

Entrez_GN[technical repeats]	VGRG2b				VGRG2a				GFP ctrl			
	Exp1		Exp2		Exp1		Exp2		Exp1		Exp2	
	pc_F2893-1.merged	pc_F2893-2.merged	pc_F2892-1.merged	pc_F2892-2.merged	pc_F2891-1.merged	pc_F2891-2.merged	pc_F2890-1.merged	pc_F2890-2.merged	pc_F2895-1.merged	pc_F2895-2.merged	pc_F2894-1.merged	pc_F2894-2.merged
HSPA1B,HSPA1A,HSP70-2,FLJ54328,HSP70-1B	24	25	27	25	20	20	18	14	12	11	13	12
HSPA8,MGC131511,MGC29929,HSPA10,NIP71,HSP73,HSP71,HSC71,HSC70,HSC54,LAP1	19	19	21	24	14	14	16	15	10	12	12	11
TUBGCP2,MGC138162,SpC97p,SPBC97,GCP2	12	12	13	14	0	0	0	0	0	0	0	0
TUBGCP3,SpC98p,SPBC98,GCP3	10	14	15	16	0	0	0	0	0	0	0	0
GFP	2	2	2	2	2	2	2	2	17	16	17	17
TUBG1,TUBG,GCP-1,TUBGCP1	12	13	13	14	0	0	0	0	0	0	0	0
TUBA1C,TUBA6,bcm948,MGC10851,MGC14580	11	10	13	12	0	2	3	0	4	4	4	4
TUBA1B,K-ALPHA-1	11	10	13	12	2	2	4	0	5	4	5	4
HSPA1L,HSP70T,hum70L,HSP70-1L,HSP70-HOM	10	10	12	11	10	9	9	8	6	6	6	6
HSPA9,CSA,MOT,MOT2,GRP75,PBP74,GRP-75,HSPA9B,MGC4500,MTSP75	4	5	5	7	4	3	2	4	2	5	3	3
HSPA6	9	9	9	9	7	7	7	6	7	6	7	7
NA	5	4	4	3	3	3	4	3	6	8	6	6
TUBB,M40,TUBB1,TUBB5,MGC16435,MGC117247,OK/SW-cl 56	3	4	5	4	0	2	0	0	2	2	2	2
ZKSCAN1,KOX18,ZNF36,PHZ-37,ZNF139,MGC138429,9130423L19Rik	4	3	5	4	0	0	0	0	0	0	0	0
TUBGCP4,76P,GCP4,FLJ14797	3	4	3	2	0	0	0	0	0	0	0	0
TUBB2C,TUBB2	0	2	4	2	0	0	0	0	0	2	2	2
TUBGCP6,GCP6	2	3	4	3	0	0	0	0	0	0	0	0
BAG2,BAG-2,KIAA0576,MGC149462,dH4171.2	2	2	2	2	0	0	0	0	0	0	0	0
PNPO_PDXPO,FLJ10535	1	1	2	3	0	0	0	0	0	0	0	0
NA	2	2	2	3	0	0	0	0	0	0	0	0
HSPAS,BIP,MIF2,GRP78,FLJ26106	0	0	2	2	3	2	2	2	0	2	2	0
HSPD1,HLD4,CPN60,GROEL,HSP60,HSP65,SPG13,HuCHA60	3	2	0	0	0	0	0	0	0	0	0	0
PSMB6,YLMPY,DELTA,MGC5169	0	0	2	2	0	2	0	0	0	0	0	0
PKM2,MGC3932,THBP1,CTHBP,OIP3,TCB,PKM,PK3	0	0	0	0	0	0	0	0	2	0	0	0
FBXO31,DKFZp43411815,DKFZp4348027,MGC15419,FLJ22477,MGC9527,pp2386,FBXO14,Fbx31,FBX14	0	0	0	0	0	0	0	0	0	2	0	0
TCOF1,treacle,MFD1	0	0	2	0	0	0	0	0	0	0	0	0
C1QBQP_p32,HABP1_gC1qR,GC1QBQP,SF2p32_gC1Q-R	0	0	0	0	0	0	0	0	2	0	0	0
CNST,RP11-452J6.1,MGC18089,FLJ32001,C1orf71	0	0	0	2	0	0	0	0	0	0	0	0
ACACA,ACCA,ACC1,ACAC,ACC	0	0	2	0	0	0	0	0	0	0	0	0
NECAB3,dj63M2.5,dj63M2.4,APBA28P,SYTIP2,EFCBP3,STIP3,XB51,NIP1	0	0	2	1	0	0	0	0	0	0	0	0
TUBGCP5,GCP5,KIAA1899	2	0	2	0	0	0	0	0	0	0	0	0
SLC25A3,OK/SW-cl 48,PHC	0	0	0	2	0	0	0	0	0	0	0	0
NA	0	0	0	0	0	2	0	0	0	0	0	0
PSMC1_S4_p56,P2654,MGC8541,MGC24583	0	0	0	2	0	0	0	0	0	0	0	0
NME7,nm23-H7,FLJ37194	2	2	0	0	0	0	0	0	0	0	0	0
PSMA2,MU,HCS,PSC2,PSMA2	2	0	2	0	0	0	0	0	0	0	0	0
MZT2B,FAM128B,FLJ14346,MGC87017,MOZART2B	1	2	1	1	0	0	0	0	0	0	0	0

Figure S3: Table summarizes all data obtained on peptide enrichment in 2 technical repeats each of 2 biological repeats of each 3 independent pulldowns.