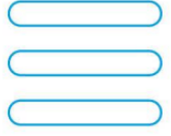


Antibodies for Cancer Research



www.genetex.com

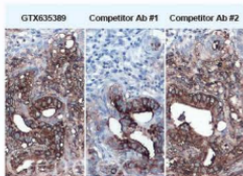
We are committed to the most stringent standards of product performance and are dedicated to the goal of accelerating your discoveries in cancer research.



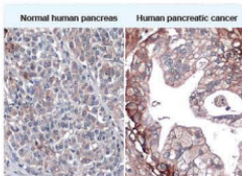
Tumor Markers



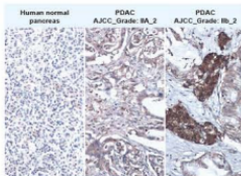
Pancreatic cancer



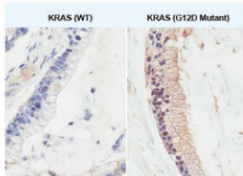
CA19-9 antibody [GT933] (GTX635389) [i](#) [t](#) [c](#) [o](#)



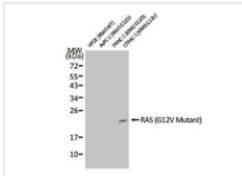
Glypican 1 antibody [N3C3] (GTX104557) [i](#) [t](#) [c](#) [o](#)



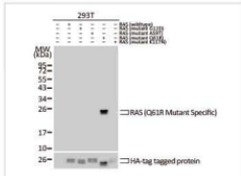
Thrombospondin 2 antibody [GT147] (GTX635393) [i](#) [t](#) [c](#) [o](#)



RAS (G12D Mutant) antibody [HL10] (GTX635362) [i](#) [t](#) [c](#) [o](#)

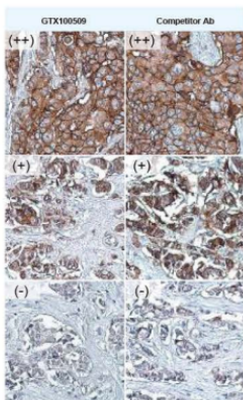


RAS (G12V Mutant) antibody [HL169] (GTX635623) [i](#) [t](#) [c](#) [o](#)

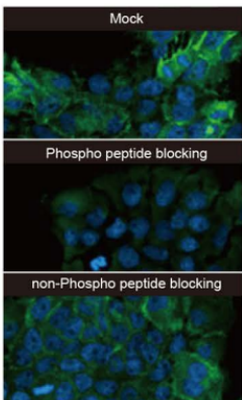


RAS (Q61R Mutant) antibody (GTX132405)

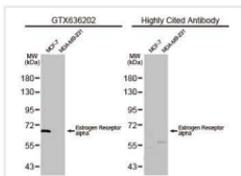
Breast cancer



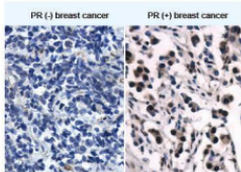
Her2 / ErbB2 antibody (GTX100509) [i](#) [t](#) [c](#) [o](#)



Her2 / ErbB2 (phospho Tyr1248) antibody [HL1466] (GTX636940) [i](#) [t](#) [c](#) [o](#)

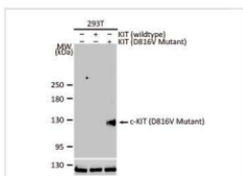


Estrogen Receptor alpha antibody [HL1081] (GTX636202) [i](#) [t](#) [c](#) [o](#)

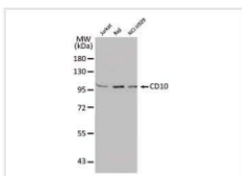


Progesterone Receptor antibody [N1, N-term] (GTX116051) [i](#) [t](#) [c](#) [o](#)

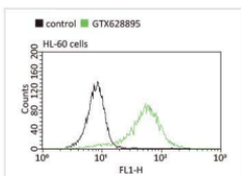
Leukemia



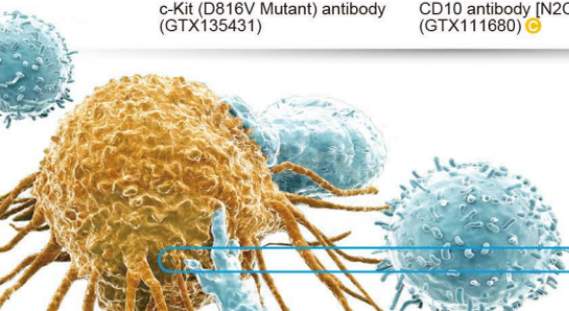
c-Kit (D816V Mutant) antibody (GTX135431)



