

肿瘤科研抗体

Your Expertise

Our Antibodies

Accelerated Discovery



更多产品信息

3大方向

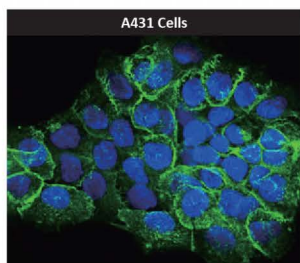
- 肿瘤生物学
- 肿瘤标记
- 表观遗传学

10个领域

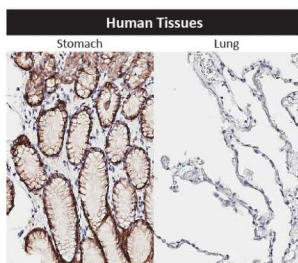
- 肿瘤蛋白
- 肿瘤抑制蛋白
- 上皮、间质转化
- 肿瘤免疫检查点
- 癌症干细胞
- 肿瘤代谢研究
- 肿瘤标记
- 表观遗传学
- 缺氧
- 血管生成

热门研究抗体

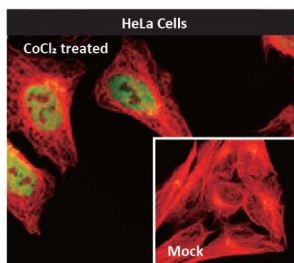
R 重组抗体
 C 文献支持
 K 基因敲除/敲弱
 A 比较抗体策略
 B 生物特性与正交策略
 P 蛋白表达策略



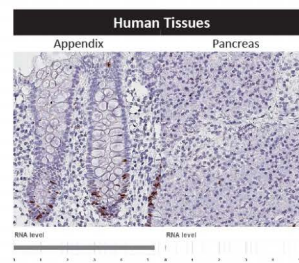
CD44 antibody [HL1650]
(GTX637231) RKAC



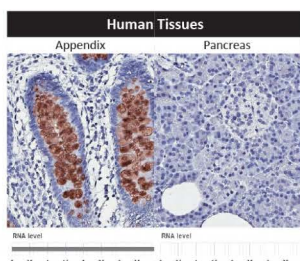
Claudin 18.2 antibody [HL5024]
(GTX645117) R



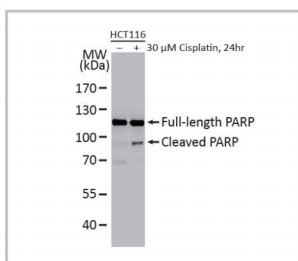
HIF1 alpha antibody [HL3154]
(GTX640664) CRAC



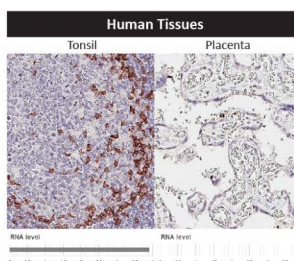
Ki67 antibody [HL4117]
(GTX642563) RAC



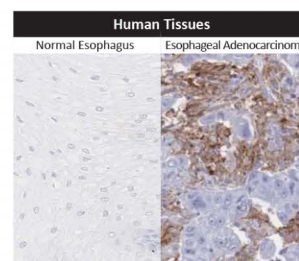
MUC2 antibody [HL1724]
(GTX637372) CRC



PARP antibody [HL1365]
(GTX636805) RKACB



PD1 antibody [HL4386]
(GTX643643) RCB



PD-L1 antibody [HL1041]
(GTX635975) CRKACB

肿瘤科学精选单页



血管生成



癌症干细胞



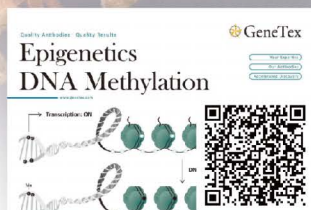
胰腺癌标志物



肿瘤标记



组蛋白修饰



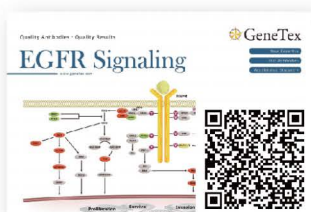
DNA甲基化



MAPK Pathway



上皮 - 间质转化



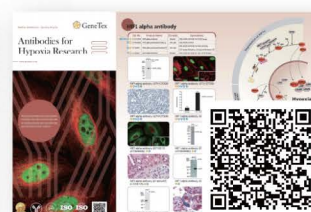
EGFR信号传导



癌症免疫检查点

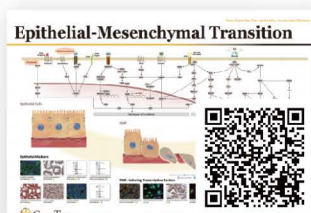


癌症相关领域 (折页)

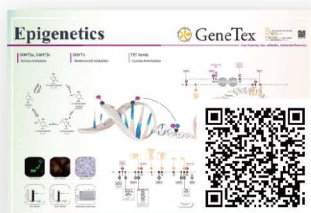


缺氧 (折页)

肿瘤科学精选挂图



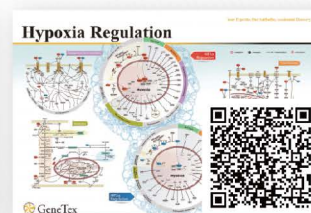
上皮 - 间质转化



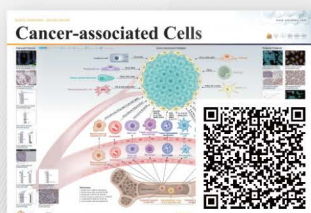
表观遗传学



癌症信号



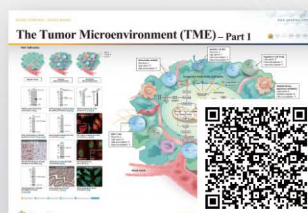
缺氧调控



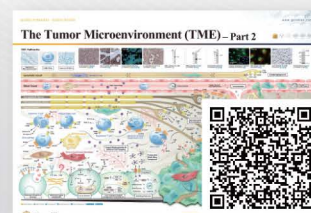
肿瘤相关细胞



肿瘤前转移微环境



肿瘤微环境 (一)



肿瘤微环境 (二)



GeneTex 独家代理

北京: 010-88594029
Hotline: 4006-800-892

深圳: 0755-26755892
www.nbs-bio.com

上海: 021-34613729
market@neobioscience.com

广州: 020-87615159
tech@neobioscience.com