

ATLAS ANTIBODIES IN BREAST CANCER RESEARCH

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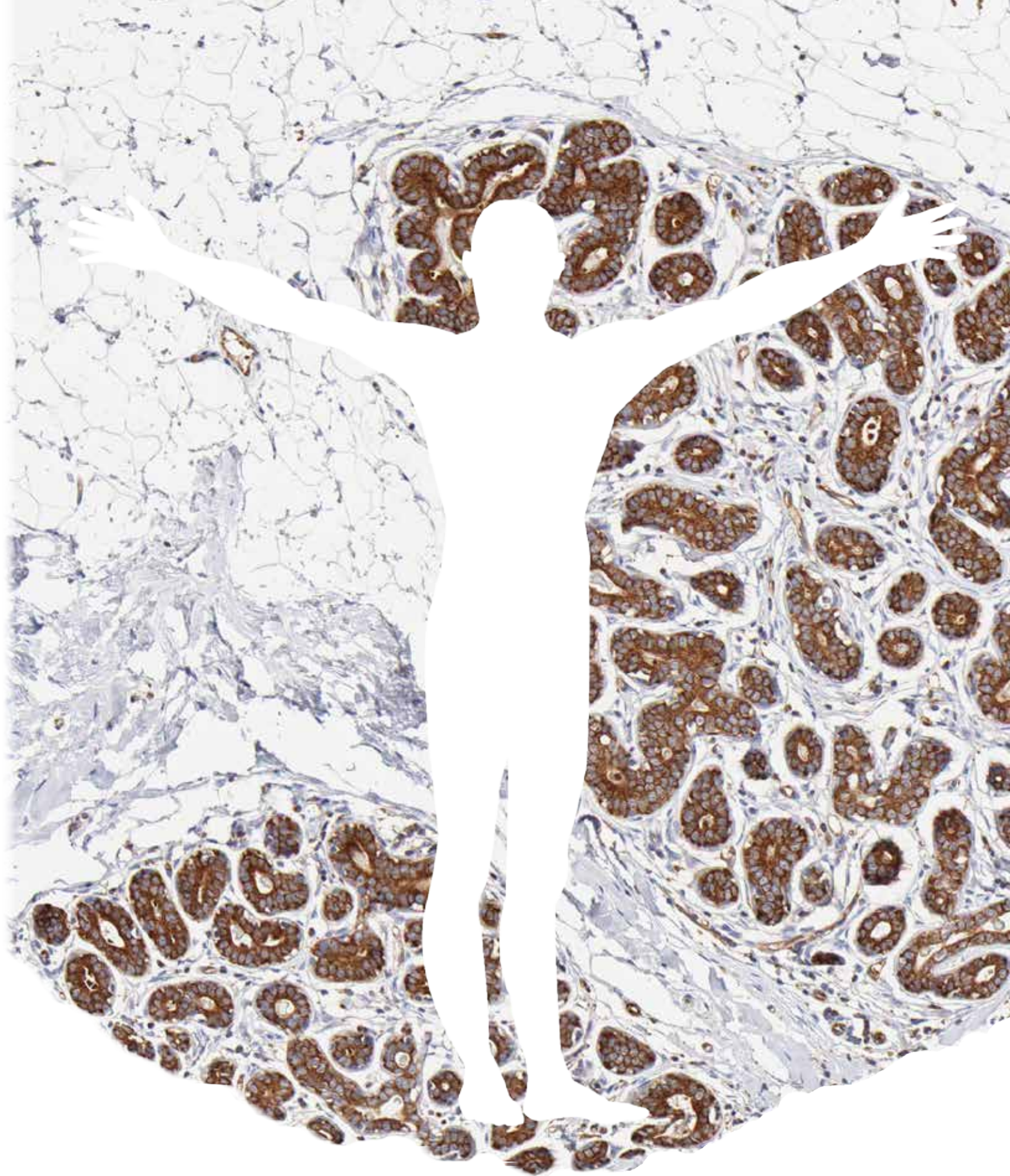
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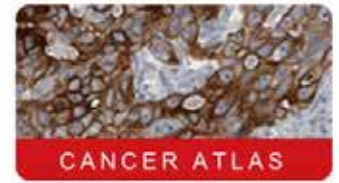
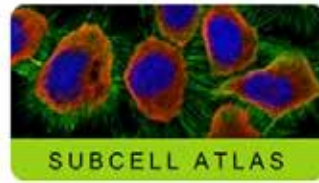
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THE HUMAN PROTEIN ATLAS



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proteomics.org

The Human Protein Atlas is Characterizing the Human Proteome

The Human Protein Atlas (HPA) project was initiated in 2003 by Swedish researchers, headed by Professor Mathias Uhlén, and funded by the Knut and Alice Wallenberg foundation^{1,2}. It is a unique world leading effort performing systematic exploration of the human proteome using antibodies.

