MARCH 2024

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HOT PRODUCTS

CUT&Tag Assay Kit #77552

Recommended Method for Protein-DNA Interaction Analysis

Cleavage Under Targets and Tagmentation (CUT&Tag) is a powerful technique used for probing protein-DNA interactions within the natural chromatin context of the cell. CUT&Tag has many of the same advantages as the CUT&RUN assay in that it provides a rapid, robust, and true low cell number protocol for detection of protein-DNA interactions in the cell. In addition, the CUT&Tag assay adds an in situ adaptor DNA ligation step carried out by the pAG-Tn5 enzyme, in which an adaptor DNA is ligated directly to antibody-targeted chromatin DNA fragments in the cell. As a result, subsequent DNA library preparation is much faster and easier than library preparation following the CUT&RUN assay, free from DNA end repair, A-tailing, and adaptor ligation in vitro.

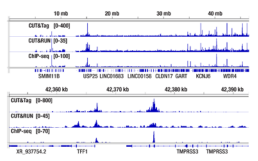
KEYWORDS: epigenetics, protein-DNA interaction analysis, NGS

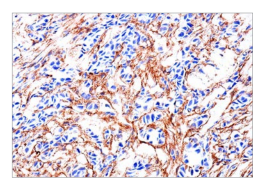
FAP (F1A4G) Rabbit mAb #52818

Important Protease Involved in Cancer and Fibrosis

Fibroblast activation protein/seprase (FAP) is a cell surface serine integral membrane protease with roles in tissue remodeling during development and wound healing, as well as in cancer and fibrotic disease. FAP has both dipeptidyl peptidase and endopeptidase activities, and cleaves at N-terminal Xaa-Pro sequences. FAP is highly expressed in tumor stroma, and contributes to migration and invasion of tumor cells, as well as that of endothelial cells, into the extracellular matrix. FAP is a useful marker of tumorigenic stroma and of cancer-associated fibroblasts (CAFs) and fibrosis.

KEYWORDS: Cancer, Fibrosis

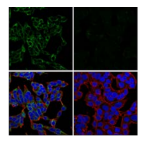


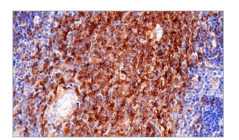


IHC-P: IHC analysis of paraffin-embedded human breast carcinoma using #52818.



