Figure 1A

IB: H3K27me3
IB: H3K27me2
IB: H3K4me3
IB: p-ACC
IB: ACC
IB: EZH2
IB: TUBULIN

IB: H3
IB: HA
IB: p-ACC
IB: ACC
IB: EZH2
IB: VINCULIN
IB: TUBULIN

Figure 1B

IB: H3K27me3
IB: H3
IB: TUBULIN
IB: p-AMPKα
IB: AMPKα
IB: HDAC5
IB: TUBULIN

Figure 1C

IB: H3K27me3
IB: H3
IB: TUBULIN
IB: p-AMPKα
IB: AMPKα
IB: HDAC5
IB: TUBULIN
Figure 1D

Figure 1E

Figure 1G
Figure 5H

Figure 5I

Figure 5J
Figure S1G: 32P-histone, IB: H3K27me3, IB: H3, oligonucleosomes.


Figure S1I: IB: HDAC5, IB: EZH2, IB: HDAC5, IB: TUBULIN.
Figure S4D

Figure S4E

Figure S4F
Figure S5N

IB: EZH2

IB: Cdc20

IB: SUZ12

IB: TUBULIN

Figure S5Q
Figure S6B