

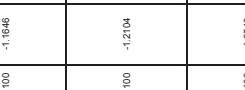

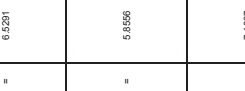
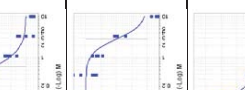
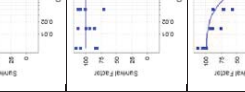
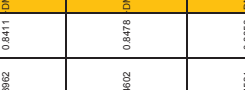
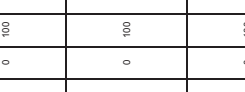
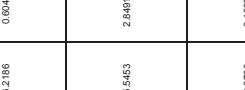
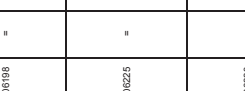
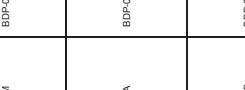
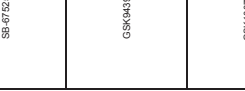

Supplier Ref	FormalRefID	YCS9 M	REL YCS9	ABS XCS9	Min	Max	HilbSlope	R2	Print	Graph	YCS9 M	REL YCS9	ABS XCS9	Min	Max	HilbSlope	R2	Print	Graph	Condition	2025 YCS9 M
GW63682X	BDP-0006583	=	6.2472	0.566988	0	100	-0.3732	0.3648	DMS		=	7.0703	0.019819	0	100	-0.8646	0.7251	-LIMK			28.85
GW416881X	BDP-0006643	=	5.7582	1.797117	0	100	-0.3073	0.4725	DMS		=	7.0794	0.035282	0	100	-0.651	0.7413	+LIMK			21.10
GW636742X	BDP-0006596	=	6.1352	0.732396	0	100	-0.5779	0.351	DMS		=	7.4123	0.038686	0	100	-15.027	0.5277	-LIMK			18.93
GW770248X	BDP-0006415	=	5.1367	7.288197	0	100	-1.8769	0.5163	DMS		=	5.9594	1.097005	0	100	-39.474	0.5048	+LIMK			6.65
GSK2186269A	BDP-0006609	=	5.9369	1.158276	0	100	-2.6988	0.7282	DMS		=	6.7332	0.18496	0	100	-3.8016	0.7323	-LIMK			6.25
GSK2220400A	BDP-0006410	=	5.4755	3.346142	0	100	-13.032	0.7436	DMS		=	6.2703	0.539818	0	100	-1.6606	0.9121	+LIMK			6.24
GW852848X	BDP-0006584	=	7.2138	0.081118	0	100	-1.8699	0.3031	DMS		=	8.0084	0.009809	0	100	-0.815	0.6866	-LIMK			6.23

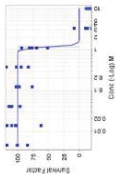
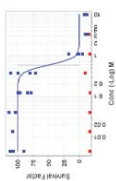
GW79042A	BDP-0006514	=	5.1955	6.404701	0	100	-1.9586	0.5466	DMS		=	5.9593	1.098163	0	100	-1.3513	0.7283	-LUMK		5.83
GW794307A	BDP-0006357	=	6.9057	0.124258	0	100	-1.2399	0.9181	DMS		=	7.6438	0.022711	0	100	-0.8478	0.8728	-LUMK		5.47
GSK117388A	BDP-0006401	=	5.692	2.032518	0	100	-1.2022	0.6444	DMS		=	6.4081	0.322655	0	100	-19.732	0.6472	-LUMK		5.18
GSK117382A	BDP-0006279	=	7.1808	0.056943	0	100	-1.9192	0.3785	DMS		=	7.8509	0.014697	0	100	-1.3268	0.5748	-LUMK		4.88
SR-68233A	BDP-0006487	=	5.0279	9.377888	0	100	-17.14	0.7059	DMS		=	5.6988	2.009821	0	100	-5.0218	0.8409	+LUMK		4.67
GW62752B	BDP-0006156	=	5.4033	3.95363	0	100	-0.9551	0.713	DMS		=	6.066	0.85589	0	100	-1.9432	0.7844	-LUMK		4.60
GSK2163632A	BDP-0006408	=	6.4805	0.330754	0	100	-1.8211	0.9069	DMS		=	7.1427	0.071898	0	100	-1.7778	0.5943	+LUMK		4.59

GW661883X	BDP-00006540	=	5.067	8.57137	0	100	-1.172	0.5577	DMS		=	5.7106	1.947179	0	100	-0.9246	0.7349	-LIMK		4.40
GSK1326256A	BDP-00006281	=	6.8726	0.134075	0	100	-2.1469	0.7922	DMS		=	7.4562	0.034982	0	100	-2.0163	0.9219	-LIMK		3.83
GW683194A	BDP-00006598	=	5.3143	4.849051	0	100	-2.344	0.6164	DMS		=	5.894	1.279305	0	100	-1.1308	0.7734	-LIMK		3.80
GSK227700A	BDP-00006255	=	5.2099	6.16663	0	100	-3.3912	0.5501	DMS		=	5.7606	1.657172	0	100	-2.9175	0.9332	-LIMK		3.72
GW846165X	BDP-00006165	=	5.7456	1.798239	0	100	-2.2394	0.8773	DMS		=	6.2904	0.612374	0	100	-1.7028	0.9153	+LIMK		3.51
GW666736X	BDP-00006543	=	6.563	0.223535	0	100	-1.1594	0.7646	DMS		=	7.0997	0.079493	0	100	-4.3972	0.6697	-LIMK		3.44
GW810372X	BDP-00006389	=	5.2691	5.362007	0	100	-5.9125	0.7885	DMS		=	5.791	1.617915	0	100	-1.6932	0.797	+LIMK		3.33