The aim of the HPA project is to present an expression map of the complete human proteome. To accomplish this, highly specific Triple A polyclonal antibodies are developed to all protein coding human genes and protein profiling is established in a multitude of tissues and cells using tissue arrays. Applications applied are immunohistochemistry (IHC), Western blot (WB) analysis, protein array assay and immunofluorescent based confocal microscopy (ICC-IF).

The Human Protein Atlas, October 2015

The 14th version of the Human Protein Atlas, released in April 2015, presents a tissue-based map of the complete human proteome. The extensive amount of data is divided into four separate 'sub atlases': the Tissue Atlas, the Cancer Atlas, the Subcell Atlas and the Cell Line Atlas. For all proteins represented in the Tissue At-

las, the expression profiles are based on IHC analysis on a large number of human tissues. The presentation of protein expression data in correlation to RNA sequencing data for each gene has now been included. In the Cancer Atlas, differentially expressed genes in several cancers can be studied, while the Subcell Atlas presents subcellular localization by confocal microscopy. Additional information about protein expression in common cell lines is included in the Cell Line Atlas, which has become an appreciated toolbox for research.

Tissue microarrays containing samples from 44 different normal human tissues, 20 different cancer types and 44 different human cell lines are utilized within the project. The 44 normal tissues are present in triplicate samples and represent 82 different cell types. All normal tissue images have undergone pathology-based annotation of expression levels and are displayed on the normal Tissue Atlas presenting information regarding the expression profiles of human genes both on mRNA and protein level. The mRNA expression data is derived from deep sequencing of RNA (RNA-Seq) from 27 major different normal tissue types.

The Cancer Atlas contains gene expression data based on protein expression patterns in a multitude of human cancer specimens. Altogether

216 different cancer samples, corresponding to the 20 most common forms of human cancer, have been analyzed for all included genes. All cancer tissue images have been manually annotated by pathologists and just as for the normal Tissue Atlas, protein data includes protein expression levels corresponding to 17.005 genes for which there are available antibodies.

Validation in Breast Tissue samples and Cell Lines

IHC images from normal breast samples from three different individuals are available for each antibody in the normal Tissue Atlas. In addition, for each antibody, breast tumor samples from up to 12 patients in duplicates are presented in the Cancer Atlas and for the majority of the antibodies, also images from the MCF-7 and SK-BR-3 breast cell lines in the Cell Line Atlas.

References:

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Triple A Polyclonals



Triple A Polyclonals - the Building Blocks of HPA

The uniqueness and low cross reactivity of Triple A Polyclonals to other proteins are due to a thorough selection of antigen regions, affinity purification on the recombinant antigen, validation using several methods and a stringent approval process.

Development

The Triple A Polyclonals are developed against recombinant human Protein Epitope Signature Tags (PrESTs) of approximately 50 to 150 amino acids. These protein fragments are designed, using a proprietary software, to contain unique epitopes present in the native protein suitable for triggering the generation of antibody

of high specificity. This is achieved by a complete human genome scanning to ensure that PrESTs with the lowest homology to other human proteins are used as antigens.

Approval

The approval of the Triple A Polyclonals relies on a combined validation of the experimental results using IHC, WB or ICC-IF, from RNA sequencing and from information obtained via bioinformatics prediction methods and literature. Since the literature is often inconclusive, an important objective of the HPA project has been to generate paired antibodies with non-overlapping epitopes towards the same protein target, allowing the results and validation of one

antibody to be used to validate the other one.

Triple A Polyclonal catalog

Today, there are more than 17,000 Triple A Polyclonals and new antibodies are added each year.

The antibodies developed and characterized within the Human Protein Atlas project are made available to the scientific community by Atlas Antibodies under the brand name Triple A Polyclonals.

PrecisA Monoclonals



Atlas Antibodies also provide a selected number of mouse monoclonal antibodies, under the brand name PrecisA Monoclonals. The PrecisA Monoclonal catalog is regularly expanding with new products every year.