CD10 antibody [N2C1], Internal (GTX111680) [i](#) [t](#) [c](#) [o](#)



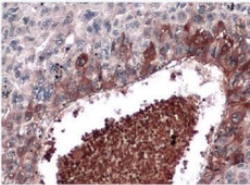
CD44 antibody [GT462] (GTX628895) [i](#) [t](#) [c](#) [o](#)



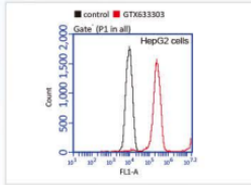
Cancer has an Answer

Quality Antibodies, Quality Results.

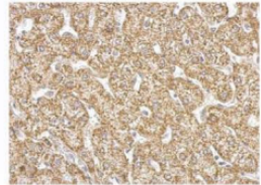
Liver Cancer



Alpha fetoprotein / AFP antibody (GTX131311)  

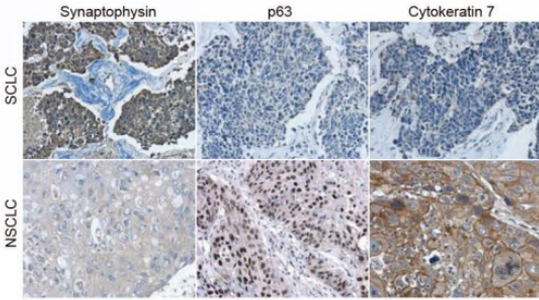


Glypican-3 antibody [GT764] (GTX633303) 

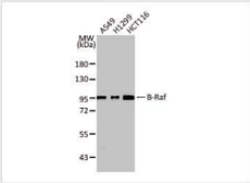


GOT2 antibody (GTX101929)  

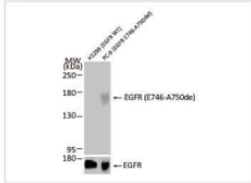
Lung cancer



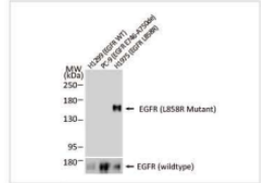
Synaptophysin antibody (GTX100865)  
 p63 antibody [N2C1], Internal (GTX102425)   
 Cytokeratin 7 antibody [N1C2] (GTX109723)  



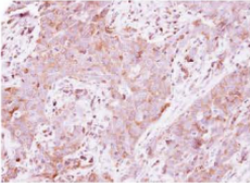
B-Raf antibody [HL1606] (GTX637085)  



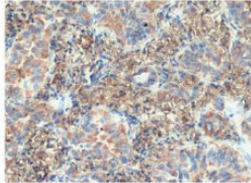
EGFR (E746-A750del) antibody [HL363] (GTX635716)  



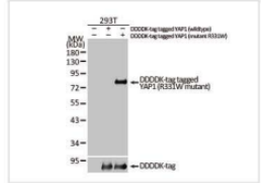
EGFR (L858R Mutant) antibody [HL1022] (GTX635834)   



LDHA antibody (GTX101416)  

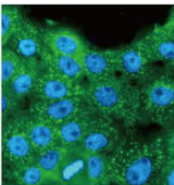


VPS35 antibody [HL1017] (GTX635821)  

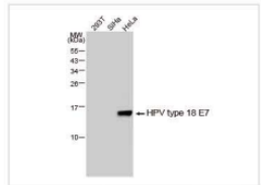
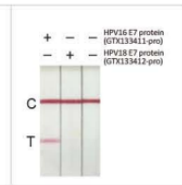
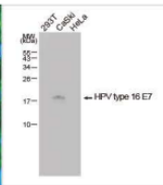


YAP1 (R331W Mutant) antibody (GTX135411)

Cervical cancer

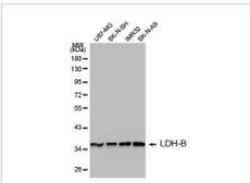


Human Papillomavirus type 16 E7 antibody [HL1647] (GTX637228)  

