

diagenode

Innovating Epigenetics Solutions

SIMPLY SUPERIOR EPIGENETIC ANTIBODIES



- ChIP-seq validation
- Batch-specific data
- High performance

ChIP-seq grade antibodies

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
AF9 pAb	ChIP/ChIP-seq - ELISA	100 µl / 20 µl	C15310266
AML1-ETO pAb	ChIP/ChIP-seq - ELISA - WB	100 µl	C15310197
BRD4 pAb	ChIP/ChIP-seq - ELISA - WB	50 µg / 10 µg	C15410337
CBFb pAb	ChIP/ChIP-seq - ELISA	100 µl	C15310002
CBX2 pAb	ChIP/ChIP-seq - WB - IP	100 µl	C15410339
CBX8 pAb	ChIP/ChIP-seq - WB - IP	100 µl	C15410333
CHD1 pAb	ChIP/ChIP-seq - WB - IP	100 µl	C15410334
CHD7 pAb	ChIP/ChIP-seq - WB - IP	100 µl	C15410340
CTCF pAb	ChIP/ChIP-seq - ELISA - WB (+siRNA) - IF	50 µg / 10 µg	C15410210
CXXC1 pAb	ChIP/ChIP-seq - WB - IF	50 µg	C15410315
E2F6 pAb	ChIP/ChIP-seq - WB - IF	50 µg	C15410314
ER alpha mAb	ChIP/ChIP-seq - ELISA - WB - GSA - IHC - IP	100 µl / 20 µl	C15100066
ETO pAb	ChIP/ChIP-seq - ELISA	100 µl	C15310001
EZH2 pAb	ChIP/ChIP-seq - WB (+siRNA) - IF	50 µg / 10 µg	C15410039
FOXA1 pAb	ChIP/ChIP-seq - WB - IF - IHC - IP	100 µl / 25 µl	C15410231
FOXA2 pAb	ChIP/ChIP-seq - ELISA - WB	50 µg / 10 µg	C15410343
FOXM1 pAb	ChIP/ChIP-seq - WB - IHC	100 µl / 25 µl	C15410232
GR mAb	ChIP/ChIP-seq - ELISA - WB - GSA - IHC - FC - IP	50 µg / 10 µg	C15200010
GTF2E2 pAb	ChIP/ChIP-seq - WB - IP	100 µl / 25 µl	C15410264
macroH2A.1/H2A.2 mAb	ChIP/ChIP-seq - WB - IF	100 µg	C15210003
H2A.Z pAb	ChIP/ChIP-seq - ELISA - WB - IF	50 µg / 10 µg	C15410201
H2A.Zac pAb	ChIP/ChIP-seq - ELISA - DB - IF	50 µg / 10 µg	C15410173
H2A.Zac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410202
H2A.ZK4ac mAb	ChIP/ChIP-seq - WB - IF	100 µg	C15210009
H2A.ZK7ac mAb	ChIP/ChIP-seq - WB - IF	50 µg	C15210012
H2AK5ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410215
yeast H2BK123ub mAb	ChIP/ChIP-seq - WB	50 µg / 10 µg	C15200232

pAb – polyclonal antibody **mAb** – monoclonal antibody **ChIP** – Chromatin immunoprecipitation **ChIP-seq** – ChIP followed by sequencing **MeDIP** – Methylated DNA immunoprecipitation **MeDIP-seq** – MeDIP followed by sequencing **hMeDIP** – Hydroxymethylated DNA immunoprecipitation **ELISA** – Enzyme-linked immunosorbent assay **WB** – Western blot **DB** – Dot blot **IF** – Immunofluorescence **ICC** – Immunocytochemistry **IS** – Immunostaining **PeA** – Peptide array **PrA** – Protein array **IP** – Immunoprecipitation **FISH** – Fluorescence in situ hybridization **RIP** – RNA immunoprecipitation **HITS CLIP** – High throughput sequencing of RNA isolated by cross-linking immunoprecipitation **GSA** – Gel Supershift assay **FC** – Flow cytometry