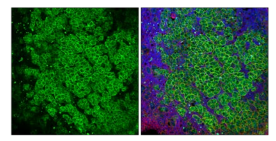
cellsignal.com/newproducts





Mucolipin-1 (F8F9Q) Rabbit mAb #27748

HLA-B (BC43) Mouse mAb #41915



SCARB1 (E9H4F) Rabbit mAb #90332

| Adhesion/ECM EXECUMY (ESGQS) Rabbit mAb (BSA and Acids Free) WB, IHC-P H 7323257 Cloudin-S (ESDP) Rabbit mAb (BSA and Acids Free) WB, IPC-P H 7339375 LaGC (ELG13) Rabbit mAb WB, IPC-P H 7339375 LaGC (ELG13) Rabbit mAb WB H 7473757 IPD (DL4C2A) Rabbit mAb (BSA and Acids Free) WB H 747757 IPD (DL4C2A) Rabbit mAb (BSA and Acids Free) WB, IP-LC, FC-P M 7477587 IPD (DL4C2A) Rabbit mAb (BSA and Acids Free) WB, IP-LC, FC-P M 7477587 IPD (DL4C2A) Rabbit mAb (BSA and Acids Free) WB, IP-LC, FC-P M 747545 Macolginin (FBFR) Rabbit mAb (BSA and Acids Free) WB, IP-LC, FC-P M 747545 Macolginin (FBFR) Rabbit mAb (BSA and Acids Free) WB, IP-LC, FC-P H 747545 Macolginin (FBFR) Rabbit mAb (BSA and Acids Free) WB, IP-LC, FC-P H 747545 Macolginin (FBFR) Rabbit mAb (BSA and Acids Free) WB, IP-C, IP-C H 745545 Catlyrab / Challen Mab WB, IP-C H M 745545 Catlyrab / Challen Mab WB, IP-C H, M, R 745545 Catlyrab / Challen Mab WB, IP-C H, M, R 745545 MCHORO (SEBSR) Rabbit mAb (Mana Fluori 488 Conjugate) |
|---|
| 783285 Cloudin-S (ESDRY) Robbit mAb (BSA and Aride Free) WB, HC-P H, M 39078 LARG (E4I3) Robbit mAb WB H 39078 LARG (E4I3) Robbit mAb WB H Appendisi |
| S28155 RP (FLAG) Rabbit mAb WB, IP, IPC-P H 399765 LARG (EAIB), Rabbit mAb WB H Appplexis |
| 390705 LARC (E413L) Rabbit mAb WB H Apoptosis H 644385 Cleoved Gosdermin B (Lys229) (E172E) Robbit mAb WB WB M 147775F RIP3 (D4G2A) Robbit mAb (BSA and Azide Free) WB, IF-IC, FC-FP M Autophogy H H H 277485 Muccilipin-1 (F8FQ) Robbit mAb WB, IF-IC, FC-FP M Autophogy H, M, R H M Cell Cycle / Checkpoint Control H, M, R H S2465 Rubicon (F1EX0) Robbit mAb WB, IP, IF-IC H Cell Cycle / Checkpoint Control H, M, R McControl H 282826 Forston" PCIALEISA Kit ELISA H, MR MCControl 283858 ATPIP (E403) Robbit mAb WB, IP H, MR MCControl 283855 ADIO (E8RSS) Robbit mAb WB H MR 795855 CUTSIng Assony Kit CET |
| Apoplosis H 64436S Cleaved Gasdermin B (Lys229) (EYY2) Rabbit mAb WB H 747715F RIP3 (LoG2A) Rabbit mAb (BSA and Azide Free) WB, IF-LC, FC-FP M Autophogy H H 27748S Muccilpin-I (F8F9Q) Rabbit mAb WB, IP, IF-LC H 5246S Rubicine (FIERA) Rabbit mAb WB, IP H, M, R Cell Cycle / Checkpoint Control H, M, R, Mk Cell Cycle / Checkpoint Control H, M, R, Mk Chromotin Regulation / Nuclear Function H, M, R, Mk 77952S CUTGing Assay fa CGF - 83954S p400 (E8655) Robbit mAb WB H, Mk 79566S PCGF3 (F3X3C) Rabbit mAb WB H, Mk 79566S PCGF3 (F3X3C) Rabbit mAb (Alexa Fluor ⁴ 488 Conjugate) IF-LC, FC-FP H, M, R, Mk, Dm 59500S F-Actin (GAB) Rabbit mAb (Alexa Fluor ⁴ 488 Conjugate) IF-LC, FC-FP H, M, R, Mk, Dm 59500S F-Actin (GAB) Rabbit mAb (Alexa Fluor ⁴ 488 Conjugate) IF-LC, FC-FP H, M, R, Mk, Dm 59500S |