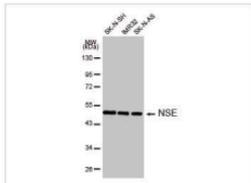


Human Papillomavirus type 18 E7 antibody [GT881] (GTX634337)  

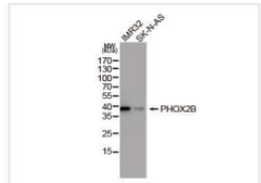
Neuroblastoma



LDH-B antibody (GTX101747)  

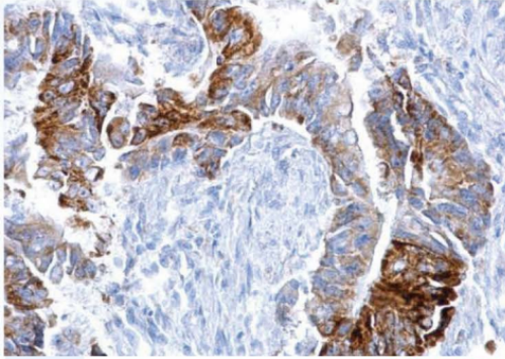


NSE antibody [N1C1] (GTX101553)  

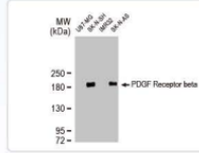


PHOX2B antibody (GTX129908)

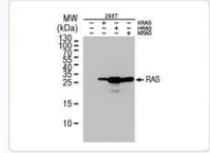
Proto-oncogenes/ Oncoproteins



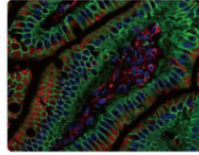
EGFR antibody [GT133] (GTX628887)      



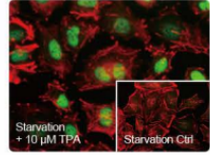
PDGF Receptor beta antibody (GTX133587)  



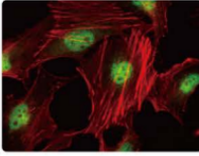
Ras antibody (GTX132480)  



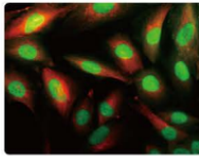
beta Catenin antibody [N1N2-2], N-term (GTX101435)    



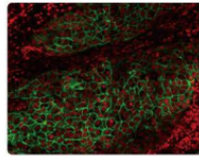
c-Fos antibody (GTX129846)  



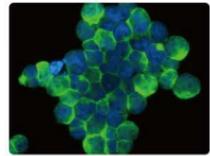
CDK4 antibody (GTX102993)  



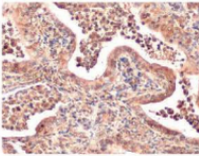
Cyclin D1 antibody [N1C3] (GTX108624)    



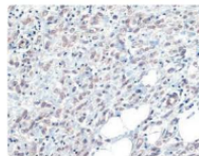
Her2/ ErbB2 antibody (GTX100509)    



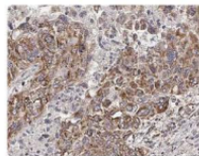
ZAP70 antibody (GTX107950)   



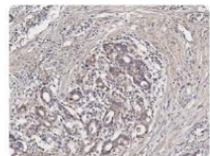
AKT1 antibody [HL1142] (GTX636413)  



B-Raf antibody [HL1606] (GTX637085)  

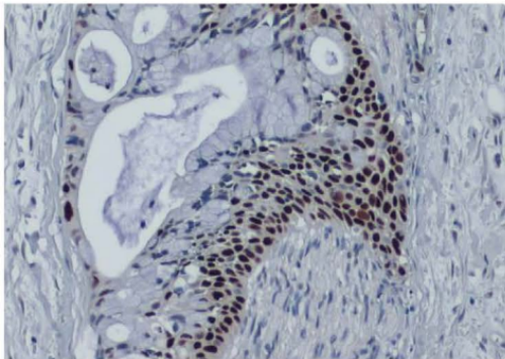


HCK antibody [HL1673] (GTX637272) 

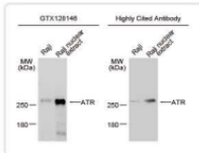


YAP1 antibody [HL1894] (GTX637643)  

