



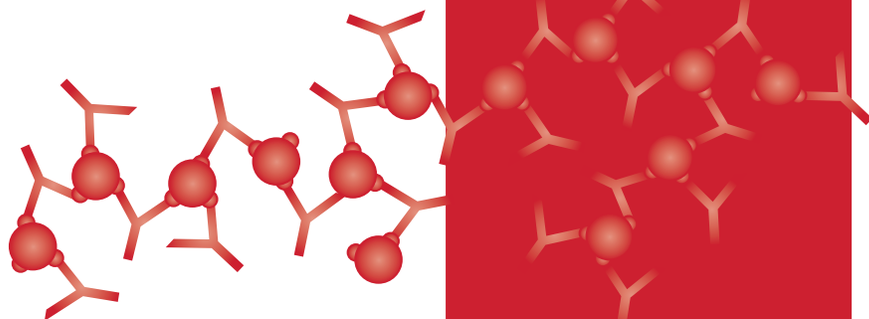
Detection of Human ABCB9 in prostate carcinoma by Immunohistochemistry. Anti-ABCB9 (Cat. No. IHC-00398) and goat anti-rabbit IgG, highly x-adsorbed, Antibody Hilyte Plus™ 555 (A120-501E).

前列腺癌研究相关抗体

Bethyl Laboratories, Inc. 拥有超过260个抗体可用于前列腺癌的研究

前列腺癌是一种发病率颇高的泌尿系统恶性肿瘤。在世界范围内，前列腺癌的发病率在男性恶性肿瘤中位居第二，而在美国，前列腺癌的发病率已于2010年超越肺癌，成为第1位危害男性健康的肿瘤。

Cancer Research
Really Good Antibodies



bethyl.com

前列腺癌研究相关抗体

Bethyl Laboratories, Inc. 通过高品质抗体产品和定制抗体服务支持您的科学研究，从而致力于改善生活。自1972年成立以来，BETHYL所有抗体均由自己生产，以严格的标准验证广泛的应用范围。

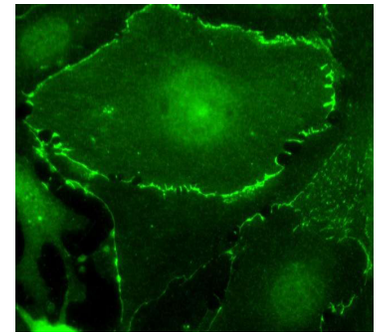
下面列举了一部分DNA损伤与修复相关目的蛋白抗体。如需完整列表，请访问：
bethyl.com/category/pca_research_cancer.

