

Uniprot ID	Target Name	Boundary	Tag	Molecular Weight (kDa)
Q9NR19	ACSS2	Individual Domains	NA	73.5
Q9NR19	ACSS2	Individual Domains	Avi, His	77.0
P31749	AKT1	Individual Domains	His	39.5
P31749	AKT1	Individual Domains	NA	51.7
O15085	ARHGEF11	Individual Domains	Sumo, His	67.5
Q12774	ARHGEF5	Individual Domains	Sumo, His	65.9
Q96DX5	ASB9	Individual Domains	His	29.4
Q9NQ11	ATP13A2	Individual Domains	NA	129
O14965	AURKA	Full Length	His	46.7
O14965	AURKA	Individual Domains	His	34.6
P06709	BIRA	Full Length	His	37.8
Q13490	BIRC2	Individual Domains	His	13.1
Q13489	BIRC3	Individual Domains	His	13.1
P54132	BLM	Individual Domains	Avi, His, Flag	80.6
P25440	BRD2	Individual Domains	NA	14.5
O60885	BRD4	Individual Domains	Avi, His	19.6
O60885	BRD4	Individual Domains	mSA, His	29.6
O60885	BRD4	Individual Domains	His	47.4/17.5
O60885	BRD4	Individual Domains	Halo, His	51.9
O60885	BRD4	Individual Domains	FcSA	54.8
O60885	BRD4	Individual Domains	NA	15.1
Q06187	BTK	Full Length	NA	76.3/76.5
Q06187	BTK	Individual Domains	His	34.0
Q06187	BTK	Individual Domains	NA	31.8
Q06187	BTK	Full Length	mSA2, His	92.3
Q06187	BTK	Full Length	His	31.8
Q16566	CAMK4	Individual Domains	Sumo, His	50.1
Q96RR4	CAMKK2	Individual Domains	His	34.5
P22681	CBL	Individual Domains	His	46.3
Q13191	CBLB	Individual Domains	His	47.1
P13500	CCL2	Individual Domains	Sumo, His	22.3
P20248	CCNA2	Individual Domains	NA	29.9
P20248	CCNA2	Full Length	Avi, His	51.6
P24941, P20248	CCNA2/CDK2 Complex	Full Length	Avi, His	85.8
P14635	CCNB1	Individual Domains	NA	31.1
P24864	CCNE1	Individual Domains	NA	33.0
P24864	CCNE1	Full Length	Avi, His	51.6
P15391	CD19	Individual Domains	His	29.68
Q08722	CD47	Individual Domains	His	15.3

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Q12834	CDC20	Individual Domains	NA	34.9
P06493	CDK1	Full Length	Avi	36.1
P06493	CDK1	Full Length	NA	35.2
Q9NYV4, O75909	CDK12, CyclinK	Individual Domains	His	74.7
Q14004, O75909	CDK13, CyclinK	Individual Domains	His, Gst	104.1
P24941	CDK2	Full Length	His, Mbp	78.2
P24941	CDK2	Full Length	Avi	36.1
P24941	CDK2	Full Length	NA	34.0
P24941, P20248	CDK2, CCNA2	Individual Domains	NA	63.9
P24941, P24864	CDK2, CCNE1	Individual Domains	NA	67.0
P24941, P24864	CDK2, CCNE1	Individual Domains	NA	77.0
P24941, P24864	CDK2, CCNE1	Full Length	Avi, His	84.3
P11802, P30281	CDK4, CyclinD3	Full Length	His, Gst	95.1
P50613	CDK7	Individual Domains	His	35.2
P50613, P51946, P51948	CDK7, cyclin H1, MAT(FL)	Individual Domains	His, Gst	141.5
P00751	CFB	Individual Domains	NA	33.0
Q96SW2, Q16531	CRBN, DDB1	Individual Domains	Avi, His	177.4
Q96SW2, Q16531	CRBN, DDB1	Individual Domains	Avi	175.2
Q96SW2, Q16531	CRBN, DDB1	Individual Domains	NA	173.5
Q96SW2, Q16531	CRBN, DDB1	Individual Domains	His	175.8
Q96SW2, Q16531	CRBN/DDB1 complex	Full Length	Avi, His	180.7
Q96SW2, Q16531	CRBN/DDB1 complex	Individual Domains	NA	140.1
Q92793	CREBBP	Individual Domains	NA	14.2
Q04864	cREL	Individual Domains	His	37.0
P78368	CSNK1G2	Individual Domains	Sumo, His	49.8
Q66K64, Q9BW61, Q16531	DCAF15, DDA1, DDB1	Individual Domains	His	206.3
Q16531	DDB1	Full Length	His	127.9
Q08345	DDR1	Individual Domains	NA	35.5
P00374	DHFR	Full Length	His	23.6
P23919	DTYMK	Full Length	Sumo, His	37.4
P00533	EGFR	Individual Domains	Sumo, His, Avi	53.3
P00533	EGFR	Individual Domains	NA	37.5
P00533	EGFR	Individual Domains	Halo, His	75.2
P00533	EGFR	Individual Domains	His, mSA2	53.6
P00533	EGFR	Individual Domains	His	39.5
P03372	ESR1	Individual Domains	NA	29.6
Q01780	EXOSC10	Individual Domains	Sumo, His	63.7

