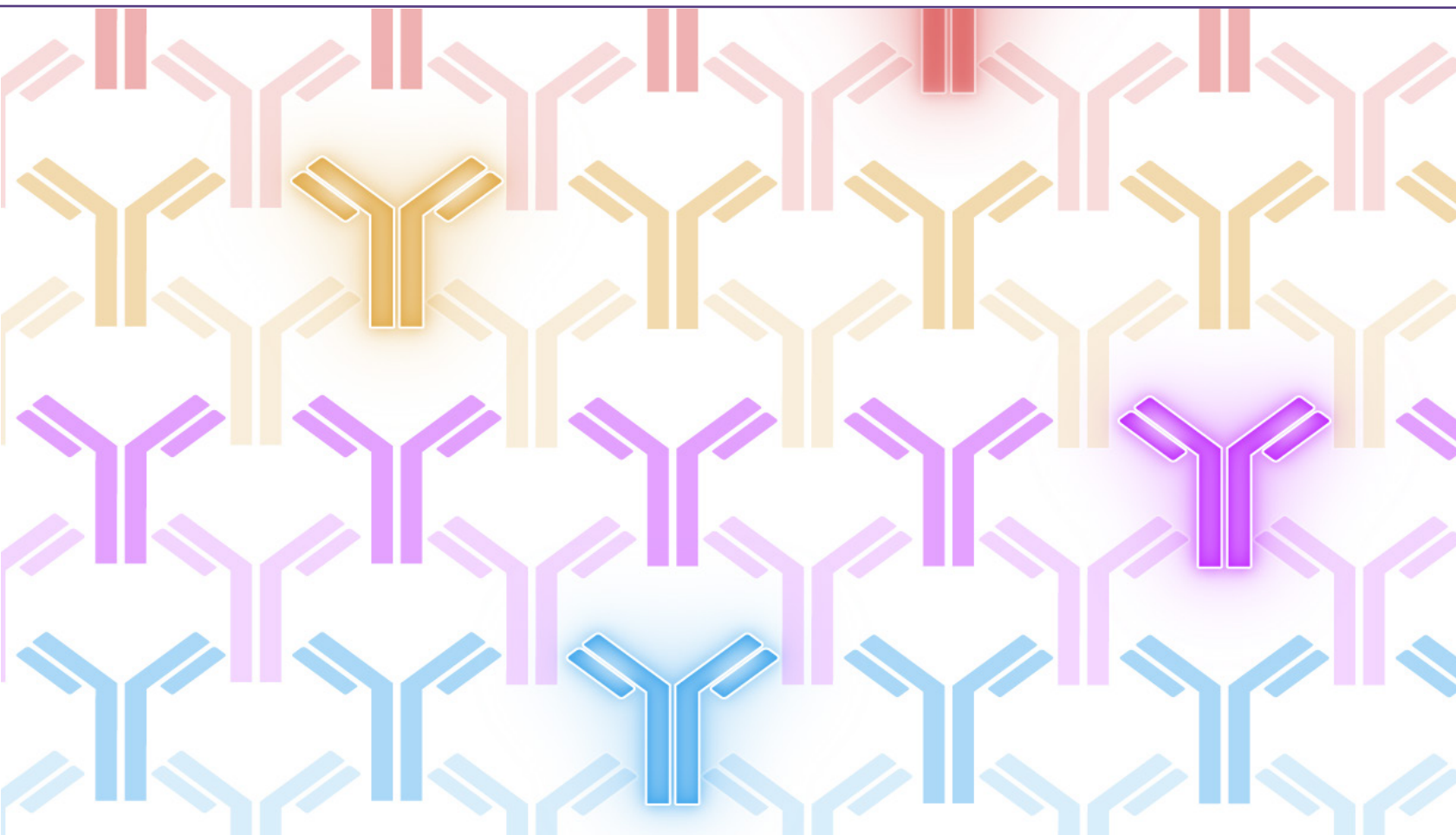


antibodies

for epigenetics and gene regulation



Enabling Epigenetics Research



■ Chromatin Modifiers

■ DNA Methylation

■ Histones

■ Transcription Regulation

Highly Characterized Antibodies for Epigenetics and Gene Regulation

At Active Motif, we are committed to providing the highest-quality antibodies for studying epigenetics in the context of histone and DNA modifications. Our antibodies are manufactured in-house, and undergo rigorous development and validation procedures to ensure their quality and performance. Our extensive, novel portfolio of monoclonal,

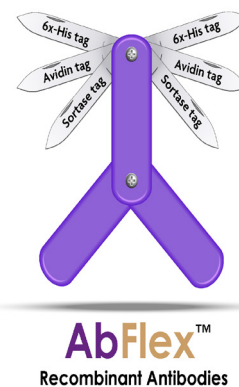
polyclonal and AbFlex® recombinant antibodies are validated for the applications you need – chromatin immunoprecipitation (ChIP), ChIP-Seq, Western blot, and Immunofluorescence.

To browse our complete list of antibodies and application data, please visit www.activemotif.com/abs.

AbFlex® Recombinant Antibodies *uniquely designed for multiple labeling methods*

AbFlex® antibodies are recombinant antibodies (rAbs) that have been generated using defined DNA sequences to produce highly specific, reproducible antibodies. The unique advantages of the AbFlex® antibody are its flexible labeling and purification options. Each AbFlex® antibody contains a Sortase recognition motif (LPXTG) to covalently add fluorophores, enzymatic substrates (e.g., HRP), peptides, DNA, drugs, or other labels to the antibody in a directed and reproducible manner. Every antibody also contains a 6xHis tag, which can be used with nickel-based

purification systems, and an avidin tag sequence for enzymatic biotinylation conjugation using the biotin ligase, BirA.



AbFlex is available for a range of Histone Markers, DNA Methylation, and Transcription Factors.

Sortag-IT™ Labeling Kits *for site-specific conjugation to AbFlex® rAbs*

Sortag-IT™ Labeling Kits are designed for site-specific labeling of Active Motif's highly specific AbFlex® recombinant antibodies (rAb) via the Sortase tag recognition sequence (LPXTG) that is incorporated into the heavy chains of each

AbFlex antibody. Directly conjugate fluorophores, enzymes (HRP, AP), biotin, peptides, DNA, carbohydrates or other labels to the terminal end of the heavy chain to ensure the antigen binding site remains available for target recognition.

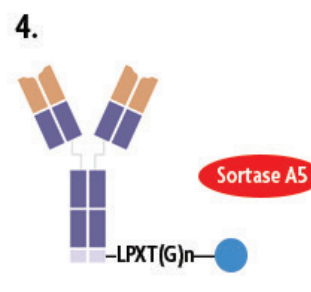
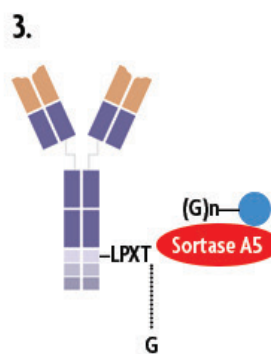
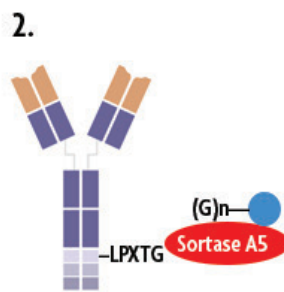
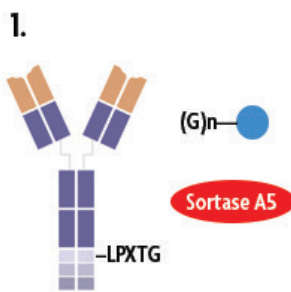


FIGURE: Sortase A belongs to a family of transpeptidases found in Gram-positive bacteria that catalyze the attachment of poly-Glycine (G)n labels to the sortase recognition sequence. The Sortag-IT Labeling Kits use Active Motif's Sortase A5 pentamutant from *Staphylococcus aureus* that is significantly more active than wild-type Sortase to provide a faster, more efficient labeling reaction.

