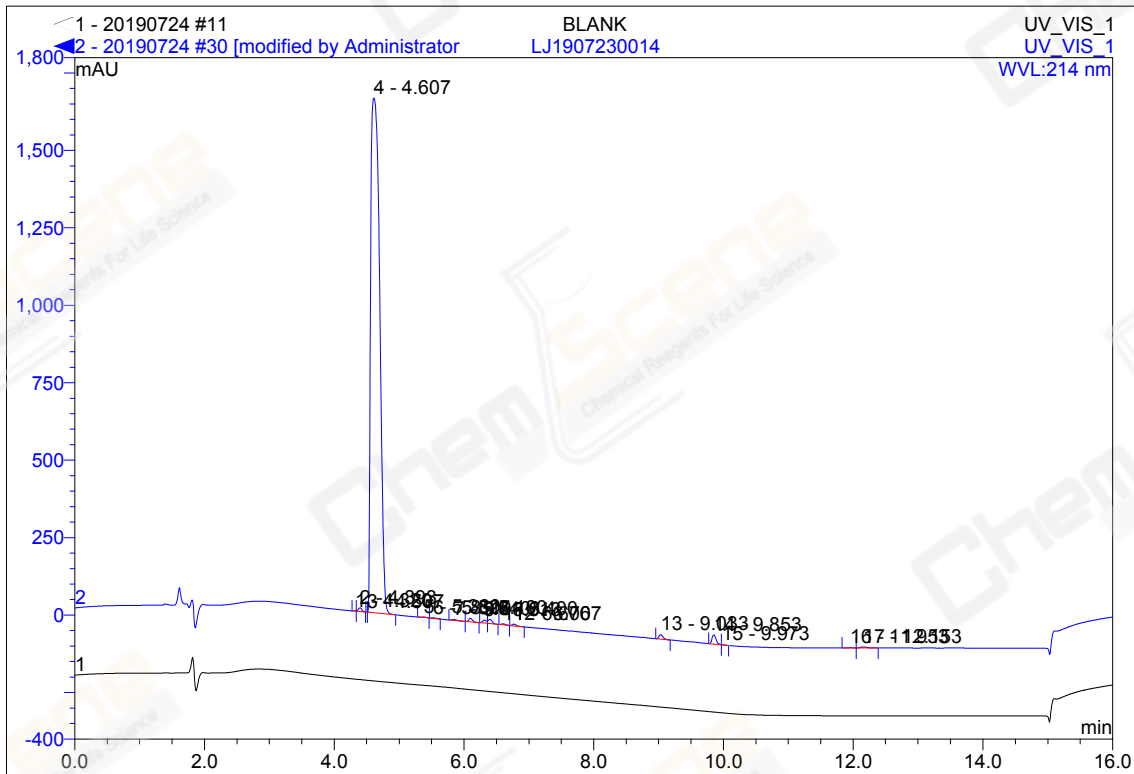


<b>' \$ @% \$+&amp; \$\$\$%</b>			
<b>7 UHc[ 'Bc. 7 GIK \$% \$+' 6 UW , @%\$+&amp; \$%%</b>			
Sample Name:	@% \$+& \$\$\$%	Injection Volume:	) '\$''
Vial Number:	66,	Channel:	I JSJ-GS%
Sample Type:	i b_bck b	Wavelength:	&%
Control Program:	%\$!- \$5 '&% BA	Bandwidth:	b'U'
Quantif. Method:	XYZJi `h	Dilution Factor:	%\$\$\$\$''
Recording Time:	&% !+!& '&&' *	Sample Weight:	%\$\$\$\$''
Run Time (min):	% '\$\$	Sample Amount:	%\$\$\$\$''



Bc"	FYHJa Y a ]b	DYU_ 'BUa Y	< Y[ \ h a 5l	5fYU a 5l fa ]b	FY'5fYU i	5 a ci bh	HndY'
1	4.32	n.a.	1.032	0.040	0.01	n.a.	BM *
2	4.39	n.a.	12.200	0.741	0.27	n.a.	MB*
3	4.51	n.a.	0.642	0.011	0.00	n.a.	BM *
4	4.61	n.a.	1662.384	266.223	97.12	n.a.	MB*
5	5.38	n.a.	1.634	0.111	0.04	n.a.	BMB
6	5.53	n.a.	1.651	0.123	0.04	n.a.	BMB
7	5.84	n.a.	2.777	0.227	0.08	n.a.	BMb
8	6.10	n.a.	11.318	0.754	0.28	n.a.	bMB
9	6.31	n.a.	9.624	0.681	0.25	n.a.	BM *
10	6.40	n.a.	13.749	0.956	0.35	n.a.	MB*
11	6.60	n.a.	3.652	0.228	0.08	n.a.	BMB
12	6.77	n.a.	5.811	0.381	0.14	n.a.	BMB
13	9.03	n.a.	14.417	1.024	0.37	n.a.	BMB
14	9.85	n.a.	29.720	2.106	0.77	n.a.	BM
15	9.97	n.a.	0.406	0.027	0.01	n.a.	MB

16	11.95	n.a.	0.774	0.078	0.03	n.a.	BM *
17	12.15	n.a.	3.609	0.393	0.14	n.a.	MB*
<b>Total:</b>			1775.402	274.104	100.00	0.000	