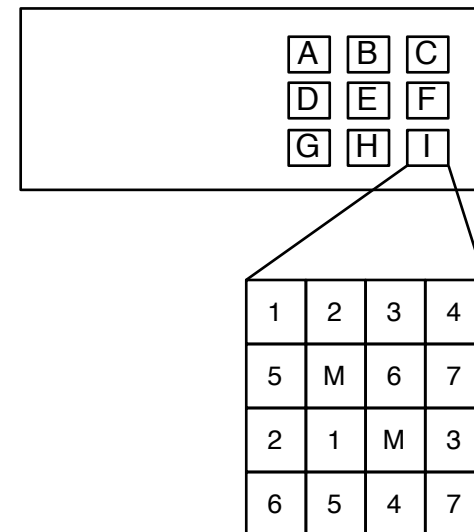


Acetyl Domain Readers Array

<p>BROMO</p> <p>A1) ASH1L(short) [Q9NR48] A2) ATAD2A [NP_054828.2] A3) ATAD2B [Q9ULI0] A4) BAZ1A [Q9NRL2] A5) BAZ2A/BMZF-2 [Q9UIF9] A6) BAZ2B [Q9UIF8] A7) CECR2 [Q9BXF3]</p>	<p>BROMO</p> <p>B 1) BRD1(1) [O95696] B 2) BRD2(1) [P25440] B 3) BRD2(2) [P25440] B 4) BRD3(1) [Q15059] B 5) BRD3(2) [Q15059] B 6) BRD4(1) [O60885] B 7) BRD4(2) [O60885]</p>	<p>BROMO</p> <p>C1) BRD7 [Q9NP11] C2) BRD8(1) [Q9H0E9] C3) BRD9 [Q9H8M2] C4) BRDT(1) [Q58F21] C5) BRDT(2) [Q58F21] C6) BRPF1/Peregrin [P55201] C7) BRPF3 [Q9ULD4]</p>
<p>BROMO</p> <p>D1) BRWD1/WDR9(2) [Q9NSI6] D2) BRWD3(2) [Q6RI45] D3) SMARCA2 [P51531] D4) SMARCA4 [P51532] D5) TAF1(1) [P21675] D6) TAF1(2) [P21675] D7) MLL1 [Q03164]</p>	<p>BROMO</p> <p>E1) PBRM1/PB1(1) [Q86U86] E2) PBRM1/PB1(2) [Q86U86] E3) PBRM1/PB1(3) [Q86U86] E4) PBRM1/PB1(4) [Q86U86] E5) PBRM1/PB1(5) [Q86U86] E6) PBRM1/PB1(6) [Q86U86] E7) PHIP(2) [Q8WWQ0]</p>	<p>BROMO</p> <p>F1) KIAA2026 [Q5HYC2] F2) GCN5/KAT2A [Q92830] F3) PCAF/KAT2B [Q92831]</p>
<p>BROMO/PHD</p> <p>G1) CBP/CREBBP [Q92793] G2) FALZ/BPTF [Q12830] G3) p300/EP300 [Q09472] G4) TRIM24 [O15164] G5) TRIM33/TIF1G [Q9UPN9] G6) TRIM66 [O15016] BROMO/PHD/PWWP G7) ZMYND11 [Q15326]</p>	<p>BROMO(2)</p> <p>H1) TAF1(1+2) [P21675] H2) TAF1L(1+2) [Q8IZX4] PHD(2) H3) DPF3 [Q92784] BROMO/PHD/BAH H4) ASH1L(long) [Q9NR48]</p>	<p>YEATS</p> <p>I1) YEATS4/GAS41 [NP_006521.1] I2) ENL/MLLT1 [NP_005925] I3) AF9/MLLT3 [NP_004520.2] I4) YEATS2 [NP_060493]</p>



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