Unique Features

Special care is taken in offering clones recognizing only unique non-overlapping epitopes and/or isotypes. Using the same stringent PrEST production process and characterization procedure as for the Triple A Polyclonals, the PrecisA Monoclonals offer outstanding performance in approved applications, together with defined specificity, secured continuity and stable supply. In general they also permit high working dilutions and contribute to more standardized assay procedures.

Clone Selection

Functional characterization is performed on a large number of ELISA positive cell supernatants to select the optimal clones for each application prior to subcloning and expansion

of selected hybridomas.

Epitope Mapping

Clones are epitope-mapped using synthetic overlapping peptides in a bead-based array format for selection of clones with non-overlapping epitopes only.

Isotyping

All PrecisA Monoclonals antibodies are isotyped to allow for multiplexing using isotype-specific secondary antibodies.

Hybridoma Cell Cultivation

Atlas Antibodies use in-vitro methods for the production scale-up phase thus replacing the use of mice for production of ascites fluid.

Antibody Characterization

The characterization of PrecisA Monoclonals starts with an extensive literature search to select the most relevant and clinically significant tissues to use for IHC characterization. Often there are more than one tissue type displayed in the IHC application data

for each antibody. In addition to positive stained tissue, a negative control tissue staining is also displayed and if relevant, clinical cancer tissue staining.

The Western blot (WB) characterization includes results from endogenous human cell or tissue protein lysates or optionally recombinant full-length human protein lysates.

Each PrecisA Monoclonal is thus supplied with the most relevant characterization data for its specific target.

PrecisA Monoclonals are developed by Atlas Antibodies, based on the knowledge from the Human Protein Atlas with careful antigen design and extended validation of antibody performance. With precise epitope information following all monoclonals, these precise, accurate and targeted antibodies are denoted PrecisA Monoclonals.

The product numbers of Triple A Polyclonals start with "HPA" and of PrecisA Monoclonals with "AMAb".

Clinical markers (ESR1, HER2, Ki67, PGR)

- established clinical breast cancer markers

Target protein	Product Name	Product Number	Validated Applications
Estrogen receptor	Anti-ESR1	HPA000449 ¹	IHC,WB
Estrogen receptor	Anti-ESR1	HPA000450 ¹	IHC,WB
Estrogen receptor	Anti-ESR1	AMAb90867	IHC,WB
Progesteron receptor	Anti-PGR	HPA004751 ²	IHC
Progesteron receptor	Anti-PGR	HPA008428 ³	IHC
Progesteron receptor	Anti-PGR	HPA017176	IHC
HER2/ERBB2	Anti-ERBB2	HPA001383 ^{3,4}	IHC,WB,ICC-IF
HER2/ERBB2	Anti-HER2	AMAb90627	IHC,WB
Ki67/MKI67	Anti-MKI67	HPA000451 ^{5,6}	IHC,ICC-IF
Ki67/MKI67	Anti-MKI67	HPA001164 ⁷	IHC,ICC-IF
Ki67/MKI67	Anti-MKI67	AMAb90870	IHC

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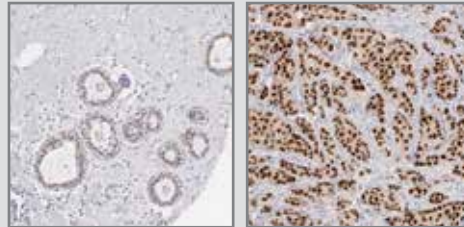
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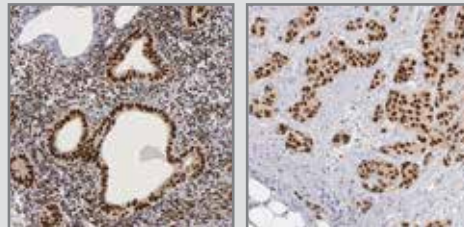
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Estrogen receptor

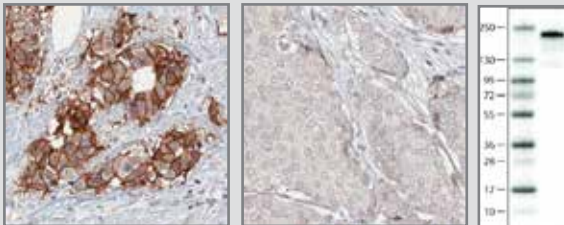


The Anti-ESR1 antibody (HPA000449) shows distinct nuclear positivity in glandular cells in human breast tissue and in tumor cells in breast cancer samples using IHC.