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
H2BK12ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410212
H2BK15ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410220
H2BK20ac mAb	ChIP/ChIP-seq - WB - IF	100 µg	C15210010
H3.3 mAb	ChIP/ChIP-seq - WB	100 µg	C15210011
H3K14ac mAb	ChIP/ChIP-seq - DB - WB - IF	100 µg	C15210005
H3K18ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410139
H3K23ac pAb	ChIP/ChIP-seq - ELISA - DB - WB	50 µg / 10 µg	C15410344
H3K23me2 mAb	ChIP/ChIP-seq - WB	100 µg	C15210007
H3K27ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410174
H3K27ac pAb	ChIP/ChIP-seq - ELISA - DB - PeA - WB - IF	50 µg / 10 µg	C15410196
H3K27me3 pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410069
H3K27me3 pAb	ChIP/ChIP-seq - ELISA - DB - PeA - WB - IF	50 µg / 10 µg	C15410195
H3K27me3S28p pAb	ChIP/ChIP-seq - ELISA - DB - WB	50 µg	C15410091
H3K36ac pAb	ChIP/ChIP-seq - ELISA - DB - WB	50 µg / 10 µg	C15410307
H3K36me2 pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	100 µl	C15310127
H3K36me3 pAb	ChIP/ChIP-seq - ELISA - DB - WB	100 µl	C15310058
H3K36me3 pAb	ChIP/ChIP-seq - ELISA - DB - WB	50 µg / 10 µg	C15410058
H3K36me3 pAb	ChIP/ChIP-seq - ELISA - DB - PeA - WB - IF	50 µg / 10 µg	C15410192
H3K4ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg	C15410322
H3K4me1 pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410037
H3K4me1 pAb	ChIP/ChIP-seq - ELISA - DB - PeA - WB - IF	50 µg / 10 µg	C15410194
H3K4me2 pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410035
H3K4me3 mAb	ChIP/ChIP-seq - ELISA - WB - IF	50 µg	C15200152
H3K4me3 pAb	ChIP/ChIP-seq - ELISA - DB - PeA - WB - IF	50 µg / 10 µg	C15410003
H3K4me3 pAb	ChIP/ChIP-seq - DB - WB - IF	50 µg	C15410030
H3K56ac pAb	ChIP/ChIP-seq - ELISA - DB	50 µg / 10 µg	C15410213
H3K79acmAb	ChIP/ChIP-seq - WB - IF	100 µg	C15210006
H3K79me1 pAb	ChIP/ChIP-seq - ELISA - DB - WB	50 µg	C15410082
H3K79me2 pAb	ChIP/ChIP-seq - ELISA - DB - WB	50 µg	C15410051
H3K79me3 pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410068
H3K9/14ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410005
H3K9/14ac pAb	ChIP/ChIP-seq - ELISA - DB - PeA - WB - IF	50 µg / 10 µg	C15410200

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
H3K9ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410004
H3K9me3 pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410056
H3K9me3 pAb	ChIP/ChIP-seq - ELISA - DB - PeA - WB - IF	50 µg / 10 µg	C15410193
H3K9me3 recombinant antibody	ChIP/ChIP-seq - IF	50 µg / 10 µg	C15500003
H3R17me2(asym)K18ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg	C15410171
H4K12ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410331
H4K20ac mAb	ChIP/ChIP-seq - WB - IF	100 µg	C15210008
H4K20me1 mAb	ChIP/ChIP-seq - DB - WB - IF	50 µg / 10 µg	C15200147
H4K20me3 pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410057
H4K20me3 pAb	ChIP/ChIP-seq - ELISA - DBting/PeA - WB - IF	50 µg / 10 µg	C15410207
H4K5,8,12,16ac pAb	ChIP/ChIP-seq - ELISA - DB - IF	50 µg / 10 µg	C15410024
H4K5,8,12ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410021
H4K5ac pAb	ChIP/ChIP-seq - ELISA - DB - WB - IF	50 µg / 10 µg	C15410025
HDAC1 pAb	ChIP/ChIP-seq - ELISA - WB (+siRNA) - IF - PrA	50 µg / 10 µg	C15410325
HDAC2 mAb	ChIP/ChIP-seq - WB (+siRNA) - IF	50 µg	C15200201
JARID1C pAb	ChIP/ChIP-seq - WB - IP	100 µl	C15410338
JMJD2a pAb	ChIP/ChIP-seq - WB - IP	100 µl	C15410332
KAP1 pAb	ChIP/ChIP-seq - WB - IF - IHC - IP	100 µl / 25 µl	C15410236
KAT2B pAb	ChIP/ChIP-seq - WB	100 µl	C15410335
LSD1 pAb	ChIP/ChIP-seq - ELISA - WB (+siRNA) - IF	50 µg	C15410067
MLL1 pAb	ChIP/ChIP-seq - ELISA	100 µl / 20 µl	C15310264
MYH11 pAb	ChIP/ChIP-seq - ELISA - WB	100 µl	C15310254
NCOR1 pAb	ChIP/ChIP-seq - WB - IP	100 µl	C15410341
NF-E2 pAb	ChIP/ChIP-seq - WB - IF	100 µl / 25 µl	C15410240
NFKB p65 pAb	ChIP/ChIP-seq - ELISA - WB - IHC - GSA	100 µl	C15310256
NFYA pAb	ChIP/ChIP-seq - WB - IHC	100 µl	C15310261
NFYB pAb	ChIP/ChIP-seq - WB - IF - IP	100 µl / 25 µl	C15410241
NRF1 mAb	ChIP/ChIP-seq - WB	50 µg / 10 µg	C15200013
OCT4 pAb	ChIP/ChIP-seq - ELISA - WB	50 µg	C15410305
p300 mAb	ChIP/ChIP-seq	50 µg	C15200211
p53 pAb	ChIP/ChIP-seq - ELISA - WB	50 µg / 10 µg	C15410083
Pol II mAb	ChIP/ChIP-seq - WB (+siRNA)	100 µl / 20 µl	C15100055