Simply add your AbFlex antibody with the poly-Glycine label, add Sortase A5 and incubate for approximately 1 hour. Purification columns are included to remove excess label and Stop Solution is provided to inactivate the Sortase A5 enzyme. Labeled antibodies are ready for downstream analysis.

APPLICATION KEY: ChIP = Chromatin Immunoprecipitation; DB = Dot Blot; ELISA = Enzyme-linked Immunosorbent Assay; EMSA = Electrophoretic Mobility Shift Assay; FC = Flow Cytometry; ICC = Immunocytochemistry; IF = Immunofluorescence; IHC = Immunohistochemistry; IP = Immunoprecipitation; MeDIP = Methyl-DNA Immunoprecipitation; TR-FRET = Time-Resolved Fluorescence Resonance Energy Transfer; WB = Western Blotting

Description	Applications	Cat. No.	Description	Applications	Cat. No.
CHROMATIN MODIFIERS					
AbFlex® HDAC3 (rAb)	WB	91199	CHD2 (pAb)	WB	39363
AbFlex® JMJD2A (rAb)	ELISA, WB	91143	CHD3 (mAb)	ICC, IF, IP, WB	61469
AbFlex® JMJD2B / KDM4B (rAb)	IP, WB	91305	Chd5 (mAb)	ICC, IF, WB	61683
AbFlex® KDM5A (rAb)	ChIP-Seq, WB	91211	CoREST (pAb)	WB	39955
AbFlex® Mi-2 beta (CHD4) (rAb)	WB	91275	CTCF (pAb)	ChIP, ChIP-Seq, EMSA, ICC, IF, IHC, WB	61311
AbFlex® Mili / PiwiL2 (rAb)	WB	91253	CUL4B (pAb)	WB	61445
AbFlex® N6-Methyladenosine (m6A) (rAb)	DB, IP	91261	Dicer (mAb)	WB	39817
AbFlex® Nucleolin antibody (rAb)	WB	91231	DMAP1 (pAb)	IP, WB	61675
AbFlex® Rad21 antibody (rAb)	IF, WB	91245	DOTIL (pAb)	WB	39953
AbFlex® SMARCA1 / SNF2L1 (rAb)	WB	91225	Drosha (pAb)	IP, WB	39783
AbFlex® Suz12 (rAb)	IP	91163	EED (mAb)	ChIP, ChIP-Seq, IHC	61203
AATF / Che-1 (mAb)	IF, WB	61789	ELP3 (pAb)	WB	39949
Acf1 (pAb)	ICC, IF, WB	39721	EuHMT1 (pAb)	WB	39777
ACTL6B (pAb)	WB	61691	GCN5 (pAb)	IP, WB	39831
AEBP2 (pAb)	WB	61539	HDAC1 (mAb)	ChIP, ICC, IF, IHC, IP, WB	39531
Ago1 (mAb)	IP, WB	61071	HDAC2 (mAb)	ChIP, ICC, IF, WB	39533
Ago1/2/3 (mAb)	ChIP, ICC, IF, IHC, IP, WB	39937	HDAC3 (pAb)	ChIP, WB	40968
Ago2 (mAb)	ICC, IF, IP, WB	39853	HDAC4 (pAb)	ChIP, ChIP-Seq, WB	40969
Ago3 (mAb)	ChIP, ICC, IF, IP	39787	HDAC5 (pAb)	ChIP, IP, WB	40970
Ago4 (mAb)	IP, WB	39855	HDAC6 (pAb)	ChIP, WB	40971
AIB1 / SRC-3 (pAb)	ChIP, WB	39797	HDAC9 (pAb)	WB	39793
AIB3 (pAb)	IHC, WB	39835	HDAC11 (pAb)	WB	39208
APOBEC2 (pAb)	WB	39985	HIPK1 (mAb)	ICC, IF	39725
ASH2L (pAb)	ChIP, ChIP-Seq, WB	39099	HIPK2 (mAb)	ICC, IF, IHC, IP, WB	39677
Aurora B (pAb)	ICC, IF, WB	39261	HIRA (mAb)	ICC, IF, WB	39557
BAP1 pAb	WB	61501	HMG-1 (pAb)	WB	39551
BAZ2A (pAb)	WB	61707	HMGAA1 (pAb)	ICC, IF, WB	39615
beta-Catenin (pAb)	IP, WB	61487	HMGAA2 / HMGI-C (pAb)	IP, WB	61041
BLIMP1 / PRDM1 (pAb)	WB	61053	HMGNI (pAb)	IP, WB	39833
BMI-1 (mAb)	ChIP, ChIP-Seq, IF, IHC, WB	39993	HP1 gamma phospho Ser93 (pAb)	WB	39655
Boris / CTCFL (pAb)	ChIP, ChIP-Seq, WB	39851	HP1β (pAb)	WB	39295
BRD2 (pAb)	ChIP, ChIP-Seq	61797	HP1α (mAb)	ICC, IF, IP, WB	39979
BRD3 (pAb)	ChIP, ChIP-Seq, WB	61489	ING1 (mAb)	ICC, IF, WB	61459
BRD4 (pAb)	ChIP, ChIP-Seq, IHC, WB	39909	JARID1C / KDM5C (pAb)	WB	39263
BRD8 / SMAP2 (pAb)	ChIP, ChIP-Seq, WB	61007	JMJD2A (mAb)	WB	39815
BRD9 (pAb)	ChIP, ChIP-Seq, IHC, IP, WB	61537	JMJD2B / KDM4B (pAb)	ICC, IF, IP, WB	61221
CABIN1 (pAb)	IP, WB	61597	JMJD2D (pAb)	WB	39247
CAF-1 p150 (mAb)	ICC, IF, IP, WB	39997	JMJD2F (pAb)	WB	39257
CAF-1 p60 (mAb)	ICC, IF, IP, WB	39995	JMJD3 / KDM6B (mAb)	WB	61387
CARM1 (pAb)	ChIP, IHC, IP, WB	39251	JMJD6 (pAb)	WB	61493
Cas9 (mAb)	ChIP, ICC, IF, IP, WB	61577	KAT5 (pAb)	WB	61545
CBX8 (pAb)	WB	61237	KDM1B / LSD2 (pAb)	WB	61457
CHD1 (mAb)	ICC, IF, WB	39989	KDM4C (pAb)	WB	61687
			KMT2E (MLL5) (pAb)	WB	61447

The lists above are a small subset of our over 700 antibodies, > 80% of which are available in a **convenient sample size**.

