

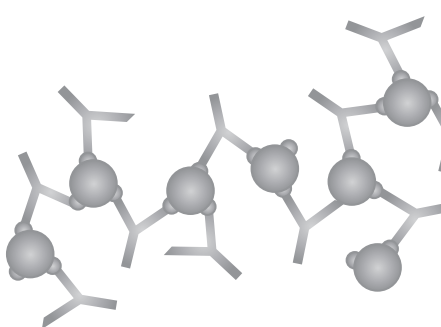
Detection of Human MCM in breast carcinoma by IF. Anti-MCM (Cat# IHC-00009).

乳腺癌研究相关抗体

Bethyl Laboratories, Inc. 拥有超过300个抗体可用于乳腺癌的研究

乳腺癌是女性最常见的恶性肿瘤之一，发病率占全身各种恶性肿瘤的7-10%，已成为威胁妇女健康的主要病因。它的发病常与遗传有关，它是一种通常发生在乳房腺上皮组织，严重影响妇女身心健康甚至危及生命的最常见的恶性肿瘤之一。

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乳腺癌研究相关抗体

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下面列举了一部分乳腺癌研究相关目的蛋白抗体。如需完整列表，请访问：
bethyl.com/category/pca_research_cancer.

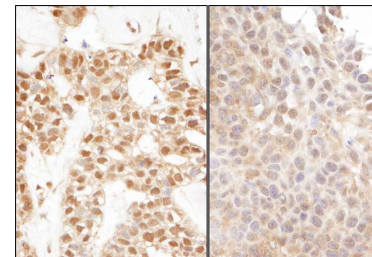
目标蛋白	反应种属	应用范围	# of Abs	AbVantage™ Pack
ATM	Hu, Ms	WB, IP, IF, IHC, PLA	6	A310-034A
ATR	Hu, Ms	WB, IP, PLA	3	A310-035A
AURKA / Aurora A*	Hu, Ms, Rt	WB, IP, ICC, IF	8	A310-018A
BARD1	Hu	WB, IP, PLA	1	
BLM	Hu, Ms	WB, IP, PLA	5	A310-029A, -167A
BRCA1*	Hu	WB, IP, IF, IHC, PLA	12	A310-477A
CDK2	Hu, Ms	WB, IP, IF, IHC, PLA	2	
CDK7	Hu, Ms, Rt	WB, IP, PLA	3	
CHEK1 / Chk1*	Hu, Ms	WB, IP, ICC, IF, IHC, PLA	6	A310-044A
CREB1 / CREB	Hu, Ms	WB, IP, IF, IHC, PLA	2	
EP300 / p300	Hu	WB, IP, IF, IHC, ChIP-Seq, PLA	3	A310-097A
ESR1 / Estrogen Receptor-α*	Hu	WB, IP, IF, IHC, PLA	6	A310-143A
FER	Hu, Ms	WB, IP	1	
GAPDH	Hu, Ms, Rt	WB, IF, IHC, PLA	8	A310-188A
HDAC1	Hu, Ms	WB, IP, IF, IHC, PLA	3	A310-214A
MAPK1 / ERK2	Hu, Ms	WB, IF, IHC, PLA	2	
MBD3	Hu	WB, IP, IF, IHC	3	A310-919A
MRE11A / Mre11	Hu, Ms	WB, IP, IF, IHC, PLA	3	
MSH2	Hu, Ms	WB, IP, IF, IHC, PLA	5	A310-127A
MSH6	Hu	WB, IP, IF, IHC, PLA	3	A310-004A
MTA3	Hu	WB, IP, IF, IHC	2	
MTOR / mTOR	Hu, Ms, Rt	WB, IP, ICC, IF, PLA	8	A310-114A, -378A
NF1	Hu, Ms	WB, IP	1	
PLK1	Hu	WB, IP, ICC, IF, PLA	4	A310-069A
PML	Hu	WB, IP, IF, IHC, PLA	3	A310-390A
RAD50	Hu, Ms	WB, IP, IF, IHC, PLA	3	A310-051A
SIRT1	Hu	WB, IP, PLA	2	A310-204A
SMARCA4 / BRG1	Hu, Ms	WB, IP, IF, IHC, PLA	4	
SP1	Hu, Ms	WB, IP, IF, IHC, PLA	4	A310-033A
TPR	Hu, Ms	WB, IP, ICC, IF, IHC	5	A310-258A

所有抗体均经过抗原亲和纯化。

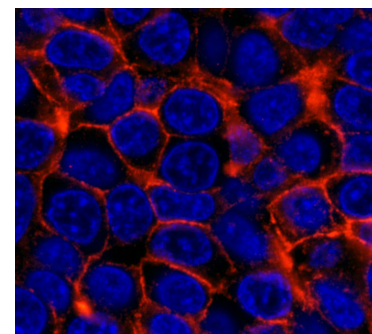
*可提供相应的磷酸化抗体

相关文献举例

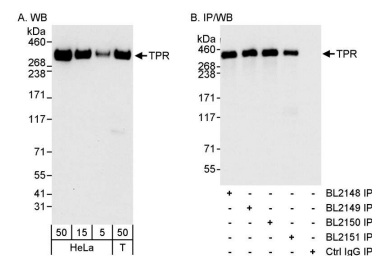
目标蛋白	题目	杂志
SAMHD1	Phosphorylation of SAMHD1 by Cyclin A2/CDK1 Regulates Its Restriction Activity toward HIV-1.	Cell Rep. 2013 Apr 25;3(4):1036-43.
PML	Components of Promyelocytic Leukemia Nuclear Bodies (ND10) Act Cooperatively To Repress Herpesvirus Infection.	J Virol. 2013 Feb;87(4):2174-85.
PML	CK2 inhibitors increase the sensitivity of HSV-1 to interferon- beta.	Antiviral Res. 2011 Sep;91(3):259-66.



Detection of Human and Mouse Ubiquitin by IHC. FFPE sections of human breast carcinoma (left) and mouse teratoma (right). Anti-Ubiquitin, Cat# A300-317A.



Detection of Human ErbB2 in breast carcinoma by IF. Anti-ErbB2 (Cat# IHC-00032).



Whole cell lysate from HeLa and 293T cells. Anti-TPR antibody (A300-827A) used for WB (A) and IP (B). TPR was also immunoprecipitated by anti-TPR antibodies A300-825A, A300-826A, and BL2151, which recognize other epitopes.