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
Pol II mAb	ChIP/ChIP-seq - ELISA - WB (+siRNA) - IF	50 µg / 10 µg	C15200004
Pol II S2p mAb	ChIP/ChIP-seq - ELISA - WB (+siRNA) - IF	50 µg / 10 µg	C15200005
Pol II S5p mAb	ChIP/ChIP-seq - ELISA - WB (+siRNA) - IF	50 µg / 10 µg	C15200007
RARA pAb	ChIP/ChIP-seq - ELISA - WB	100 µl / 20 µl	C15310155
RBBP5 pAb	ChIP/ChIP-seq - WB - IP - IHC	100 µl	C15410342
RNF2 pAb	ChIP/ChIP-seq - WB - IF	50 µg	C15410313
SAP30 pAb	ChIP/ChIP-seq - WB	50 µg	C15410036
SIN3A pAb	ChIP/ChIP-seq - WB - IF - IHC - IP	100 µg	C15410250
SMAD1(S206p) pAb	ChIP/ChIP-seq - WB - IP	100 µl / 25 µl	C15410274
SMARCB1 pAb	ChIP/ChIP-seq - WB	50 µg	C15410317
TAL1 mAb	ChIP/ChIP-seq - IF	50 µg / 10 µg	C15200012
TARDBP pAb	ChIP/ChIP-seq - WB - IF - IHC - IP	100 µl / 25 µl	C15410266
TBP mAb	ChIP/ChIP-seq - WB (+siRNA)	100 µg	C15200002
WDR5 pAb	ChIP/ChIP-seq - WB - IF	50 µg	C15410027
YY1 pAb	ChIP/ChIP-seq - ELISA - WB	50 µg / 10 µg	C15410345
ZHX2 pAb	ChIP/ChIP-seq - WB - IF - IHC	100 µl / 25 µl	C15410260
ZMYM3 mAb	ChIP/ChIP-seq - PrA - IF	50 µg / 10 µg	C15200016

ChIP grade antibodies

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
BCL6 pAb	ChIP - WB - IP - IHC	100 µl / 25 µl	C15410221
C/EBP alpha pAb	ChIP - WB - IP	100 µl / 25 µl	C15410225
Cdc73 pAb	ChIP - WB - IP	50 µg	C15410019
ER alpha mAb	ChIP - WB - IHC	50 µg / 10 µg	C15200009
ERR alpha pAb	ChIP - WB - IP	100 µl / 25 µl	C15410229
ERR alpha pAb	ChIP - WB - IP	100 µl / 25 µl	C15410230
EZH2 mAb	ChIP	50 µg	C15200180
FUBP1 pAb	ChIP - WB - IF - IHC - IP	100 µl / 25 µl	C15410233
H2Apan pAb	ChIP - ELISA - WB - IF	50 µg	C15410166

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
H2AK119ub pAb	ChIP - ELISA - DB - WB	50 µg	C15410002
H2AX mAb	ChIP - WB - IF	100 µg	C15210002
H2Bpan pAb	ChIP - ELISA - DB	50 µg	C15410157
H3K14ac pAb	ChIP - ELISA - DB - WB	50 µg / 10 µg	C15410310
H3K18me1 pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410290
H3K18me2 pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410291
H3K18me3 pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410292
H3K27ac mAb	ChIP - ELISA - WB - IF	50 µg / 10 µg	C15200184
H3K27me1 pAb	ChIP - ELISA - DB - WB - IF	50 µg / 10 µg	C15410045
H3K27me2 pAb	ChIP - ELISA - DB - WB - IF	50 µg / 10 µg	C15410046
H3K27me2/3 mAb	ChIP - DB - WB - IF	50 µg	C15200014
H3K27me3 mAb	ChIP - ELISA - WB - IF	50 µg / 10 µg	C15200181
H3K27me3S28p pAb	ChIP - ELISA - DB - WB - IF - IP	100 µl	C15310091
H3K27me3S28p pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410293
H3K36me1 pAb	ChIP - ELISA - DB - WB - IF	50 µg / 10 µg	C15410089
H3K36me2 mAb	ChIP - ELISA - DB - WB	50 µg	C15200182
H3K36me3 mAb	ChIP - ELISA - DB - WB - IF	50 µg	C15200183
H3K4me1 mAb	ChIP - ELISA - WB - IF	50 µg	C15200150
H3K4me1 pAb	ChIP - ELISA - DB - WB	100 µl	C15310037
H3K4me1T6p pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410280
H3K4me2 mAb	ChIP - ELISA - WB - IF	50 µg	C15200151
H3K4me2 pAb	ChIP - ELISA - DB - WB	100 µl	C15310035
H3K4me3 pAb	ChIP - ELISA - DB - WB	100 µl	C15310003
H3K4me3 pAb	ChIP - ELISA - DB - WB	50 µl	C15410203
H3K4me3T6p pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410281
H3K4un mAb	ChIP - ELISA - WB - IF	50 µg	C15200149
H3K56me1 pAb	ChIP - DB - WB - IF	50 µg	C15410296
H3K56me3 pAb	ChIP - DB - WB - IF	50 µg	C15410297
H3K64me3 pAb	ChIP - ELISA - DB - WB	50 µg	C15410211
H3K79me1 pAb	ChIP - ELISA - DB - WB	100 µl	C15310082
H3K79me2 pAb	ChIP - ELISA - DB - WB	100 µl	C15310051
H3K9ac mAb	ChIP - ELISA - WB - IF	50 µg / 10 µg	C15200185