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ANTIBODIES

Description	Applications	Cat. No.	Description	Applications	Cat. No.
CHROMATIN MODIFIERS, continued					
L3MBTL1 (pAb)	ChIP, WB	39182	RbAp46/48 (pAb)	ChIP, WB	39198
L3MBTL2 (pAb)	IP, WB	39569	RBBP5 (pAb)	ChIP, ChIP-Seq, WB	61405
Lamin A, mature (mAb)	ICC, IF, IP, WB	39961	REST (pAb)	WB	61571
Lamin A/C (mAb)	ICC, IF, WB	39287	RING1 (pAb)	WB	61517
Lamin B1 (pAb)	WB	39095	Ring1B (mAb)	ChIP, ChIP-Seq, ICC, IF, IP, WB	39663
LAP2 alpha (mAb)	WB	39267	Rsf1 (pAb)	WB	39579
LSD1 / KDM1A (pAb)	ChIP, IP, WB	39186	RUVBL1 (pAb)	WB	61711
LSH (pAb)	WB	61595	SAP30 (pAb)	ChIP, ChIP-Seq, WB	39731
Menin (pAb)	ChIP, ChIP-Seq, WB	61005	SATB1 (pAb)	WB	39839
MEP50 (pAb)	WB	39190	SET8 / PR-SET7 antibody (pAb)	WB	61009
Mi-2 (mAb)	IF, IP, WB	61463	SETD7 / SET7 antibody (pAb)	WB	61451
Mi-2 beta (pAb)	ICC, IF, IHC, WB	39289	SFMBT1 antibody (pAb)	ChIP, ChIP-Seq, IF, IP, WB	61759
Mili / PiwiL2 (mAb)	ICC, IF, IP, WB	61143	SIN3A antibody (pAb)	ChIP, WB	39865
MINA (pAb)	WB	61713	SMARCA1 / SNFL2L1 (mAb)	IHC, WB	61465
MLL / HRX (pAb)	ChIP, ChIP-Seq, ICC, IF, IP, WB	61295	SMARCA2 / BRM (mAb)	ChIP, ICC, IF, WB	39805
MMSET / WHSC1 (mAb)	ICC, IF, WB	39879	SMARCA4 / BRG1 (mAb)	ICC, IF, WB	39807
MOF / MYST1 (pAb)	ICC, IF, WB	61245	SMARCA5 (mAb)	ChIP, ICC, IF, IP, WB	39543
MRG15 (pAb)	WB	39361	SMARCAL1 / HARP (mAb)	IP, WB	61115
MTA2 (pAb)	WB	39359	SMARCB1 antibody (mAb)	ICC, IF, WB	61649
Nap1 (pAb)	IF, WB	39577	SMARCC1 / BAF155 (pAb)	ICC, IF, WB	61409
NAP1L1 (pAb)	WB	39841	SMARCC2 / BAF170 (pAb)	ICC, IF, WB	61471
NCAPH2 (mAb)	ICC, IF, WB	61681	SMARCE1 (pAb)	WB	61729
NCoA4 / ELE1 (pAb)	WB	39895	SMC1- α (pAb)	ChIP-Seq, IP, WB	61067
Nucleophosmin (pAb)	WB	39849	SMC3 (pAb)	WB	61131
O-GlcNAc (mAb)	IP, WB	61453	SMC4 (pAb)	IP, WB	61129
OGT/O-GlcNAc transferase (pAb)	ChIP, ChIP-Seq, WB	61355	SMRT / NCoR2 (pAb)	WB	39845
p300 (mAb)	ChIP, ChIP-Seq, ICC, IF, IP, WB	61401	Smyd3 (pAb)	IHC, WB	61407
PARP-1 C-terminal (pAb)	ChIP, ChIP-Seq, WB	39561	SNF5 (pAb)	WB	39775
PARP-1 N-terminal (pAb)	ChIP-Seq, IP, WB	61639	STAG1 (pAb)	WB	61561
PARP-2 (pAb)	ChIP, IF, IP, WB	39743	SUV39H1 (mAb)	ChIP, ICC, IP, WB	39785
PCL2 (mAb)	WB	61153	Suz12 (pAb)	ChIP, ChIP-Seq, IF, WB	39357
PELP1 (pAb)	WB	61263	TRF2 (pAb)	IP, WB	39223
Phc1 (mAb)	ICC, IF, IP, WB	39723	TRIM24 (pAb)	IP, WB	61551
Phc2 (mAb)	ChIP, ICC, IF, IP, WB	39661	Ubn1 (pAb)	WB	39869
PHF20 (pAb)	WB	61123	Uhrf1 (mAb)	ICC, IF, IHC, IP, WB	61341
PHF6 (pAb)	WB	61807	WDR5 (pAb)	WB	61485
PHF8 (pAb)	WB	39711	WRN (mAb)	ICC, IF, IHC, WB	61169
PKC-B (pAb)	WB	61733			
PKM2 (pAb)	WB	61423	DNA METHYLATION		
PRMT2 (pAb)	ICC, IF, WB	61491	AbFlex® 5-methylcytosine (rAb)	DB, MeDIP	91187
PRMT5 (pAb)	ChIP-Seq, WB	61001	AbFlex® N6-Methyladenosine (m6A) (rAb)	DB, IP	91261
PRMT6 (pAb)	WB	61003	AbFlex® TET1 (rAb)	ChIP-Seq	91171
Rad21 (mAb)	ICC, IF, WB	39383	3-Methylcytosine (3-mC) (pAb)	DB, ICC, IF	61179
RAP1 / TERF2IP (pAb)	IP, WB	61069	5-Carboxylcytosine (5-caC) (pAb)	DB, ICC, IF, IHC, WB	61225
RB1 (pAb)	IP, WB	61585			

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Description	Applications	Cat. No.
DNA Methylation, continued		
5-Formylcytosine (5-fC) (pAb)	DB, ICC, IF, IHC, WB	61223
5-Hydroxymethylcytosine (5-hmC) (mAb)	DB, ICC, IF, IHC, MeDIP	39999
5-Hydroxymethylcytosine (5-hmC) (pAb)	DB, FC, ICC, IF, IHC, MeDIP	39769
5-Hydroxymethylcytosine (5-hmC) (rAb)	DB, IF, IHC	91309
5-mCpA (mAb)	DB	61783
5-Methylcytosine (5-mC) (mAb)	DB, ELISA, ICC, IF, IHC, MeDIP, WB	39649
5-Methylcytosine (5-mC) (pAb)	ChIP, DB, IHC, MeDIP	61255
APOBEC2 (pAb)	WB	39985
DNMT1 (mAb)	ChIP, IHC, IP, WB	39204
DNMT1 (pAb)	IF, IP, WB	39905
DNMT1 monomethyl Lys142 (pAb)	WB	61497
DNMT3A (mAb)	ChIP, IHC, WB	39206
DNMT3A (pAb)	IHC, WB	39897
DNMT3A dimethyl Lys44 (pAb)	WB	61323
DNMT3B (mAb)	WB	61503
DNMT3B (pAb)	WB	39899
DNMT3L (pAb)	WB	39907
HP1 gamma phospho Ser93 (pAb)	WB	39655
HP1 α (pAb)	WB	39295
HP1 β (mAb)	ICC, IF, IP, WB	39979
MBD1 (mAb)	WB	39215
MBD1 (pAb)	WB	39857
MBD2 (pAb)	WB	39547
MBD3 (mAb)	WB	39216
MBD4 (pAb)	WB	39217
MeCP2 (mAb)	ChIP, ICC, IF, IHC, IP, WB	61285
MeCP2 (pAb)	WB	39188
MeCP2 phospho Ser80 (pAb)	WB	39733
TDG / Thymine-DNA glycosylase (pAb)	WB	61437
Tet1 (mAb)	ChIP-Seq, ICC, IF, IP, WB	61741
Tet1 (pAb)	ChIP, ChIP-Seq, IHC	61443
Tet2 (mAb)	IP, WB	61389
Tet3 (mAb)	ICC, IF, IP, WB	61743
Tet3 (pAb)	ChIP, WB	61395
Uhrf1 (mAb)	ICC, IF, IHC, IP, WB	61341
Uhrf1 (pAb)	WB	39625