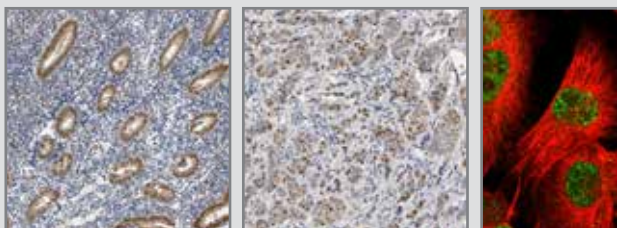
IHC staining using the Anti-ESR1 antibody (HPA000450) shows strong nuclear positivity in glandular and stromal cells of human corpus, uterine tissue and in tumor cells in breast cancer.

HER2/ERBB2



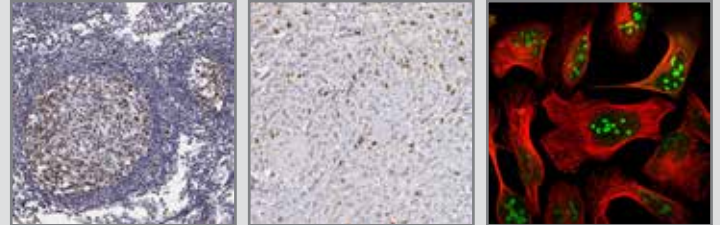
Immunohistochemical staining of human breast tumour using Anti-HER2 (AMAb90627) shows strong membranous (combined with moderate cytoplasmic) positivity in tumour cells in HER2-positive ductal carcinoma, while HER2-negative ductal carcinoma shows no membranous positivity. By Western Blot analysis, HER2 is detected in the breast cancer cell line SK-BR-3.

Progesteron receptor

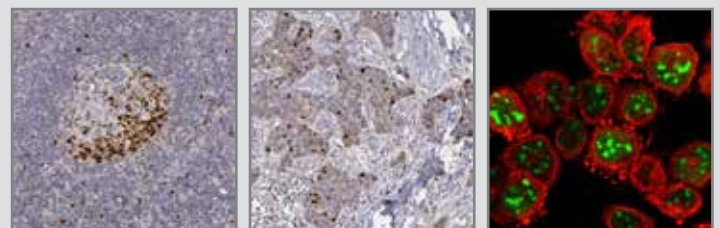


IHC staining using the Anti-PGR antibody (HPA004751) in normal human corpus (uterine) tissue shows strong nuclear positivity in glandular cells. In the presented breast cancer sample, the staining of tumor cells is also nuclear. ICC-IF shows nuclear staining in U-251MG cells (in green).

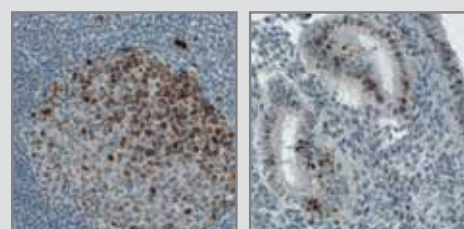
Ki67



The Anti-MKI67 antibody (HPA000451) shows strong nuclear positivity in a fraction of cells in the reaction center in human lymph node using IHC. In breast cancer, the staining of tumor cells is also nuclear and by ICC-IF, staining of the human cell line U-2OS shows positivity in nucleoli (in green).



IHC staining of human tonsil tissue using the Anti-MKI67 antibody (HPA001164) shows nuclear staining of reaction center cells. In tumor cells in breast cancer, the staining is mainly nuclear and in U-2OS cells, using ICC-IF, nucleoli show strong positivity (green).



IHC staining of lymph node in human colon shows strong nuclear and nucleolar immunoreactivity in the reaction center cells using the monoclonal Anti-MKI67 antibody (AMAb90870). In uterus, nuclear positivity in a subset of glandular cells is shown.

Antibodies used in Breast Cancer Research

In this section, antibodies are selected either on a reference/article-basis or on breast cancer relevance for the corresponding target protein.

