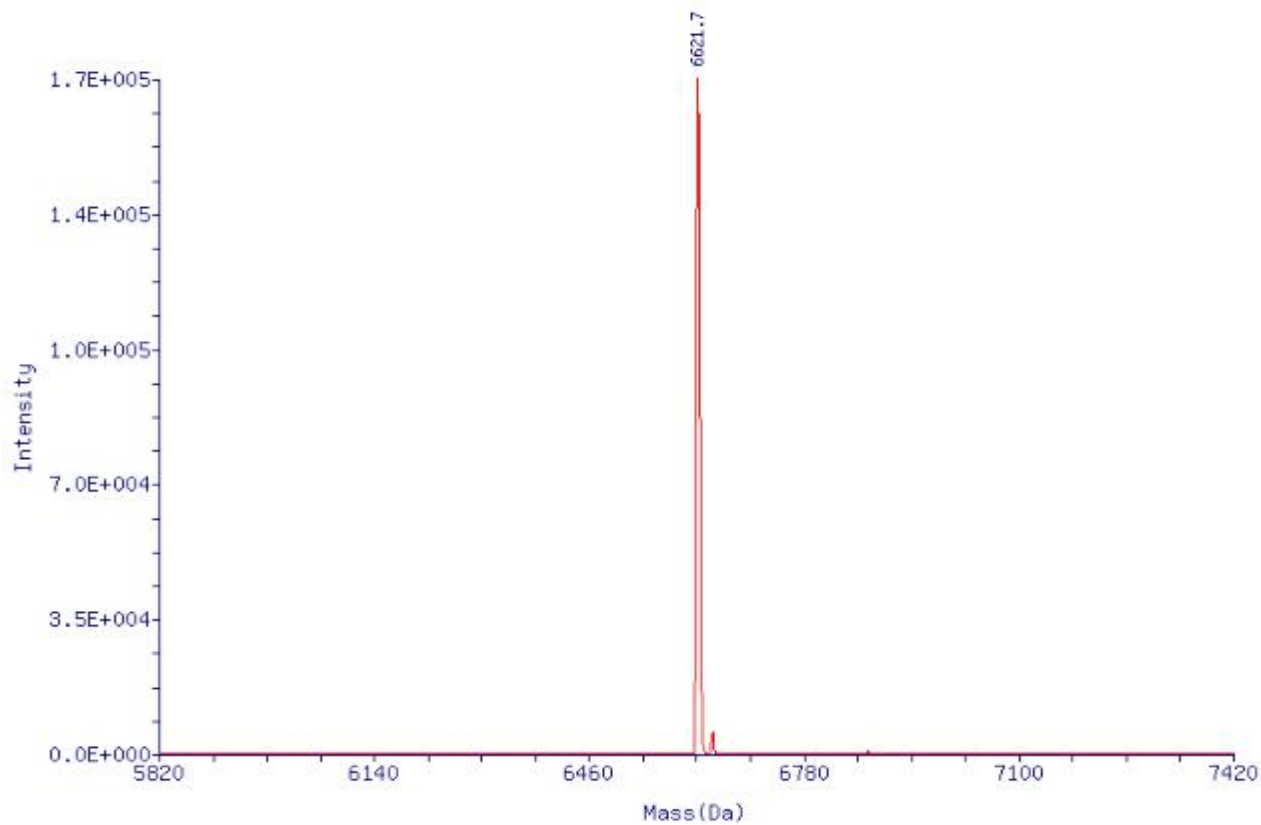
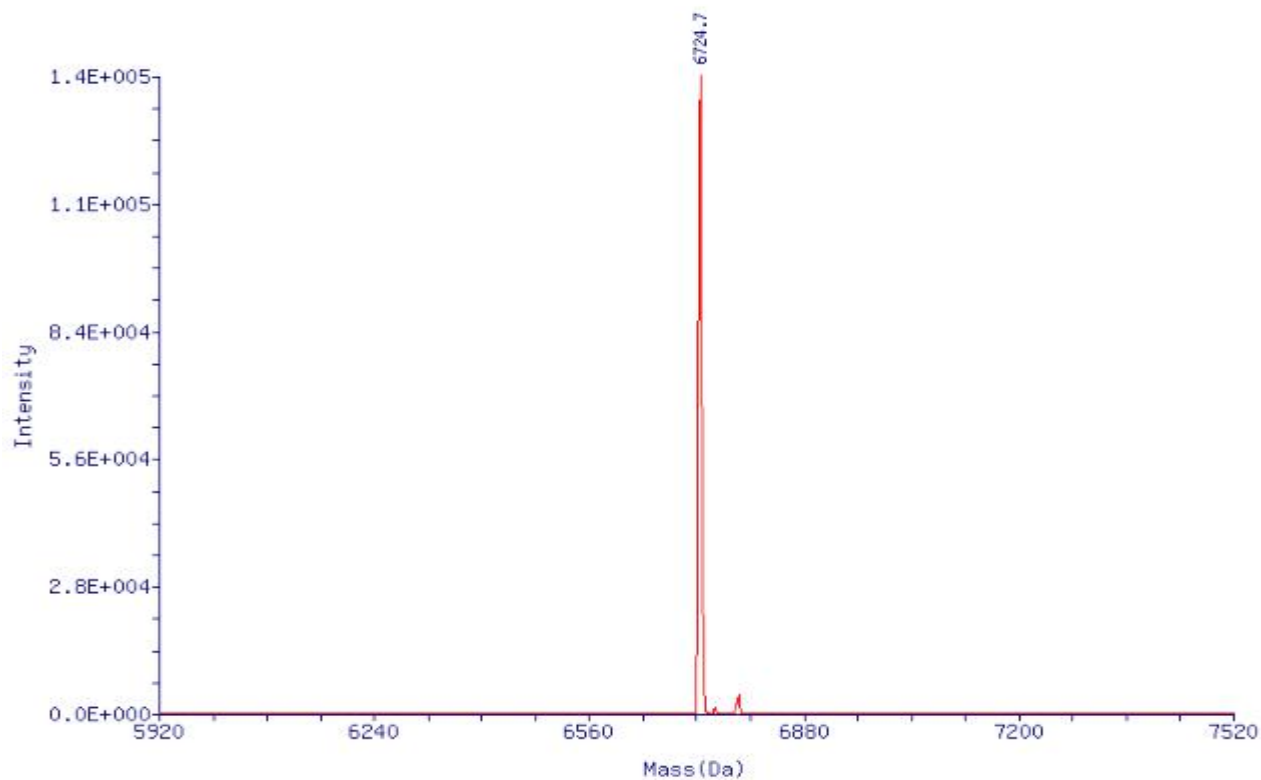


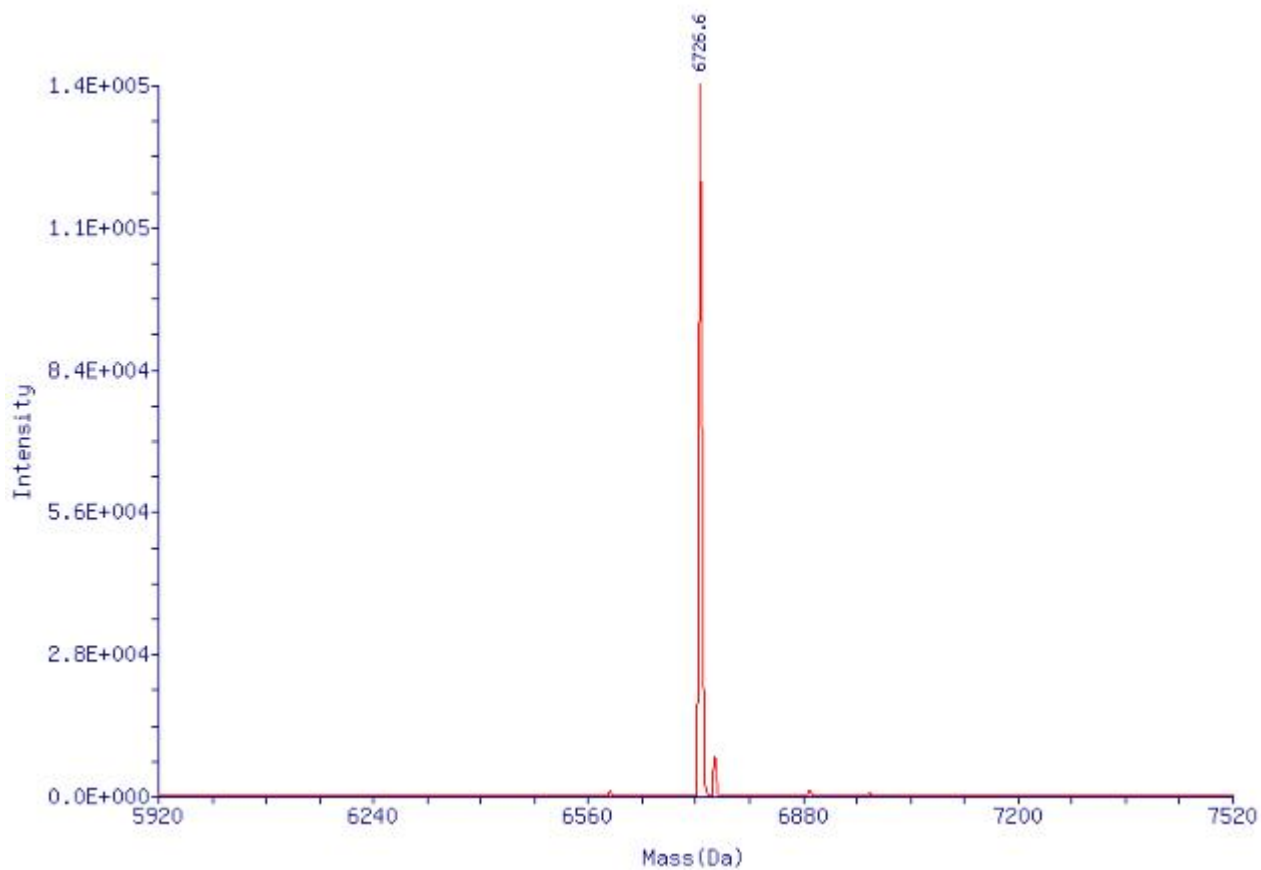
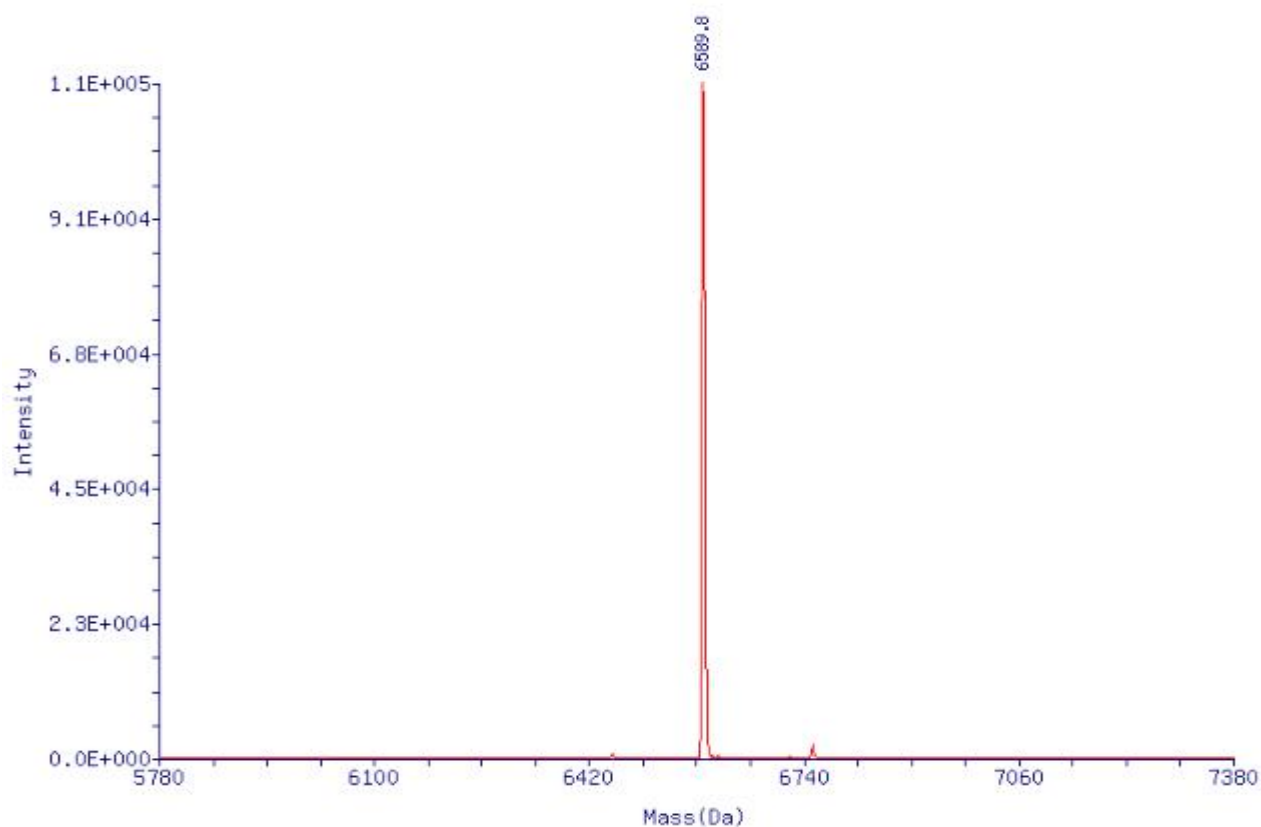
【 Date 】	Dec.17, 2019					
【 Nspect 】	Inspection Item : <u> MASS </u>					