Description	Applications	Cat. No.
HISTONES		
AbFlex® Histone H3, C-terminal (rAb, Mouse)	WB	91297
AbFlex® Histone H3, C-terminal (rAb, Rabbit)	ChIP, WB	91299
AbFlex® Histone H3.3 (rAb)	ChIP-Seq, WB	91191
AbFlex® Histone H3K27ac (rAb)	ChIP-Seq, ELISA, WB	91193

Description	Applications	Cat. No.
AbFlex® Histone H3K27me3 (rAb)	DB, WB	91167
AbFlex® Histone H3K36me3 (rAb)	ChIP, ChIP-Seq, WB	91265
AbFlex® Histone H3K4me0 (rAb, mouse)	DB, WB	91267
AbFlex® Histone H3K4me0 (rAb, rabbit)	DB, WB	91317
AbFlex® Histone H3K4me1 (rAb)	WB	91289
AbFlex® Histone H3K4me2 (rAb)	ChIP, ChIP-Seq, WB	91321
AbFlex® Histone H3K4me3 (rAb)	ChIP, ChIP-Seq, DB, WB	91263
AbFlex® Histone H3K56ac (rAb)	ChIP-Seq, ELISA	91127
AbFlex® Histone H3K9ac (rAb)	ChIP, ChIP-Seq, ELISA, ICC, IF, WB	91103
AbFlex® Histone H3K9me0 (rAb)	ChIP, ChIP-Seq, ELISA, ICC, IF, WB	91155
AbFlex® Histone H4 (rAb)	WB	91295
AbFlex® Histone H4K20me1 (rAb)	WB	91291
AbFlex® Histone H4K20me3 (rAb)	ChIP, ChIP-Seq, ELISA, ICC, IF, WB	91107
AbFlex® Histone H4K5ac/K8ac (rAb)	ChIP, ChIP-Seq, DB, ELISA, WB	91319
Histone H1 (mAb)	ChIP, ChIP-Seq, IF, IP, WB	61785
Histone H1 (pAb)	ICC, IF, WB	39707
Histone H1 (pAb)	WB	61201
Histone H1.0 (pAb)	WB	61417
Histone H1.5S17ph (pAb)	DB, WB	61107
Histone H2A (pAb)	WB	39209
Histone H2A (pAb)	ChIP, IP, WB	39235
Histone H2A (pAb)	ChIP, WB	39945
Histone H2A, acidic patch (pAb)	ChIP, WB	39111
Histone H2A, C-terminal (pAb)	IF, WB	39591
Histone H2A.J (pAb)	DB, WB	61793
Histone H2A.X (pAb)	ChIP, ICC, IF, WB	39689
Histone H2A.XS139ph (pAb)	ICC, IF, WB	39117
Histone H2A.XS139ph (rAb)	ICC, WB	91313
Histone H2A.XY142ph (pAb)	DB, WB	61617
Histone H2A.Z (pAb)	ChIP, ChIP-Seq, DB, IF, WB	39113
Histone H2A.Z (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39943
Histone H2A.Z.2.2 (mAb)	WB	61737
Histone H2A/H4S1ph (pAb)	DB, WB	39115
Histone H2AK5ac (pAb)	WB	39107
Histone H2AK9ac (pAb)	DB, WB	39109
Histone H2AQ104me1 (pAb)	DB, WB	61605
Histone H2AS129ph (pAb)	ChIP, DB, WB	39271
Histone H2AT120ph (pAb)	DB, WB	39391
Histone H2AT120ph (pAb)	DB, IF, WB	61195
Histone H2Av (mAb)	ChIP, WB	61751
Histone H2Av (pAb)	ChIP, ChIP-Seq, WB	39715
Histone H2B (pAb)	WB	39125
Histone H2B (pAb)	ChIP, WB	39237
Histone H2B (pAb)	WB	39947
Histone H2BK120ac (pAb)	ChIP, ChIP-Seq, DB, IF, WB	39119

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ANTIBODIES

Description	Applications	Cat. No.	Description	Applications	Cat. No.
HISTONES, continued					
Histone H2BK120ub1 (mAb)	ChIP, WB	39623	Histone H3K27me2 (pAb)	DB, ICC, IF, WB	39919
Histone H2BK12ac (pAb)	ChIP, DB, IF, WB	39669	Histone H3K27me2me3 (mAb)	ChIP, ICC, IF, WB	39536
Histone H2BK15ac (pAb)	WB	61321	Histone H3K27me2me3 (mAb)	ChIP, ChIP-Seq, IF, WB	39535
Histone H2BK16ac (pAb)	ChIP, WB	39121	Histone H3K27me3 (mAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	61017
Histone H2BK46ac (pAb)	ChIP, WB	39571	Histone H3K27me3 (pAb)	ChIP, DB, ICC, IF, IP, WB	39156
Histone H2BK46me2 (pAb)	DB, ICC, IF, WB	39567	Histone H3K27me3 (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, IHC, WB	39155
Histone H2BK5ac (pAb)	ChIP, ChIP-Seq, DB, IF, WB	39123	Histone H3K36ac (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39379
Histone H2BK5me1 (pAb)	DB, WB	61439	Histone H3K36me1 (pAb)	DB, WB	61351
Histone H2BS14ph (mAb)	ICC, IF, WB	61011	Histone H3K36me2 (mAb)	ChIP, DB, IF, WB	61019
Histone H3 (mAb)	ChIP, ChIP-Seq, ICC, IF, WB	39763	Histone H3K36me2 (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39255
Histone H3 (pAb)	ChIP-Seq, WB	61799	Histone H3K36me3 (mAb)	ChIP, ChIP-Seq, DB, IF, WB	61021
Histone H3, C-terminal (pAb)	ELISA, WB	39451	Histone H3K36me3 (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	61101
Histone H3.1 / 3.2 (mAb)	ChIP, ChIP-Seq, ICC, IF, WB	61629	Histone H3K37ac (pAb)	DB, IF, WB	61587
Histone H3.IIS28ph (mAb)	ICC, IF, WB	61697	Histone H3K4ac (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39381
Histone H3.3K27M (pAb)	WB	61803	Histone H3K4ac (pAb)	ChIP, ChIP-Seq, DB, WB	61809
Histone H3.3S31ph (mAb)	ICC, IF, WB	61671	Histone H3K4K9K18 (pan-biotinylated) (pAb)	DB, ICC, IF, WB	61391
Histone H3.3S31ph (pAb)	DB, IF, WB	39637	Histone H3K4me1 (mAb)	ChIP, ChIP-Seq, DB, WB	39635
Histone H3.cs1 (pAb)	WB	39573	Histone H3K4me1 pAb	ChIP, ChIP-Seq, DB, ICC, IF, WB	39297
Histone H3.X/Y (mAb)	ICC, IF, WB	61161	Histone H3K4me2 (mAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39679
Histone H3ac (pan-acetyl) (pAb)	ChIP, ChIP-Seq, DB, WB	39139	Histone H3K4me2 (pAb)	ChIP, ChIP-Seq, DB, WB	39141
Histone H3ac (pan-acetyl) (pAb)	ChIP, DB, IF, WB	61637	Histone H3K4me3 (mAb)	ChIP, ChIP-Seq, ICC, IF, WB	61379
Histone H3K122me1 (pAb)	DB, WB	39367	Histone H3K4me3 (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, IHC, WB	39159
Histone H3K14ac (mAb)	ChIP, ChIP-Seq, WB	61433	Histone H3K4me3 (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39915
Histone H3K14ac (pAb)	ChIP, ChIP-Seq, DB, IF, WB	39599	Histone H3K56ac (mAb)	ChIP, DB	61061
Histone H3K14ac (pAb)	ChIP, DB, WB	39697	Histone H3K56ac (pAb)	ChIP, ChIP-Seq, DB, WB	39281
Histone H3K14me1 (pAb)	DB, IF, WB	61509	Histone H3K56me1 (pAb)	DB, WB	39273
Histone H3K14me2 (pAb)	WB	39349	Histone H3K56me2 (pAb)	DB, WB	39277
Histone H3K14me3 (pAb)	DB, WB	61549	Histone H3K79ac (pAb)	ChIP, DB, WB	39565
Histone H3K18ac (pAb)	IF, WB	39129	Histone H3K79me1 (pAb)	ChIP, DB, WB	39921
Histone H3K18ac (pAb)	ChIP, DB, ICC, IF, IHC, WB	39587	Histone H3K79me2 (pAb)	ChIP, ChIP-Seq, DB, WB	39143
Histone H3K18ac (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39755	Histone H3K79me2me3 (pAb)	DB, WB	61543
Histone H3K18me1 (pAb)	DB, WB	39667	Histone H3K9ac (mAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	61251
Histone H3K23ac (pAb)	ChIP, DB, ICC, IF, IP, WB	39131	Histone H3K9ac (pAb)	ChIP, ChIP-Seq, DB, IF, WB	39137
Histone H3K23me1 (pAb)	DB, ICC, IF, WB	39387	Histone H3K9ac (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39917
Histone H3K23me2 (pAb)	ChIP, DB, ICC, IF, WB	39653	Histone H3K9me0 (mAb)	WB	61399
Histone H3K23me3 (pAb)	DB, ICC, IF	61499	Histone H3K9me1 (mAb)	ChIP, DB, WB	39681
Histone H3K23pr (pAb)	DB, WB	61397	Histone H3K9me1 (pAb)	ChIP-Seq, DB, ICC, IF, WB	39249
Histone H3K27ac (mAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39685	Histone H3K9me1me2me3 (pAb)	DB, ICC, IF, WB	39241
Histone H3K27ac (pAb)	ChIP, ChIP-Seq, DB, WB	39135	Histone H3K9me2 (mAb)	ChIP, DB, ICC, IF, WB	39683
Histone H3K27ac (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, IHC, WB	39133	Histone H3K9me2 (pAb)	ChIP, DB, ICC, IF, IP, WB	39375
Histone H3K27me1 (mAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	61015	Histone H3K9me3 (mAb)	DB, ICC, IF, WB	39285
Histone H3K27me1 (pAb)	DB, ICC, IF, WB	39377	Histone H3K9me3 (mAb)	ChIP, DB, ICC, IF, WB	61013
Histone H3K27me2 (mAb)	ChIP, ChIP-Seq, WB	61435	Histone H3K9me3 (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, IHC, WB	39161
Histone H3K27me2 (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39245	Histone H3R17me2a (asymmetric) (pAb)	ChIP, DB, IF, IHC, WB	39709
			Histone H3R17me2aK18ac (pAb)	ChIP, DB, WB	61613