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
H3K9acS10p pAb	ChIP - ELISA - DB - WB - IF	100 µl	C15310102
H3K9me1 pAb	ChIP - ELISA - DB - WB - IF	100 µl	C15310065
H3K9me1 pAb	ChIP - ELISA - DB - WB	50 µg	C15410065
H3K9me2 mAb	ChIP - ELISA - WB - IF	50 µg	C15200154
H3K9me2 pAb	ChIP - ELISA - DB - WB - IF	50 µg / 10 µg	C15410060
H3K9me3 mAb	ChIP - DB - WB - IF	50 µg	C15200146
H3K9me3 mAb	ChIP - ELISA - WB - IF	50 µg	C15200153
H3K9me3 pAb	ChIP - DB - WB	100 µl	C15100146
H3K9me3 pAb	ChIP - ELISA - DB - WB - IF	100 µl	C15310056
H3K9me3 pAb	ChIP - WB	100 µl	C15310013
H3K9me3S10p pAb	ChIP - ELISA - DB - WB - IF	100 µl	C15310128
H3K9un mAb	ChIP - WB - IF	50 µg	C15200187
H3pan mAb (clone B1B2)	ChIP - WB - IF	50 µg / 10 µg	C15200011
H3pan pAb	ChIP - ELISA - WB	100 µl	C15310135
H3pan pAb	ChIP - ELISA - WB - IF	50 µg / 10 µg	C15410324
H3R17me2 pAb	ChIP - ELISA - DB - WB	100 µl	C15310092
H3R17me2(asym) pAb	ChIP - WB - IF	50 µg	C15410289
H3R2me2 (asym) pAb	ChIP - WB	50 µg	C15410316
H3R2me2(sym)K4me2 pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410294
H3R8me2(asym) pAb	ChIP - WB - IF - IHC	50 µg	C15410286
H3R8me2(sym) pAb	ChIP - WB	50 µg	C15410287
H3S10p pAb	ChIP - ELISA - DB - WB - IF - IP	100 µl	C15310116
H3S10p pAb	ChIP - ELISA - DB - WB - IF	50 µg / 10 µg	C15410116
H3S10pT11p pAb	ChIP - WB - IF - IHC	50 µg	C15410288
H3T11 Phosph pAb	ChIP - ELISA - DB - WB - IF	50 µg	C15410309
H3T3p mAb	ChIP - WB - IF	100 µg	C15210001
H3T3pK4ac pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410279
H3T3pK4me2 pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410278
H3T6p pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410282
H3T6pK9me1 pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410283
H3T6pK9me2 pAb	ChIP - WB - IF - IHC	50 µg	C15410284
H3T6pK9me3 pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410285