Analytic Result :						
MASS:						
Generay ID	Primer Name	sense (5'-3')	antisense (5'-3')	Target Mass	Observed Mass	QC
191217N02	GDF15-ho mo-992	GGAGGACGCGACCUAGUUT T	AACUGAGGUCGCGUCCUCCTT	6725.11	6724.7	PASS
				6622.08	6621.7	
191217N04	GDF15-ho mo-1056	CCUGCCCAAACAGCUGUAUT T	AUACAGCUGUUUGGGCAGGTT	6590.08	6589.8	PASS
				6727.05	6726.6	
191217N06	GDF15-ho mo-1134	GCUGGUCUGAUGGAACUGU TT	ACAGUCCAUCAGACCAGCTT	6704.02	6703.4	PASS
				6613.11	6612.3	
191217N08	SENP1-Ho mo-3079	GGACCUUAGUAUUUAGCAUT T	AUGCUGAAAUCUAAGGUCCTT	6632.99	6632.2	PASS
				6639.05	6638.5	
From	Generay	Sample State	Dry powder			
CoD	The measured molecular weight and the molecular weight less than 0.1% difference theory.					
Result	QC PASS.					

MS Report

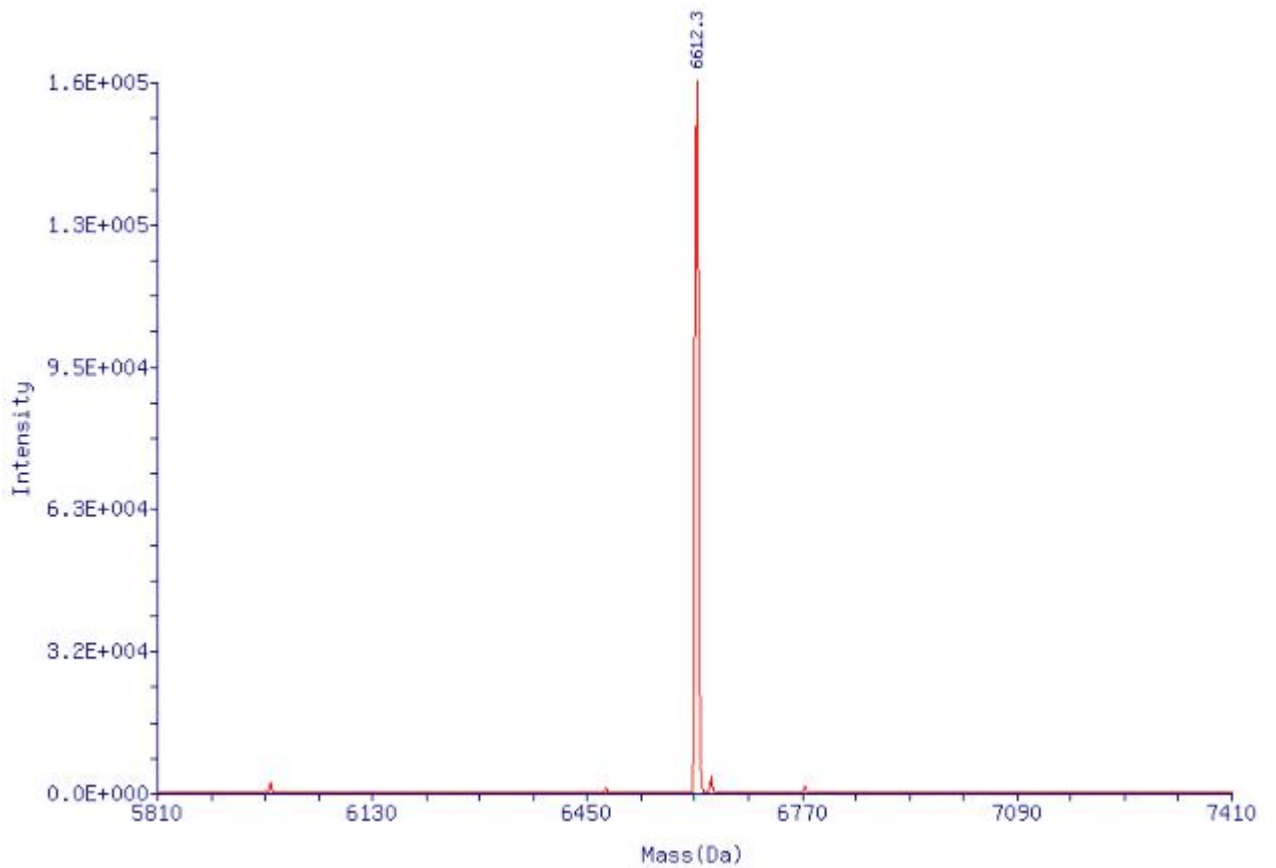
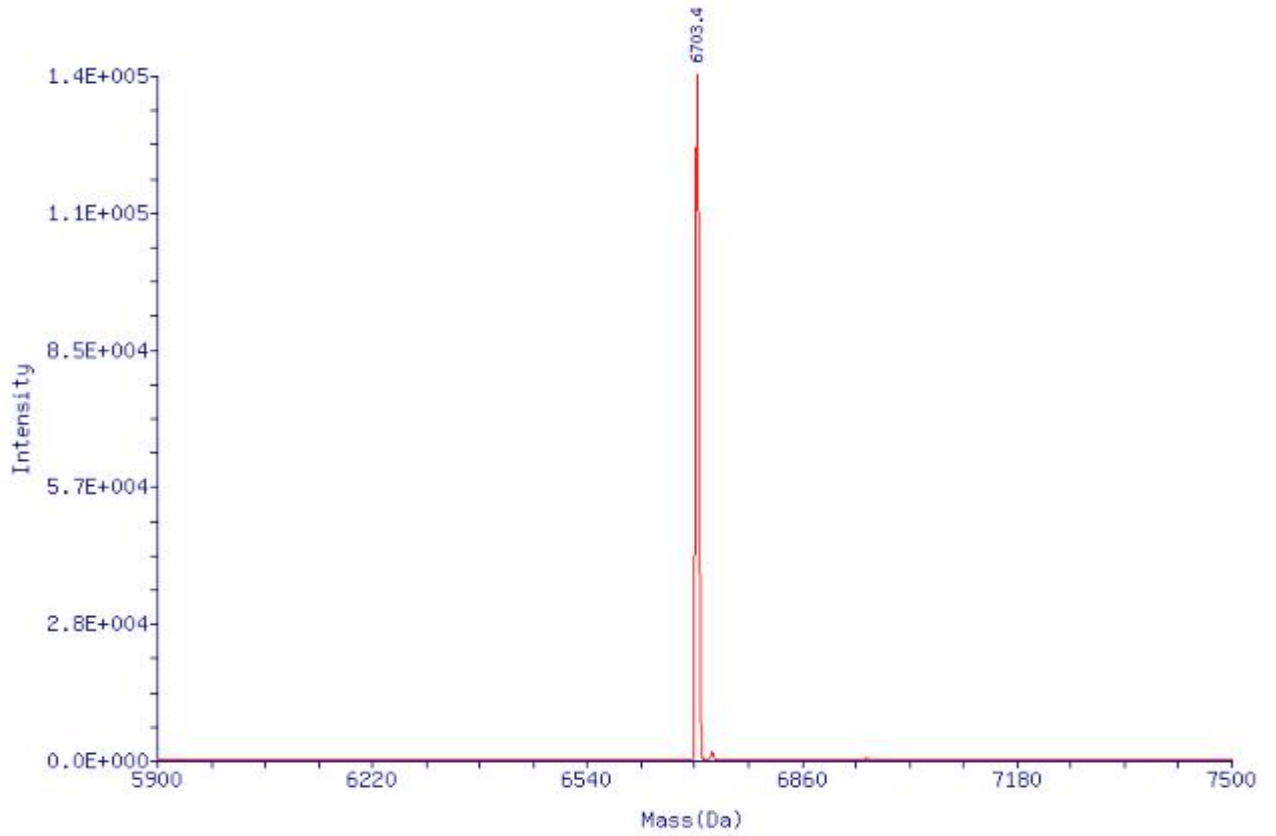
191217N02



191217N04



191217N06



191217N08

