

Characterization of shRNAs from the CTR01 plate

assayed for cell viability or proliferation effects across 20 human and mouse cell types

Broad RNAi Platform and the RNAi Consortium

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row	col	cloneName	cloneID	% cell types exhibiting viability defects <i>number cell lines effect observed / total number of cell lines tested</i>
A	4	clonotechGfp_437s1c1	TRCN0000072181	0%
A	5	clonotechGfp_693s1c1	TRCN0000072182	0%
A	9	clonotechGfp_587s1c1	TRCN0000072186	0%
A	10	clonotechGfp_692s1c1	TRCN0000072187	0%
A	11	clonotechGfp_226s1c1	TRCN0000072188	0%
B	7	clonotechGfp_449s1c1	TRCN0000072196	0%
B	8	clonotechGfp_117s1c1	TRCN0000072197	0%
B	9	clonotechGfp_645s1c1	TRCN0000072198	0%
B	10	clonotechGfp_128s1c1	TRCN0000072199	0%
C	7	rfp_269s1c1	TRCN0000072208	0%
C	8	rfp_188s1c1	TRCN0000072209	0%
C	9	rfp_402s1c1	TRCN0000072210	0%
C	11	rfp_401s1c1	TRCN0000072212	0%
D	8	rfp_407s1c1	TRCN0000072221	0%
D	10	lacZ_1168s1c1	TRCN0000072223	0%
D	11	lacZ_1339s1c1	TRCN0000072224	0%
D	12	lacZ_2083s1c1	TRCN0000072225	0%
E	7	lacZ_27s1c1	TRCN0000072232	0%
E	11	lacZ_305s1c1	TRCN0000072236	0%
E	12	lacZ_816s1c1	TRCN0000072237	0%
F	3	lacZ_29s1c1	TRCN0000072240	0%
F	6	promegaLuc_168s1c1	TRCN0000072243	0%
F	8	promegaLuc_225s1c1	TRCN0000072245	0%
F	9	promegaLuc_221s1c1	TRCN0000072246	0%
F	11	promegaLuc_1510s1c1	TRCN0000072248	0%
F	12	promegaLuc_976s1c1	TRCN0000072249	0%
G	1	promegaLuc_229s1c1	TRCN0000072250	0%
G	2	promegaLuc_163s1c1	TRCN0000072251	0%
G	3	promegaLuc_154s1c1	TRCN0000072252	0%
G	7	promegaLuc_158s1c1	TRCN0000072256	0%
G	11	promegaLuc_228s1c1	TRCN0000072260	0%
G	12	promegaLuc_755s1c1	TRCN0000072261	0%
H	3	promegaLuc_160s1c1	TRCN0000072264	0%
H	5	promegaLuc_743s1c1	TRCN0000072266	0%
A	1	clonotechGfp_438s1c1	TRCN0000072178	6%
A	7	clonotechGfp_684s1c1	TRCN0000072184	6%

A	8	clonotechGfp_436s1c1	TRCN0000072185	6%
B	5	clonotechGfp_231s1c1	TRCN0000072194	6%
B	11	clonotechGfp_428s1c1	TRCN0000072200	6%
C	3	rfp_189s1c1	TRCN0000072204	6%
C	4	rfp_59s1c1	TRCN0000072205	6%
D	2	rfp_403s1c1	TRCN0000072215	6%
D	3	rfp_513s1c1	TRCN0000072216	6%
D	5	rfp_66s1c1	TRCN0000072218	6%
E	2	lacZ_1397s1c1	TRCN0000072227	6%
E	6	lacZ_1650s1c1	TRCN0000072231	6%
E	10	lacZ_1935s1c1	TRCN0000072235	6%
F	1	lacZ_1932s1c1	TRCN0000072238	6%
F	10	promegaLuc_230s1c1	TRCN0000072247	6%
G	4	promegaLuc_754s1c1	TRCN0000072253	6%
G	5	promegaLuc_745s1c1	TRCN0000072254	6%
G	9	promegaLuc_1193s1c1	TRCN0000072258	6%
G	10	promegaLuc_159s1c1	TRCN0000072259	6%
H	2	promegaLuc_164s1c1	TRCN0000072263	6%
C	1	clonotechGfp_506s1c1	TRCN0000072202	12%
C	2	rfp_283s1c1	TRCN0000072203	12%
E	3	lacZ_2082s1c1	TRCN0000072228	12%
E	5	lacZ_3003s1c1	TRCN0000072230	12%
E	8	lacZ_656s1c1	TRCN0000072233	12%
F	4	lacZ_2265s1c1	TRCN0000072241	12%
F	5	lacZ_1758s1c1	TRCN0000072242	12%
F	7	promegaLuc_224s1c1	TRCN0000072244	12%
A	3	clonotechGfp_453s1c1	TRCN0000072180	18%
A	12	clonotechGfp_197s1c1	TRCN0000072189	18%
B	1	clonotechGfp_229s1c1	TRCN0000072190	18%
B	12	clonotechGfp_49s1c1	TRCN0000072201	18%
C	12	rfp_620s1c1	TRCN0000072213	18%
F	2	lacZ_25s1c1	TRCN0000072239	18%
H	1	promegaLuc_153s1c1	TRCN0000072262	18%
H	6	promegaLuc_34s1c1	TRCN0000072267	18%
E	4	lacZ_1340s1c1	TRCN0000072229	24%
E	9	lacZ_14s1c1	TRCN0000072234	24%
A	2	clonotechGfp_228s1c1	TRCN0000072179	29%
B	4	clonotechGfp_63s1c1	TRCN0000072193	29%
B	6	clonotechGfp_62s1c1	TRCN0000072195	29%
E	1	lacZ_1341s1c1	TRCN0000072226	29%
G	8	promegaLuc_162s1c1	TRCN0000072257	29%
A	6	clonotechGfp_696s1c1	TRCN0000072183	35%
C	10	rfp_621s1c1	TRCN0000072211	35%
D	6	rfp_576s1c1	TRCN0000072219	35%

H	4	promegaLuc_1546s1c1	TRCN0000072265	35%
B	3	clonotechGfp_477s1c1	TRCN0000072192	41%
D	4	rfp_612s1c1	TRCN0000072217	47%
G	6	promegaLuc_601s1c1	TRCN0000072255	47%
C	5	rfp_276s1c1	TRCN0000072206	59%