

Supplemental Table 2: Mouse Polycomb Phosphorylation Sites

Complex	Drosophila	Name	Alternative symbol	Accession number	Total nr AA	Phosphosite	Conservation in Humans	Ref
PRC2	E(z)	EZH1		P70351	747	-		
		EZH2		Q61188	746	T487	T487*	[1]
	Esc	EED		Q921E6	441	-		
	Su(z)12	SUZ12		Q80U70	741	S548 S585	S546* S583*	[1]
PRC1	Pc	CBX2	m33	P30658	519	-		
		CBX4	mPc2	O55187	551	-		
		CBX6		Q9DBY5	414	-		
		CBX7		Q8VDS3	158	-		
		CBX8	mPc3	Q9QXV1	362	S229 S238 S284 T286	S256* S265* S311* NC	[2] [2] [2] [2] [3]
	Ph	PHC1	mPh1/Edr1/Rae28	Q64028	1012	-		
		PHC2	mPh2/Edr2	Q9QWH1	850	-		
		PHC3	mPh3	Q8CHP6	981	S231 S269 T607 S612 S614	NC S272 T609* S614* S616*	[2] [3] [2] [3] [2] [3] [2] [3]
		RING1	Ring1A	O35730	406	-		
		RNF2	Ring1b	Q9CQJ4	336	-		
Psc	BMI1			P25916	324	S110 S249 S251 S253 S314	S110 S251* S253* S255* S316	# [3], # [3] [3] #
		PCGF2	Mel18	P23798	342	S110 S132 S254 S258 S260 S265 S278 T281 S286 S299	S110 S132 S254 S258 S260 S265 S278 T281 S286 S299	[4] [4] [4] [4] [4] [4] [4] [4] [4] [4]
		YY1		Q00899	414	S120 S247	S118* S247*	[1] [1] [3]
	Psc	PCGF1	Nspc1	Q8R023	259	-		
		PCGF6	Mblr/Rnf134	Q99NA9	353	S118	S115	[1]
	Scm	SCMH1		Q8K214	706	-		
		Rybp		Q8CCI5	228	S227	S227	[1]

(*): sites that were detected as phosphorylation sites in human cells as well; AA: Amino Acid; NC: non-conserved; #: unpublished results (HN,JD,JWV)

References

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