	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Α	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6
В	Sample 7	Sample 8	Sample 9	Sample 10	Sample 11	Sample 12	Sample 7	Sample 8	Sample 9	Sample 10	Sample 11	Sample 12	Sample 7	Sample 8	Sample 9	Sample 10	Sample 11	Sample 12	Sample 7	Sample 8	Sample 9	Sample 10	Sample 11	Sample 12
С	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
	13	14	15	16	17	18	13	14	15	16	17	18	13	14	15	16	17	18	13	14	15	16	17	18
D	Sample 19	Sample 20	Sample 21	Sample 22	Sample 23	Sample 24	Sample 19	Sample 20	Sample 21	Sample 22	Sample 23	Sample 24	Sample 19	Sample 20	Sample 21	Sample 22	Sample 23	Sample 24	Sample 19	Sample 20	Sample 21	Sample 22	Sample 23	Sample 24
Е	Sample 25	Sample 26	Sample 27	Sample 28	Sample 29	Sample 30	Sample 25	Sample 26	Sample 27	Sample 28	Sample 29	Sample 30	Sample 25	Sample 26	Sample 27	Sample 28	Sample 29	Sample 30	Sample 25	Sample 26	Sample 27	Sample 28	Sample 29	Sample 30
F	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
	31	32	33	34	35	36	31	32	33	34	35	36	31	32	33	34	35	36	31	32	33	34	35	36
G	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
	37	38	39	40	41	42	37	38	39	40	41	42	37	38	39	40	41	42	37	38	39	40	41	42
н	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
	43	44	45	46	47	48	43	44	45	46	47	48	43	44	45	46	47	48	43	44	45	46	47	48
I	Sample 49	Sample 50	Sample 51	Sample 52	Sample 53	Sample 54	Sample 49	Sample 50	Sample 51	Sample 52	Sample 53	Sample 54	Sample 49	Sample 50	Sample 51	Sample 52	Sample 53	Sample 54	Sample 49	Sample 50	Sample 51	Sample 52	Sample 53	Sample 54
J	Sample 55	Sample 56	Sample 57	Sample 58	Sample 59	Sample 60	Sample 55	Sample 56	Sample 57	Sample 58	Sample 59	Sample 60	Sample 55	Sample 56	Sample 57	Sample 58	Sample 59	Sample 60	Sample 55	Sample 56	Sample 57	Sample 58	Sample 59	Sample 60
κ	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
	61	62	63	64	65	66	61	62	63	64	65	66	61	62	63	64	65	66	61	62	63	64	65	66
L	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
	67	68	69	70	71	72	67	68	69	70	71	72	67	68	69	70	71	72	67	68	69	70	71	72
М	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
	73	74	75	76	77	78	73	74	75	76	77	78	73	74	75	76	77	78	73	74	75	76	77	78
Ν	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
	79	80	81	82	83	84	79	80	81	82	83	84	79	80	81	82	83	84	79	80	81	82	83	84
0	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
	85	86	87	88	89	90	85	86	87	88	89	90	85	86	87	88	89	90	85	86	87	88	89	90
Р	Sample 91	Sample 92	Sample 93	Sample 94	Protein buffer control	Protein DMSO control	Sample 91	Sample 92	Sample 93	Sample 94	Protein buffer control	Protein DMSO control	Sample 91	Sample 92	Sample 93	Sample 94	Protein buffer control	Protein DMSO control	Sample 91	Sample 92	Sample 93	Sample 94	Protein buffer control	Protein DMSO control