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HISTONES, continued					
Histone H3R2me2s (symmetric) (pAb)	DB, IF, WB	39703	AATF / Che-1 (mAb)	IF, WB	61789
Histone H3R8me1 (pAb)	DB, WB	39673	AbFlex® Ago 1/2/3 (rAb)	IP	91217
Histone H3R8me2a (asymmetric) (pAb)	ChIP, ChIP-Seq, DB, WB	39651	AbFlex® ATM phospho Ser1981 (rAb)	DB, WB	91207
Histone H3S10ph (mAb)	DB, ICC, IF, WB	39636	AbFlex® Bcl6 (rAb)	WB	91287
Histone H3S10ph (mAb)	ELISA, ICC, IF, WB	61623	AbFlex® BMI-1 (rAb)	ChIP, ChIP-Seq, WB	91195
Histone H3S10ph (pAb)	ChIP, DB, ICC, IF, WB	39253	AbFlex® BRD4 (rAb)	ChIP, ChIP-Seq	91301
Histone H3S10phS28ph (pAb)	ChIP, ICC, IF, WB	39147	AbFlex® c-Myc (rAb)	WB	91213
Histone H3S28ph (mAb)	ELISA, IF, WB	39098	AbFlex® Cas9 (rAb)	ChIP, ChIP-Seq, ELISA, WB	91123
Histone H3S28ph (mAb)	ICC, IF, WB	61695	AbFlex® CHD3 (rAb)	IP, WB	91273
Histone H3S28ph (pAb)	DB, WB	39149	AbFlex® CTCF (rAb)	ChIP-Seq, WB	91285
Histone H3T11ph (mAb)	DB, WB	39821	AbFlex® Dicer (rAb)	WB	91241
Histone H3T11ph (pAb)	ChIP, ChIP-Seq, DB, WB	39151	AbFlex® EED (rAb)	ChIP, ChIP-Seq, ELISA	91135
Histone H3T32ph (mAb)	ICC, IF, WB	61777	AbFlex® EZH2 (rAb)	IP	91159
Histone H3T33ph (pAb)	DB, ICC, IF, WB	39153	AbFlex® HIF-1 alpha (rAb)	ELISA	91139
Histone H3T45ph (pAb)	DB, WB	39737	AbFlex® HSP72 (rAb)	WB	91303
Histone H4 (mAb)	ChIP, WB	61521	AbFlex® JMJD2A (rAb)	ELISA, WB	91143
Histone H4 (pAb)	ChIP, ChIP-Seq, WB	61299	AbFlex® JMJD2C / KDM4C (rAb)	WB	91307
Histone H4ac (pan-acetyl) (mAb)	ICC, IF, WB	39967	AbFlex® KDM5A (rAb)	ChIP-Seq, WB	91211
Histone H4ac (pan-acetyl) (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39925	AbFlex® MAZ (rAb)	WB	91205
Histone H4H18ph (pAb)	DB, WB	61413	AbFlex® MEIS 1/2/3 (rAb)	WB	91259
Histone H4K12ac (mAb)	ChIP, DB, WB	61527	AbFlex® Mi-2 beta (CHD4) (rAb)	WB	91275
Histone H4K12ac (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39165	AbFlex® MITF (rAb)	ChIP-Seq	91201
Histone H4K16ac (mAb)	ChIP, DB, WB	61529	AbFlex® Nanog (rAb)	WB	91251
Histone H4K16ac (pAb)	ChIP, ChIP-Seq, DB, IF, WB	39167	AbFlex® Notch1 (rAb)	WB	91243
Histone H4K20ac (mAb)	ChIP, DB	61531	AbFlex® Nucleolin (rAb)	WB	91231
Histone H4K20me1 (mAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	39727	AbFlex® p53 (rAb)	WB	91247
Histone H4K20me2 (mAb)	DB, WB	61533	AbFlex® PBX2 antibody (rAb)	WB	91227
Histone H4K20me3 (mAb)	ChIP, DB, ICC, WB	39671	AbFlex® RNA Pol II antibody (rAb)	ChIP, ChIP-Seq, IF, WB	91151
Histone H4K31me1 (pAb)	DB, IF, WB	39385	AbFlex® RNA pol II CTD phospho Ser2 (rAb)	ChIP, ChIP-Seq, ELISA, ICC, IF, WB	91115
Histone H4K5ac (mAb)	ChIP, DB, WB	61523	AbFlex® RNA pol II CTD phospho Ser5 (rAb)	ChIP, ChIP-Seq, ELISA, ICC, IF, WB	91119
Histone H4K5ac (pAb)	ChIP, DB, ICC, IF, WB	39583	AbFlex® RNA Pol II CTD phospho Tyr1 (rAb)	ELISA, IF, WB	91219
Histone H4K5ac (pAb)	ChIP, ChIP-Seq, DB, IF, WB	39699	AbFlex® Snail (rAb)	WB	91255
Histone H4K8ac (mAb)	ChIP, DB, WB	61525	AbFlex® Suz12 (rAb)	IP	91163
Histone H4K8ac (pAb)	WB	39171	AbFlex® TET1 (rAb)	ChIP-Seq	91171
Histone H4K8ac (pAb)	ChIP, ChIP-Seq, DB, ICC, IF, WB	61103	AEBP2 (pAb)	WB	61539
Histone H4K8K12K16 (pan-biotinylated)(pAb)	DB	61393	AIB1 / SRC-3 (pAb)	ChIP, WB	39797
Histone H4R3me2a (asymmetric) (pAb)	ChIP, DB, IF, WB	39705	AIB3 (pAb)	IHC, WB	39835
Histone H4R3me2s (symmetric) (pAb)	ChIP, ChIP-Seq, DB, WB	61187	AID (mAb)	ChIP, WB	39885
Histone macroH2A1 (pAb)	ICC, IF, WB	39593	AIRE (pAb)	WB	61139
Histone macroH2A1.1 (pAb)	ICC, IF, IHC, WB	39871	AML-2/Runx3 (pAb)	ChIP, EMSA, ICC, IHC, WB	39301
Histone macroH2A1.2 (mAb)	ICC, IF, IHC, WB	61427	AML-3/Runx2 (pAb)	EMSA, ICC	39302
Histone macroH2A2 (pAb)	ICC, IF, IHC, WB	39873	AP-2 (pAb)	ChIP, EMSA, IHC, WB	39001
			APOBEC2 (pAb)	WB	39985
			ARID3A (pAb)	WB	61615