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
H4pan pAb	ChIP - ELISA - WB - IF	50 µg / 10 µg	C15410156
H4K12ac mAb	ChIP - WB	50 µg / 10 µg	C15200218
H4K16ac mAb	ChIP - DB - WB	50 µg / 10 µg	C15200219
H4K20me1 pAb	ChIP - ELISA - DB - WB	100 µl	C15310034
H4K20me1 pAb	ChIP - ELISA - DB - WB - IF	50 µg	C15410034
H4K20me2 mAb	ChIP - WB - IF	100 µl	C15200205
H4K20me2 mAb	ChIP - DB - WB - IF	50 µg	C15200220
H4K20me2 pAb	ChIP - WB - IF - IHC	50 µg	C15410301
H4K20me3 pAb	ChIP - WB - IF	100 µl	C15100148
H4K8ac mAb	ChIP - DB - WB	50 µg / 10 µg	C15200217
H4K8ac pAb	ChIP - ELISA - DB - WB	100 µl	C15310103
H4K8ac pAb	ChIP - ELISA - DB - WB - IF	50 µg / 10 µg	C15410103
H4K8ac pAb	ChIP - DB - WB - IF - IHC - IP	100 µl / 25 µl	C15410235
H4R3me1 pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410299
H4S1p mAb	ChIP - WB - IF	100 µg	C15210004
H4S1p pAb	ChIP - DB - WB - IF - IHC	50 µg	C15410298
HA tag mAb	ChIP - IP - WB - IS	50 µg / 10 µg	C15200190
HDAC1 mAb	ChIP - WB (+siRNA) - IF	50 µg	C15200144
HDAC1 pAb	ChIP - WB (+siRNA)	100 µl	C15100144
HDAC3 mAb	ChIP - IF	50 µg	C15200145
HDAC3 pAb	ChIP	100 µl	C15100145
His tag mAb	ChIP - IP - WB - IS	50 µg	C15200191
HP1 α , β and γ pAb	ChIP - WB - IF	50 µg	C15410071
JMJD6 pAb	ChIP - WB - IHC	50 µg	C15410318
KDM6A pAb	ChIP - WB - IF - IHC - IP	100 µl / 25 µl	C15410237
L3MBTL2 pAb	ChIP - WB - IP	100 µl / 25 µl	C15410238
MBD1 pAb	ChIP - ELISA - WB	50 µg	C15410078
MCM6 pAb	ChIP - WB - IF - IHC - IP	100 µl / 25 µl	C15410239
MeCP2 pAb	ChIP - ELISA - WB (+siRNA)	50 µg / 10 µg	C15410052
NRF2 pAb	ChIP - WB - IF - IHC - IP	100 µl / 25 µl	C15410242
p53K372me1 pAb	ChIP - WB	50 µg	C15410048
Paf1 pAb	ChIP - WB	50 µg	C15410015

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
PARP1 pAb	ChIP - WB - IF - IHC - IP	100 µl / 25 µl	C15410245
PAX8 pAb	ChIP - WB - IF - IHC - IP	100 µl / 25 µl	C15410246
PHF8 pAb	ChIP - WB - IP	100 µl	C15410336
PPARG pAb	ChIP - ELISA - WB	50 µg	C15410133
PRMT7 pAb	ChIP - WB - IF - IHC - IP	100 µl / 25 µl	C15410247
RbAp48 mAb	ChIP - WB - IF - IP	100 µl	C15200206
RFX-AP pAb	ChIP	50 µg	C15410061
Rtf1 pAb	ChIP - WB - IF - IP	50 µg	C15410018
SATB1 pAb	ChIP - WB - IF - IHC - IP	100 µl / 25 µl	C15410248
Ski3 pAb	ChIP - WB - IF	150 µg	C15410011
Ski8 pAb	ChIP - WB	150 µg	C15410012
SMAD2 pAb	ChIP - WB - IF - IP	100 µl / 25 µl	C15410251
SMAD3 pAb	ChIP - WB - IF - IHC - IP	100 µl / 25 µl	C15410252
SMYD3 pAb	ChIP - WB - IP - IF	100 µl / 25 µl	C15410253
Suz12 pAb	ChIP - WB - RIP	50 µg	C15410029
Suz12 pAb	ChIP - WB	100 µl	C15310029
TFIIF pAb	ChIP - WB - IP	100 µl / 25 µl	C15410256
THOC1 pAb	ChIP - WB - IF - IHC - IP	100 µl / 25 µl	C15410243
TIP-5 pAb	ChIP - WB	100 µl	C15310090
TRRAP pAb	ChIP - WB - IF - IP	100 µl / 25 µl	C15410257
Ty1 mAb	ChIP - WB	50 µg	C15200054
UHRF1 pAb	ChIP - WB - IF - IHC - IP	100 µl / 25 µl	C15410258

Other antibodies

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
3-mC pAb	DB	50 µg	C15410209
5-caC pAb	DB - IF - DNA IP	100 µg / 20 µg	C15410204
5-fC pAb	DIP - ELISA	100 µl / 20 µl	C15310200
5-hmC mAb (mouse)	hMeDIP - DB - ELISA	100 µg / 50 µg / 20 µg	C15200200

