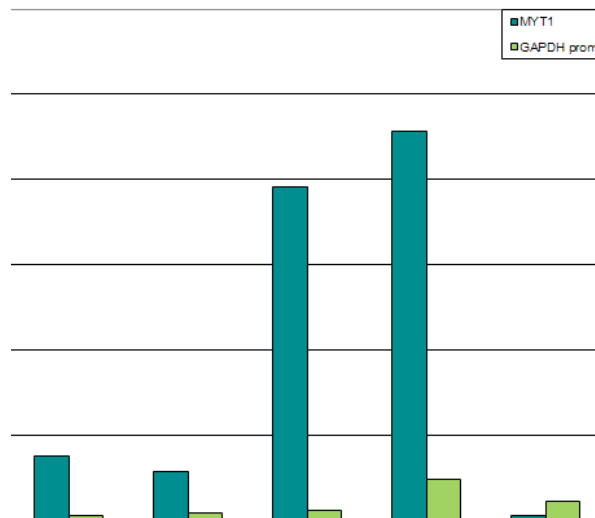


Antibodies to Chromatin Modifiers

Antibody	Cat. #	Size	Applications
AML1 ETO PAb	25208	100 µl	Ch; CS; ELISA; WB
ASH2 PAb	25209	100 µl	WB
BMI1 PAb	25210	100 µl	ELISA
BRD2 PAb	25211	100 µl	ELISA; WB
CBX2 PAb	25212	100 µl	ELISA
Chd1 PAb	25213	50 µg	WB
CIITA PAb	25214	50 µg	Ch
Cre PAb	25215	100 µl	ELISA; WB
DNMT1 PAb	25216	100 µl	ELISA; WB
DNMT2 PAb	25217	100 µl	ELISA; WB
DNMT3A PAb	25218	50 µg	ELISA; WB; IP
DNMT3B PAb	25219	50 µg	ELISA; WB; IF
EHMT1 PAb	25220	100 µl	ELISA; WB
ER alpha MAb	25221	100 µl	Ch; CS; ELISA; WB; GS; IC; IP
EZH2 MAb	25222	50 µg	Ch
EzH2 PAb	25223	50 µg	Ch; WB; IC
G9a PAb	25224	100 µl	ELISA; WB
HDAC1 MAb	25286	50 µg	Ch; WB; IF
HDAC1 PAb	25287	50 µg	Ch; CS; ELISA; WB; IF
HDAC2 MAb	25288	50 µg	WB
HDAC3 MAb	25289	50 µg	Ch; IF
HMG2L1 PAb	25290	100 µl	ELISA
HP1α PAb	25291	50 µg	WB; IF
HP1α, β & γ PAb	25292	50 µg	Ch
Jarid1b PAb	25293	100 µl	ELISA; WB
Jarid1c PAb	25294	100 µl	ELISA; WB
JARID2 PAb	25295	100 µl	ELISA
JMJD2a PAb	25296	50 µg	ELISA; WB
JMJD2b PAb	25297	100 µl	ELISA; WB; IF
JMJD2c PAb	25298	100 µl	ELISA; WB
LSD2 (KDM1B) PAb	25299	100 µl	ELISA
JMJD2D (KDM4D) PAb	25300	100 µl	ELISA
L3MBTL1 PAb	25301	50 µg	WB; IP
LSD1 PAb	25302	50 µg	Ch; CS; ELISA; WB; IF

View our complete list of epigenetic antibodies at www.bpsbioscience.com/antibodies/epigenetics

ChIP using anti-EZH2



ChIP results obtained with anti-EZH2 (Cat. #25223) on HeLa cell DNA. qPCR was performed with primers for MYT1, used as a positive control target, and for the promoter of the active GAPDH gene, used as a negative control.

Antibodies to Chromatin Modifiers

Antibody	Cat. #	Size	Applications
MBD1 PAb	25303	50 µg	Ch; ELISA; WB
MeCP2 PAb	25304	50 µg	Ch; ELISA; WB
PADI4 PAb	25305	100 µl	ELISA; WB
Paf1 PAb	25306	50 µg	Ch; WB
PHC2 PAb	25307	100 µl	ELISA
PHF8 PAb	25308	50 µg	ELISA; WB
Pol II MAb	25309	50 µg	Ch; CS; ELISA; WB; IF
RARA PAb	25310	100 µl	Ch; CS; ELISA; WB
RbAp 46/48 MAb	25311	50 µg	WB
Set9 PAb	25312	50 µg	WB
Setd1a PAb	25313	100 µl	ELISA; WB
Setd1b PAb	25314	100 µl	ELISA; WB
SETD8 PAb	25315	50 µg	WB
SIRT1 MAb	25316	50 µg	WB
Suz12 PAb	25317	50 µg	Ch; WB
TAF1 PAb	25318	100 µl	WB
TBP MAb	25319	100 µg	Ch; CS; WB
TET2 MAb	25320	50 µg	WB; IP
WDR PAb	25321	100 µl	ELISA; WB