| 目标蛋白 | 反应种属 | 应用范围 | # of Abs | AbVantage™ Pack |
|-------------------|----------------|------------------------------|----------|-----------------|
| ACTL6A / BAF53A | Hu, Ms | WB, IF, IHC, PLA | 2 | |
| ARID1A / BAF250 | Hu | WB | 2 | A310-338A |
| ATM | Hu, Ms | WB, IP, IF, IHC, PLA | 6 | A310-034A |
| ATR | Hu, Ms | WB, IP, PLA | 3 | A310-035A |
| BRCA1* | Hu | WB, IP, IF, IHC, PLA | 12 | A310-477A |
| CDK2 | Hu, Ms | WB, IP, IF, IHC, PLA | 2 | |
| CDK4 | Hu | WB, IP | 2 | A311-518A |
| CHEK1 / Chk1* | Hu, Ms | WB, IP, ICC, IF, IHC, PLA | 6 | A310-044A |
| CREB1 / CREB | Hu, Ms | WB, IP, IF, IHC, PLA | 2 | |
| EIF4EBP1 / 4EBP1 | Hu, Ms, Rt, Pg | WB, IF, IHC | 2 | |
| ERBB2 | Hu | WB, IP, IF, IHC, PLA | 4 | A310-183A |
| FKBP5 / FKBP51 | Hu | WB, IP, IF, IHC | 3 | A310-497A |
| MAP2K1 / MEK1* | Hu | WB, IP, IF, IHC, PLA | 5 | A310-761A |
| MAPK1 / ERK2 | Hu, Ms | WB, IF, IHC, PLA | 2 | |
| MAPK14 / p38 MAPK | Hu, Ms | WB, IP | 2 | A310-212A |
| 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 |
| PLK1 | Hu | WB, IP, ICC, IF, PLA | 4 | A310-069A |
| PRKDC / DNA-PKcs | Hu | WB, IP, IF, IHC, PLA | 6 | A310-147A |
| PTK2B / PYK2 | Hu | WB, IP | 2 | A311-519A |
| PXN / Paxillin* | Hu, Ms | WB, IP, IF, IHC | 4 | A310-125A |
| RAD50 | Hu, Ms | WB, IP, IF, IHC, PLA | 3 | A310-051A |
| RAPGEF1 / C3G | Hu | WB, IP | 2 | A310-696A |
| RELA* | Hu, Ms | WB, IP, IF, IHC, PLA | 9 | A310-650A |
| RICTOR | Hu, Ms | WB, IP, ICC, IF, IHC, F, PLA | 7 | A310-130A |
| RPTOR / Raptor | Hu, Ms, Rt | WB, IP, F | 2 | A310-161A |
| SMARCC2 / BAF170 | Hu, Ms | WB, IP, IF, IHC | 3 | A310-337A |
| SMARCD1 / BAF60a | Hu | WB, IP | 2 | A310-565A |
| SP1 | Hu, Ms | WB, IP, IF, IHC, PLA | 4 | A310-033A |

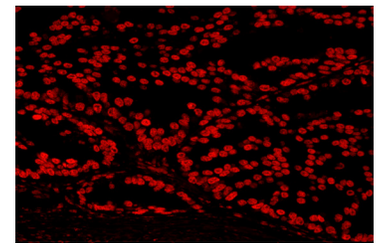
相关文献举例

| 目标蛋白 | 题目 | 杂志 |
|-----------------|--|---|
| ACTL6A / BAF53A | Giessrigl B et al., Fulvestrant induces resistance by modulating GPER and CDK6 expression: implication of methyltransferases, deacetylases and the hSWI/SNF chromatin remodelling complex. | Br J Cancer. 2013 Nov 12;109(10):2751-62. |
| MYC / c-myc | Oh YS et al., SMARCA3, a Chromatin-Remodeling Factor, Is Required for p11-Dependent Antidepressant Action. | Cell. 2013 Feb 14;152(4):831-43 |
| RICTOR | Dan HC et al., Regulation of mammalian target of rapamycin activity in PTEN-inactive prostate cancer cells by I kappa B kinase alpha. | Cancer Res. 2007 Jul 1;67(13):6263-9. |

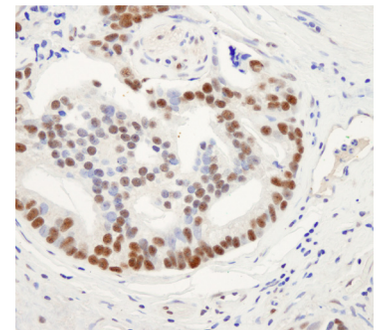
所有抗体均经过抗原亲和纯化。
 *可提供相应的磷酸化抗体



Human microvascular endothelial cells expressing c-myc tagged plakoglobin following transient transfection. Antibody: Affinity purified rabbit anti-c-myc (Cat. No. A190-105A) detected by FITC labeled goat anti-rabbit IgG (h+l).



Detection of Human Pds5B in prostate carcinoma by IHC-IF. Anti-Pds5B (Cat# IHC-00381).



Detection of Human TRAP150/THRAP3 in prostate adenocarcinoma by IHC. Anti-TRAP150/THRAP3 (Cat# IHC-00158).