| 64436 Cleaved Gasdermin B (Lys229) (EYYE) Rabbit mAb WB H 247715F RIP3 (D4G2A) Rabbit mAb (BSA and Azide Free) WB, IF-IC, FC-FP M Autophagy H 27748S Mucolipin-1 (F8FQ) Rabbit mAb WB, IP, IF-IC H 52416S Rubicon (F1687Q) Rabbit mAb WB, IP H, M, R 60528C FealScan* PCIA EUSA Ki1 EUSA H, M, R 61670S Cell Cycle / Checkpoint Control H 22295 ATT/IP (FCQ) Rabbit mAb WB, IP H, Mk 775525 CUTRIng Assay Ki1 CaT - 830545 p400 (ER38) Rabbit mAb WB H, Mk 775525 CUTRIng Assay Ki1 CaT - 65005 P-GG3 (F3XPG) Cabbit mAb WB H, Mk 775525 CUTRIng Assay Ki1 KI KI |
| 14771SF RIP3 (D452A) Rabbit mAb (BSA and Azide Free) WB, IF-IC, FC-FP M Attephagy H Statesh Rubican (FEBX) Rabbit mAb WB, IP, I-IC H Statesh Rubican (FEBX) Rabbit mAb WB, IP H, M, R Statesh Rubican (FEBX) Rabbit mAb Statesh Rubican (FEBX) Rabbit mAb WB, IP H, M, R Statesh Rubican (FEBX) Rabbit mAb Statesh Rubican (FEBX) Rabbit mAb WB, IP H, M, R Statesh Rubican (FEBX) Rabbit mAb Statesh Rubican (FEBX) Rabbit mAb WB, IP H, M, R Statesh Rubican (FEBX) Rabbit mAb Statesh Rubican (FEBX) Rabbit mAb WB, IP H, MK Statesh Rubican (FEBX) Rabbit mAb Statesh Rubican (FEBX) Rabbit mAb WB, IP H, MK Statesh Rubican (FEBX) Rabbit mAb Statesh Rubican Rabbit mAb WB, IP H, MK Statesh Rubican (FEBX) Rabbit mAb Statesh Rubican Rabbit mAb WB H, MK Statesh Rubican (FEBX) Rubican (FEBX) Statesh Rubican Rabbit mAb (Alexa Fluorif 488 Conjugate) IF-IC, FC-FP H, MR, Rub, Rub, Rub, Rub, Rub, Rub, Rub, Ru |
| Attophagy Kucolipin-1 (FBF9Q) Robbit mAb WB, IP, IF-IC H 524165 Rubicon (FIERX) Robbit mAb WB, IP H, M, R 62612 Cycle-Check-point Control H, M, R H 62622C FastScon* PCIVALELSA Kit ELISA H, M, R, Mk Chromatin Regulation / Nuclear Function H, M, R H 73525 CUTGTog Assay Kit CaT - 630545 p400 (EBR5S) Robbit mAb WB WB H, Mk 73555 CUTGTog Assay Kit CaT - 63054S p400 (EBR5S) Robbit mAb WB H, Mk 73555 PLOTGTog Robbit mAb WB H, M, R, Mk 73555 PLOTGTog Robbit mAb WB H, M, R 73555 CUTGTog Assay Kit CaT - 73555 PLOTGTog Robbit mAb WB H, MR 73555 PLOTGTOGTOG Robbit mAb H, MR H, MR, PM 737145F RACKI (DS6AB) Robbit mAb (Alexa Fluor* 488 Conjugate) FL-C, FC-FP H, M, R, MR, DM, C, MR 737145F RACKI (DS6AB) Robbit mAb (Alexa Fl |
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| S2416SRubicon (FIE&X) Rabbit mAbWB, IPH, M, RCell Cycle / Checkpoint ControlELISAH, M, R, MkResc2eCForsiScan ^m PCNA ELISA KitELISAH, M, R, MkChromatin Regulation / Nucleer FunctionWB, IPH, Mk28239SATF/TP (FRC91) Robbit mAbWB, IPH, Mk77552SCUTRIng Assay KitCGT-83054Sp400 (ERSS) Rabbit mAbWBH, Mk79560SPCGF3 (F3X9C) Rabbit mAbWBH, M, R, Mk79560SPCGF3 (F3X9C) Rabbit mAb (Alexa Fluor* 488 Conjugate)IF-IC, FC-FPH, M, R, Mk, Dm, Z, (Hm, C, B, Pg)85000Sβ-Actrin (D6A8) Rabbit mAb (Alexa Fluor* 488 