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
5-hmC mAb (rat)	hMeDIP - DB - ELISA	100 µg / 50 µg / 20 µg	C15220001
5-hmC pAb (rabbit)	hMeDIP - ELISA - DB	50 µg / 20 µg	C15410205
5-hmC pAb (rabbit)	hMeDIP - DB - ELISA	100 µl / 20 µl	C15310210
5-mC mAb (clone 33D3)	MeDIP - MeDIP-seq - DB - IF	500 µg / 100 µg / 10 µg	C15200081
5-mC mAb cl. b	MeDIP - IF	500 µg / 100 µg	C15200006
5-mC mAb for ICC/IF	MeDIP - DB - IF - FISH	50 µg	C15200003
6X His epitope tag mAb	ELISA - WB - IP	100 µg	C15200208
ACTL6B pAb	ELISA - WB	100 µl	C15310119
Ago (Argonautes) mAb	RIP - HITS CLIP - IHC - IF - WB	100 µg / 50 µg / 10 µg	C15200167
AML-ETO pAb	ELISA - WB	50 µg	C15410080
ASH1L pAb	ELISA - IHC - IF	100 µg	C15410304
ASH2 pAb	ELISA - WB - IF	100 µl	C15310093
ASH2 pAb	WB	100 µl	C15310026
ASH2 pAb	WB	50 µg	C15410026
BAP1 mAb	WB - IP - IF	50 µg	C15200212
BCL7C pAb	ELISA - WB	100 µl	C15310124
Blue ladder - HRP mAb	WB	100 µl / 10 µl	C15200202
Blue ladder mAb	WB	100 µg	C15200213
BMI1 pAb	ELISA	100 µl	C15310241
BRD2 pAb	ELISA - WB	100 µl	C15310094
CBX2 pAb	ELISA	100 µl	C15310239
CBX3 pAb	ELISA	100 µl	C15310234
CBX4 pAb	ELISA	100 µl	C15310251
CCDC101 pAb	ELISA - WB	100 µl	C15310122
CDYL pAb	ELISA - WB	100 µl	C15310243
CHAMP1 pAb	ELISA WB	100 µl	C15310250
Chd1 pAb	WB	100 µl	C15310020
Chd1 pAb	WB	50 µg	C15410020
CHD5 pAb	ELISA - WB	100 µl	C15310121
Cre pAb	ELISA - WB	100 µl	C15310168
ctr9/PAF1 pAb	ELISA - WB	100 µl	C15310112
DDB1 mAb	WB	50 µg	C15200221

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
DDB2 mAb	WB	50 µg	C15200222
DGCR8 pAb	ELISA	100 µl	C15310247
DNMT1 pAb	ELISA - WB	100 µl	C15310111
DNMT2 pAb	ELISA - WB	100 µl	C15310095
DNMT3A pAb	ELISA - WB	100 µl	C15310107
DNMT3A pAb	ELISA - WB - IP	50 µg	C15410084
DNMT3A pAb	ELISA - WB - IP	50 µg	C15410085
DNMT3A pAb	ELISA - WB - IP	50 µg	C15410086
DNMT3B pAb	ELISA - WB - IF	50 µg	C15410218
DNMT3B pAb	ELISA - WB	100 µl	C15310044
DP1 pAb	WB - IP	100 µl / 25 µl	C15410228
Dre pAb	ELISA - WB	100 µl	C15310170
DROSHA pAb	ELISA - WB	100 µl	C15310246
EED pAb	WB	50 µg	C15410319
EF2C1/2 pAb	ELISA - WB	100 µl	C15310141
EGFP pAb	IF	50 µg	C15410074
EHMT1 pAb	ELISA - WB	100 µl	C15310114
FKBP3 pAb	ELISA - WB	100 µl	C15310109
FKBP51 pAb	ELISA - WB	100 µl	C15310110
FLAG mAb	ELISA - WB	100 µg	C15200209
Flp pAb	ELISA - WB	100 µl	C15310169
G9a pAb	ELISA - WB	100 µl	C15310096
GST mAb	ELISA - WB	100 µg	C15200207
GST pAb	ELISA - WB - IHC	100 µg	C15410268
GST pAb	ELISA - WB	100 µg	C15430001
H1.0 pAb	ELISA	100 µl	C15310224
H1.1 pAb	ELISA	100 µl	C15310249
H1.3 pAb	ELISA	100 µl	C15310226
H1.4 pAb	ELISA	100 µl	C15310227
H1.5 pAb	ELISA	100 µl	C15310228
H2A.XS139p pAb	ELISA - DB - WB - IF	50 µg	C15410219
H2AXS139p pAb	ELISA	100 µl	C15310223

