Ligand	Analyte	Block	Well	ROI	Fitting∷	Rmax 1	Rmax 1 StdErr	Rmax 2	Rmax 2 StdErr	Rmax 3	Rmax 3 StdErr	Rmax 4	Rmax 4 StdErr	Rmax 5	Rmax 5 StdErr	Rmax Global	Rmax Global StdErr	ka	ka StdErr	kd	kd StdErr	KD	KD StdErr
CH31 10µg/ml	AE.A244	1	A1	1	1	162.582	4.19544	167.703	3.28244	174.919	2.51262	191.024	1.72504	214.106	0.920742	NA	NA	5161.18	123.234	0.0000737342	1.37897×10^{-6}	$\textbf{1.42863}\times\textbf{10}^{-8}$	4.33295×10^{-10}
CH31 10µg/ml	AE.A244	2	A1	2	1	326.101	16.534	314.28	14.4079	291.503	11.5697	263.21	7.93869	244.742	4.55904	NA	NA	2171.81	111.391	0.0000684142	1.29714×10^{-6}	$3.15011 \times \mathbf{10^{-8}}$	1.72254×10^{-9}
CH31 10µg/ml	AE.A244	3	A1	3	1	166.236	4.29943	168.663	3.23612	171.901	2.28421	195.981	1.59146	224.603	0.789419	NA	NA	6137.02	152.903	0.0000648422	1.53186×10^{-6}	$1.05657 \times \mathbf{10^{-8}}$	3.62772×10^{-10}
CH31 10µg/ml	AE.A244	4	A1	4	1	141.083	3.2845	164.878	2.68459	177.395	2.01441	200.932	1.3903	228.696	0.687624	NA	NA	6144.9	137.84	0.0000638763	1.28907×10^{-6}	$\textbf{1.0395}\times\textbf{10}^{-8}$	$\textbf{3.13653}\times\textbf{10}^{-10}$
CH31 10µg/ml	AE.A244	1	A5	17	1	215.863	6.64734	221.078	5.48982	219.623	4.2019	227.94	2.86083	246.939	1.59643	NA	NA	4070.31	117.878	0.0000514072	1.36858×10^{-6}	$\textbf{1.26298}\times\textbf{10}^{-8}$	$\textbf{4.96828} \times \textbf{10}^{-10}$
CH31 10µg/ml	AE.A244	2	A5	18	1	158.817	3.74077	165.121	2.89042	175.512	2.23994	194.334	1.53145	224.738	0.833714	NA	NA	5500.42	110.778	0.0000777723	1.37747×10^{-6}	$\textbf{1.41393}\times\textbf{10}^{-8}$	$\textbf{3.79219}\times\textbf{10}^{-10}$
CH31 10µg/ml	AE.A244	3	A5	19	1	327.159	11.5397	323.778	10.1767	296.881	7.91718	271.649	5.31025	263.464	3.02606	NA	NA	2608.33	90.2757	0.0000552806	1.13202×10^{-6}	$\textbf{2.11939}\times\textbf{10}^{-8}$	$\textbf{8.52307} \times \textbf{10}^{-10}$
CH31 10µg/ml	AE.A244	4	A5	20	1	241.557	6.26914	235.254	5.12068	229.181	3.98616	228.537	2.68668	242.009	1.50265	NA	NA	3712.9	90.7153	0.000059874	$\textbf{1.1389}\times\textbf{10}^{-6}$	$\textbf{1.61259}\times\textbf{10}^{-8}$	$\textbf{4.99322}\times\textbf{10}^{-10}$
CH31 10µg/ml	AE.A244	1	Α9	33	1	128.459	2.81125	132.374	2.07787	142.975	1.56769	164.935	1.06845	198.39	0.578757	NA	NA	6531.25	116.155	0.000100611	1.47787×10^{-6}	$1.54045 \times \mathbf{10^{-8}}$	$\textbf{3.55324}\times\textbf{10}^{-10}$
CH31 10µg/ml	AE.A244	2	Α9	34	1	198.711	4.35242	189.054	3.34617	186.882	2.51794	196.899	1.6989	217.586	0.899681	NA	NA	4755.96	95.3855	0.0000602094	$\textbf{1.19025}\times\textbf{10}^{-6}$	$\textbf{1.26598}\times\textbf{10}^{-8}$	3.56511×10^{-10}
CH31 10µg/ml	AE.A244	3	Α9	35	1	116.679	2.66636	125.352	1.96001	139.346	1.48232	163.897	1.00959	199.766	0.545681	NA	NA	7026.8	126.237	0.000102272	1.56651×10^{-6}	$\textbf{1.45545}\times\textbf{10}^{-8}$	$\textbf{3.4361} \times \textbf{10}^{-\textbf{10}}$
CH31 10µg/ml	AE.A244	4	Α9	36	1	169.163	3.44228	169.69	2.66232	173.592	2.00787	189.507	1.36469	215.495	0.729517	NA	NA	5292.59	94.6941	0.0000667661	$\textbf{1.17898}\times\textbf{10}^{-6}$	$\textbf{1.2615}\times\textbf{10}^{-8}$	$\textbf{3.1712}\times\textbf{10}^{-\textbf{10}}$