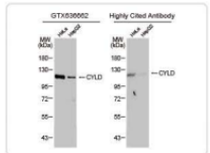
Tumor Suppressors



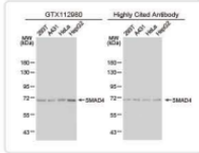
p53 antibody [DO1] (GTX70214)   



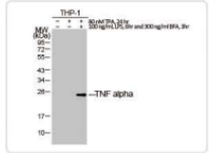
ATR antibody (GTX128146)   



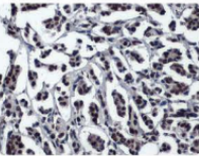
CYLD antibody [HL1260] (GTX636662)  



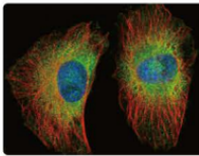
SMAD4 antibody (GTX112980)   



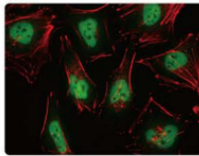
TNF alpha antibody [HL1579] (GTX637058)  



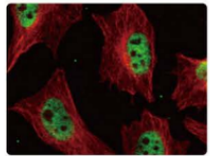
53BP1 antibody [HL275] (GTX635479)   



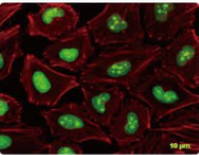
APC antibody [C3], C-term (GTX116009) 



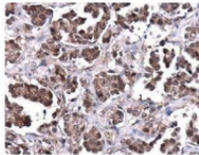
BRG1 antibody (GTX132121)  



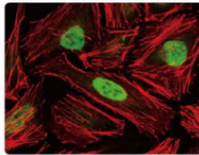
Chk1 antibody [C1C2-6], Internal (GTX100070) 



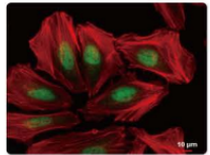
p14ARF antibody (GTX129903)   



PTEN antibody (GTX101025)   



Rb antibody (GTX100545)  



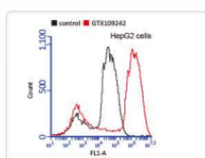
XPC antibody [3.26] (GTX70294) 

Cancer Immune Checkpoints

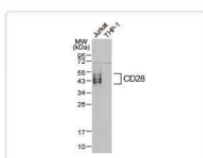


<p>PD-L1 antibody [HL1041]</p>	<p>Esophageal Adenocarcinoma</p>	<p>Normal Esophagus</p>
<p>Squamous Cell Carcinoma (oral cavity)</p>	<p>Normal Lymph Node</p>	<p>Normal Kidney</p>

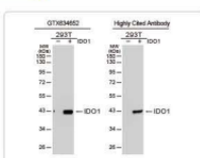
PD-L1 antibody [HL1041] (GTX635975) [R](#) [K](#) [A](#) [S](#) [P](#)



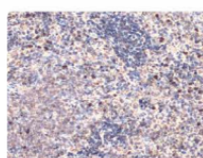
Arginase 1 antibody (GTX109242) [C](#) [K](#) [S](#) [P](#)



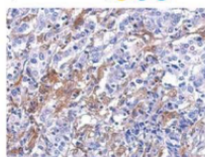
CD28 antibody [HL1589] (GTX637068) [R](#)



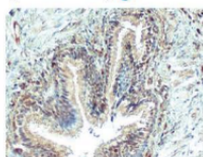
IDO1 antibody [GT273] (GTX634652) [A](#) [S](#) [P](#)



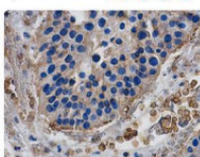
CTLA4 antibody (GTX134527) [P](#)



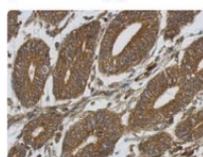
Galectin 3 antibody (GTX125897) [C](#) [K](#) [S](#) [P](#)



Galectin 9 antibody (GTX127353) [P](#)

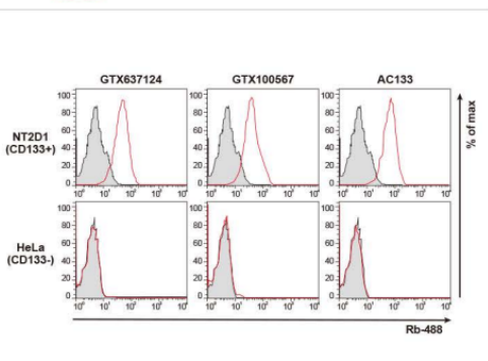


PD1 antibody (GTX128435) [P](#)

