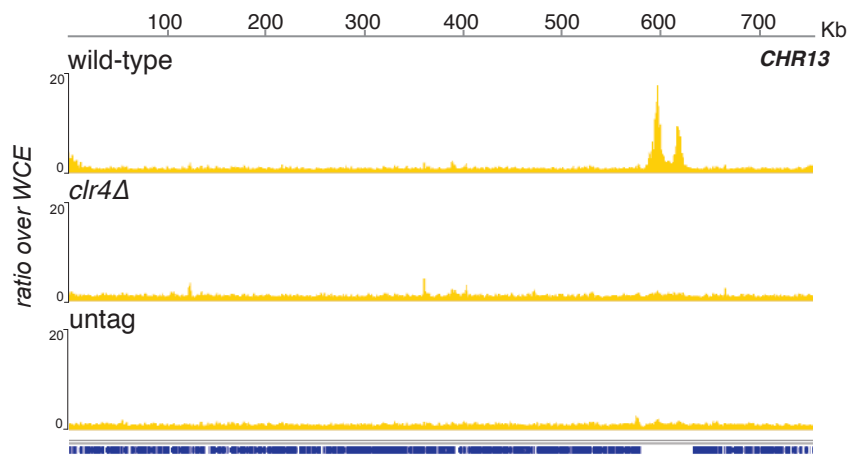
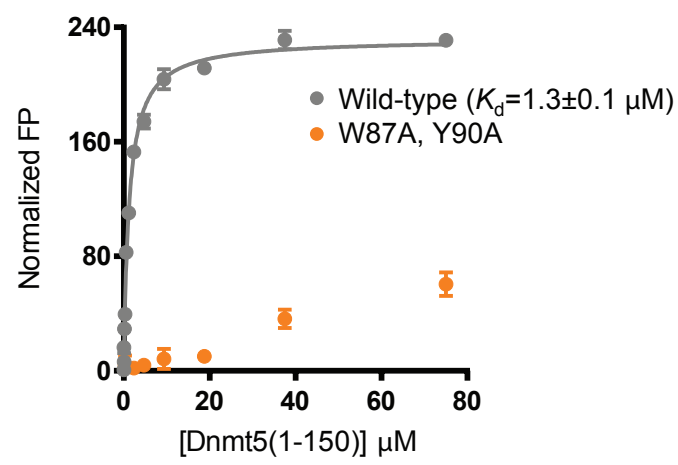


Figure S2. Catania et al.

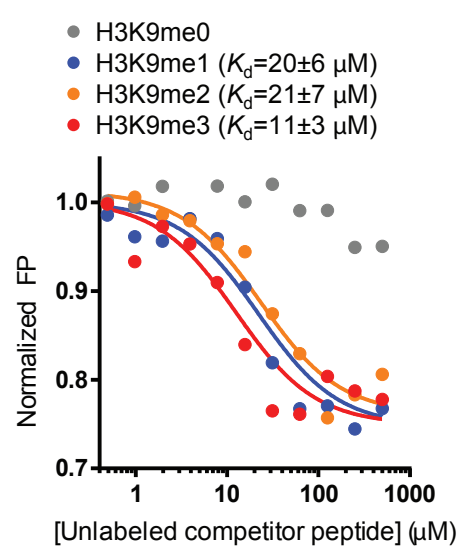
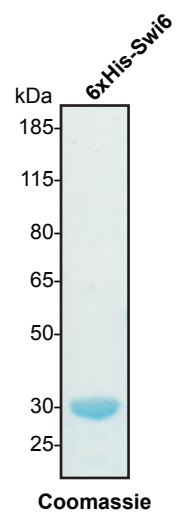
A FLAG-Dnmt5 ChIP



B



C



D

Dnmt5 IP/MS

CNAG	peptide#	coverage	name
CNAG_07552	632	70.70%	Dmt5
CNAG_03458	95	85.10%	Swi6
CNAG_04828	36	84.10%	H3.3
CNAG_00677	34	10.90%	Uhf1
CNAG_01148	33	38.60%	Fkbp4
CNAG_05391	28	26.40%	Mif2
CNAG_03658	23	48.30%	
CNAG_08025	12	47.00%	Rnh1
CNAG_00083	12	39.50%	Ccc1
CNAG_07756	4	12.00%	Cdh1
CNAG_01636	2	10.30%	Cpr3

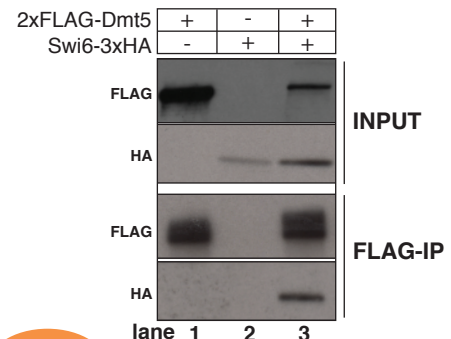
Swi6 IP/MS

CNAG	peptide#	coverage	name
CNAG_00998	118	42.10%	
CNAG_03458	56	56.10%	Swi6
CNAG_01292	39	30.50%	Mit1
CNAG_01306	32	21.70%	Mit2
CNAG_01563	29	18.30%	Clr3
CNAG_02922	18	18.10%	Clr2
CNAG_07807	13	36.90%	H4
CNAG_01648	13	36.90%	H4
CNAG_07564	11	12.80%	
CNAG_06746	10	37.40%	H2B
CNAG_01406	9	40.20%	
CNAG_04828	7	27.50%	H3.3
CNAG_06745	7	27.50%	H3
CNAG_06747	7	18.30%	H2A
CNAG_00063	4	11.30%	Cse4
CNAG_05221	3	15.90%	H2Az

Uhf1 IP/MS

CNAG	peptide#	coverage	name
CNAG_00677	48	51%	Uhf1
CNAG_04828	16	58.70%	H3.3

E



F

