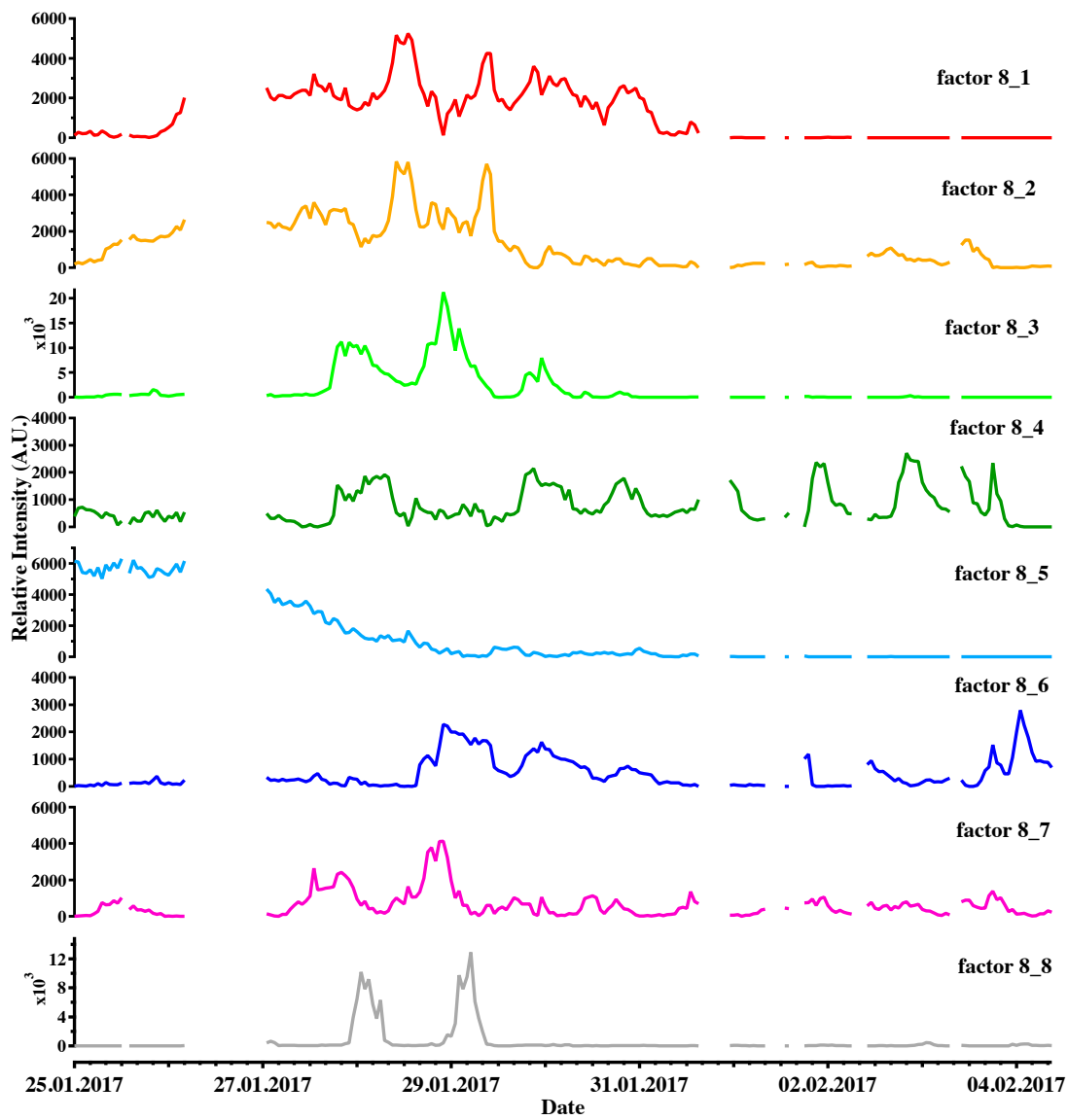
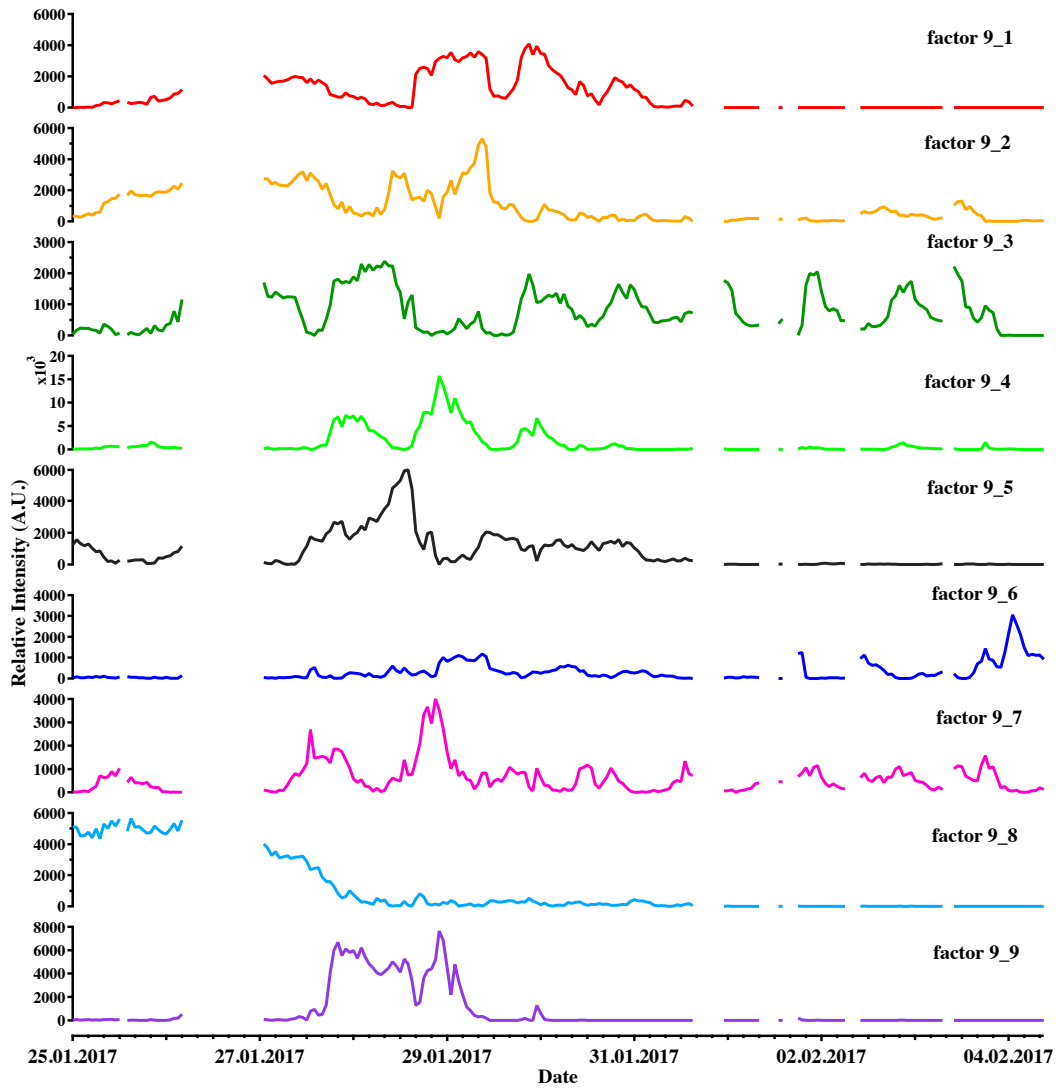


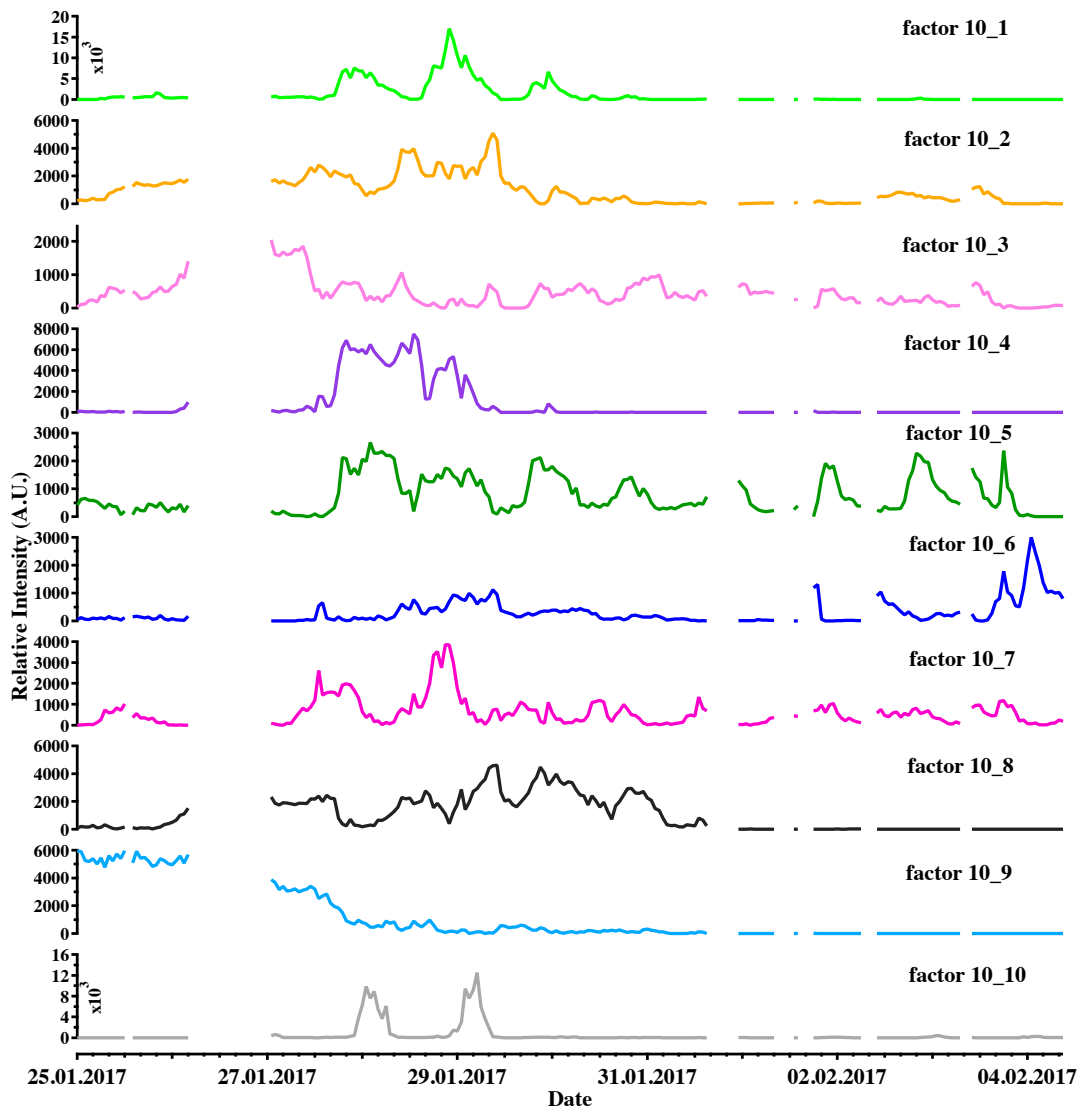
Figure S2. a) Q/Q_{exp} for the unconstrained solutions from 7 to 20 factors. b) Q/Q_{exp} for the set of the final 11-factor solutions (with CSOA constrained).