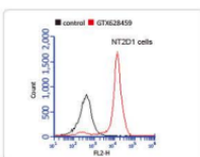


SIRP alpha antibody (GTX112645) [C](#) [S](#) [P](#)

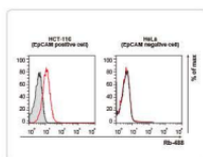
Cancer Stem Cells



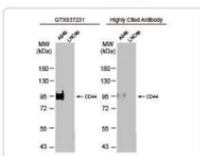
CD133 antibody [HL1631] (GTX637124) [R](#) [A](#)



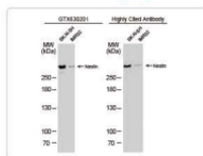
c-Myc antibody [GT168] (GTX628459) [C](#) [S](#) [P](#)



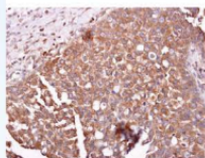
EpCAM antibody [HL1338] (GTX636758) [R](#) [S](#) [P](#)



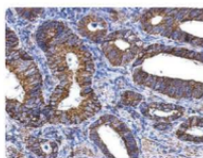
CD44 antibody [HL1650] (GTX637231) [R](#) [K](#) [A](#) [S](#) [P](#)



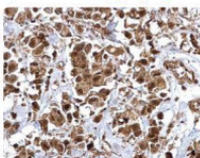
Nestin antibody [GT623] (GTX630201) [C](#) [A](#) [S](#) [P](#)



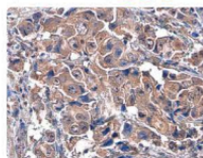
ABCG2 antibody (GTX100437) [C](#)



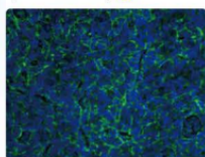
ALDH1A1 antibody (GTX123973) [C](#) [S](#) [P](#)



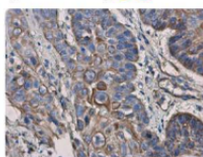
Bmi1 antibody (GTX114008) [C](#) [K](#) [S](#) [P](#)



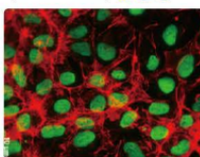
c-Met antibody [GT556] (GTX631992) [C](#) [K](#) [S](#) [P](#)



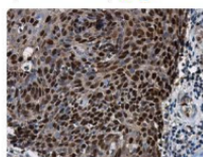
CD90 antibody (GTX130072) [C](#)



IL3 Receptor alpha antibody [N2C2], Internal (GTX101563) [C](#) [S](#) [P](#)

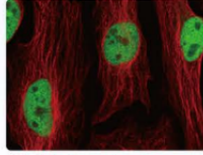
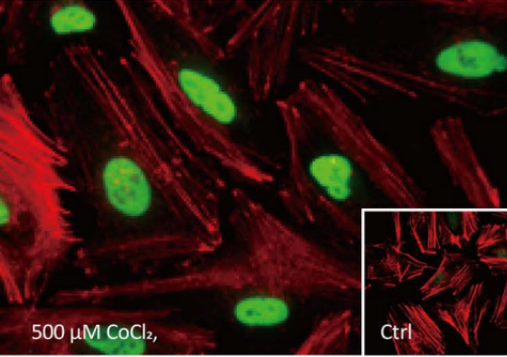


Oct4 antibody [GT486] (GTX627419) [C](#) [K](#) [S](#) [P](#)

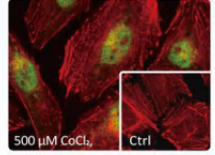


SOX2 antibody [N1C3] (GTX101507) [C](#) [K](#) [S](#) [P](#)

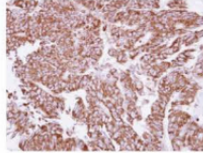
Hypoxia/ Angiogenesis



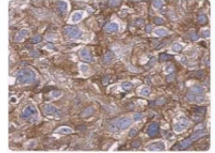
HIF1 beta antibody (GTX128795)



