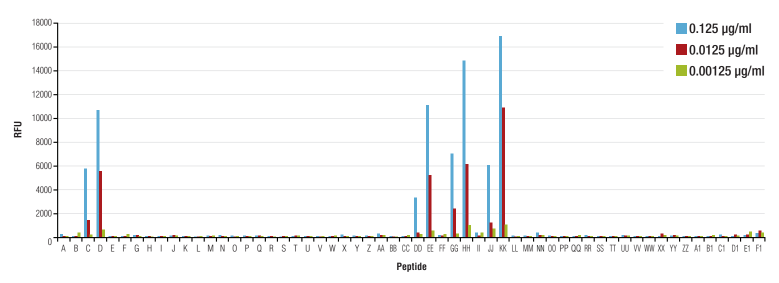
Tri-Methyl-Histone H3 (Lys4) (C42D8) Rabbit mAb #9751

Tri-Methyl-Histone H3 (Lys4) (C42D8) Rabbit mAb is specific for tri-methyl-histone H3 (Lys4). It shows some cross-reactivity with di-methyl-histone H3 (Lys4), but is not affected by methylation at Arg2 or phosphorylation at Thr3.



Т	H3 (Lys79) tri-methyl
U	H4 (Lys20) non-methyl
V	H4 (Lys20) mono-methyl
W	H4 (Lys20) di-methyl
X	H4 (Lys20) tri-methyl
Υ	H2A (Lys5) non-methyl
Z	H2A (Lys5) mono-methyl
AA	H2A (Lys5) di-methyl
BB	H2A (Lys5) tri-methyl
СС	H3 (Thr3) phospho/ (Lys4) mono- methyl
DD	H3 (Thr3) phospho/ (Lys4) di-methyl
EE	H3 (Thr3) phospho/ (Lys4) tri-methyl
FF	H3 (Arg2) symmetric-di-methyl/ (Lys4) mono-methyl
GG	H3 (Arg2) symmetric-di-methyl/ (Lys4) di-methyl
нн	H3 (Arg2) symmetric-di-methyl/ (Lys4) tri-methyl

Ш	H3 (Arg2) asymmetric-di-methyl/ (Lys4) mono-methyl
JJ	H3 (Arg2) asymmetric-di-methyl/ (Lys4) di-methyl
KK	H3 (Arg2) asymmetric-di-methyl/ (Lys4) tri-methyl
LL	H3 (Arg8) symmetric-di-methyl/ (Lys9) mono-methyl
ММ	H3 (Arg8) symmetric-di-methyl/ (Lys9) di-methyl
NN	H3 (Arg8) symmetric-di-methyl/ (Lys9) tri-methyl
00	H3 (Lys9) mono-methyl/(Ser10) phospho
PP	H3 (Lys9) di-methyl/(Ser10) phospho
QQ	H3 (Lys9) tri-methyl/(Ser10) phospho
RR	H3 (Arg26) asymmetric-di-methyl/ (Lys27) mono-methyl
SS	H3 (Arg26) asymmetric-di-methyl/ (Lys27) di-methyl
TT	H3 (Arg26) asymmetric-di-methyl/ (Lys27) tri-methyl

UU	H3 (Lys27) mono-methyl/(Ser28) phospho
VV	H3 (Lys27) di-methyl/(Ser28) phospho
ww	H3 (Lys27) tri-methyl/(Ser28) phospho
XX	H3 (Lys9) mono-methyl/(Ser10/ Thr11) phospho
YY	H3 (Lys9) di-methyl/(Ser10/Thr11) phospho
ZZ	H3 (Lys9) tri-methyl/(Ser10/Thr11) phospho
A1	H3 (Thr6) phospho/(Lys9) tri-methyl
B1	H3 (Lys4) di-methyl/(Thr6) phospho
C1	H3 (Lys4) mono-methyl/(Thr6) phospho
D1	H3 (Lys4) tri-methyl/(Thr6) phospho
E1	H3 (Thr6) phospho/(Lys9) di-methyl
F1	H3 (Thr6) phospho/(Lys9) mono- methyl