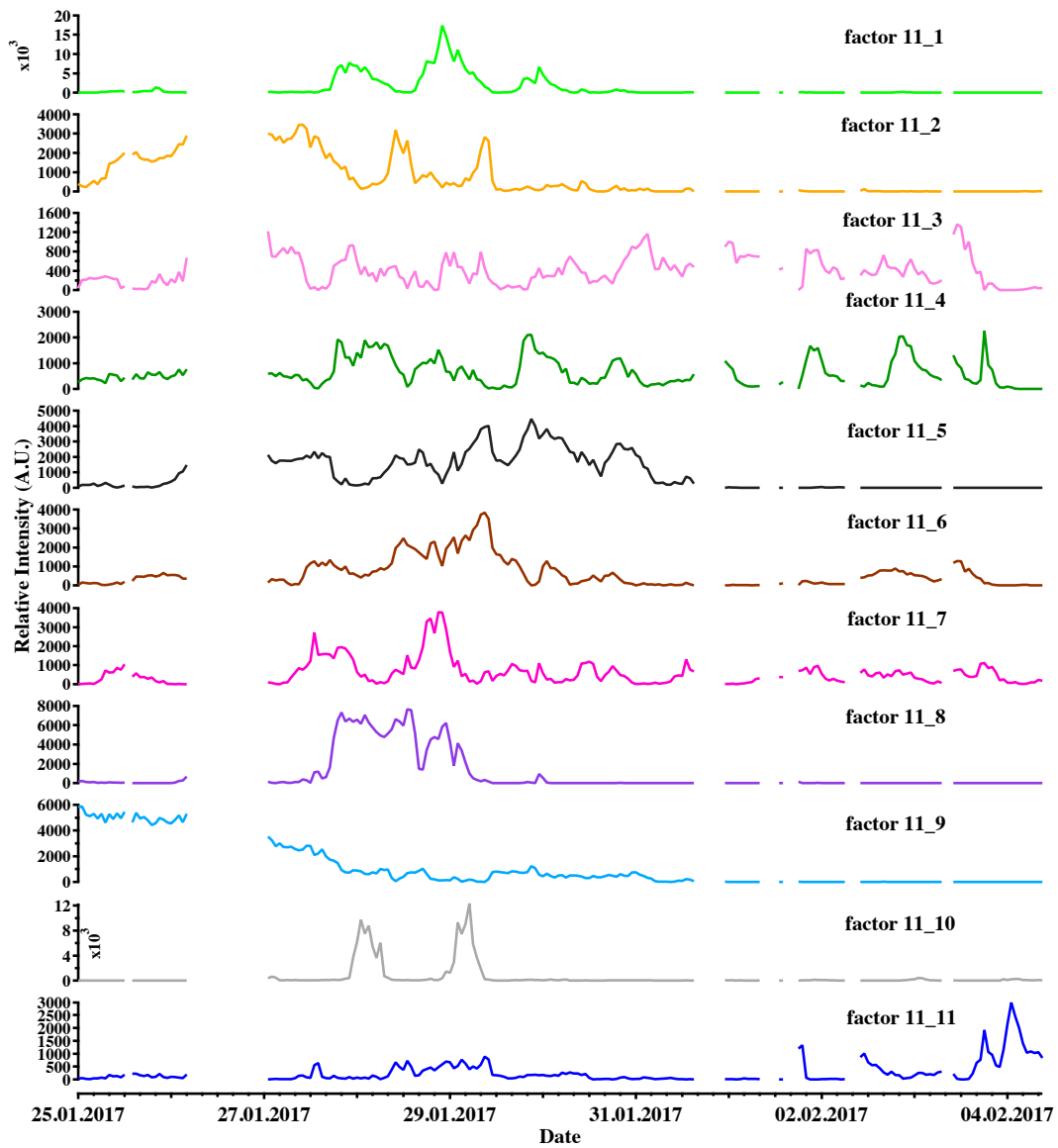
a)



b)

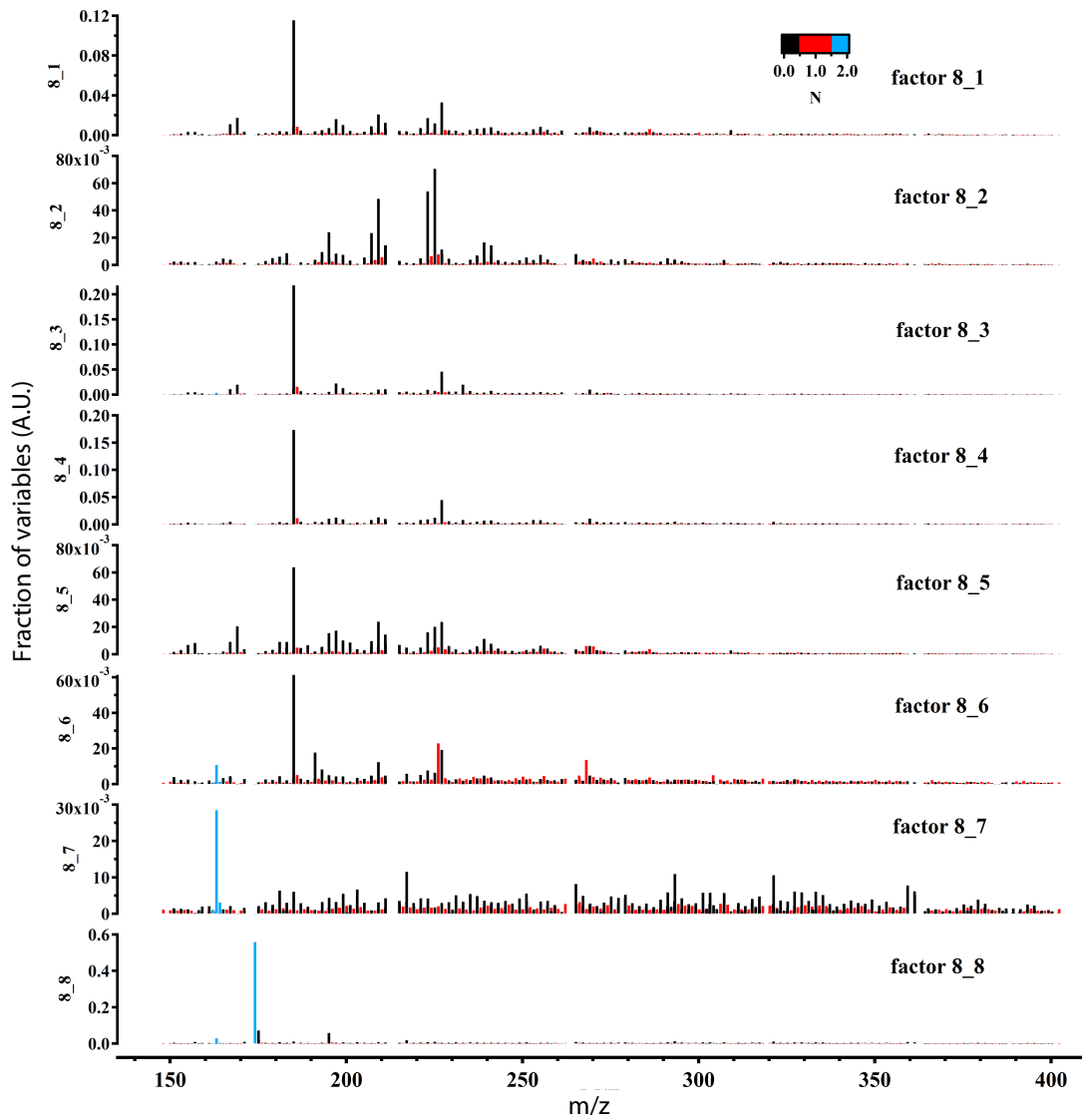


c)