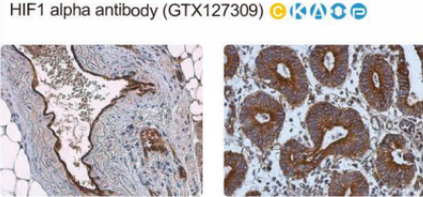
HIF2 alpha antibody [GTX1251] (GTX632015)



Angiopoietin 2 antibody (GTX100928)

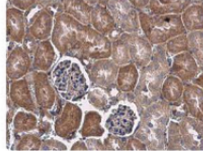


Carbonic Anhydrase IX antibody (GTX128428)

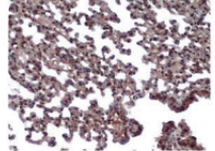


CD31 antibody (GTX130274)

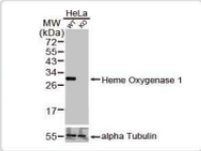
TIE1 antibody (GTX107818)



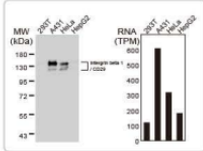
VEGF antibody (GTX102643)



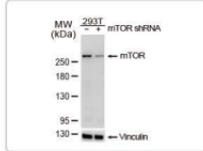
Von Hippel Lindau antibody (GTX101087)



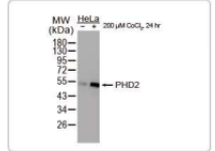
Heme Oxygenase 1 antibody [HL1780] (GTX637432)



Integrin beta 1 / CD29 antibody (GTX128839)

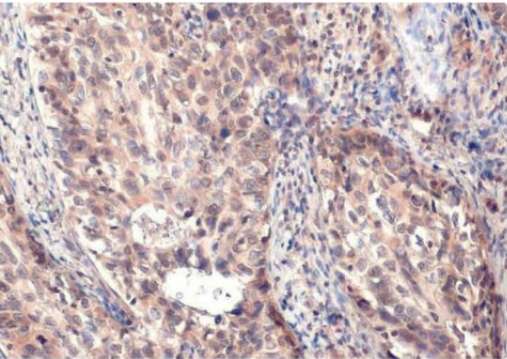


mTOR antibody [C3], C-term (GTX101557)

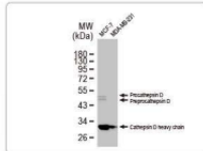


PHD2 antibody (GTX132293)

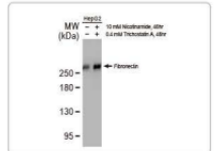
Metastasis /EMT



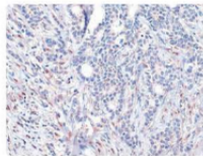
MMP1 antibody [HL1259] (GTX636661)



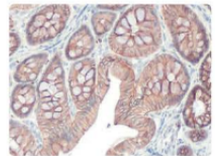
Cathepsin D antibody (GTX133019)



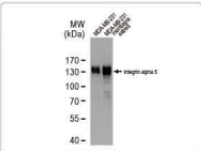
Fibronectin antibody (GTX112794)



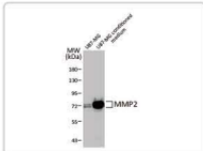
ADAM17 antibody [HL1572] (GTX637047)



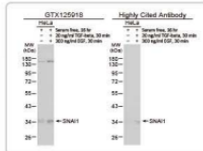
E-Cadherin antibody [HL1229] (GTX636577)



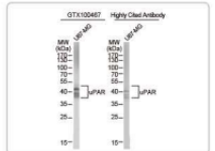
Integrin alpha 5 antibody (GTX130705)



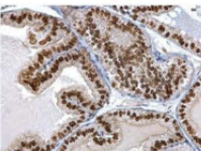
MMP2 antibody [HL1207] (GTX636524)



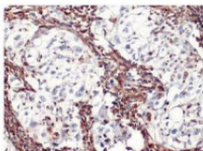
SNAI1 antibody (GTX125918)



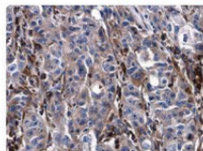
uPAR antibody (GTX100467)



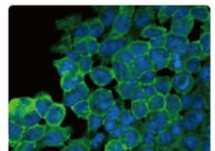
Twist1/2 antibody (GTX127310)



Vimentin antibody [HL1506] (GTX636980)