Target Protein	Product Name	Product Number	Validated Applications
53BP1	Anti-TP53BP1	HPA008788	IHC,ICC-IF
53BP1	Anti-TP53BP1	HPA022133	IHC,WB*,ICC-IF
ACAT1	Anti-ACAT1	HPA004428 ¹	IHC,WB*,ICC-IF
ACAT1	Anti-ACAT1	HPA007569 ²⁻⁴	IHC,WB,ICC-IF
ADAM2/CT15/PH30	Anti-ADAM2	HPA026581 ⁵	IHC
AGR2	Anti-AGR2	HPA007912 ⁶	IHC,WB
AIB1/NCOA3	Anti-NCOA3	HPA024210 ⁷	IHC,WB,ICC-IF
AKAP1/PRKA1	Anti-AKAP1	HPA008691 ⁸	IHC,WB,ICC-IF
AKT3/PKB gamma	Anti-AKT3	HPA026441 ^{9,10}	IHC,WB,ICC-IF
AMOTL1	Anti-AMOTL1	HPA001196 ¹¹	IHC,WB
Amphiregulin	Anti-AREG	HPA008720 ¹²	IHC
ANAPC15/C11orf51	Anti-ANAPC15	HPA036596	IHC,WB,ICC-IF
Anillin/ANLN	Anti-ANLN	AMAb90660	IHC,WB
Anillin/ANLN	Anti-ANLN	AMAb90662	IHC,WB,ICC-IF
Anillin/ANLN	Anti-ANLN	HPA005680 ^{13,14}	IHC,WB,ICC-IF
ARG1	Anti-ARG1	HPA024006 ¹⁵⁻¹⁷	IHC
ARG1	Anti-ARG1	AMAb90545	IHC,WB
ASAH1	Anti-ASAH1	HPA005468 ¹⁸⁻²²	IHC,WB
BAAT1/BRAT1	Anti-BRAT1	HPA029455	IHC,WB
BAP1	Anti-BAP1	HPA028814	IHC,WB
BARD1	Anti-BARD1	HPA044864	IHC,ICC-IF
Beta-Catenin	Anti-CTNNB1	HPA029159	IHC,WB*,ICC-IF
Beta-Catenin	Anti-CTNNB1	HPA029160	IHC,ICC-IF
Beta-Catenin	Anti-CTNNB1	AMAb91210	IHC,WB
BIRC3/API2	Anti-BIRC3	HPA002317 ²³⁻²⁵	IHC,WB,ICC-IF

* WB both in human and rodent samples

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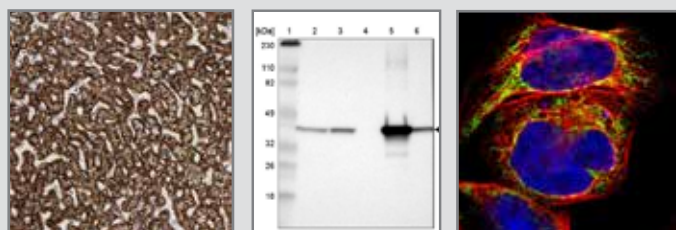
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ACAT1



Immunohistochemical staining of human liver tissue using Anti-ACAT1 (HPA004428) shows strong cytoplasmic positivity in hepatocytes. By Western Blot analysis, ACAT1 is detected in the human cell lines RT-4 and U251-MG and in liver and tonsil tissue lysates. By ICC-IF in the human cell line A-431, positivity is shown in mitochondria (in green).



Target Protein	Product Name	Product Number	Validated Applications
BIT1/ PTRH2	Anti-PTRH2	HPA012897 ²⁶⁻²⁸	IHC,WB,ICC-IF
Blooms Syndrome Prot	Anti-BLM	HPA005689 ²⁹⁻³⁰	IHC,ICC-IF
Bmi1	Anti-BMI1	HPA030472	IHC,WB*
BRCA1	Anti-BRCA1	HPA034966 ³¹	IHC,ICC-IF
BRCA2	Anti-BRCA2	HPA026815	IHC,ICC-IF
BRIP1/FANCI	Anti-BRIP1	HPA005474 ³²	IHC,WB,ICC-IF
CASP8	Anti-CASP8	HPA001302	IHC,WB,ICC-IF
CASP8	Anti-CASP8	HPA005688	IHC,WB,ICC-IF
CAXII/CA12	Anti-CA12	HPA008773 ³³⁻³⁶	IHC,WB
CAXII/CA12	Anti-CA12	AMAb90639	IHC,WB
CD44	Anti-CD44	HPA005785 ³⁷⁻⁴³	IHC,WB,ICC-IF
CD82	Anti-CD82	HPA028900	IHC,WB
CDH1	Anti-CDH1	AMAb90863	IHC,WB
CDH1	Anti-CDH1	HPA004812	IHC,ICC-IF
CEA/CEACAM5	Anti-CEACAM5	HPA019758	IHC,WB
CHEK2	Anti-CHEK2	HPA001878	IHC,WB,ICC-IF
CKB	Anti-CKB	HPA001254 ^{44,45}	IHC,ICC-IF
CRABP2	Anti-CRABP2	HPA004135 ⁴⁶	IHC,WB,ICC-IF
CT83/KK-LC-1	Anti-CT83	HPA004773 ⁴⁷	IHC
CTNND1	Anti-CTNND1	HPA015955	IHC,WB*,ICC-IF
Cyclin E1	Anti-CCNE1	HPA018169 ⁴⁸	IHC,ICC-IF
cyklin A2	Anti-CCNA2	HPA020626	IHC,WB
Cytokeratin 14/CK14	Anti-KRT14	HPA023040	IHC
Cytokeratin 17/CK17	Anti-KRT17	HPA000452 ⁴⁹	IHC,WB
Cytokeratin 17/CK17	Anti-KRT17	HPA000453	IHC,WB