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Transcriptional Regulation, continued					
ASH2L (pAb)	ChIP, ChIP-Seq, WB	39099	DHX9 (mAb)	ICC, IF, WB	61705
ATAD2 (pAb)	IP, WB	61369	DMAPI (pAb)	IP, WB	61675
ATF-2 (pAb)	WB	40977	DP1 (pAb)	WB	61145
ATF-2 phospho Thr71 (mAb)	WB	40975	DR4 (mAb)	WB	40934
ATF-6 (mAb)	ChIP, EMSA, FC, IHC, WB	40962	DR6 (pAb)	WB	40927
ATFI (pAb)	WB	61563	E1A (mAb)	ICC, IF, IP, WB	39771
ATF4 (pAb)	WB	61655	EDFI (pAb)	IP, WB	61257
ATRX (pAb)	WB	61049	EED (mAb)	ChIP, ChIP-Seq, IHC	61203
BAP1 (pAb)	WB	61501	EKLF (mAb)	ChIP, IP, WB	61223
BAZ2A (pAb)	WB	61707	Elk-1 (pAb)	IP, WB	61301
beta-Catenin (pAb)	IP, WB	61487	ERR- α (pAb)	WB	61047
BLIMP1 / PRDM1 (pAb)	WB	61053	ETO / RUNX1T1 (pAb)	IP, WB	61109
BMI-1 (mAb)	ChIP, ChIP-Seq, IF, IHC, WB	39993	Ets-1 (pAb)	ChIP-Seq, WB	39580
Boris / CTCFL (pAb)	ChIP, ChIP-Seq, WB	39851	EuHMT1 (pAb)	WB	39777
BRD2 (pAb)	ChIP, ChIP-Seq	61797	EZH1 (pAb)	WB	61583
BRD4 (pAb)	ChIP, ChIP-Seq, IHC, WB	39909	EZH2 (pAb)	ChIP, ChIP-Seq, IHC, IP	39901
BRD8 / SMAP2 (pAb)	ChIP, ChIP-Seq, WB	61007	EZH2 (pAb)	ChIP, IF, IP, WB	39933
BRD9 (pAb)	ChIP, ChIP-Seq, IHC, IP, WB	61537	FosB (mAb)	WB	40960
c-Fos (pAb)	WB	61421	FOGX1 (pAb)	ChIP, ChIP-Seq, WB	61211
c-Myc (mAb)	EMSA, IP, WB	61075	FOXL2 (pAb)	WB	61283
Cl7orf96 (pAb)	WB	61753	FOXM1 (pAb)	WB	61693
Cl7orf96 phospho Ser15 (pAb)	DB	61745	FOXO1/FKHR (pAb)	IP, WB	39629
CAF-1 p150 (mAb)	ICC, IF, IP, WB	39997	FOXO3 (pAb)	WB	61593
CARM1 (pAb)	ChIP, IHC, IP, WB	39251	FOXO4 (pAb)	WB	61573
Cas9 (mAb)	ChIP, ICC, IF, IP, WB	61577	FOXP1 (mAb)	ChIP, EMSA, WB	61309
CBX8 (pAb)	WB	61237	GATA-1 (pAb)	ChIP, ChIP-Seq	61535
CDK8 (pAb)	ChIP, ChIP-Seq, WB	61481	GATA-4 (pAb)	WB	39893
CDK9 (pAb)	WB	61559	GATA-6 (pAb)	ICC, IF, WB	61063
CDX1 (mAb)	ChIP, IF, IHC, WB	61791	GCN5 (pAb)	IP, WB	39831
CHD1 (mAb)	ICC, IF, WB	39989	Geminin (pAb)	IF, IP, WB	61135
CHD2 (pAb)	WB	39363	GFI1 (pAb)	WB	61553
CHD3 (mAb)	ICC, IF, IP, WB	61469	GLI1 (pAb)	WB	61215
Chd5 (mAb)	ICC, IF, WB	61683	GLIS1 (mAb)	IF, WB	61801
CoREST (pAb)	WB	39955	Goosecoid (pAb)	WB	61121
CREB (mAb)	WB	40961	HIF-1 alpha (mAb)	IHC, WB	61275
CTBP (pAb)	WB	39847	HIF-1 alpha (pAb)	ChIP, ChIP-Seq, WB	39665
CTBP2 (pAb)	ChIP, ChIP-Seq, WB	61261	HIPK1 (mAb)	ICC, IF	39725
CTCF (pAb)	ChIP, ChIP-Seq, EMSA, ICC, IF, IHC, WB	61311	HIPK2 (mAb)	ICC, IF, IHC, IP, WB	39677
CtIP (mAb)	ICC, IF, IP, WB	61141	HIRA (mAb)	IP, WB	39555
CUL4B (pAb)	WB	61445	HIRA (mAb)	ICC, IF, WB	39557
CXXC1 (pAb)	WB	39203	HMG-1 (pAb)	WB	39551
Cxxc4 (pAb)	WB	61679	HMGAI (pAb)	ICC, IF, WB	39615
DAX-1 / NR0B1 (mAb)	ICC, IF, IHC, WB	39983	HMGAI2 / HMGI-C (pAb)	IP, WB	61041
Ddit3 (mAb)	IP, WB	61349	HMGNI (pAb)	IP, WB	39833
			Hmgn2 (pAb)	WB	61353

