Chip	Kinase Unipr	Kinase Name	UKA Mean Fi	KRSA Z-Score
STK	Q15759	p38[beta]	0.33730407	-2.6956974
STK	Q13131	AMPK[alpha]		-2.1543899
STK	O96017	CHK2	0.56048528	-1.5886556
STK	Q16539	MAPK14	1.54427184	-1.4857524
STK	O14757	CHK1	0.36304443	-1.4533291
STK	P53778	p38[gamma]		-1.3600478
STK	P49841	GSK3[beta]	0.36628332	-1.1653144
STK	P05771	PKC[beta]	0.26781724	1.11989523
STK	P04049	RAF1	0.81663634	-1.1039244
STK	P17252	PKC[alpha]	1.5507604	1.05842054
STK	Q16512	PKN1/PRK1	0.09093354	-0.9921146
STK	Q13237	PKG2	1.64919856	0.98221719
STK	O14920	IKK[beta]	2.30255247	-0.972775
STK	075676	MSK2	1.22566368	-0.9469064
STK	Q13535	ATR	0.09921472	-0.9113676
STK	P06493	CDC2/CDK1	0.45347015	-0.8965322
STK	O43930	PRKY	1.31124743	-0.8811066
STK	P45984	JNK2	1.81758961	-0.8529965
STK	P05129	PKC[gamma]	1.44027016	0.84364296
STK	O76039	CDKL5	1.7092227	-0.8311498
STK	Q14164	IKK[epsilon]	0.91372252	-0.8140287
STK	P50750	CDK9	0.40434618	-0.8109762
STK	O15111	IKK[alpha]	1.25680025	-0.7114508
STK	Q13164	ERK5	2.39619431	-0.7029839
STK	P15056	BRAF	1.50417825	-0.6873807
STK	Q15131	CDK10	0.17608902	-0.6866481
STK	Q9HBY8	SGK2	1.63614339	-0.6784608
STK	P31749	Akt1/PKB[alp	1.4150505	-0.6773319
STK	P31751	Akt2/PKB[be	1.30131625	-0.6657123
STK	P50613	CDK7	0.41783615	-0.6159713
STK	Q15139	PKD1	1.29749574	0.6096472
STK	Q05655	PKC[delta]	0.99001182	0.59851785
STK	Q15349	RSK1/p90RS	1.20538878	0.59135993
STK	Q04759	PKC[theta]	1.10098763	0.56096434
STK	Q16566	CaMK4	1.11160052	-0.5423929
STK	P68400	CK2[alpha]1	1.33450908	-0.5420471
STK	P49674	CK1[epsilon]	0.02136305	-0.5402127
STK	P51812	RSK2	0.92375969	0.52077391
STK	P49137	MAPKAPK2	1.18404397	-0.5187786
STK	P48729	CK1[alpha]	1.35545101	0.51296195
STK	P16066	ANP[alpha]	1.22204313	0.49462037
STK	Q9UBS0	p70S6K[beta	1.90638308	0.47925807
STK	P41743	PKC[iota]	0.4051659	0.46232094
STK	O15264	p38[delta]	2.12391864	-0.4326911

STK	Q05513	PKC[zeta]	0.09299823	-0.4098397
STK	Q96GD4	AurB/Aur1	0.78097453	-0.3806486
STK	P42345	mTOR/FRAP	0.82923797	-0.3778657
STK	Q13153	PAK1	1.16422543	-0.3739777
STK	Q15418	RSK3	0.76243087	0.37179938
STK	O60285	NuaK1	0.95848797	-0.3499076
STK	O14965	AurA/Aur2	0.59852246	-0.347239
STK	P51817	PRKX	2.0759308	-0.3411301
STK	Q86V86	Pim3	0.57676348	-0.3396055
STK	Q16644	MAPKAPK3	1.44039621	-0.339042
STK	P24723	PKC[eta]	0.74494382	0.29477702
STK	Q00526	CDK3	0.23989118	-0.2942052
STK	P11802	CDK4	2.13406733	-0.253377
STK	075116	ROCK2	0.97917965	-0.2209655
STK	Q13976	PKG1	1.49579877	-0.1934409
STK	Q9P1W9	Pim2	0.74393394	0.16806243
STK	O94921	PFTAIRE1	2.42150916	-0.1655005
STK	Q13464	ROCK1	0.83719244	0.16171788
STK	O75582	MSK1	1.16454511	0.15990098
STK	Q00537	PCTAIRE2	0.0963805	-0.1561033
STK	P24941	CDK2	2.12404991	-0.1539177
STK	P45983	JNK1	2.07069274	-0.1461323
STK	P11309	Pim1	0.59321533	0.12116073
STK	P28482	ERK2	0.08078226	0.10643038
STK	Q8NI60	ADCK3	0.75996515	-0.0989621
STK	P53779	JNK3	2.06839445	-0.0799841
STK	P23443	p70S6K	2.64282765	-0.0738184
STK	P17612	PKA[alpha]	1.21664292	-0.0637503
STK	Q96Q40	PFTAIRE2	1.37553697	0.03779168
STK	Q9UIK4	DAPK2	1.22953283	-0.0358441
STK	Q02156	PKC[epsilon]	1.37804202	-0.0351306
STK	P27361	ERK1	0.82938392	0