* WB both in human and rodent samples

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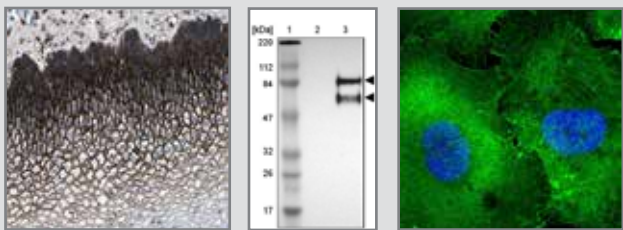
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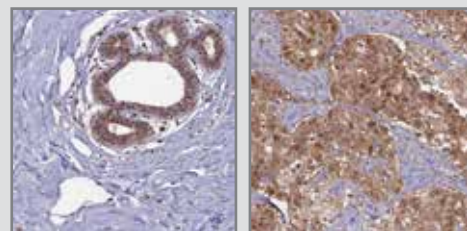
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CD44



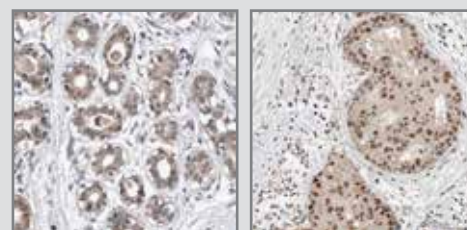
Immunohistochemical staining of human esophagus tissue using Anti-CD44 (HPA005785) shows strong cytoplasmic and membranous positivity in squamous epithelial cells. By Western Blot analysis, CD44 is detected in the human cell line U-251MG. ICC-IF in the human cell line U-251MG shows positivity in plasma membrane in green.

BRCA1



The Anti-BRCA1 antibody (HPA034966) shows positivity in glandular cells in normal human breast tissue and in tumor cells in breast cancer samples using IHC.

BRCA2



IHC staining using the Anti-BRCA2 antibody (HPA026815) in normal human breast tissue shows positivity in glandular cells. In breast cancer, nuclear staining of tumor cells is shown.

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Target Protein	Product Name	Product Number	Validated Applications
DACH2	Anti-DACH2	HPA000258 ⁵⁰	IHC
DBC1/KIAA1967	Anti-KIAA1967	HPA019907	IHC,WB*,ICC-IF
DBC1/KIAA1967	Anti-KIAA1967	HPA019943	IHC
DCAF7	Anti-DCAF7	HPA022962 ⁵¹	IHC,WB
DDX43/CT13	Anti-DDX43	HPA031381 ⁵²	IHC,WB,ICC-IF
Decorin/DCN	Anti-DCN	HPA003315 ⁵³⁻⁵⁶	IHC,WB
DIRAS3	Anti-DIRAS3	HPA028483	IHC,WB
DIRAS3	Anti-DIRAS3	HPA028557	IHC,WB
DIRAS3	Anti-DIRAS3	HPA029384	IHC,ICC-IF
DKC1	Anti-DKC1	HPA000166 ⁵⁷⁻⁵⁹	IHC,WB,ICC-IF
DOCK8	Anti-DOCK8	HPA003218 ⁶⁰⁻⁶¹	IHC,WB
EGFR	Anti-EGFR	AMAb90816	IHC,WB
EGFR	Anti-EGFR	AMAb90819	WB
EGFR	Anti-EGFR	HPA001200 ⁶²	IHC
EGFR	Anti-EGFR	HPA018530 ^{63,64}	IHC,WB,ICC-IF
Endoplasmic/ HSP90B1	Anti-HSP90B1	HPA003901 ^{54,65}	IHC,WB,ICC-IF
Endoplasmic/ HSP90B1	Anti-HSP90B1	AMAb91019	IHC,WB,ICC-IF
EPSTI1	Anti-EPSTI1	HPA017362 ⁶⁶	IHC,WB,ICC-IF
ERLIN2	Anti-ERLIN2	HPA002025 ^{67,68}	IHC,WB*,ICC-IF
ERFF/C1orf64	Anti-C1orf64	HPA026676 ⁶⁹	IHC,WB
FAAH	Anti-FAAH	HPA007425 ⁷⁰	IHC
FGFR2	Anti-FGRF2	HPA035305 ⁷¹	IHC,WB
G3BP-2	Anti-G3BP2	HPA018304 ⁷²	IHC,WB,ICC-IF
GATA3	Anti-GATA3	HPA029731	IHC,WB
GGH	Anti-GGH	HPA025226 ⁷⁰	IHC,WB
GOLPH3/MIDAS	Anti-GOLPH3	HPA044564 ⁸	IHC
GOLPH3L	Anti-GOLPH3L	HPA028558 ⁸	IHC,WB,ICC-IF
GP2	Anti-GP2	HPA016668 ⁷³	IHC
GPAT2	Anti-GPAT2	HPA036841 ^{74,75}	IHC