Conjugate)IF-IC, FC-FPH, M, R, Mk, Dm, Z, (Hm, C, B, Pg)37124SFRACKI (D59DS) Rabbit mAb (BSA and Azide Free)WB, IHC-PH, M, R, Mk, Dm46788CPothScan* RP Phospho-Cofilin (Ser3) Sandwich ELISA KitELISAH, MDevelopmental BiologyIF-IC, FC-FPH, M, R38921SLEFI (C12AS) Rabbit mAb (Alexa Fluor* 700 Conjugate)IF-IC, FC-FPH, M, R38921SLEFI (C12AS) Rabbit mAb (Alexa Fluor* 700 Conjugate)FC-FPH, M, R38005Sb-Myb (F9W2M) Rabbit mAb (Alexa Fluor* 700 Conjugate)IF-IC, FC-FPH, M, R, Mk38055Sb-Myb (F9W2M) Rabbit mAb (Alexa Fluor* 700 Conjugate)IF-IC, FC-FPH, M, R, Mk38055Sb-Myb (F9W2M) Rabbit mAb (Alexa Fluor* 700 Conjugate)IF-IC, FC-FPH, M, R, Mk38055Sb-Myb (F9W2M) Rabbit mAb (Alexa Fluor* 700 Conjugate)IF-IC, FC-FPH, M, R, Mk |
| Cell Cycle / Checkpoint Control ELISA H, M, R, Mk 80628C FostScon" PCNA ELISA Kit ELISA H, M, R, Mk Chromatin Regulation / Nuclear Function WB, IP H, Mk 28299S ATF/IP (FRC9I) Robbit mAb WB, IP H, Mk 77552S CUTRItog Assay Kit CGT - 83054S p400 (EBRSS) Robbit mAb WB H, Mk 79606S PCGF3 (F3X9C) Robbit mAb WB H, M, R, Mk 79606S PCGF3 (F3X9C) Robbit mAb WB H, M, R, Mk 79606S PCGF3 (F3X9C) Robbit mAb WB H, M, R, Mk 79606S PCGF3 (F3X9C) Robbit mAb WB H, M, R, Mk 79606S PCGF3 (F3X9C) Robbit mAb (Alexa Fluor [#] 488 Conjugate) IF-IC, FC-FP H, M, R, Mk, Dm, Z, (Hm, C, B, Pg) 317124SF RACK1 (DS9DS) Robbit mAb (Alexa Fluor [#] 488 Conjugate) IF-IC, FC-FP H, M, R ME 46788C Pathscan [#] RP Phospho-Cofilin (Ser3) Sandwich ELISA Kit ELISA H, M, R ME 389215 LEFI (C12AS) Robbit mAb (Alexa Fluor [#] 488 Conjugate) IF-IC, FC-FP H, M, R ME 389215 LEFI (C12AS) Robbit mAb (Alexa Fluor [#] 488 Co |
| 80628C FostScan [™] PCNA ELISA Kit ELISA H, M, R, Mk Chromatin Regulation / Nuclear Function WB, IP H, Mk 28299S ATF/IP (F8C9I) Rabbit mAb WB, IP H, Mk 77552S CUT&Tiog Assay Kit CGT - 83054S p400 (E8R5S) Rabbit mAb WB H, Mk 79606S PCGF3 (F3X9C) Rabbit mAb WB H, M, R, Mk 79606S PCGF3 (F3X9C) Rabbit mAb WB H, M, R, Mk Cytoskeletal Signaling F F H, M, R, Mk, Dm, Z, (Hm, C, B, Pg) 85000S β-Actin (D6A8) Rabbit mAb (Alexa Fluor [#] 488 Conjugate) IF-IC, FC-FP H, M, R, Mk, Dm, Z, (Hm, C, B, Pg) 37124SF RACK1 (D59D5) Rabbit mAb (Alexa Fluor [#] 488 Conjugate) IF-IC, FC-FP H, M, R, Mk, Dm 46788C PathScan [#] RP Phospho-Cofilin (Ser3) Sandwich ELISA Kit ELISA H, M Developmental Biology E E E E 61670S GATA-2 (E9T6F) Rabbit mAb (Alexa Fluor [#] 488 Conjugate) IF-IC, FC-FP H, M, R 33956S LEFI (C12AS) Rabbit mAb (Alexa Fluor [#] 700 Conjugate) FC-FP <t< th=""></t<> |