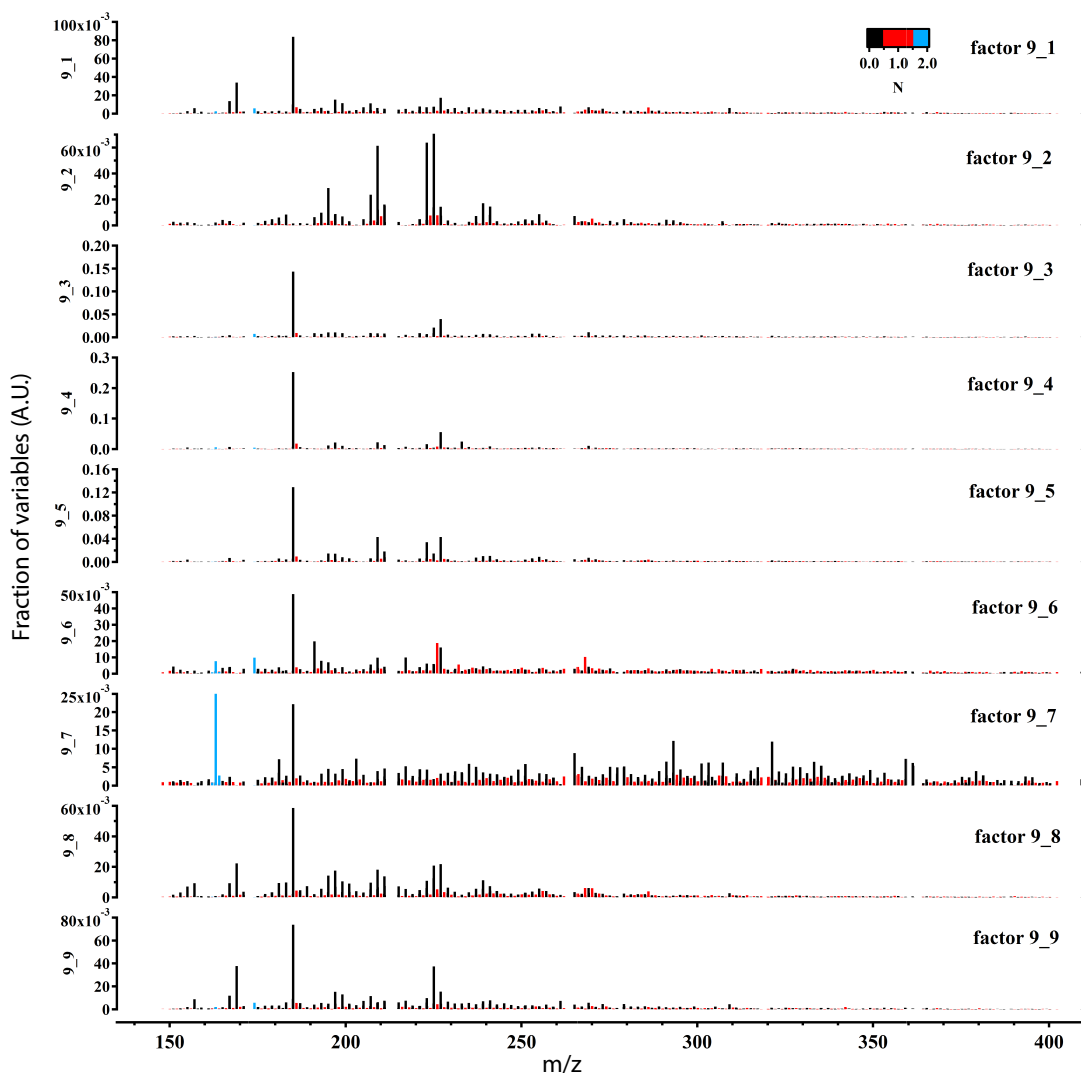


d)

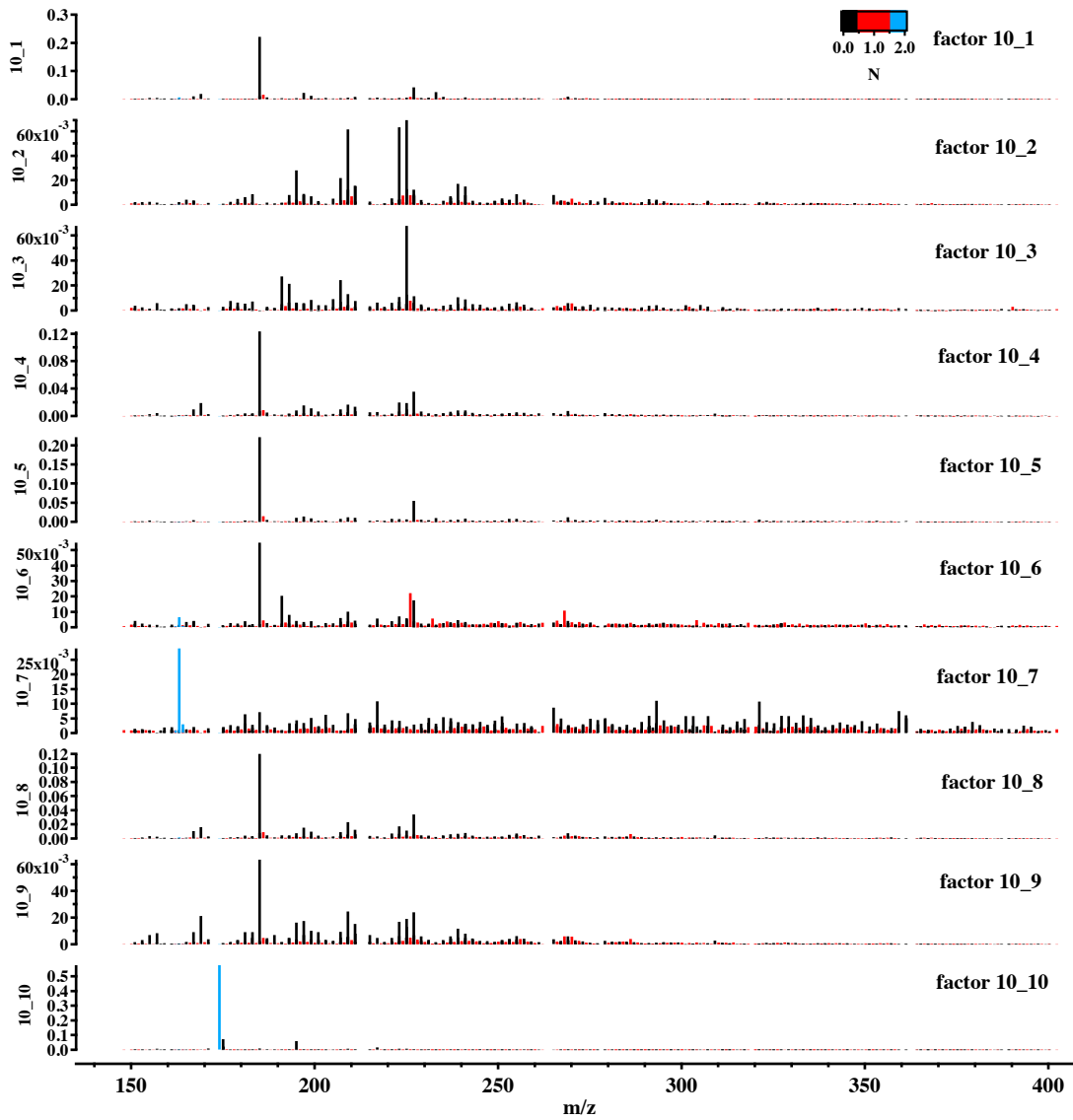
Figure S3. Time series of solutions for 8 to 11 factors without constraining CSOA.



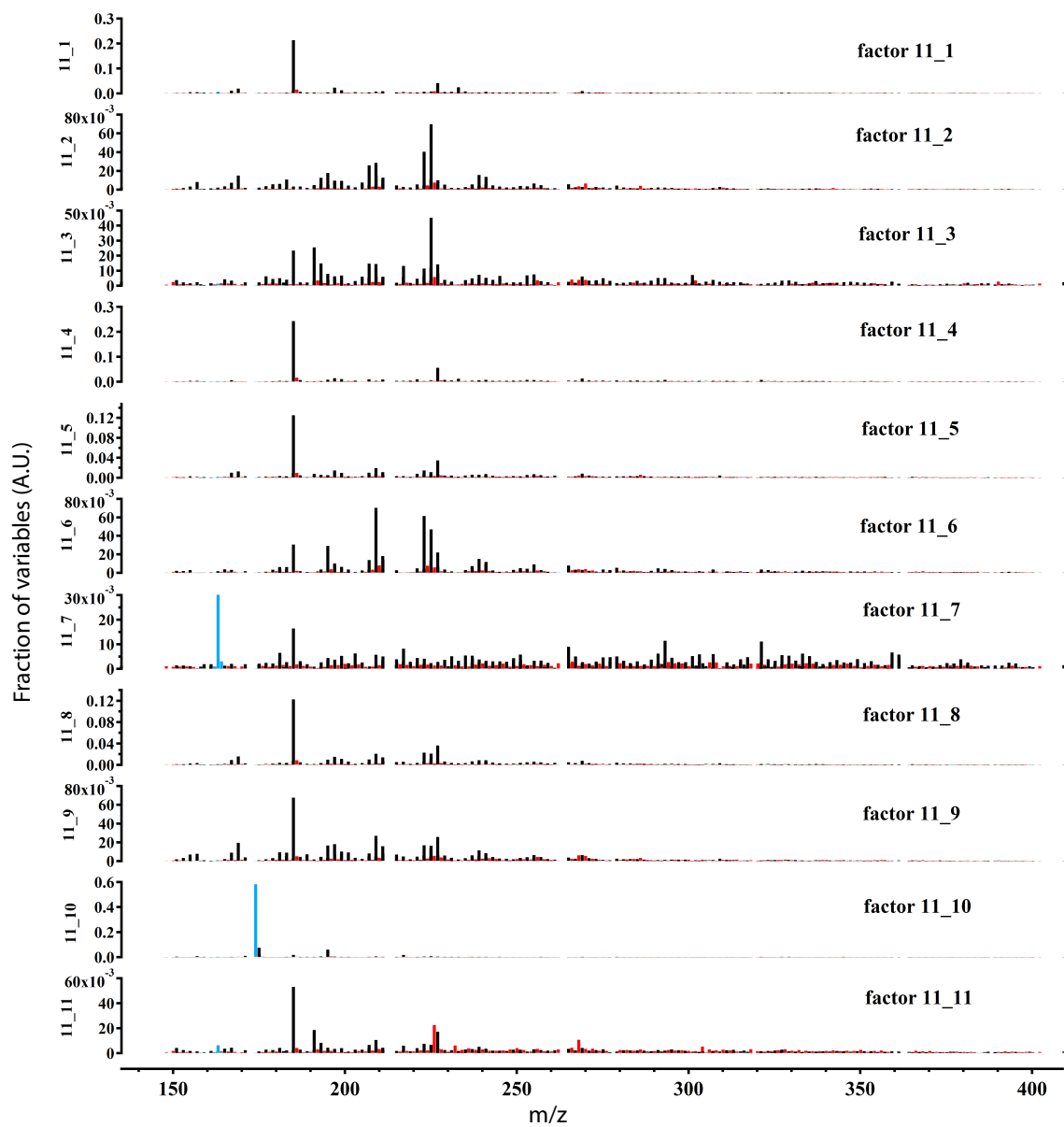
a)



b)



c)



d)

Figure S4. Profiles of solutions for 8 to 11 factors without constraining CS-OA.