* WB both in human and rodent samples

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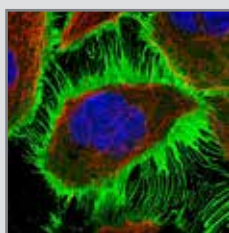
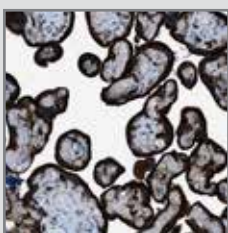
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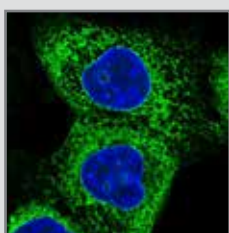
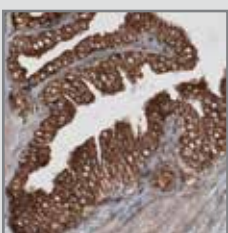
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EGFR



IHC staining using the Anti-EGFR antibody (HPA018530) in normal human placenta tissue shows strong positivity in trophoblasts. Using ICC-IF in human cell line A-431, strong staining of plasma membrane is shown in green.

Endoplasmic



IHC staining using the Anti-HSP90B1 antibody (AMAb91019) in normal human prostate shows strong cytoplasmic positivity in glandular cells. Using ICC-IF in human cell line A-431, strong positivity in endoplasmic reticulum is shown (in green).

Target Protein	Product Name	Product Number	Validated Applications
Granulin	Anti-GRN	HPA008763 ⁷⁶	IHC,WB,ICC-IF
Granulin	Anti-GRN	HPA028747 ⁷⁶	IHC,ICC-IF
GSTP1	Anti-GSTP1	HPA019869 ⁷⁷	IHC,WB,ICC-IF
HIF-1 alpha/HIF1A	Anti-HIF1A	HPA001275 ⁷⁸⁻⁸¹	IHC,ICC-IF
HJURP	Anti-HJURP	HPA008436 ⁸²⁻⁸⁵	IHC,WB,ICC-IF
HMGCL	Anti-HMGCL	HPA004727 ²	IHC,WB
HMGCR	Anti-HMGCR	HPA008338 ⁸⁶⁻⁸⁸	IHC
HMGCR	Anti-HMGCR	AMAb90619	IHC
HORMAD1/CT46	Anti-HORMAD1	HPA037850 ⁸⁹	IHC
HSD17B14	Anti-HSD17B14	HPA021467	IHC,WB
IFI30	Anti-IFI30	HPA026650 ⁹⁰	IHC,WB,ICC-IF
IL3RA	Anti-IL3RA	HPA003539 ⁹¹	IHC,WB
KDM5B/CT31	Anti-KDM5B	HPA027179 ⁹²⁻⁹⁵	IHC,WB
KLK3/PSA	Anti-KLK3	HPA000764 ⁹⁶⁻⁹⁸	IHC
LSP1	Anti-LSP1	HPA019693 ⁹⁹	IHC,WB
LSR	Anti-LSR	HPA007220 ^{100,101}	IHC,WB,ICC-IF
MMP2	Anti-MMP2	HPA001939 ⁴⁵	IHC
MRPS7	Anti-MRPS7	HPA022522 ⁸	IHC,WB,ICC-IF
MRPL40	Anti-MRPL40	HPA006181 ^{8,102}	IHC,WB,ICC-IF
MRPS15	Anti-MRPS15	HPA028134 ⁸	IHC,WB
MRPS22	Anti-MRPS22	HPA006083 ⁸	IHC,WB,ICC-IF
MSX2	Anti-MSX2	HPA005652 ^{68,103,104}	IHC,WB
MUC1/CA15-3	Anti-MUC1	HPA004179	IHC
MUC1/CA15-3	Anti-MUC1	HPA007235	IHC
MUC1/CA15-3	Anti-MUC1	HPA008855 ¹⁰⁵	IHC
MX1/IFI-78K	Anti-MX1	HPA030917 ¹⁰⁶	IHC,WB
NBN	Anti-NBN	HPA001429	IHC,WB
NFATC2	Anti-NFATC2	HPA008789 ^{107,108}	IHC,WB