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Transcriptional Regulation, continued					
HNF-3 α / FOXA1 (mAb)	ChIP, ChIP-Seq, IHC, WB	39837	LXR- β (pAb)	ChIP, ChIP-Seq, WB	61177
HNF-3 β / FOXA2 (pAb)	IHC, WB	39827	MAF (pAb)	WB	61635
HNF4A (pAb)	ICC, IF, WB	61189	MALTI (mAb)	WB	39395
HOXA9 (pAb)	WB	39825	MASH1 (mAb)	IHC, WB	61271
HP1 gamma phospho Ser93 (pAb)	WB	39655	MAZ (mAb)	ChIP, EMSA, WB	39935
HP1 α (pAb)	WB	39295	MBD1 (pAb)	WB	39857
HP1 β (mAb)	ICC, IF, IP, WB	39979	MBD2 (pAb)	WB	39547
HSC70 / HSP7C (mAb)	ICC, IF, IP, WB	61207	MBD3 (mAb)	WB	39216
HSP72 (mAb)	ICC, IF, IP, WB	61209	MBD4 (pAb)	WB	39217
Ikaros (mAb)	ChIP, ChIP-Seq, WB	39355	MeCP2 (mAb)	ChIP, ICC, IF, IHC, IP, WB	61285
Ikaros (pAb)	ChIP, EMSA, WB	39291	MeCP2 (pAb)	WB	39188
IKK α /IKK ϵ (pAb)	WB	40957	MeCP2 phospho Ser80 (pAb)	WB	39733
IKK α (mAb)	WB	40905	MED1 (pAb)	IP, WB	61065
IKK β (mAb)	WB	40906	MED15 (pAb)	IP, WB	61589
IKK β (mAb)	IP, WB	40907	MEIS 1/2/3 (mAb)	ChIP, EMSA, ICC, IF, IHC, WB	39795
IKK γ (mAb)	WB	40908	Menin (pAb)	ChIP, ChIP-Seq, WB	61005
ING1 (mAb)	ICC, IF, WB	61459	Mi-2 (mAb)	IF, IP, WB	61463
INHAT-1/TAF-1 α /TAF-1 β (pAb)	ICC, WB	39202	Mi-2 beta (mAb)	WB	39695
INHAT-2/pp32 (pAb)	WB	39213	Mi-2 beta (pAb)	ICC, IF, IHC, WB	39289
IRF-2 (pAb)	WB	61281	MINA (pAb)	WB	61713
IRF-3 (pAb)	ChIP, WB	39371	MITF (mAb)	ChIP, ChIP-Seq, EMSA, ICC, IF, IP, WB	39789
IRF-4 (pAb)	WB	61511	MLL / HRX (mAb)	ChIP, IP, WB	39829
IRF-5 (pAb)	ChIP, ChIP-Seq, WB	61269	MMSET / WHSC1 (mAb)	ICC, IF, WB	39879
I κ B α (mAb)	WB	40903	MRG15 (pAb)	WB	39361
I κ B α phospho Ser32,36 (mAb)	WB	40904	MTA2 (pAb)	WB	39359
JARID1C / KDM5C (pAb)	WB	39263	MXD1 (mAb)	ChIP, IP, WB	61739
JMJD2A (mAb)	WB	39815	Myf-5 (mAb)	ICC, IF, WB	39801
JMJD2B / KDM4B (pAb)	ICC, IF, IP, WB	61221	MyoD (mAb)	ICC, IF, WB	39991
JMJD2D (pAb)	WB	39247	N-Myc (pAb)	ChIP-Seq, WB	61185
JMJD2F (pAb)	WB	39257	Nanog (mAb)	ICC, IF, WB	61627
JunB (pAb)	WB	39549	Nanog (pAb)	ChIP, ChIP-Seq, ICC, IF, WB	61419
JunD (pAb)	ChIP-Seq, IP, WB	61403	NCOA1 (pAb)	WB	61653
Kaiso (mAb)	WB	39365	NCoA4 / ELE1 (pAb)	WB	39895
KLF4 (pAb)	WB	39745	NF-1A (pAb)	ICC, IF, IHC, WB	39397
KLF5 (pAb)	ChIP, ChIP-Seq, ICC, IF, WB	61099	NF-1B2 (pAb)	ChIP, EMSA, IF, WB	39091
KLF6 (mAb)	IHC, WB	61297	NFATC2 (pAb)	IP, WB	61621
KLF6 (pAb)	WB	61243	NFI κ B p100 (pAb)	WB	39687
KMT2E (MLL5) (pAb)	WB	61447	NFI κ B p50 (pAb)	WB	39037
L3MBTL1 (pAb)	ChIP, WB	39182	NFI κ B p65 (mAb)	ChIP, WB	40916
L3MBTL2 (pAb)	IP, WB	39569	NFI κ B p65 (pAb)	ChIP, ChIP-Seq, EMSA, WB	39369
LAP2 alpha (mAb)	WB	39267	NFI κ B p65 phospho Ser529 (pAb)	WB	39691
LIN28A (pAb)	ICC, IF, WB	61191	NFI κ B p65 phospho Ser536 y (pAb)	WB	39675
LSD1 / KDM1A (pAb)	ChIP, IP, WB	39186	NKX2.5 (pAb)	WB	61267
LXR- α (pAb)	ChIP, ChIP-Seq, WB	61175	NonO (pAb)	IP, WB	61247
			Notch1 (mAb)	WB	61147