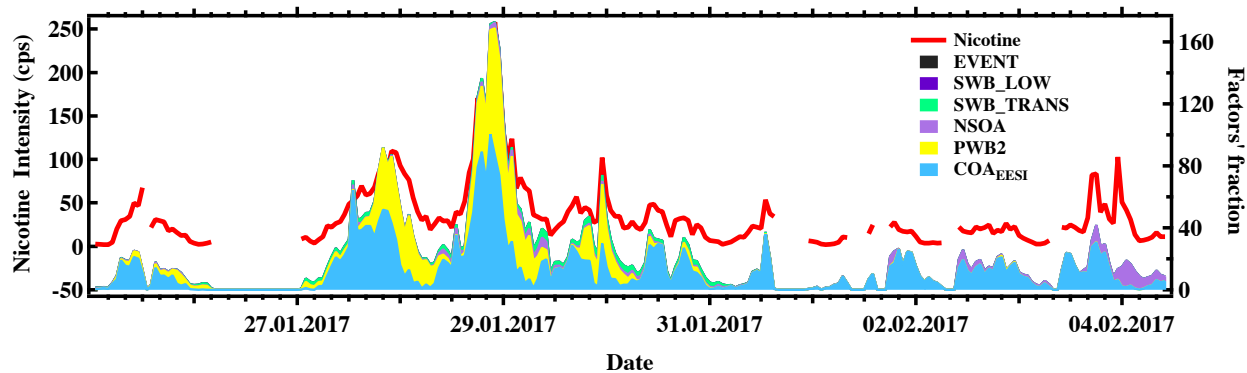


Figure S5. Comparison between time series of the intensity of nicotine and the contributions of the intensity of nicotine to each factor (10-factor solution).

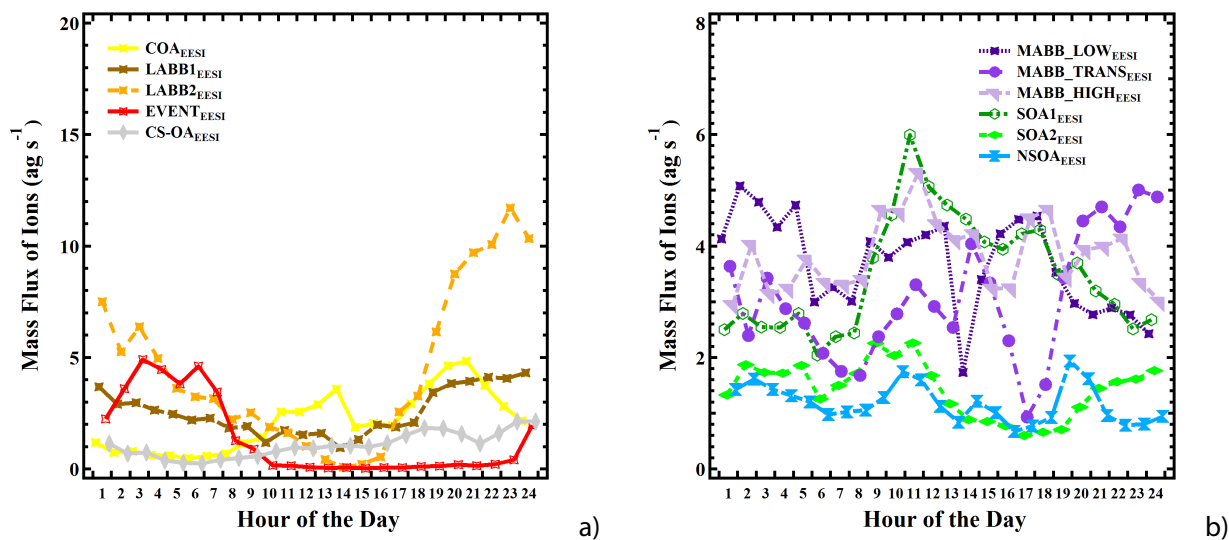


Figure S6. Diurnal variations of the EESI POA factors (a) and the EESI SOA factors (b).

Table S1. The O:C, H:C, and N:C values for the EESI and AMS factors (excluding the C₆H₁₀O₅ and C₈H₁₂O₆ ions).

	O:C	H:C	N:C
EESI-TOF			
LABB1	0.35	1.04	0.02
MABB_LOW	0.50	1.39	0.02
SOA1	0.42	1.61	0.02
COA	0.30	1.56	0.02
MABB_HIGH	0.45	1.26	0.02
EVENT	0.23	1.44	0.15
LABB2	0.37	1.09	0.02
MABB_TRANS	0.43	1.28	0.02
SOA2	0.43	1.54	0.02
NSOA	0.39	1.41	0.04
CS-OA	0.31	1.51	0.05
AMS			
HOA	0.04	1.79	0.01
OOA1	0.58	1.01	0.02
OOA2	0.84	0.84	0.02
EVENT	0.27	1.89	0.03
COA	0.10	1.55	0.02
NOA	0.43	1.33	0.05
BBOA	0.39	1.49	0.04

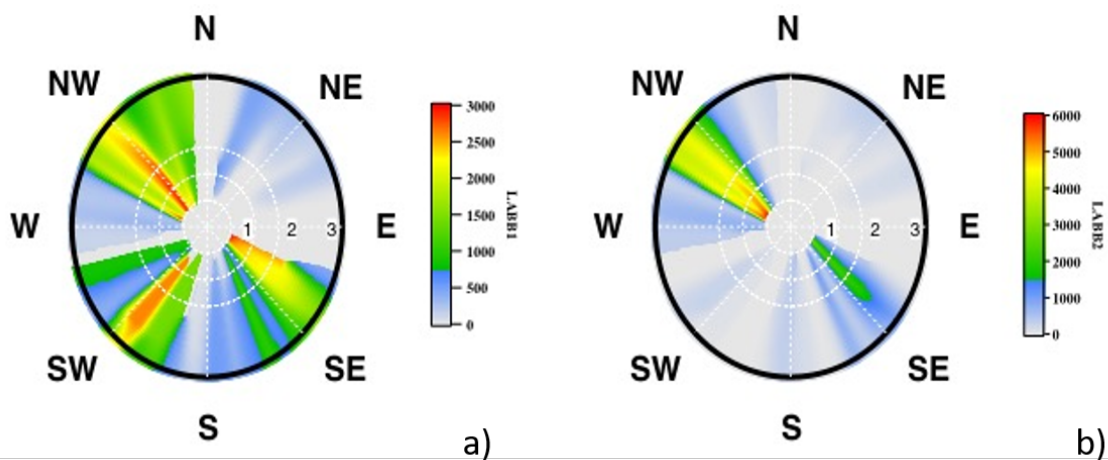


Figure S7. Wind analysis results using the SWIM model on the concentrations of LABB1 (a) and LABB2 (b).

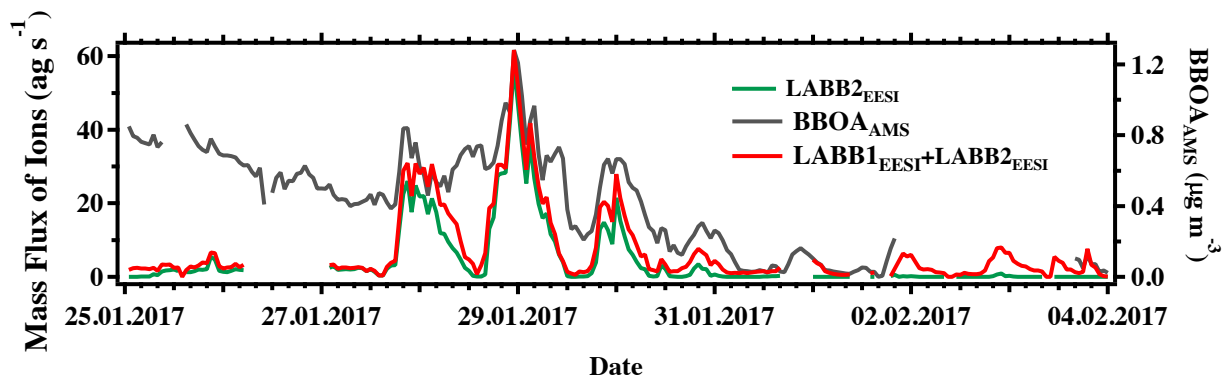


Figure S8. Comparison between the LABB_{EESI} factors and the WBOA_{AMS} factor.

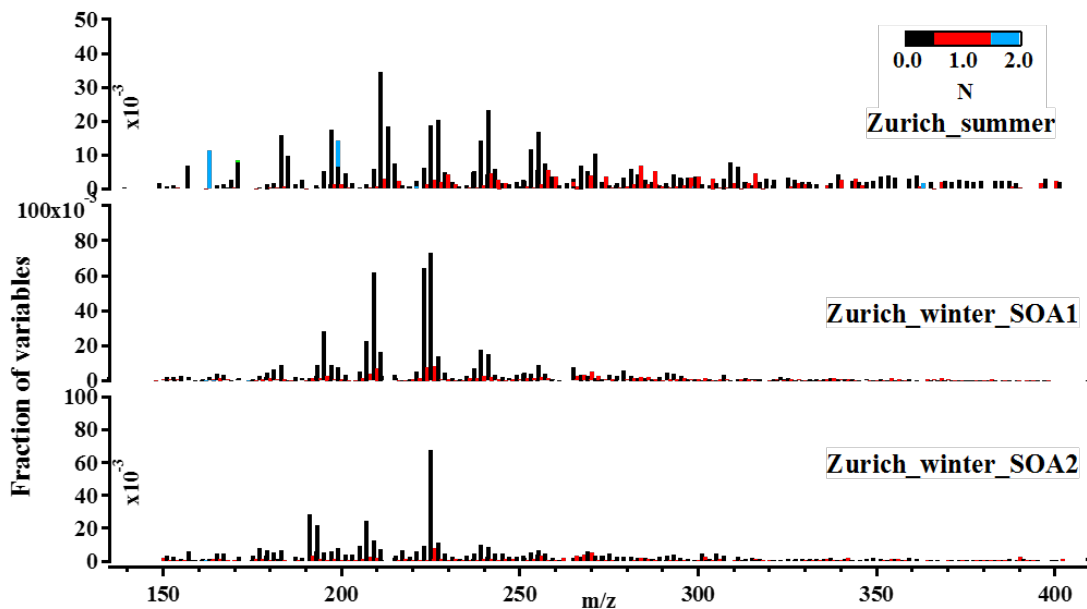
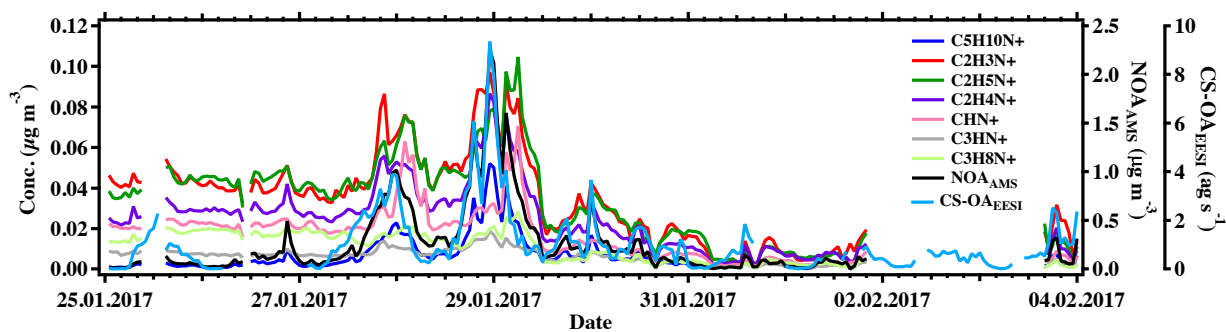


Figure S9. Mass spectra comparison between SOA factors and reference mass spectra from Zurich summer source apportionment (Stefenelli et al., 2019).



