

1. MS data file: 2000ng\_mL\_Gradient8\_RA2\_6620.d 2. Other data: Unknown...

UV\_VIS\_1 bl

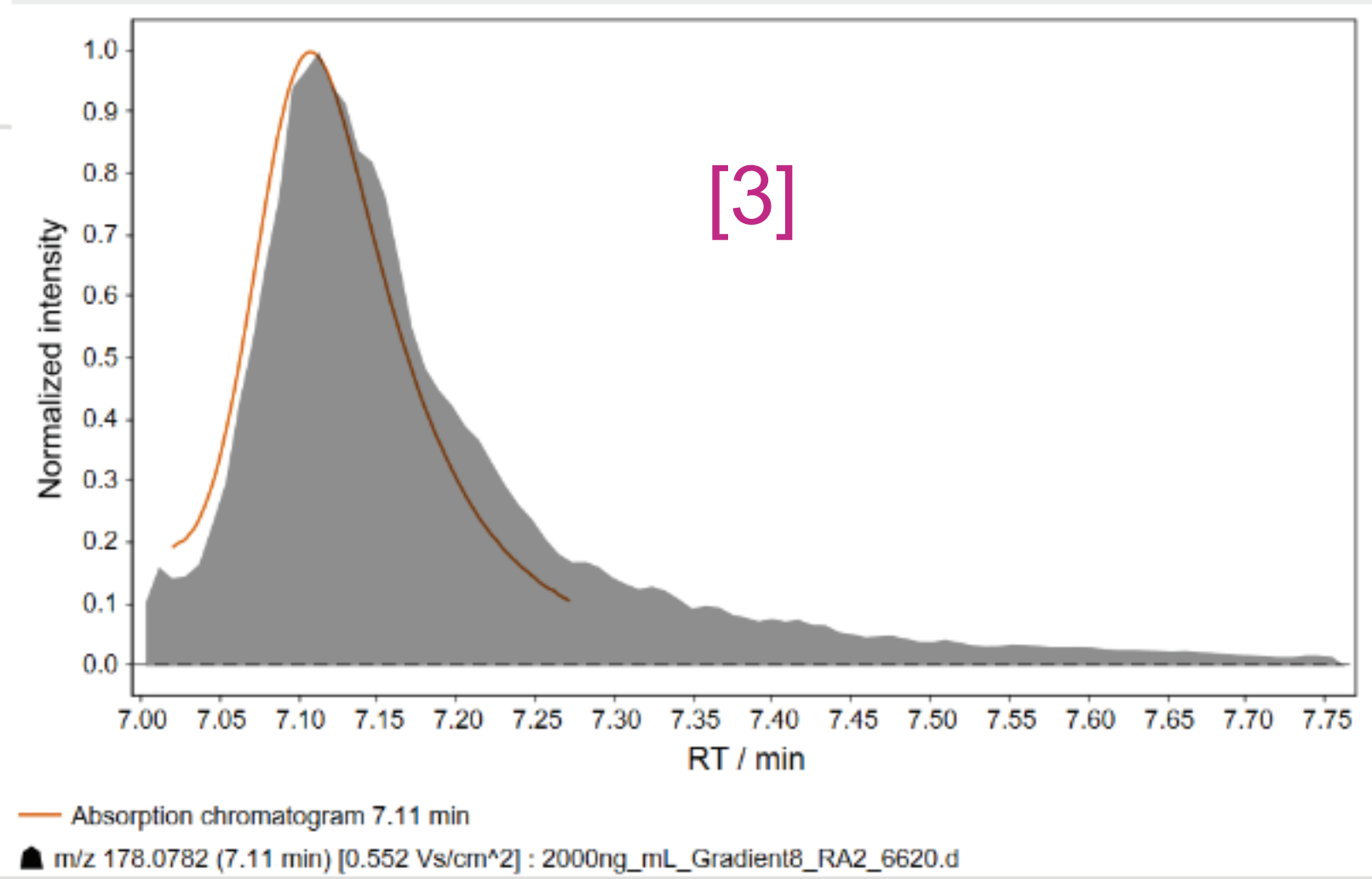
3. Feature:

Sort by: RT Search:

RT shift: 0.00 min

Filter MS features Define as correlated Clear selected correlation

Correlated features: Absorption chromatogram 7.11 min



Aligned feature list peak gaps dup corr PEARSON r greq 0.85 dp greq 5										2000ng_mL_Gradient8_RA2_6620.d			
ID	m/z	RT	Area	Height	Shapes	Mobilograms	Mobility	Compound DB		Height	Correlated traces		
								Compound DB	Formula		Correlated traces	Area	Area %
36	178.0782	7.11	8.3E3	5.2E4			0.552	Anthracene: [M]+: 0.939	C14H10	5.2E4	Absorption, Calculated (0.927)	7.4E-1	2.4 %