| 80628C FostScan [™] PCNA ELISA Kit ELISA H, M, R, Mk Chromatin Regulation / Nuclear Function WB, IP H, Mk 28299S ATF/IP (F8C9I) Rabbit mAb WB, IP H, Mk 77552S CUTRaTog Assay Kit CGT - 83054S p400 (E8R5S) Rabbit mAb WB H, Mk 79606S PCGF3 (F3X9C) Rabbit mAb WB H, M, R, Mk 79606S PCGF3 (F3X9C) Rabbit mAb WB H, M, R, Mk 79606S PCGF3 (F3X9C) Rabbit mAb WB H, M, R, Mk 79606S PCGF3 (F3X9C) Rabbit mAb (Alexa Fluor# 488 Conjugate) IF-IC, FC-FP H, M, R, Mk 85000S β-Actin (D6A8) Rabbit mAb (Alexa Fluor# 488 Conjugate) IF-IC, FC-FP H, M, R, Mk, Dm, Z, (Hm, C, B, Pg) 37124SF RACK1 (D59DS) Rabbit mAb (BSA and Azide Free) WB, IHC-P H, M, R, Mk, Dm 46788C PathScan [®] RP Phospho-Coffin (Ser3) Sandwich ELISA Kit ELISA H, M 61670S GATA-2 (E9T6F) Rabbit mAb (Alexa Fluor [#] 488 Conjugate) IF-IC, FC-FP H, M, R 38921S LEFI (C12A5) Rabbit mAb (Alexa Fluor [#] 700 Conjugate) FC-FP |
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| 775525CUTATag Assay KitCáT830545p400 (EBRSS) Rabbit mAbWBH, Mk796065PCGF3 (F3X9C) Rabbit mAbWBH, M, R, Mk796065PCGF3 (F3X9C) Rabbit mAbWBH, M, R, MkCytoskeletal SignalingS00005β-Actin (D6A8) Rabbit mAb (Alexa Fluor [#] 488 Conjugate)IF-IC, FC-FPH, M, R, Mk, Dm, Z, (Hm, C, B, Pg)850005β-Actin (D6A8) Rabbit mAb (BSA and Azide Free)WB, IHC-PH, M, R, Mk, Dm, Z, (Hm, C, B, Pg)371245FRACKI (D59D5) Rabbit mAb (BSA and Azide Free)WB, IHC-PH, M, R, Mk, Dm46788CPathScan [®] RP Phospho-Cofilin (Ser3) Sandwich ELISA KitELISAH, MDevelopmental BiologyIF-IC, FC-FPH, M, RMaga Sand Sand Azide Free)IF-IC, FC-FP616705GATA-2 (E916F) Rabbit mAb (Alexa Fluor [®] 488 Conjugate)IF-IC, FC-FPH, M, R389215LEFI (C12A5) Rabbit mAb (Alexa Fluor [®] 700 Conjugate)FC-FPH, M, R330565b-Myb (F9W2M) Rabbit mAbWB, IP, ChIPH, M, R, MkImmunology and InflammationWB, IP, ChIPH, M, R, Mk |
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| 37124SFRACK1 (DS9D5) Rabbit mAb (BSA and Azide Free)WB, IHC-PH, M, R, Mk, Dm46788CPathScan® RP Phospho-Cofilin (Ser3) Sandwich ELISA KitELISAH, MDevelopmental Biology61670SGATA-2 (E9T6F) Rabbit mAb (Alexa Fluor® 488 Conjugate)IF-IC, FC-FPH, M, R38921SLEF1 (C12A5) Rabbit mAb (Alexa Fluor® 700 Conjugate)FC-FPH, M, R33056Sb-Myb (F9W2M) Rabbit mAbWB, IP, ChIPH, M, R, MkImmunology and InflammationKKK |
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| 33056S b-Myb (F9W2M) Rabbit mAb WB, IP, ChIP H, M, R, Mk Immunology and Inflammation |
| Immunology and Inflammation |
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| 97116\$ APMAP (F1E6M) Rabbit mAb WB H. M. R |
| |
| 43159SF C1QB (E3U6X) Rabbit mAb (BSA and Azide Free) WB, IHC-LB, IHC-P M |
| 72240S CD69 (F8N6A) Rabbit mAb WB M |
| 41915S HLA-B (BC43) Mouse mAb IHC-P H |
| 84318S IFNGR1 (E318B) Rabbit mAb WB, IP M |
| 59170S IL-18 (E3G8R) Rabbit mAb (Alexa Fluor® 647 Conjugate) FC-FP H |
| 93121SF LYVE-1 (E5P8S) Rabbit mAb (BSA and Azide Free) WB, IHC-P M |
| 74986S Mm47 (F4E5V) Rabbit mAb WB, IP, IF-F, IF-IC, FC-FP H, M, R, Mk |
| 95735S PIP4K2C (E7P3S) Rabbit mAb (PE Conjugate) FC-FP H, M, R |
| |
| 88134\$ c-Rel (E8Z5Y) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate) IF-IC, FC-FP H |