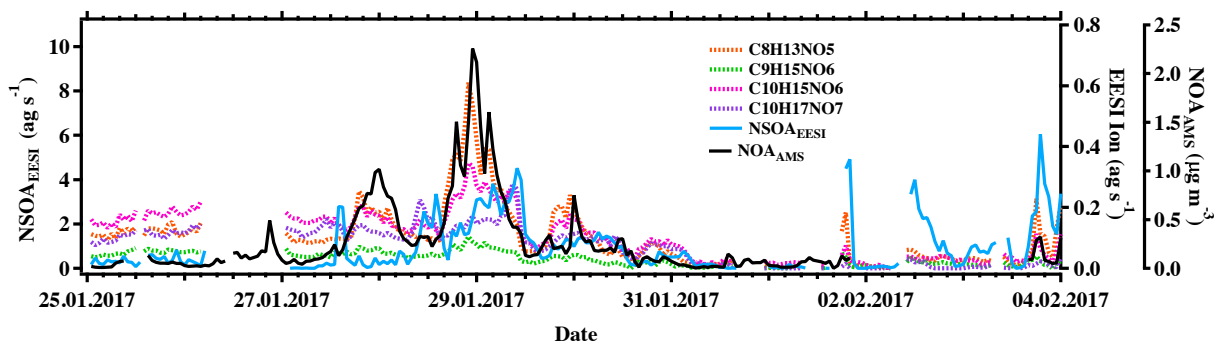
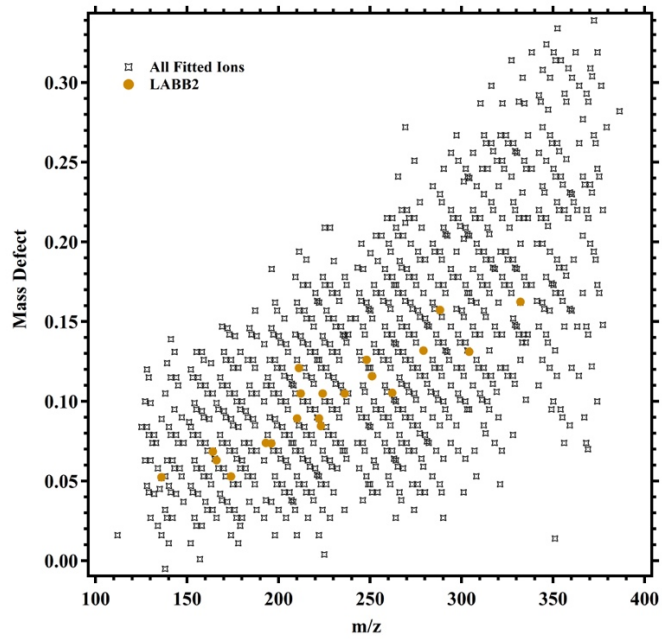
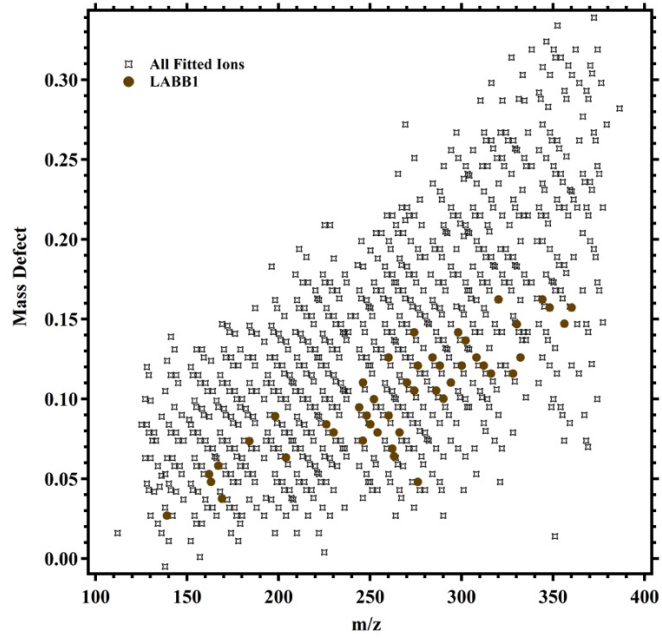
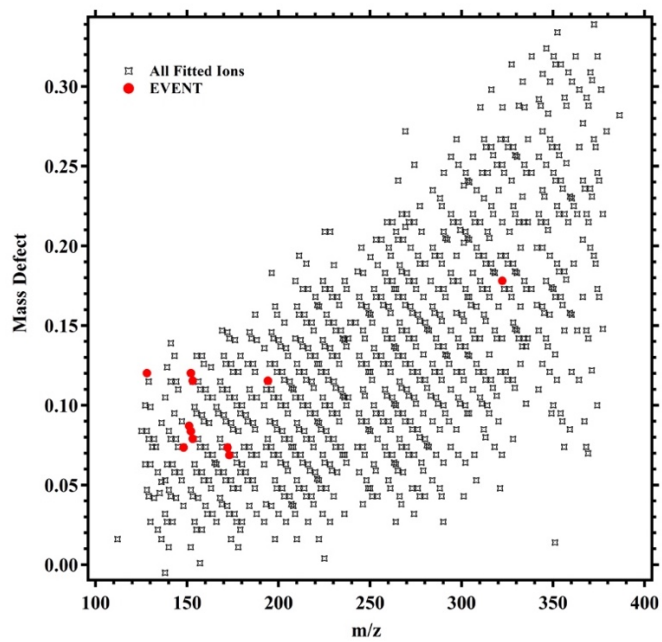
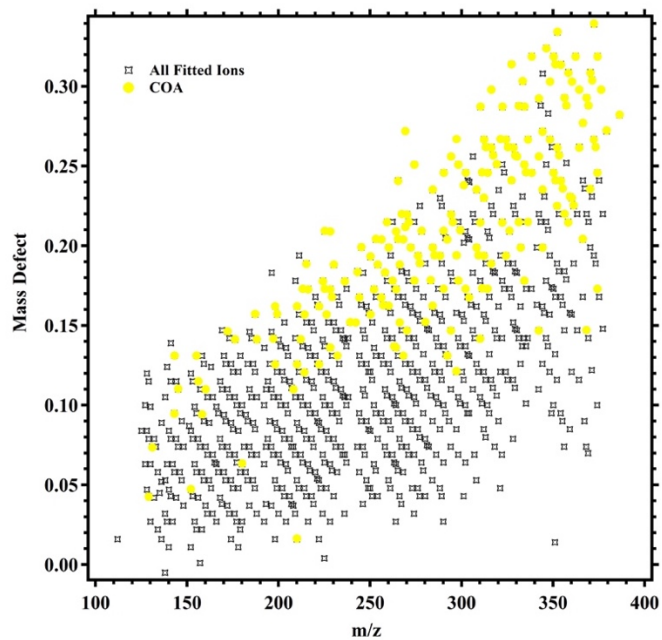
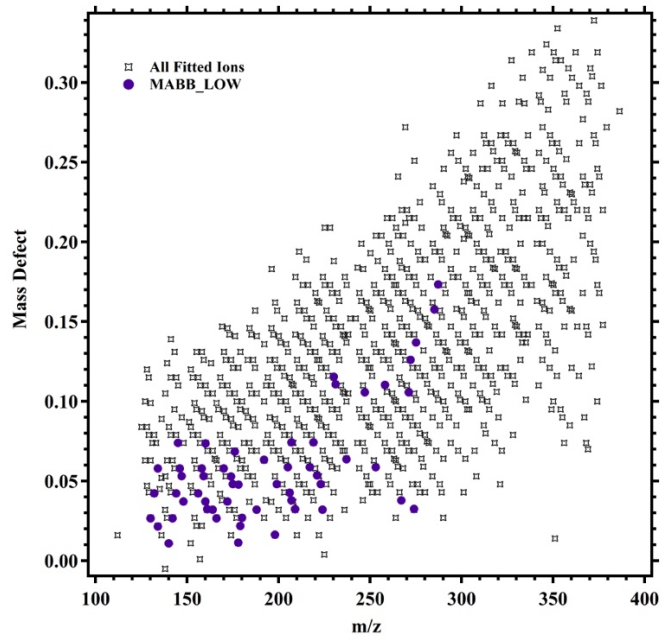
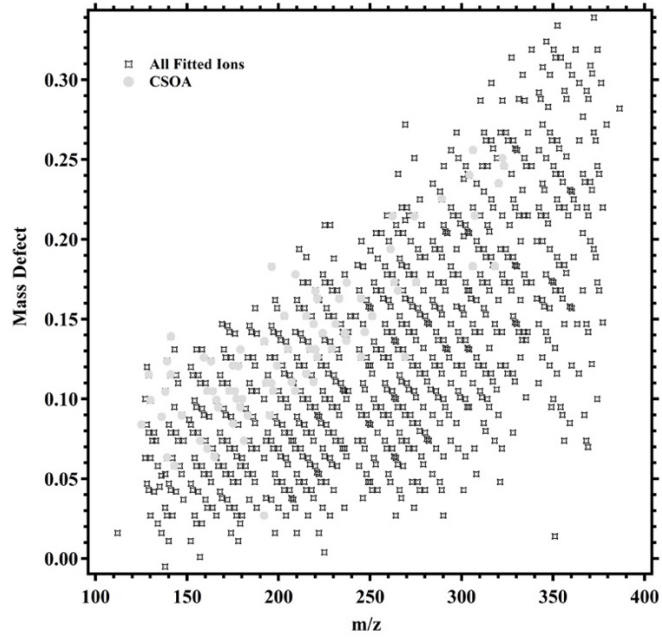
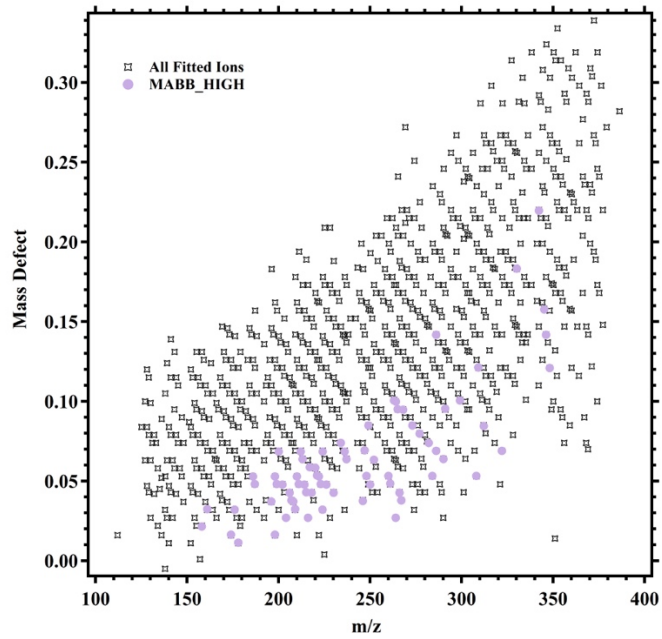
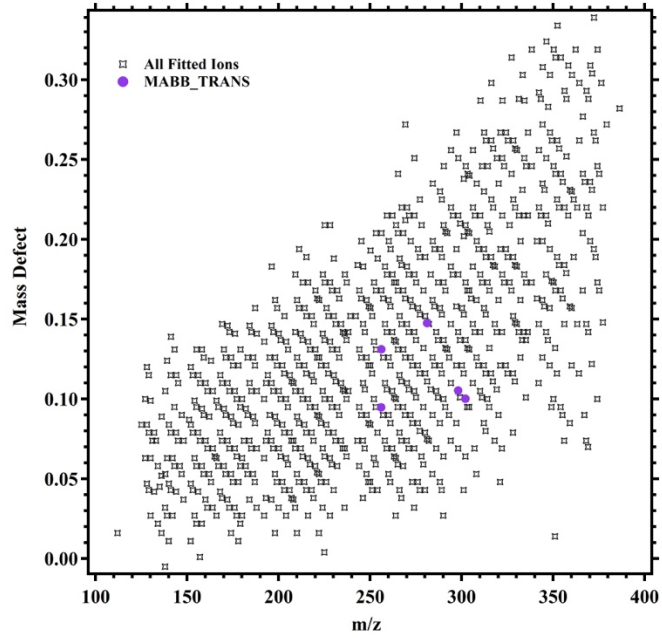


