

Gene	ASKA Plate	Row	Col
ahpf	6	C	11
csda	26	A	8
cspa	44	D	4
cspc	21	C	9
dbpa	13	B	11
dead	54	A	8
der	54	B	2
dnaj	1	F	2
dnak	1	E	2
dut	44	B	7
efp	42	C	3
era	29	G	3
ffh	28	D	11
fkpa	39	C	6
fkpb	1	F	3
gidb	40	A	10
grol	34	C	10
gros	45	F	8
grpe	29	A	6
infa	9	B	8
infb	33	B	6
infc	50	D	4
ksga	55	G	12
mraw	1	D	10
nusa	34	E	12
obge	35	A	1
pnf	54	D	10
prfc	54	F	4
rbfa	43	F	2
rhle	8	C	9
rimi	46	H	4
rimj	16	D	1
rimk	9	B	4
riml	17	H	5
rimm	50	A	5
rlua	1	E	7
rlub	16	G	11
rluc	13	H	1
rlud	11	G	6
rnb	12	C	8

Gene	ASKA Plate	Row	Col
rnc	29	H	3
rne	12	A	1
rng	35	H	2
rnr	54	B	12
rnt	18	B	3
rpla	41	G	8
rplf	39	F	4
rplq	43	A	7
rpma	43	C	3
rpla	41	G	8
rpod	24	D	6
rpsd	39	D	4
rpse	39	E	4
rpst	1	B	3
rrma	18	B	10
rrmj	38	A	11
rsga	56	B	4
rsmb	35	A	4
rsmc	38	B	7
rsua	55	H	9
ruma	26	F	6
rumb	9	A	5
smpb	29	C	6
srmb	25	D	12
tig	5	A	3
tsf	2	C	9
tufa	35	B	5
tufb	37	C	5
ybea	7	A	3
ybeb	48	H	11
ybey	7	G	5
ybhc	8	H	5
ybin	52	A	3
ybjc	9	H	3
ycby	10	D	4
ydiij	12	B	5
yebu	54	A	1
yfdq	28	E	7
yfgb	25	B	10
ygde	26	H	7

Gene	ASKA Plate	Row	Col
yggj	30	F	6
ygg1	32	E	12
ygjo	53	G	1
yhbc	49	G	9
yhbh	43	H	3
yhbby	43	A	3
yhhf	39	F	11
yhiq	51	A	6
yhir	39	H	12
yibl	44	B	6
yihi	41	B	3
yjga	42	D	6
ymfc	16	B	5
yqic	48	D	9
yral	38	F	9
yrdc	39	G	3