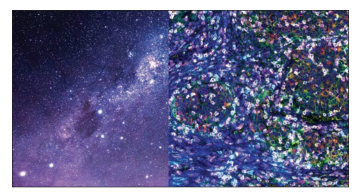
cellsignal.com/newproducts



| | PRODUCT | APPLICATIONS | REACTIVITY | |
|---------------------------------|---|-------------------------|----------------------|--|
| MAP Kinase Signaling | | | | |
| 14188S | c-Fos (9F6) Rabbit mAb (Alexa Fluor® 647 Conjugate) | FC-FP | H, M, R, (Hm, B, Pg) | |
| 17148SF | JunB (C37F9) Rabbit mAb (BSA and Azide Free) | WB, IHC-P, IF-ICww | H, M, R, Mk | |
| 36342\$ | RASA2 (F2O11) Rabbit mAb | WB | H, M, R, (B, Pg) | |
| Metabolism | | | | |
| 75375\$ | MIGA2/FAM73B (E3D7E) Rabbit mAb | WB | Н, М | |
| 82073S | NADK2 (F5X1V) Rabbit mAb | WB, IP | H, R | |
| 90332S | SCARB1 (E9H4F) Rabbit mAb | WB, IP, IHC-P, IF-F | H, M | |
| 67776S | SIK1 (F5D8F) Rabbit mAb | WB, IP | H, M, R | |
| 33871S | SLC25A39 (F2F6O) Rabbit mAb | WB | Н | |
| 26087S | SSBP1 (F4E9N) Rabbit mAb | WB | H, Mk | |
| 81327SF | Thymidylate Synthase (D5B3) XP® Rabbit mAb (BSA and Azide Free) | WB, IHC-P, IF-IC, FC-FP | H, M, R, Mk | |
| 34088S | TPI1 (F6U6Y) Rabbit mAb | WB | H, M, R | |
| Neuroscience | | | | |
| 80817S | MS4A7 (E3E1A) Rabbit mAb | WB | Н | |
| 59051SF | p75NTR (E7I3M) Rabbit mAb (BSA and Azide Free) | WB, IHC-P | H, M, R | |
| 48475S | PILRA (E7K1H) Rabbit mAb | WB | Н | |
| 52656S | SNAP25 (F5Z2D) Rabbit mAb | WB, IP, IF-F, IF-IC | H, M, R | |
| 20223\$ | SNAP25 (F1A9G) Mouse mAb | WB, IF-F, IF-IC | H, M, R | |
| 62193S | SynGAP (E7J9K) Mouse mAb | WB | H, M, R | |
| 54926S | Tau (E8B5J) Mouse mAb | WB | H, M, R | |
| 42413S | Phospho-Tau (Thr111) Antibody | WB | H, M, R | |
| PI3K / Akt Signaling | | | | |
| 64426S | Phospho-Akt (Ser473) Matched Antibody Pair | ELISA | H, M, R, Mk | |
| 93804S | Gab1 (E8U1S) Rabbit mAb | WB, IP, IF-IC | Н | |
| Protein Folding and Trafficking | | | | |
| 32979\$ | AP1S1 (F8K5S) Rabbit mAb | WB, IP | H, M, R | |
| RTK | | | - | |
| 99209SF | Axl (E3Z2H) Rabbit mAb (BSA and Azide Free) | WB, IHC-P | H, M, R | |
| 63440C | PathScan® RP Total FGF Receptor 2 Sandwich ELISA Kit | ELISA | Н, М | |
| Translational Control | | | | |
| 38573SF | Phospho-S6 Ribosomal Protein (Ser235/236) (91B2) Rabbit mAb (BSA and Azide Free) | WB, IF-IC | H, M, R | |
| 36423C | PathScan® RP Total TFEB Sandwich ELISA Kit | ELISA | Н | |
| Ubiquitin and Ul | siquitin-like proteins | | | |
| 53229S | USP18 (E9K4X) Rabbit mAb | WB, IP, IF-IC | M | |
| Related Products | | | | |
| 35401S | Goat Anti-Rabbit IgG (H+L) Antibody | С&Т | Rab | |
| 71323\$ | DYKDDDDK Tag (D6W5B) Rabbit mAb (Binds to same epitope as Sigma-Aldrich Anti-FLAG M2 antibody) (mFluor™ Red 780 Conjugate) | FC-FP | All | |
| 68860L | Normal Mouse IgG | С&Т | - | |
| 63975C | PathScan® RP CasMINI Sandwich ELISA Kit | ELISA | All | |
| | | | | |



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SignalStar[™] Multiplex IHC for Spatial Biology

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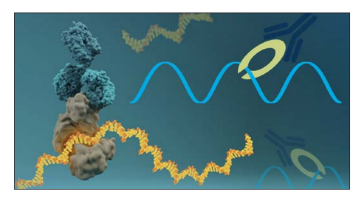
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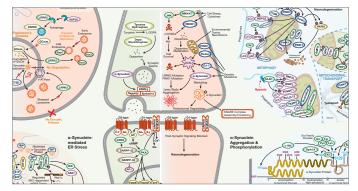
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