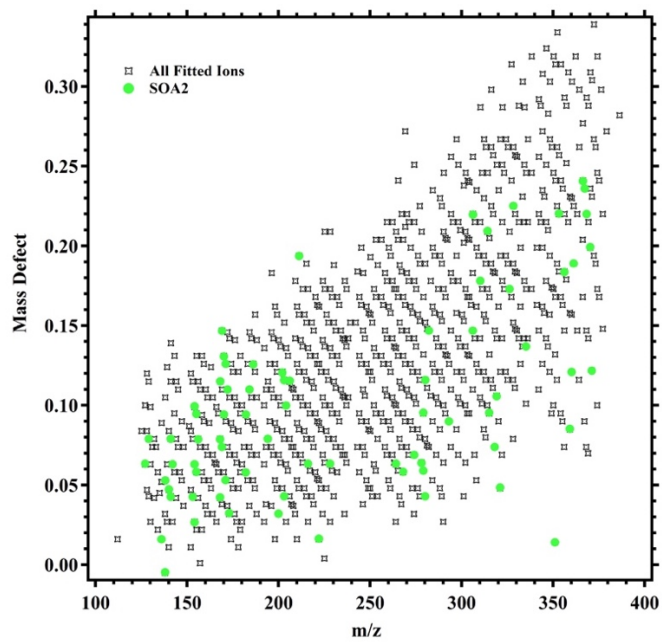
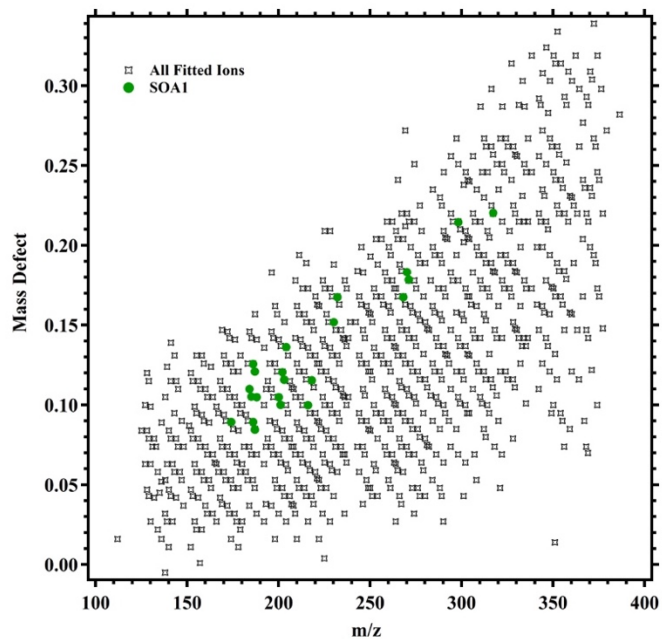
Figure S10. Time series of fragments group of AMS CHON and AMS CHN compared to the time series of NSOA_{EESI} factor and CS-OA_{EESI} factor, respectively.











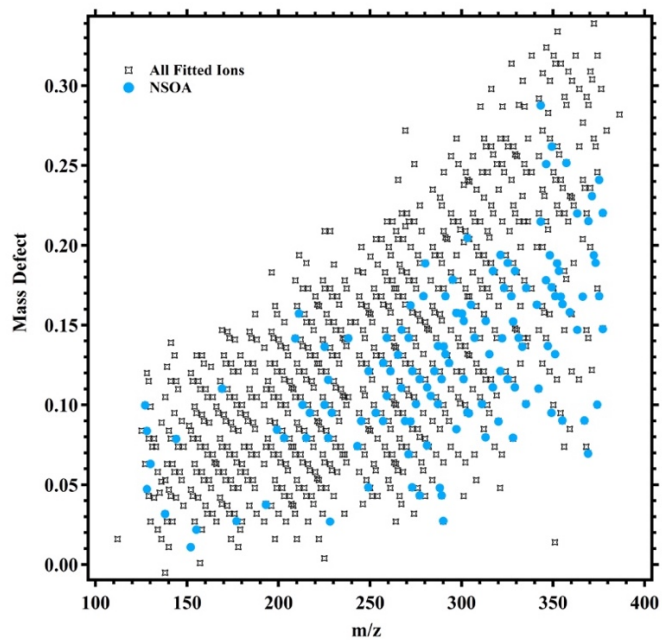


Figure S11. Mass defect plots for each factor, with the unique ions marked in colors.

Table S2. Tentative formula assignment of MS peaks with m/z values for cluster groups.

Factor Name	Ion formula	Measured m/z
COA		
	C5H4O3	135.006
	C5H7NO3	152.033
	C9H9N	154.064
	C7H13NO2	166.085
	C8H17NO	166.121
	C7H15NO2	168.1
	C8H8O3	175.037
	C9H17NO	178.121
	C9H16O2	179.105
	C8H14O3	181.084
	C8H16O3	183.1
	C10H20O2	195.136
	C9H19NO2	196.132
	C9H20O3	199.131
	C6H12O6	203.053
	C11H20O2	207.136
	C10H19NO2	208.132
	C10H21NO2	210.147
	C10H20O3	211.131
	C11H19NO2	220.132
	C11H18O3	221.116
	C12H22O2	221.152
	C11H21NO2	222.147
	C11H20O3	223.131
	C12H16O3	231.1
	C9H6O6	233.006
	C12H18O3	233.116
	C13H22O2	233.152
	C12H20O3	235.131
C12H23NO2	236.163	
C11H18O4	237.111	

C12H22O3	237.147
C12H25NO2	238.179
C12H24O3	239.163
C13H18O3	245.116
C14H22O2	245.152
C14H24O2	247.168
C13H23NO2	248.163
C14H27NO	248.199
C13H22O3	249.147
C12H20O4	251.126
C13H24O3	251.163
C14H28O2	251.199
C12H23NO3	252.158
C13H26O3	253.178
C11H20O5	255.121
C15H24O2	259.168
C13H21NO3	262.142
C13H22O4	265.142
C13H25NO3	266.174
C13H24O4	267.158
C13H27NO3	268.189
C15H22O3	273.147
C16H26O2	273.183
C15H24O3	275.163
C15H27NO2	276.194
C15H26O3	277.178
C14H24O4	279.158
C15H28O3	279.194
C13H23NO4	280.153
C14H26O4	281.173
C14H29NO3	282.205
C13H24O5	283.152
C14H28O4	283.189

C13H26O5	285.168
C11H21NO6	286.127
C15H20O4	287.126
C16H24O3	287.163
C17H28O2	287.199
C16H27NO2	288.194
C17H31NO	288.231
C15H22O4	289.142
C16H26O3	289.178
C16H29NO2	290.21
C14H20O5	291.121
C16H28O3	291.194
C16H29O3	292.202
C17H35NO	292.262
C14H22O5	293.137
C16H30O3	293.21
C15H29NO3	294.205
C15H28O4	295.189
C14H26O5	297.168
C16H34O3	297.241
C14H28O5	299.184
C13H27NO5	300.179
C14H30O5	301.199
C12H24O7	303.142
C15H25NO4	306.168
C15H24O5	307.152
C16H28O4	307.189
C17H32O3	307.225
C15H27NO4	308.184
C15H28O5	311.184
C14H26O6	313.163
C15H30O5	313.199
C16H34O4	313.236
C16H20O5	315.121