GSK94854A	BDP-00006283	=	7.388	0.040925	0	100	-1.2944	0.7637	DMS		=	7.904	0.012319	0	100	-1.5835	0.8745	+LIMK		3.32
GW69887X	BDP-00006297	=	6.9183	0.121247	0	100	-2.713	0.7976	DMS		=	7.434	0.03881	0	100	-2.7620	0.8529	+LIMK		3.29
SB-221466	BDP-00006464	=	5.9009	1.286288	0	100	-2.8858	0.8865	DMS		=	6.4026	0.395727	0	100	-3.1646	0.9105	+LIMK		3.17
GW770289A	BDP-00006415	=	5.4394	3.63359	0	100	-20.305	0.7692	DMS		=	5.9265	1.184451	0	100	-1.7776	0.8345	+LIMK		3.07
GW770307X	BDP-00006517	=	5.9301	1.174649	0	100	-2.8965	0.8188	DMS		=	6.4127	0.384864	0	100	-2.4766	0.8857	+LIMK		3.04
GW440159A	BDP-00006591	=	5.9315	4.08666	0	100	-0.9503	0.5036	DMS		=	5.8614	1.376047	0	100	-1.6598	0.8680	+LIMK		2.95
GSK213727A	BDP-00006403	=	7.0844	0.08234	0	100	-2.161	0.5143	DMS		=	7.5152	0.030632	0	100	-1.3555	0.479	+LIMK		2.70

GSK1511931A	BDP-0006465	=	5.9137	1.219775	0	100	-1.154	0.793	DMS		=	6.3265	0.471477	0	100	-0.9611	0.9013	-LIMK		2.59
GW72621X	BDP-0006220	=	5.1311	7.398891	0	100	-1.7992	0.7966	DMS		=	5.5434	2.861654	0	100	-2.2112	0.6591	-LIMK		2.58
GW559768X	BDP-0006482	=	6.5411	0.297675	0	100	-0.9683	0.8204	DMS		=	6.9267	0.11688	0	100	-0.3488	0.5974	-LIMK		2.43
GW27665X	BDP-0006419	=	5.097	7.990229	0	100	-1.8578	0.4871	DMS		=	5.4621	3.459983	0	100	-2.3148	0.5264	-LIMK		2.32
GW620972X	BDP-0006164	=	7.2923	0.01018	0	100	-2.6559	0.877	DMS		=	7.6572	0.022017	0	100	-3.1391	0.9301	-LIMK		2.32
GSK614526A	BDP-0006531	=	5.5449	2.851696	0	100	-1.7034	0.8222	DMS		=	5.9103	1.24697	0	100	-0.9702	0.6541	-LIMK		2.28
SB-220465	BDP-0006463	=	5.4589	3.478232	0	100	-17.032	0.6524	DMS		=	5.7982	1.651601	0	100	-4.0857	0.6906	-LIMK		2.18

SB-725317	BDP-00006204	=	6.3472	0.44958	0	100	-1.163	0.9029	DMS		=	6.6855	0.206317	0	100	-1.4659	0.9222	-LINK		2.18
SB-726538	BDP-00006449	=	5.6311	2.338389	0	100	-1.6694	0.8175	DMS		=	5.6586	1.10009	0	100	-30.237	0.9279	+LINK		2.13
SB-22025-A	BDP-00006482	=	6.1383	0.727299	0	100	-1.1908	0.8876	DMS		=	6.4503	0.354649	0	100	-1.0408	0.9086	-LINK		2.05
SB-673259-M	BDP-00006598	=	6.2186	0.69451	0	100	-1.8662	0.8411	DMS		=	6.5291	0.295756	0	100	-1.1646	0.9391	-LINK		2.04
GSK94394A	BDP-00006225	=	5.5453	2.849103	0	100	-2.4602	0.8478	DMS		=	5.8556	1.394627	0	100	-1.2104	0.9045	+LINK		2.04
GSK1007102B	BDP-00006223	=	6.8736	0.133776	0	100	-1.4524	0.8856	DMS		=	7.1637	0.065511	0	100	-1.6543	0.9522	-LINK		2.04
GW43551X	BDP-00006233	=	5.8192	1.516454	0	100	-2.1684	0.8975	DMS		=	6.1285	0.743828	0	100	-1.7169	0.8829	+LINK		2.04

SB-245392	BDP-0006440	=	5.9306	1.173129	0	100	-19.726	0.8706	DNS		=	6.2364	0.96022	0	100	-5.0337	0.6974	-LINK		2.02
-----------	-------------	---	--------	----------	---	-----	---------	--------	-----	---	---	--------	---------	---	-----	---------	--------	-------	---	------