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Q9H4M3	FBXO44	Full Length	His	30.8
Q969H0	FBXW7	Individual Domains	His	68.0
P21802	FGFR2	Individual Domains	His	38.2
P22607	FGFR3	Individual Domains	His	36.6
P22607	FGFR3	Individual Domains	His	33.7
P22455	FGFR4	Individual Domains	His	34.8
P22455	FGFR4	Individual Domains	His	33.8
P0A547	foIA	Full Length	NA	18.2
P42212	GFP	Full Length	His	29.0
P11166	GLUT1	Full Length	His	55.7
P62993	GRB2	Full Length	NA	25.4
P62993	GRB2	Full Length	His	27.6
P49841	GSK3	Individual Domains	NA	43.3
Q9BY41	HDAC8	Full Length	His	43.1
Q5T447	HECTD3	Individual Domains	His	98.1
P04626	HER2	Individual Domains	His	38
P52789	HK2	Individual Domains	Sumo, His	113.96
P09601	HMOX1	Full Length	Avi	34.8/34.83
P30519	HMOX2	Individual Domains	Avi, His	28.1
Q7Z5P4	HSD17B13	Individual Domains	His	28.4
Q9Y616	IRAK3	Individual Domains	His	35.6
Q9NWZ3	IRAK4	Individual Domains	Avi	36.2
Q9NWZ3	IRAK4	Individual Domains	His	36.9
Q9NWZ3	IRAK4	Individual Domains	NA	33.9
Q15306	IRF4	Full Length	Flag	52.7
Q15306	IRF4	Individual Domains	Flag	27.8
Q9NXV2	KCTD5	Full Length	His	27.1
Q6ZWB6	KCTD8	Individual Domains	Sumo, His	28.3
Q14145	KEAP1	Full Length	His	70.7
Q14145	KEAP1	Full Length	Mbp, Sumo, Flag, His	127.7
P50053	KHK	Individual Domains	Sumo, His	45.6
P10721	KIT	Individual Domains	NA	38.2
Q9Y2U9	KLHDC2	Individual Domains	Avi, His	45.5
Q9Y2U9	KLHDC2	Individual Domains	His	43.5
Q2TBA0	KLHL40	Full Length	His	70.3
Q2TBA0	KLHL40	Full Length	Mbp, Sumo, Flag, His	127.3
P01116	KRAS	Individual Domains	His	21.5

Uniprot ID	Target Name	Boundary	Tag	Molecular Weight (kDa)
P01116	KRAS	Individual Domains	His	22.2
P01116	KRAS	Individual Domains	NA	19.3
P01116	KRAS	Individual Domains	His	21.8
P01116	KRAS	Individual Domains	Avi, His	23.2
P01116	KRAS	Individual Domains	Avi	21.1
P00722	LacZ	Individual Domains	His	118.3
Q7RTN6	LYK5	Individual Domains	Sumo, His	55.2
P07948	LYN	Full Length	His, Gst	87.2
Q9UDY8	MALT1	Individual Domains	NA	43.9
P52564	MAP2K6	Individual Domains	Sumo, His	45.9
P53779	MAPK10	Individual Domains	Sumo, His	55.3
P53778	MAPK12	Individual Domains	Sumo, His	54.8
O15264	MAPK13	Individual Domains	His	42.8
Q16539	MAPK14	Full Length	Avi, His	44.6
Q16539	MAPK14	Full Length	NA	41.7
Q16539	MAPK14	Full Length	His	44.6
Q92918	MAPK14	Individual Domains	NA	34.4
P27361	MAPK3	Full Length	Sumo, His	56.7
Q16659	MAPK6	Individual Domains	His	38.5
Q16659	MAPK6	Individual Domains	His	38.4
P45983	MAPK8	Individual Domains	Sumo, His	55.6
P45984	MAPK9	Individual Domains	Sumo, His	56.8
Q16644	MAPKAPK3	Individual Domains	Sumo, His	49.8
P27448	MARK3	Individual Domains	Sumo, His	50.7
Q8C6L5	Mb21d1	Individual Domains	NA	42.5
Q00987	MDM2	Individual Domains	His	13.4
Q02750	MEK1	Individual Domains	His	37.9
Q02750	MEK1	Individual Domains	His	41.1
Q03111	MLLT1	Individual Domains	His	18.3
Q03111	MLLT1	Individual Domains	Avi, His	20.2
P0DTD1	Mpro	Individual Domains	NA	33.9
P0DTD1	Mpro	Individual Domains	His	34.9
P46934	NEDD4	Individual Domains	His, Gst	87.9
P46934	NEDD4	Individual Domains	His	46.9
Q96PU5	NEDD4L	Individual Domains	His	112.9
P19838	NFKB1	Individual Domains	His	43.4
Q9C000	NLRP1	Individual Domains	NA	22.8
Q96P20	NLRP3	Individual Domains	Mbp, Snap	164.1
Q96P20	NLRP3	Individual Domains	Mbp, His	145.3