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
H2BS14p mAb	ELISA - DB - WB	50 µg	C15200186
H3K18ac pAb	ELISA - DB - WB	100 µl	C15310139
H3K23ac pAb	ELISA - DB - WB	100 µl / 20 µl	C15310140
H3K37me1 pAb	DB - WB	50 µg	C15410295
H3R2me1 pAb	WB	50 µg	C15410276
H3R2me2(sym)T3p pAb	DB - WB - IF	50 µg	C15410303
H3T3pK4me1 pAb	DB - WB - IF - IHC	50 µg	C15410277
H3T45p pAb	ELISA - DB	50 µg	C15410321
H4K12ac pAb	DB - WB - IF - IHC	50 µg	C15410302
H4K16ac pAb	DB - WB - IF	50 µg	C15410300
H4R3me2(sym) pAb	ELISA - DB - WB - IF	50 µg	C15410308
HDAC5 pAb	ELISA - WB - IHC	100 µg	C15410275
Hira pAb	ELISA - WB	100 µl	C15310097
HJURP mAb	WB - IF	50 µg	C15200228
HMG2L1 pAb	ELISA	100 µl	C15310222
hnRNP A/B pAb	WB - IF - IHC	100 µl / 25 µl	C15410263
HP1α pAb	WB - IF	50 µg	C15410070
HP1α pAb	WB	100 µl	C15310070
HP1α, β & γ pAb	WB	100 µl	C15310071
Huntingtin mAb	WB - IF	50 µg	C15200226
Jarid1b pAb	ELISA - WB	100 µl	C15310113
Jarid1c pAb	ELISA - WB	100 µl	C15310143
JARID2 pAb	ELISA	100 µl	C15310235
JMJD2a pAb	ELISA - WB	50 µg	C15410126
JMJD2b pAb	ELISA - WB - IF	100 µl	C15310104
KDM1B pAb	ELISA - WB	100 µl	C15310248
KDM4D pAb	ELISA	100 µl	C15310253
L3MBTL1 pAb	WB - IP	50 µg	C15410023
LDB1 pAb	ELISA - WB	100 µg	C15410269
LDB2 pAb	WB - IHC	100 µg	C15410271
Leo1 pAb	WB	100 µl	C15310017
Leo1 pAb	WB	50 µg	C15410017

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
LITAF pAb	WB - IHC	100 µl / 25 µl	C15410265
LRWD1 pAb	ELISA	100 µl	C15310232
LSD1 pAb	WB (+siRNA)	100 µl	C15310028
LSD1 pAb	WB (+siRNA)	50 µg	C15410028
LSD1 pAb	ELISA - WB - IP	50 µg	C15410125
LYDG10 pAb	ELISA	100 µl	C15310238
m6A mAb	DB - RIP	50 µg / 10 µg	C15200082
m6A pAb	DB	50 µg / 10 µg	C15410208
MBD1 pAb	ELISA - WB	50 µg	C15410038
MBD2 pAb	ELISA - WB	100 µl	C15310098
MBD2, pAb	WB	50 µg	C15410312
MBD3 pAb	ELISA - WB	100 µl	C15310079
MBD4 pAb	ELISA - WB	100 µl	C15310087
MeCP2 mAb	WB - IF	50 µg	C15200225
MeCP2 pAb	WB	50 µg	C15410217
MeCP2 pAb	ELISA - WB	100 µl	C15310088
MeCP2 pAb	ELISA - WB	100 µl	C15310106
Med26 pAb	WB	100 µl	C15310073
Med26 pAb	WB	50 µg	C15410073
Mll2 pAb	ELISA - WB	100 µl	C15310099
Mll4 pAb	ELISA - WB	100 µl	C15310100
MTA2 pAb	WB	50 µg	C15410032
MycK323ac pAb	ELISA	50 µg / 10 µg	C15410346
NFKB cRel pAb	ELISA - WB - GSA	100 µl	C15310257
ORC2 mAb	WB	50 µg	C15200198
PADI4 pAb	ELISA - WB	100 µl	C15310075
Paf1 pAb	WB - IF - IP	50 µg	C15410016
PAPD1 pAb	ELISA - WB	100 µl	C15310132
PAPD4 pAb	ELISA - WB	100 µl	C15310130
PAPD5 pAb	WB	100 µl	C15310134
PAPOLA pAb	ELISA - WB	100 µl	C15310137
PHC2 pAb	ELISA	100 µl	C15310240