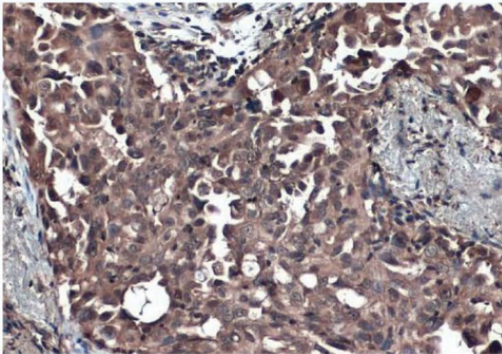
Urokinase antibody (GTX100465)



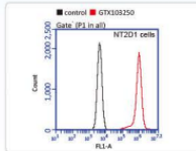
ZO-1 antibody [HL1185] (GTX636491)

Cell Death

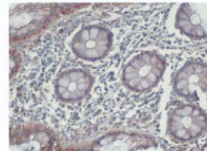
Apoptosis



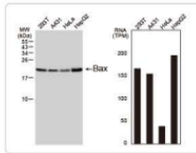
Caspase 9 antibody [N2C3] (GTX112888)



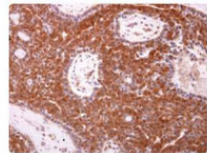
Annexin V antibody (GTX103250)



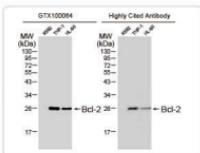
BAK antibody [N1N2], N-term (GTX100063)



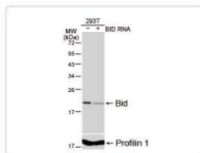
Bax antibody [HL236] (GTX635715)



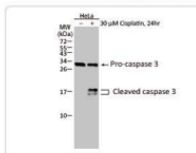
Bax antibody [N1N2], N-term (GTX109683)



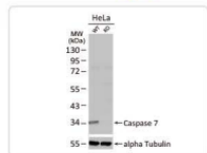
Bcl-2 antibody [N1N2], N-term (GTX100064)



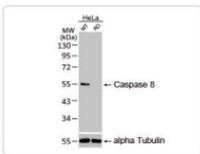
Bid antibody [N1C3-2] (GTX110568)



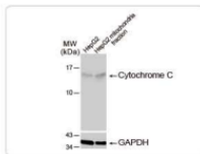
Caspase 3 antibody [HL1370] (GTX636810)



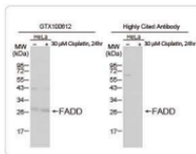
Caspase 7 antibody (GTX123679)



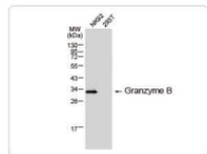
Caspase 8 antibody (GTX110723)



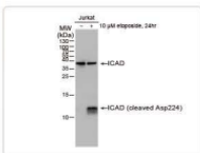
Cytochrome C antibody (GTX108585)



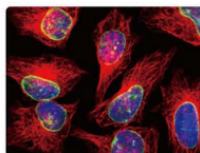
FADD antibody (GTX100612)



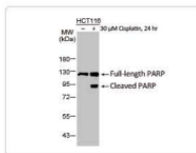
Granzyme B antibody (GTX135274)



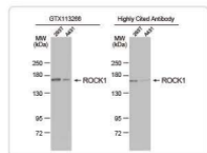
ICAD (cleaved Asp224) antibody (GTX132328)



Lamin A + C antibody (GTX101127)

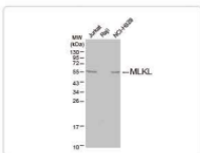


PARP antibody [HL1364] (GTX636804)

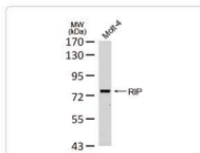


ROCK1 antibody [N1N2], N-term (GTX113266)

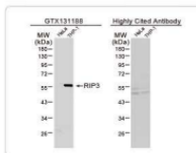
Necroptosis



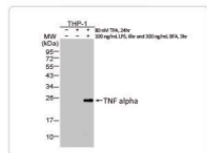
MLKL antibody [HL1849] (GTX637574)



RIP antibody (GTX111074)

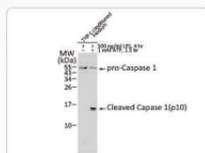


RIP3 antibody (GTX131188)

