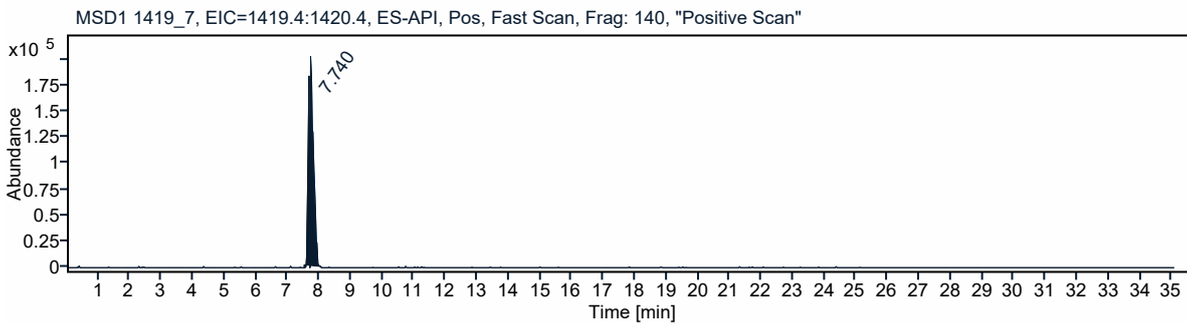
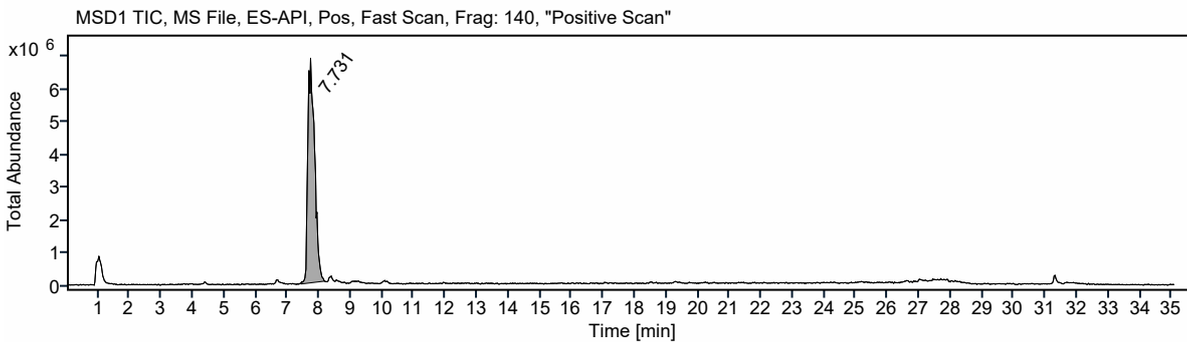
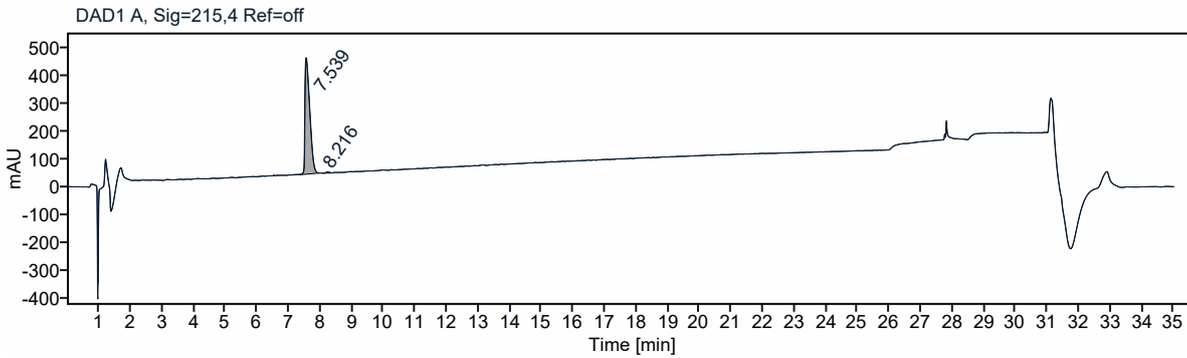


Sample Summary Report

BPC-157



Sample name: BPC-157 **Injection volume:** 5.000
Acq. method: NJ_Peptide_Mapping_35min.M **Analysis method:** NJ_Peptide_Mapping_35min.M



Sample Summary Report

BPC-157

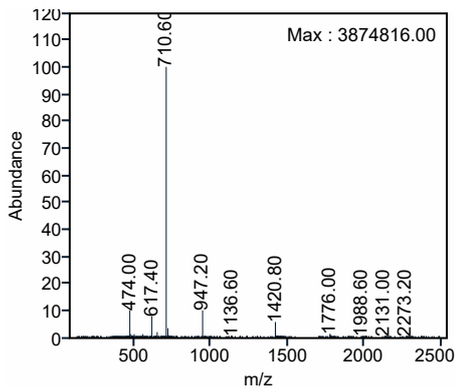


Signal: DAD1 A, Sig=215,4 Ref=off

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.539	MM	0.1759	4420.0679	418.7619	99.2360	
8.216	MM	0.1130	34.0312	5.0175	0.7640	
Sum			4454.0991			

Signal MSD1 1419_7, EIC=1419.4:1420.4, ES-API, Pos, Fast Scan, Frag: 140, "Positive Scan"

Peak RT 7.740



Signal MSD1 TIC, MS File, ES-API, Pos, Fast Scan, Frag: 140, "Positive Scan"

Peak RT 7.731