Uniprot ID	Target Name	Boundary	Tag	Molecular Weight (kDa)
Q96P20	NLRP3	Individual Domains	Mbp, Avi	146.5
P15531	NME1	Individual Domains	Sumo, His	30.7
O00746	NME4	Individual Domains	Sumo, His	29.8
P01111	NRAS	Individual Domains	Avi, His	21.8
P01111	NRAS	Individual Domains	NA	18.8
P01111	NRAS	Individual Domains	Avi, His	22.7
Q16539	p38 alpha	Full Length	Sumo, His	54.8
P04637	p53	Individual Domains	Avi, His	28.1
O96013	PAK4	Individual Domains	NA	33.1
O95340	PAPSS2	Individual Domains	Sumo, His	35.5
P09874	PARP1	Individual Domains	Avi, His	45.1
Q9UGN5	PARP2	Full Length	Avi, His	69.9
Q9UGN5	PARP2	Individual Domains	Avi, His	45.1
Q9NZQ7	PD1L1	Individual Domains	His	14.8
Q16875	PFKFB3	Individual Domains	Sumo, His	73.1
Q16875	PFKFB3	Individual Domains	Sumo, His	64.9
O75151	PHF2	Individual Domains	Sumo, His	58.8
Q8NEB9	PIK3C3	Individual Domains	Sumo, His	81.9
P42336	PIK3CA	Individual Domains	His	112.1
P42336, P27986	PIK3Ca/PIK3R1	Full Length	His	210.0
P42336, P27986	PIK3Ca/PIK3R1 complex	Individual Domains	His	159.4
P42336, P27986	PIK3Ca/PIK3R1 complex	Individual Domains	Avi	160.3
P11309	PIM1	Full Length	Gst	62.0
Q9P1W9	PIM2	Full Length	Gst	60.5
Q86V86	PIM3	Full Length	Gst	62.2
Q86V86	PIM3	Full Length	NA	35.9
P78356	PIP4K2B	Individual Domains	NA	44.3
P14618	PKM2	Individual Domains	His	59.7
P53350	PLK1	Individual Domains	Sumo, His	40.3
P53350	PLK1	Individual Domains	NA	37.5
P53350	PLK1	Individual Domains	His	37.7
P53350	PLK1	Full Length	Gst, His, Avi	98.5
Q9NYY3	PLK2	Individual Domains	His	35.3
Q9H4B4	PLK3	Individual Domains	Gst	58.8
O75417	POLQ	Individual Domains	His	95.3
P55345	PRMT2	Individual Domains	NA	46.1
O14744, Q9BQA1	PRMT5, MEP50	Individual Domains	Flag/His	111.4
O14744, Q9BQA1	PRMT5/MEP50 complex	Full Length	Avi, His, Flag	453.2
Q96LA8	PRMT6	Full Length	NA	42