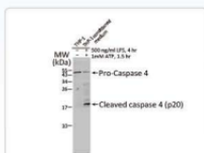


TNF alpha antibody [HL1579] (GTX637058)

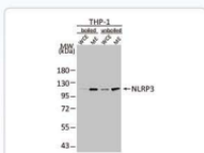
Pyroptosis



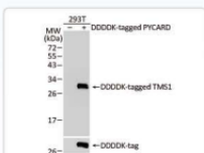
Caspase 1 p10 subunit antibody (GTX134551)



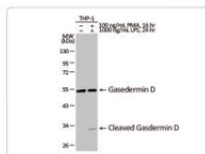
Caspase 4 antibody (GTX134552)



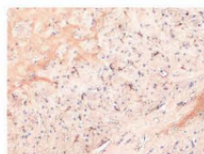
NLRP3 antibody [C3], C-term (GTX106313)



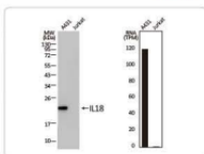
TMS1 antibody [N1C3] (GTX102474)



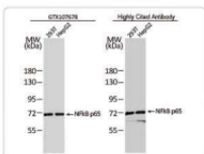
Gasdermin D antibody [HL1430] (GTX636896)



IL1 beta antibody [HL1421] (GTX636887)

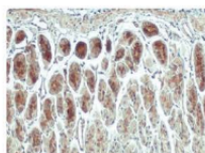


IL18 antibody [HL1761] (GTX637411)

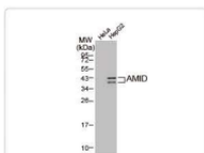


NFkB p65 antibody (GTX107678)

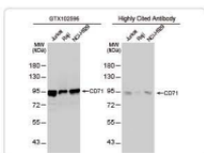
Ferroptosis



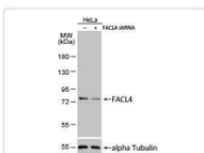
ACSL3 antibody (GTX112431)



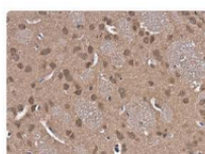
AMID antibody [N1], N-term (GTX108089)



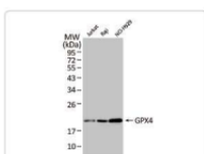
CD71 antibody [N2C1], Internal (GTX102596)



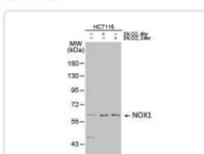
FACL4 antibody [HL229] (GTX635616)



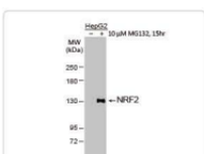
Glutathione Reductase antibody [N2C2], Internal (GTX114199)



GPX4 antibody [GT1282] (GTX03194)

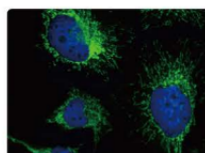


NOX1 antibody (GTX103888)

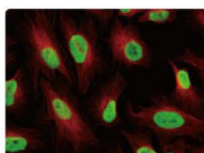


NRF2 antibody [HL1021] (GTX635826)

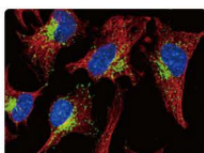
Autophagy



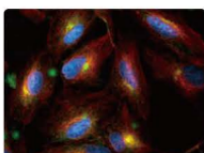
FIP200 antibody (GTX129093)



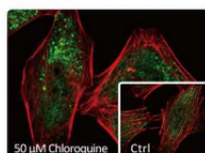
HMGB1 antibody [HL2060] (GTX637964)



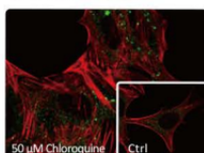
LAMP1 antibody [GT25212] (GTX634336)



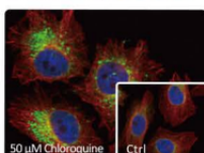
RAB6A antibody [HL1047] (GTX635981)



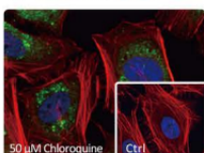
ATG5 antibody (GTX113309)



ATG12 antibody [GT166] (GTX629815)



LC3B antibody (GTX127375)



SQSTM1 / P62 antibody [GT1478] (GTX629890)