C18H28O3	315.194
C16H22O5	317.137
C18H30O3	317.21
C19H34O2	317.246
C17H29NO3	318.205
C14H19NO6	320.111
C16H27NO4	320.184
C18H35NO2	320.257
C16H26O5	321.168
C18H34O3	321.241
C16H29NO4	322.2
C17H33O4	324.228
C15H26O6	325.163
C17H34O4	325.236
C18H24O4	327.158
C18H28O4	331.189
C19H32O3	331.225
C17H27NO4	332.184
C16H22O6	333.132
C18H30O4	333.205
C20H38O2	333.277
C16H25NO5	334.163
C18H33NO3	334.236
C17H28O5	335.184
C18H32O4	335.22
C19H36O3	335.257
C18H35NO3	336.252
C16H26O6	337.163
C18H34O4	337.236
C16H28O6	339.179
C18H36O4	339.252
C19H40O3	339.288
C17H35NO4	340.247
C20H33NO2	342.241

C20H35NO2	344.257
C19H30O4	345.205
C21H38O2	345.277
C18H28O5	347.184
C20H36O3	347.257
C19H35NO3	348.252
C18H30O5	349.199
C18H33NO4	350.231
C20H41NO2	350.304
C19H36O4	351.252
C18H35NO4	352.247
C22H34O2	353.246
C20H29NO3	354.205
C22H37NO	354.278
C20H28O4	355.189
C22H39NO	356.293
C19H26O5	357.168
C21H34O3	357.241
C22H38O2	357.277
C20H33NO3	358.236
C16H32O7	359.205
C21H36O3	359.257
C20H34O4	361.236
C22H42O2	361.309
C20H22O5	365.137
C23H34O2	365.246
C24H38O	365.282
C21H28O4	367.189
C22H32O3	367.225
C23H36O2	367.262
C24H42O	369.314
C22H36O3	371.257
C23H40O2	371.293
C21H34O4	373.236

C23H42O2	373.309
C20H33NO4	374.231
C22H41NO2	374.304
C20H32O5	375.215
C21H36O4	375.252
C23H44O2	375.324
C20H35NO4	376.247
C20H34O5	377.231
C22H42O3	377.304
C19H33NO5	378.226
C19H32O6	379.21
C21H40O4	379.283
C20H39NO4	380.278
C22H30O4	381.205
C21H42O4	381.299
C18H33NO6	382.221
C22H32O4	383.22
C24H40O2	383.293
C21H31NO4	384.215
C24H42O2	385.309
C22H36O4	387.252
C23H40O3	387.288
C20H30O6	389.194
C22H38O4	389.267
C18H24O8	391.137
C22H40O4	391.283
C21H39NO4	392.278
C20H34O6	393.226
C22H42O4	393.299
C21H41NO4	394.294
C24H36O3	395.257
C26H44O	395.329
C23H35NO3	396.252
C21H26O6	397.163

	C23H34O4	397.236		C15H20O7	335.111
	C25H42O2	397.309		C14H20O8	339.106
	C24H40O3	399.288		C18H24O5	343.152
	C22H37NO4	402.262		C15H20O8	351.106
	C25H38O3	409.272		C19H22O5	353.137
LABB1				C18H20O6	355.116
	C6H5NO3	162.017		C20H24O5	367.152
	C6H10O5	185.043		C19H24O6	371.147
	C5H9NO5	186.038		C17H24O8	379.137
	C8H9NO3	190.048		C20H24O6	383.147
	C7H7NO4	192.028	LABB2		
	C9H12O4	207.064		C8H8O2	159.042
	C10H14O4	221.079		C6H12O5	187.059
	C8H12O6	227.053		C9H10O3	189.053
	C10H14O6	253.069		C10H11NO3	216.064
	C13H14O5	273.074		C10H12O4	219.064
	C13H16O5	275.09		C11H14O4	233.079
	C10H14O8	285.059		C11H17NO3	234.111
	C9H13NO8	286.054		C11H16O4	235.095
	C13H14O6	289.069		C12H14O4	245.079
	C13H18O6	293.1		C11H13NO4	246.075
	C12H18O7	297.095		C12H16O4	247.095
	C13H22O6	297.132		C13H16O4	259.095
	C10H12O9	299.038		C11H20O6	271.116
	C12H20O7	299.111		C13H17NO4	274.106
	C14H20O6	307.116		C11H18O7	285.095
	C13H18O7	309.095		C11H21NO7	302.122
	C13H20O7	311.111		C14H24O6	311.147
	C12H18O8	313.09		C17H20O5	327.121
	C15H18O6	317.1		C19H24O5	355.152
	C15H22O6	321.132	EVENT		
	C14H20O7	323.111		C8H16O	151.11
	C14H22O7	325.127		C6H12O4	171.064
	C16H20O6	331.116		C8H11N2O	174.077

	C9H12O2	175.074
	C10H16O	175.11
	C8H11NO2	176.069
	C9H15NO	176.105
	C8H12O4	195.064
	C7H11NO4	196.059
	C8H18O5	217.105
	C11H17NO2	218.116
	C18H26O5	345.168
CS-OA		
	C7H11NO	148.074
	C7H15NO	152.105
	C7H14O2	153.089
	C9H12O	159.079
	C9H14O	161.095
	C7H9NO2	162.053
	C8H15N2	162.114
	C8H15NO	164.105
	C8H17N2	164.129
	C6H9NO3	166.048
	C6H13NO3	170.08
	C7H11NO3	180.064
	C8H17NO2	182.116
	C6H11NO4	184.059
	C7H15NO3	184.095
	C10H14N2	163.124
	C7H16O4	187.095
	C5H11NO5	188.054
	C10H14O2	189.089
	C9H13NO2	190.085
	C8H15NO3	196.095
	C7H13NO4	198.075
	C8H17NO3	198.111
	C8H16O4	199.095

	C7H15NO4	200.09
	C8H18O4	201.111
	C10H13NO2	202.085
	C11H17NO	202.121
	C7H16O5	203.09
	C9H11NO3	204.064
	C9H13NO3	206.08
	C6H8O7	215.017
	C9H20O4	215.126
	C11H15NO2	216.1
	C10H13NO3	218.08
	C11H16O3	219.1
	C13H24O	219.173
	C10H15NO3	220.095
	C10H17NO3	222.111
	C10H21NO3	226.142
	C9H19NO4	228.121
	C8H17NO5	230.101
	C11H15NO3	232.095
	C13H23NO	232.168
	C11H21NO3	238.142
	C10H19NO4	240.121
	C9H17NO5	242.101
	C10H21NO4	242.137
	C10H20O5	243.121
	C11H24O4	243.158
	C9H19NO5	244.116
	C10H23NO4	244.153
	C13H20O3	247.131
	C11H21NO4	254.137
	C11H23NO4	256.153
	C14H20O3	259.131
	C13H19NO3	260.127
	C14H23NO2	260.163

C12H23NO4	268.153
C11H21NO5	270.132
C14H21NO3	274.142
C13H27NO4	284.184
C14H30O4	285.205
C12H25NO5	286.163
C15H23NO3	288.158
C13H19NO5	292.116
C15H30O4	297.205
C13H25NO5	298.163
C15H31NO4	312.215
C20H32O2	327.23
C18H26O4	329.173
C20H34O2	329.246
C18H29NO3	330.205
C19H26O4	341.173
C20H32O3	343.225
C20H34O3	345.241
C19H33NO3	346.236
MABB_LOW	
C5H6O4	153.017
C5H8O4	155.032
C4H6O5	157.012
C5H10O4	157.048
C6H4O4	163.001
C6H6O4	165.017
C6H8O4	167.032
C6H11NO3	168.064
C6H10O4	169.048
C5H9NO4	170.043
C5H8O5	171.027
C7H8O4	179.032
C7H10O4	181.048
C6H9NO4	182.043

C6H8O5	183.027
C7H12O4	183.064
C5H7NO5	184.022
C5H8O6	187.022
C8H6O4	189.017
C8H10O4	193.048
C7H8O5	195.027
C7H10O5	197.043
C6H9NO5	198.038
C7H12O5	199.059
C5H6O7	201.001
C6H10O6	201.038
C8H5NO4	202.012
C5H8O7	203.017
C7H8O6	211.022
C7H12O6	215.053
C8H6O6	221.006
C8H9NO5	222.038
C7H11NO6	228.049
C7H10O7	229.033
C6H9NO7	230.028
C7H13NO6	230.064
C9H7NO5	232.022
C8H11NO6	240.049
C8H13NO6	242.064
C7H11NO7	244.044
C10H9NO5	246.038
C10H8O6	247.022
C11H18O5	253.105
C10H17NO5	254.101
C11H11NO5	260.054
C10H17NO6	270.096
C11H11NO6	276.049
C12H18O6	281.1

	C11H9NO7	290.028
	C12H17NO6	294.096
	C13H20O6	295.116
	C10H10O9	297.022
	C12H21NO6	298.127
	C14H23NO5	308.148
	C14H25NO5	310.163
MABB_TRANS		
	C12H16O6	279.085
	C13H20O5	279.121
	C11H23NO7	304.138
	C14H18O7	321.095
	C13H18O8	325.09
MABB_HIGH		
	C6H6O5	181.012
	C5H7NO5	184.022
	C6H6O6	197.006
	C6H8O6	199.022
	C5H6O7	201.001
	C8H10O5	209.043
	C7H9NO5	210.038
	C9H8O5	219.027
	C8H6O6	221.006
	C9H10O5	221.043
	C8H9NO5	222.038
	C9H12O5	223.059
	C8H10O6	225.038
	C7H8O7	227.017
	C7H10O7	229.033
	C6H9NO7	230.028
	C10H8O5	231.027
	C9H7NO5	232.022
	C10H10O5	233.043
	C9H9NO5	234.038