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Transcriptional Regulation, continued					
Notch3 (mAb)	WB	61149	PRDM1 / BLIMP1 (mAb)	IHC, IP, WB	61167
NR0B1 (pAb)	WB	61661	PRMT5 (pAb)	ChIP-Seq, WB	61001
NR2C2 (pAb)	WB	61279	PRMT6 (pAb)	WB	61003
NR3C1 (pAb)	WB	61519	Progerin (mAb)	ICC, IF, WB	39965
NRF1 (pAb)	WB	61673	Prox1 (mAb)	IF, WB	61091
NRF2 (pAb)	ChIP, ChIP-Seq, WB	61599	Prox1 (mAb)	ICC, IF, IHC	61093
Nucleolin (mAb)	ICC, IF, WB	39541	PXR (pAb)	WB	39589
O-GlcNAc (mAb)	IP, WB	61453	RAP1 / TERF2IP (mAb)	WB	61235
Oct-4 (pAb)	ChIP, ChIP-Seq, ICC, IF, WB	39811	RAR- α (mAb)	EMSA, IHC, WB	39971
OGA/O-GlcNAcase (pAb)	IP, WB	61425	RAR- β (mAb)	EMSA, IHC, WB	61027
OGT/O-GlcNAc transferase (pAb)	ChIP, ChIP-Seq, WB	61355	RAR- γ (mAb)	EMSA, IHC, WB	39973
Osteoprotegerin (OPG) (mAb)	WB	40938	Rb1 (pAb)	IP, WB	61585
p53 (mAb)	ChIP, IP, WB	39553	RbAp46/48 (pAb)	ChIP, WB	39198
p53 (pAb)	WB	61657	RBBP5 (pAb)	ChIP, ChIP-Seq, WB	61405
p73 (mAb)	WB	40972	RBMS9 (pAb)	WB	61669
p73 Δ N (mAb)	WB	40973	RBPF (mAb)	ChIP, EMSA, ICC, IF	61505
PAFI (pAb)	WB	61567	REST (pAb)	WB	61571
PAX5 (pAb)	WB	61565	RING1 (pAb)	WB	61517
PAX6 (pAb)	WB	61611	Ring1B (mAb)	ChIP, ChIP-Seq, ICC, IF, IP, WB	39663
PAX7 (mAb)	ICC, IF, WB	39803	RNA pol II (mAb)	ChIP, ChIP-Seq, ICC, IF, WB	39097
PAX9 (mAb)	IHC, WB	61077	RNA pol II (mAb)	ChIP, ChIP-Seq, ICC, IF, WB	61667
PBRM1 (pAb)	ChIP-Seq, WB	61381	RNA pol II CTD phospho Ser2 (mAb)	ChIP, ChIP-Seq, ICC, IF, IP, WB	61083
PBX, long form (mAb)	WB	61151	RNA pol II CTD phospho Ser2 (pAb)	IP, WB	39563
PBX1b (mAb)	ChIP, IHC, WB	61165	RNA pol II CTD phospho Ser5 (mAb)	ChIP, ChIP-Seq, ICC, IF, IP, WB	61085
PBX2 mAb)	IHC, WB	61155	RNA pol II CTD phospho Ser5 (pAb)	ChIP, ICC, IF, WB	39233
PCL2 (mAb)	WB	61153	RNA pol II CTD phospho Ser5 (pAb)	ChIP, ChIP-Seq, WB	39749
PDX1 (pAb)	WB	61289	RNA pol II CTD phospho Ser7 (mAb)	ChIP, ChIP-Seq, ICC, IF, IP, WB	61087
PELP1 (pAb)	WB	61263	RNA pol II CTD phospho Ser7 (mAb)	ICC, IF, WB	61703
PGC1- β (pAb)	WB	39859	RNA pol II CTD phospho Thr4 (mAb)	ChIP, DB, ELISA, ICC, IF, IP, WB	61361
PHB / Prohibitin (pAb)	WB	61217	RNA pol II CTD phospho Thr4 (pAb)	WB	61307
Phc1 (mAb)	ICC, IF, IP, WB	39723	RNA pol II CTD phospho Tyr1 (mAb)	ChIP, IP, WB	61383
Phc2 (mAb)	ChIP, ICC, IF, IP, WB	39661	RNA pol II CTD Ser2ph / Ser5ph (mAb)	ChIP, ChIP-Seq, ICC, IF, WB	61665
PHF20 (pAb)	WB	61123	Rsf1 (pAb)	WB	39579
PHF6 (pAb)	WB	61807	RUVBL1 (pAb)	WB	61711
PHF8 (pAb)	WB	39711	RXR- γ (mAb)	EMSA, IHC, WB	61033
PIM2 (mAb)	IHC, WB	61159	RYBP (pAb)	WB	61461
PITX2 (pAb)	WB	61303	SALL4 (pAb)	IP, WB	39957
PKC-B (pAb)	WB	61733	SATB1 (pAb)	WB	39839
PKM2 (pAb)	WB	61423	SATB2 (pAb)	WB	61575
PLZF (mAb)	ChIP, ICC, IF, IP, WB	39987	SET8 / PR-SET7 (pAb)	WB	61009
PML (mAb)	ICC, IF, IP, WB	39773	SFMBT1 (pAb)	ChIP, ChIP-Seq, IF, IP, WB	61759
POLR2B (pAb)	IP, WB	61557	SIN3A (pAb)	ChIP, WB	39865
PP2A (pAb)	ChIP, WB	39192	SIP1 (mAb)	ICC, IF, IHC, WB	61095
PPMID (pAb)	WB	61591	SIP1 (pAb)	WB	61113
			SIRT1 (mAb)	ICC, IF, IP, WB	39353

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SIRT2 (mAb)	WB	61365	STAT5B (pAb)	IP, WB	61137
SIRT2 (pAb)	ICC, IF, WB	61045	STAT6 (pAb)	WB	61547
SIRT2 phospho Ser31 (mAb)	WB	61363	Supt16H / Spt16 (pAb)	WB	61441
SIRT6 (pAb)	IP, WB	39911	SUV39H1 (mAb)	ChIP, ICC, IP, WB	39785
SMAD3 (pAb)	WB	61249	Suz12 (mAb)	ChIP, IHC, IP	39877
SMAD4 (pAb)	IP, WB	61631	Suz12 (pAb)	ChIP, ChIP-Seq, IF, WB	39357
SMARCA1 / SNF2L1 (mAb)	IHC, WB	61465	TAL-1 (mAb)	EMSA, IHC, WB	61259
SMARCA2 / BRM (mAb)	ChIP, ICC, IF, WB	39805	TAZ / WWTR1 (pAb)	WB	61265
SMARCA4 / BRG1 (mAb)	ICC, IF, WB	39807	TCF4 (pAb)	WB	61609
SMARCA4 (mAb)	ICC, IF, WB	61625	TCF7 (pAb)	WB	61579
SMARCA5 (mAb)	ChIP, ICC, IF, IP, WB	39543	TCF7L1 / TCF3 (pAb)	ChIP, ChIP-Seq, WB	61125
SMARCAL1 / HARP (mAb)	IP, WB	61115	TDG / Thymine-DNA glycosylase (pAb)	WB	61437
SMARCB1 (mAb)	ICC, IF, WB	61649	TEAD1 (pAb)	WB	61643
SMARCC1 / BAF155 (pAb)	ICC, IF, WB	61409	Tet1 (mAb)	ChIP-Seq, ICC, IF, IP, WB	61741
SMARCC2 / BAF170 (pAb)	ICC, IF, WB	61471	Tet1 (pAb)	ChIP, ChIP-Seq, IHC	61443
SMARCE1 (pAb)	WB	61729	Tet2 (mAb)	IP, WB	61389
SMRT / NCoR2 (mAb)	WB	61105	Tet3 (mAb)	ICC, IF, IP, WB	61743
SMRT / NCoR2 (pAb)	WB	39845	Tet3 (pAb)	ChIP, WB	61395
Smyd3 (pAb)	IHC, WB	61407	TIEG1 / KLF10 (pAb)	WB	61117
SNAI1 / Snail (mAb)	IHC, WB	61367	TORC2 (pAb)	IP, WB	39779
SND1 (mAb)	ICC, IF, IHC, IP, WB	61473	TRIM24 (pAb)	IP, WB	61551
SNF5 (pAb)	WB	39775	TRIM37 (pAb)	WB	61747
Sox11 (pAb)	WB	61181	TWIST (mAb)	ICC, IF, IHC, WB	61097
Sox2 (pAb)	ChIP, ChIP-Seq, ICC, IF, WB	39843	UBE2N (pAb)	WB	39224
SOX6 (pAb)	WB	61749	Ubn1 (pAb)	WB	39869
Sp1 (pAb)	ChIP, ChIP-Seq, IF, WB	39058	Uhrf1 (mAb)	ICC, IF, IHC, IP, WB	61341
Sp1 non-phospho (pAb)	WB	39809	UTFI (pAb)	WB	61253
Sp1 phospho Ser101 (pAb)	WB	39757	VDR (pAb)	WB	61555
SP3 (pAb)	WB	61569	YAP1 (pAb)	IP, WB	61293
SREBP-1 (mAb)	EMSA, IP, WB	39939	YY1 (pAb)	ChIP-Seq, IHC, IP, WB	61779
SREBP-2 (mAb)	WB	39941	ZEB1 (pAb)	IP, WB	61119
SRF (mAb)	ChIP, ChIP-Seq, IF, IHC, WB	61385			
SSRP1 (pAb)	WB	61455			
STAT1 phospho Ser727 (pAb)	DB, WB	39633			
STAT1 α (pAb)	WB	39059			
STAT2 (pAb)	IP, WB	61651			
STAT2 phospho Tyr689 (pAb)	DB, WB	39611			
STAT3 (pAb)	WB	61645			
STAT3 phospho Ser727 (pAb)	DB, WB	39613			
STAT3 phospho Tyr705 (pAb)	DB, WB	39595			
STAT4 (pAb)	WB	61507			
STAT5A (pAb)	IP, WB	61133			
STAT5A/B phospho Ser726/Ser731 (pAb)	DB, WB	39597			
STAT5A/B phospho Tyr694/Tyr699 (pAb)	DB, WB	39617			

The lists above are a small subset of our over 700 antibodies, > 80% of which are available in a **convenient sample size**.

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