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
PHF8 pAb	ELISA - WB	50 µg	C15410064
PIWIL1 pAb	ELISA	100 µl	C15310244
PIWIL2 pAb	ELISA	100 µl	C15310252
PKNOX1 pAb	WB - IF - IP	100 µl / 25 µl	C15410267
PML pAb	ELISA - WB	50 µg	C15410108
PPARG pAb	ELISA - WB	100 µl	C15310133
RbAp 46/48 mAb	WB	100 µl	C15100033
RbAp 46/48 mAb	WB	50 µg	C15200033
RFX5 pAb	WB	100 µg	C15410326
RING1B pAb	ELISA - WB - IF	100 µg	C15430002
Rsf1 mAb	WB - IF - IP	100 µl	C15100041
Rsf1 mAb	WB - IF - IP	50 µg	C15200041
SAP30 pAb	WB	100 µl	C15310036
Set9 pAb	WB	100 µl	C15310047
Set9 pAb	WB	50 µg	C15410047
Setd1a pAb	ELISA - WB	100 µl	C15310117
Setd1b pAb	ELISA - WB	100 µl	C15310118
SETD8 pAb	WB	100 µl	C15310043
SETD8 pAb	WB	50 µg	C15410043
SETDB1 pAb	WB - IP	100 µl / 25 µl	C15410249
SirT1 mAb	WB	100 µl	C15100063
SirT1 mAb	WB	50 µg	C15200063
SMAD2 pAb	ELISA - WB	100 µg	C15410273
SMAD3 pAb	WB - IHC	100 µg	C15410328
SMAD3S423/425p pAb	WB - IHC	100 µg	C15410327
Smc3K112/113ac pAb	ELISA	100 µl	C15310229
Snf2h mAb	WB - IF - IP	100 µl	C15100040
Snf2h mAb	WB - IF - IP	50 µg	C15200040
SOX4 pAb	ELISA - WB	100 µl	C15310129
SPAST mAb	WB	50 µg	C15200001
SPI1 pAb	ELISA - WB	100 µl	C15310120
Spt16 pAb	WB	50 µg	C15410049

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
SSRP1 pAb	WB	50 µg	C15410050
STAT2 mAb	ELISA - WB - IHC	100 µg	C15200210
STAT2Y690p pAb	WB	100 µg	C15410330
STAT5aY694p pAb	WB - IHC	100 µg	C15410329
TAF1 pAb	ELISA - WB - IHC	100 µg	C15410272
TASP1 pAb	ELISA - WB	100 µl	C15310115
TDG mAb	WB - IF	50 µg	C15200227
TET2 mAb	WB - IP	50 µg	C15200179
TET3 pAb	ELISA - WB	50 µg	C15410311
V5 Epitope tag pAb	ELISA - WB - IHC	100 µg	C15410270
VPS72 mAb	WB - IF	50 µg	C15200224
WDR5 pAb	ELISA - WB	100 µl	C15310101
YY1 pAb	ELISA	100 µl	C15310242
ZBED6 pAb	ELISA - WB	100 µl	C15310237
ZBTB38 pAb	ELISA - WB	100 µl	C15310123
ZBTB4 pAb	ELISA - WB	100 µl	C15310142
ZMYND8 pAb	ELISA - WB	100 µl	C15310136
ZNF189 pAb	WB - IF	100 µl / 25 µl	C15410261

Isotype controls

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
Mouse IgG	-	100 µg / 15 µg	C15400001
Rabbit IgG	-	250 µg	C15410206
Rat IgG	-	25 µg	C15420001

CRISPR antibodies

PRODUCT NAME	VALIDATED APPLICATIONS	FORMAT	Cat. No.
CRISPR/Cas9 C-terminal mAb	ChIP - WB - IF	50 µg / 10 µg	C15200231
CRISPR/Cas9 mAb	ChIP - WB - IF - IP	50 µg / 10 µg	C15200229
CRISPR/Cas9 pAb	ChIP - WB - IF - IP	100 µl / 20 µl	C15310258
CRISPR-Cas9 - HRP mAb (clone 7A9)	WB	500 µl	C15200215
CRISPR-Cas9 mAb (clone 7A9)	WB - IF - IP	50 µg / 10 µg	C15200203
CRISPR/Cas9 C-terminal mAb	WB - IF - IP	50 µg / 14 µg	C15200223
CRISPR/Cas9 mAb (clone 4G10)	WB - IP - IF	50 µg / 10 µg	C15200216
<i>S. aureus</i> CRISPR/Cas9 mAb	WB - IF - IP	50 µg / 10 µg	C15200230
<i>S. aureus</i> CRISPR/Cas9 pAb (C-terminal)	WB - IF - IP	100 µl / 20 µl	C15310259
<i>S. aureus</i> CRISPR/Cas9 pAb (N-terminal)	WB - IF - IP	100 µl / 20 µl	C15310260
<i>Acidaminococcus sp.</i> CRISPR/Cpf1 pAb	WB	100 µl / 20 µl	C15310262
<i>L. bacterium</i> CRISPR/Cpf1 mAb	WB	50 µg / 10 µg	C15200233
<i>L. bacterium</i> CRISPR/Cpf1 pAb	WB - IP - IF	100 µl / 20 µl	C15310263

If you do not find your antibody (or validated application), please contact us at info@diagenode.com

Shop online in our EpiStore at
www.diagenode.com