## Methylase

SET.HG4.10:ASH1L	WS,SET,Bromodomain,BAH	(AWS,SET	SET	
SET.HG3.21:KMT2C/KMT2D	<b>2</b> f−HC5HC2H,FYRN,FYRC,SET	<b>2</b> f−HC5HC2H,PHD,FYRN,FYRC,SET		
SET.HG2.8:SETD6	SET	SET,Rubis-subs-bind		
SET.HG7.0:SETD7	SET	MORN,SET	•	
SET.HG6.6:KMT5A	SET			
SET.HG1.71:SMYD5	SET			
SET.HG3.22:KMT2A/KMT2B	FYRC,SET	SET	<b>ℤ</b> f−CXXC,PHD,zf−HC5HC2H,FYRN,FYRC,SET	
SET.HG9.0:KMT5B/KMT5C	SET			
SET.HG4.5:KMT2E/SETD5	<b>▶</b> HD,SET	SET		
SET.HG2.17:SETD4	SET	SET,Rubis-subs-bind		
SET.HG5.3:SETMAR	SET	Pre-SET,SET		
SET.HG1.4:SMYD4	SET	SET,zf-MYND	<b>ℤ</b> f–MYND,SET	
DOT1.HG1.13:DOT1L	DOT1			
SET.HG5.1:SUV39H1/SUV39H2	<b>P</b> re−SET,SET	Chromo,Pre-SET,SET	<b>©</b> SET	▼f-C2H2_3rep,Pre-SET,SET
SET.HG5.6:EHMT1/EHMT2	Ank,Pre-SET,SET	SET	WIYLD,Pre-SET,SET	Pre−SET,SET
SET.HG8.1:EZH1/EZH2	preSET_CXC,SET	SET	PRC2_HTH,preSET_CXC,SET	
SET.HG4.9:NSD1/NSD2/NSD3	(SET	PWWP,AWS,SET,C5HCH	PWWP,AWS,SET	AWS,SET
SET.HG7.2:PRDM1/PRDM2/PRDM6/PRDM14	SET,zf-C2H2	SET		
SET.HG3.13:SETD1A/SETD1B	SET	■RRM,N-SET,SET	■RRM,SET	■N-SET,SET
SET.HG1.19:SMYD1/SMYD2/SMYD3	SET,zf-MYND	SET	<b>2</b> f−MYND,SET	
SET.HG4.11:SETD2	AWS,SET	AWS,SET,WW,SRI	SET	<b>ℤ</b> f−CW,AWS,SET
SET.HG5.7:SETDB1/SETDB2	SAD_SRA,Pre-SET,SET	SET		

SET,Rubis-subs-bind

SET.HG2.16:SETD3