	C10H12O5	235.059
	C9H11NO5	236.054
	C9H10O6	237.038
	C8H9NO6	238.033
	C8H8O7	239.017
	C8H11NO6	240.049
	C8H10O7	241.033
	C8H12O7	243.048
	C7H11NO7	244.044
	C11H10O5	245.043
	C10H9NO5	246.038
	C10H8O6	247.022
	C11H12O5	247.059
	C10H10O6	249.038
	C9H10O7	253.033
	C9H14O7	257.064
	C12H12O5	259.059
	C11H11NO5	260.054
	C9H10O8	269.028
	C9H13NO7	270.059
	C9H12O8	271.043
	C9H15NO7	272.075
	C12H10O6	273.038
	C12H12O6	275.053
	C10H12O8	283.043
	C9H11NO8	284.038
	C10H17NO7	286.091
	C12H8O7	287.017
	C14H16O5	287.09
	C13H15NO5	288.085
	C12H10O7	289.033
	C11H9NO7	290.028
	C13H16O6	291.085
	C11H15NO7	296.075

	C10H15NO8	300.07				
	C13H14O7	305.064			C6H9NO2	150.053
	C12H12O8	307.043			C6H11NO2	152.069
	C12H14O8	309.059			C7H4O3	159.006
	C14H22O6	309.132			C6H2O4	160.985
	C11H14O9	313.054			C4H10O5	161.043
	C11H17NO8	314.085			C7H8O3	163.037
	C13H17NO7	322.091			C6H7NO3	164.033
	C14H12O8	331.043			C7H11NO2	164.069
	C15H19NO6	332.111			C7H10O3	165.053
	C14H16O8	335.075			C7H7NO3	176.033
	C15H14O8	345.059			C7H6O4	177.017
	C20H26O4	353.173			C8H10O3	177.053
	C22H30O3	365.21			C9H14O2	177.089
	C19H23NO5	368.148			C7H9NO3	178.048
	C19H22O6	369.132			C8H13NO2	178.085
	C18H20O7	371.111			C8H12O3	179.069
					C8H8O4	191.032
SOA1					C9H12O3	191.069
	C8H14O4	197.079			C10H16O2	191.105
	C9H15NO3	208.095			C8H11NO3	192.064
	C9H14O4	209.079			C10H19NO	192.137
	C8H13NO4	210.075			C9H14O3	193.084
	C9H17NO3	210.111			C10H18O2	193.121
	C9H16O4	211.095			C7H9NO4	194.043
	C10H16O4	223.095			C9H17NO2	194.116
	C9H15NO4	224.09			C9H16O3	195.1
	C10H20O4	227.126			C6H7NO5	196.022
	C10H16O5	239.09			C9H10O4	205.048
	C10H18O5	241.105			C10H14O3	205.084
	C12H22O4	253.142			C8H8O5	207.027
	C12H24O4	255.158			C10H16O3	207.1
	C14H25NO4	294.168			C10H18O3	209.116
	C17H30O4	321.205			C7H14O6	217.069
	C16H31NO5	340.21				

C8H8O6	223.022
C10H18O4	225.111
C7H9NO6	226.033
C9H17NO4	226.106
C9H16O5	227.09
C9H18O5	229.105
C13H25NO	234.184
C9H12O6	239.053
C10H6O6	245.006
C9H5O7	247.994
C10H12O6	251.053
C9H11NO6	252.049
C9H12O7	255.048
C10H18O6	257.1
C11H8O6	259.022
C10H12O7	267.048
C11H10O7	277.033
C11H14O7	281.064
C13H12O6	287.053
C12H12O7	291.048
C15H24O4	291.158
C12H14O7	293.064
C15H26O4	293.173
C11H14O8	297.059
C10H14O9	301.054
C9H13NO9	302.049
C10H17NO8	302.085
C9H12O10	303.033
C11H20O8	303.106
C15H22O5	305.137
C13H16O7	307.08
C14H15NO6	316.08
C13H14O8	321.059
C17H22O5	329.137

C19H30O3	329.21
C15H18O7	333.095
C17H26O5	333.168
C16H24O6	335.147
C14H18O8	337.09
C17H30O5	337.199
C13H17NO8	338.085
C16H14O7	341.064
C16H17NO6	342.096
C14H11NO8	344.038
C17H26O6	349.163
C18H32O5	351.215
C15H23NO7	352.138
C17H21NO6	358.127
C18H26O6	361.163
C19H20O6	367.116
C18H7O8	374.004
C19H31NO5	376.21
C16H18O9	377.085
C15H16O10	379.064
C18H28O7	379.174
C14H17NO10	382.075
C19H20O7	383.111
C20H27NO5	384.179
C21H34O5	389.231
C20H33NO5	390.226
C20H32O6	391.21
C17H23NO8	392.132
C19H30O7	393.189
C16H21NO9	394.112
NSOA	
C7H13NO	150.09
C6H8O3	151.037
C7H12O2	151.074

C6H10O3	153.053
C7H6O3	161.022
C7H12O3	167.069
C7H4O4	175.001
C6H5NO4	178.012
C9H15NO2	192.1
C5H7NO6	200.017
C8H9NO4	206.043
C8H11NO4	208.059
C9H7NO4	216.028
C9H11NO4	220.059
C9H13NO4	222.075
C8H11NO5	224.054
C8H13NO5	226.069
C8H15NO5	228.085
C12H19NO2	232.132
C10H13NO4	234.075
C12H21NO2	234.147
C10H15NO4	236.09
C11H19NO3	236.127
C9H13NO5	238.069
C10H17NO4	238.106
C9H15NO5	240.085
C7H9NO7	242.028
C8H15NO6	244.08
C12H17NO3	246.111
C10H11NO5	248.054
C11H15NO4	248.09
C12H19NO3	248.127
C12H18O4	249.111
C10H13NO5	250.069
C11H17NO4	250.106
C9H8O7	251.017
C10H15NO5	252.085

C11H19NO4	252.121
C9H15NO6	256.08
C9H17NO6	258.096
C10H21NO5	258.132
C12H15NO4	260.09
C10H22O6	261.132
C10H13NO6	266.064
C12H20O5	267.121
C10H15NO6	268.08
C11H19NO5	268.116
C8H11NO8	272.038
C10H19NO6	272.111
C14H20O4	275.126
C12H15NO5	276.085
C13H19NO4	276.121
C11H15NO6	280.08
C12H19NO5	280.116
C13H22O5	281.137
C10H13NO7	282.059
C11H17NO6	282.096
C12H21NO5	282.132
C11H19NO6	284.111
C12H23NO5	284.148
C12H22O6	285.132
C12H11NO6	288.049
C14H19NO4	288.121
C12H13NO6	290.064
C13H17NO5	290.101
C14H21NO4	290.137
C12H15NO6	292.08
C11H13NO7	294.059
C13H21NO5	294.132
C12H16O7	295.08
C14H24O5	295.152

C10H11NO8	296.038
C12H19NO6	296.111
C11H17NO7	298.091
C9H11NO9	300.033
C11H19NO7	300.106
C14H31NO4	300.215
C12H25NO6	302.158
C13H28O6	303.179
C9H15NO9	304.065
C10H19NO8	304.101
C13H17NO6	306.096
C13H19NO6	308.111
C12H17NO7	310.091
C13H21NO6	310.127
C11H12O9	311.038
C10H11NO9	312.033
C12H19NO7	312.106
C13H23NO6	312.143
C10H10O10	313.017
C13H22O7	313.127
C12H21NO7	314.122
C13H25NO6	314.158
C14H29NO5	314.195
C15H19NO5	316.116
C14H14O7	317.064
C16H25NO4	318.168
C13H15NO7	320.075
C15H23NO5	320.148
C14H21NO6	322.127
C15H24O6	323.147
C11H11NO9	324.033
C13H19NO7	324.106
C14H23NO6	324.143
C16H29O5	324.192

C12H14O9	325.054
C12H17NO8	326.085
C15H29NO5	326.195
C16H16O6	327.085
C17H23NO4	328.153
C14H13NO7	330.059
C16H21NO5	330.132
C14H17NO7	334.091
C13H15NO8	336.07
C15H23NO6	336.143
C16H27NO5	336.179
C14H21NO7	338.122
C16H29NO5	338.195
C13H19NO8	340.101
C15H27NO6	340.174
C16H16O7	343.08
C16H19NO6	344.111
C18H27NO4	344.184
C17H22O6	345.132
C17H25NO5	346.163
C15H19NO7	348.106
C17H27NO5	348.179
C16H25NO6	350.158
C14H16O9	351.069
C16H24O7	351.142
C14H19NO8	352.101
C16H27NO6	352.174
C18H21NO5	354.132
C21H19NO3	356.127
C20H31NO3	356.221
C20H30O4	357.205
C16H17NO7	358.091
C18H25NO5	358.163
C20H23NO4	364.153

C19H18O6	365.1
C21H29NO3	366.205
C23H37NO	366.278
C21H31NO3	368.221
C20H26O5	369.168
C22H34O3	369.241
C18H21NO6	370.127
C20H29NO4	370.2
C22H37NO2	370.273
C20H28O5	371.184
C20H15NO5	372.085
C15H27NO8	372.164
C21H35NO3	372.252
C17H18O8	373.09
C19H26O6	373.163
C17H21NO7	374.122
C18H25NO6	374.158
C17H20O8	375.106
C19H28O6	375.179
C18H27NO6	376.174
C18H26O7	377.158
C15H17NO9	378.08
C17H25NO7	378.153
C19H35NO5	380.242
C16H25NO8	382.148
C22H21NO4	386.137
C24H29NO2	386.21
C18H20O8	387.106
C19H26O7	389.158
C16H17NO9	390.08
C16H16O10	391.064
C15H15NO10	392.06
C19H31NO6	392.205
C19H33NO6	394.221
C22H28O5	395.184
C21H27NO5	396.179
C19H18O8	397.09
C20H25NO6	398.158
C22H33NO4	398.231
C19H23NO7	400.138
C21H31NO5	400.21

Stefenelli, G., Pospisilova, V., Lopez-Hilfiker, F. D., Daellenbach, K. R., Hüglin, C., Tong, Y., Baltensperger, U., Prevot, A. S. H., and Slowik, J. G.: Organic aerosol source apportionment in Zurich using extractive electrospray ionization time-of-flight mass spectrometry (EESI-TOF): Part I, biogenic influences and day/night chemistry in summer, Atmospheric Chemistry and Physics Discussions, 1-36, 10.5194/acp-2019-361, 2019.