Welco	ome to mzm	nine X	Tasks	X	eature Table ligned feature list	t peak gaps dup co ×	Compound DB Compound DB						
Aligned feature list peak gaps dup corr PEARSON r greq 0.85 dp greq 5							2000ng_mL_Gradient8_RA2_6620.d						
ID ► m/z	- m/=	► DT	Aron	Height	► Mobility	Shanos	Mobilograms	Compound DB		Hoight	Correlated traces		
	- 111/2	► RT	Area			Shapes	Mobilograms	Compound DB ▼	Formula	neight	Correlated traces	Area	Area %
41	202.0783	7.87	7.2E3	4.7E4	0.582	4.0E4 2.0E4 0.0E0 7.20 7.40 7.60 7.80 8.00 8.20 8.40 8.60 Retention time / min	1.0E5 0.0B0 0.600	Pyrene: [M]+: 0.938	C16H10	4.7E4	Absorption, Calculated (0.956)	5.2E-1	1.7 %
33	178.0782	6.87	3.8E3	3.3E4	0.552	3.0E4 2.0E4 1.0E4 0.0E0 6.40 6.60 6.80 7.00 7.20 7.40 Retention time / min	0.0E0 0.550 0.600	Phenanthrene: [M]+: 0.915	C14H10	3.3E4	Absorption, Calculated (0.930)	9.9E-1	3.2 %
20	128.0626	4.94	2.7E3	1.6E4	0.483	1.5E4 1.0E4 5.0E3 0.0E0 4.40 4.60 4.80 5.00 5.20 5.40 Retention time / min	5.0E4 0.0E0 0.460 0.480 0.500 0.520 0.540	Naphthalene: [M]+: 0.919	C10H8	1.6E4	Absorption, Calculated (0.980)	8.1E0	26.3 %
30	166.0778	6.47	2.8E3	1.9E4	0.539	1.0E4 0.0E0 6.00 6.20 6.40 6.80 7.00 Retention time / min	0.0E0 0.550 0.600	Fluorene: [M]+: 0.984	C13H10	1.9E4			
56	278.1100	10.35	1.4E3	9.4E3	0.693	5.0E3 0.0E0 10.00 10.10 10.20 10.30 10.40 10.50 10.60 10.70 Retention time / min	0.00 les	[M]+: 0.894	C22H14	9.4E3	Absorption, Calculated (0.886)	1.9E0	6.1 %
42	228.0940	8.78	1.0E4	4.7E4	0.621	2.0E4 0.0E0 8.20 8.40 8.60 8.80 9.00 9.20 9.40 Retention time / min	2.0E5 1.0E5 0.0E0 0.550 0.600 0.650 Mobility (1/k0) / Vs/cm^2	Chrysen: [M]+: 0.927	C18H12	4.7E4	Absorption, Calculated (0.982)	3.2E0	10.4 %