Uniprot ID	Target Name	Boundary	Tag	Molecular Weight (kDa)
Q9NVM4	PRMT7	Full Length	NA	78.5
P35354	PTGS2	Full Length	His, Flag	70.8
Q06124	PTPN11	Individual Domains	His	64.5
Q06124	PTPN11	Individual Domains	His	61.7
P04049	RAF1	Individual Domains	Gst	35.7
P07949	RET	Individual Domains	NA	35.7
Q9BVS4	RIOK2	Individual Domains	Sumo, His	50.6
Q13546	RIPK1	Individual Domains	NA	49.7/37.4
O43353	RIPK2	Individual Domains	NA	34.4
Q9Y508	RN114	Full Length	His	27.3
Q01973	ROR1	Individual Domains	Avi	36.8
O75582	RPS6KA5	Individual Domains	Sumo, His	52.3
Q9UK32	RPS6KA6	Individual Domains	Sumo, His	48.4
Q15418	RSK1	Full Length	NA	82.8
P51812	RSK2	Full Length	NA	83.8
Q15349	RSK3	Full Length	NA	83.3
Q9UK32	RSK4	Full Length	NA	83.9
Q8IUQ4	SIAH1	Individual Domains	His	23.2
O43255	SIAH2	Individual Domains	His	22.9
O43255	SIAH2	Full Length	His	35.7
Q9Y2K2	SIK3	Individual Domains	His	38.5
P63208	SKP1	Full Length	His	19.1
P51531	SMARCA2	Individual Domains	Avi, His	73.1
P51531	SMARCA2	Individual Domains	His	93.7
P51532	SMARCA4	Individual Domains	His	96.6/99.9
Q99523	SORT1	Individual Domains	Avi, His	80.4
Q07889	SOS1	Individual Domains	His	59.4
Q07889	SOS1	Individual Domains	NA	57.2
Q07889	SOS1	Individual Domains	Flag	58.5
O43791	SPOP	Full Length	His	43.8
O43791	SPOP	Individual Domains	His	37.3
Q99619	SPSB2	Individual Domains	His	23.8
P40763	STAT3	Individual Domains	Avi	70.1
P40763	STAT3	Full Length	Avi, His	92.1
P40763	STAT3	Individual Domains	His	70.7
P42226	STAT6	Individual Domains	Avi	73.43
P42226	STAT6	Individual Domains	NA	60.1
Q86WV6	STING	Individual Domains	NA	22.4
Q86WV6	STING	Individual Domains	Avi, Flag, His	32.3

Uniprot ID	Target Name	Boundary	Tag	Molecular Weight (kDa)
Q15208	STK38	Individual Domains	Sumo, His	52.2
P00970	T4 DNA ligase	Full Length	NA	55.3
P21675	TAF1	Individual Domains	His	33.4
Q15370, Q15369-2	TCEB1(ELOC), TCEB2(ELOB)	Individual Domains	His	25.0
P40337, Q15370, Q15369-2	TCEB1(ELOC), TCEB2(ELOB), VHL	Individual Domains	NA	18.7/10.8/11.7
P40337, Q15370, Q15369-2	TCEB1(ELOC), TCEB2(ELOB), VHL	Individual Domains	His/Avi/NA	20.9/13.7/11
P48775	TDO2	Individual Domains	NA	44.8
P48775	TDO2	Individual Domains	His	45.2
Q15562	TEAD2	Individual Domains	His	27.0
P04517	TEV	Individual Domains	Gst	53.5
P04517	TEV	Individual Domains	His	28.6
P02786	TFR1	Individual Domains	Avi	77.8
P02786	TFR1	Individual Domains	Avi	77
P02786	TFR1	Individual Domains	His	75.99
P36897	TGFBR1	Individual Domains	Gst	61.1
O95271	TNKS1	Individual Domains	NA	26.8
Q9H2K2	TNKS2	Individual Domains	NA	21.8
P29597	TYK2	Individual Domains	Avi	37.0
P29597	TYK2	Individual Domains	His	35.9
P29597	TYK2	Individual Domains	Avi, His	36.5
P62837	UBE2D2	Full Length	His	17.7
Q05086	UBE3A	Full Length	His	101.7
Q9BZX2	UCK2	Individual Domains	Sumo, His	42.8
Q02724	ULP1	Individual Domains	His	26.3
Q02724	ULP1	Individual Domains	His	27.3
Q93009	USP7	Full Length	NA	128.7
Q93009	USP7	Individual Domains	His, Gst	69.5
Q93009	USP7	Individual Domains	NA	43.4
P40337	VHL	Full Length	His	25.2
P30291	WEE1	Individual Domains	His	32.4
Q9H4A3	WNK1	Individual Domains	Sumo, His	45.4
Q14191	WRN	Individual Domains	Flag, His	84.7
Q14191	WRN	Individual Domains	His	48.9
Q14191	WRN	Individual Domains	Avi, His	69.7
Q14191	WRN	Individual Domains	Avi, His	85.6
Q9H0M0	WWP1	Full Length	His	106.3

Uniprot ID	Target Name	Boundary	Tag	Molecular Weight (kDa)
P98170	XIAP	Individual Domains	His	15.3
O95365	ZBTB7A	Individual Domains	Avi	16.0