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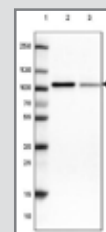
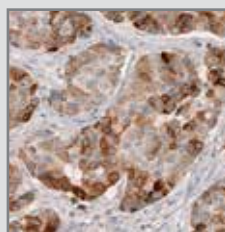
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HMGCR



The Anti-HMGCR antibody (AMAb90619) shows moderate to strong cytoplasmic positivity in tumor cells in human breast cancer tissue samples using IHC. By WB, HMGCR can be detected in MCF-7 and HepG2 cell lines.

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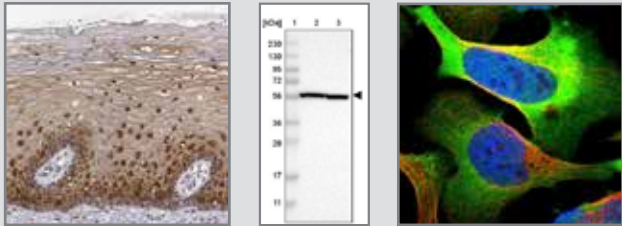
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Target Protein	Product Name	Product Number	Validated Applications
NFE2L2/HEBP1	Anti-NFE2L2	HPA002990 ^{8,109,110}	IHC
NRF1	Anti-NRF1	HPA029329 ⁸	IHC,WB,ICC-IF
NRP1	Anti-NRP1	HPA030278 ¹¹¹	IHC
OGFOD1	Anti-OGFOD1	HPA003215 ^{25,112-114}	IHC,WB,ICC-IF
Oncostatin M	Anti-OSM	HPA029814 ¹¹⁵	IHC,WB
P53	Anti-P53	AMAb90956 ¹¹⁶	IHC,WB,ICC-IF
Peroxiredoxin-1	Anti-PRDX1	HPA007730 ¹¹⁷⁻¹¹⁹	IHC,WB,ICC-IF
PHGDH	Anti-PHGDH	HPA021241 ¹²⁰⁻¹²³	IHC,WB*,ICC-IF
PHGDH	Anti-PHGDH	AMAb90786	IHC,WB
PGD	Anti-PGD	HPA031314	IHC,WB*,ICC-IF
PIP/GCDFP	Anti-PIP	HPA009177	IHC,WB
Pirin	Anti-PIR	HPA000697 ⁷⁰	IHC,WB,ICC-IF
PKC alpha/PKCA	Anti-PKCA	HPA006563	IHC,WB*,ICC-IF
PKC alpha/PKCA	Anti-PKCA	HPA006564	IHC,WB*,ICC-IF
PLAT	Anti-PLAT	HPA003412	IHC,WB
POLRMT	Anti-POLRMT	HPA006366 ^{8,124}	IHC,ICC-IF
PPP4R1	Anti-PPP4R1	HPA041089 ^{125,126}	IHC,WB
PSMC3IP	Anti-PSMC3IP	HPA044439 ¹²⁷	IHC,WB
PSMC4/TBP-7	Anti-PSMC4	HPA002044 ¹²⁸	IHC,WB,ICC-IF
PSPH	Anti-PSPH	HPA020376 ^{129,130}	IHC,WB
PTMA	Anti-PTMA	HPA047183	IHC,ICC-IF
PTTG1	Anti-PTTG1	HPA008890	IHC
RAP80/UIMC1	Anti-UIMC1	HPA037503	IHC,WB,ICC-IF
RAP80/UIMC1	Anti-UIMC1	HPA037504	IHC,WB,ICC-IF
RBM3	Anti-RBM3	HPA003624 ^{131-132,14}	IHC,WB*,ICC-IF
RBM3	Anti-RBM3	AMAb90655 ¹³³⁻¹³⁶	IHC,WB

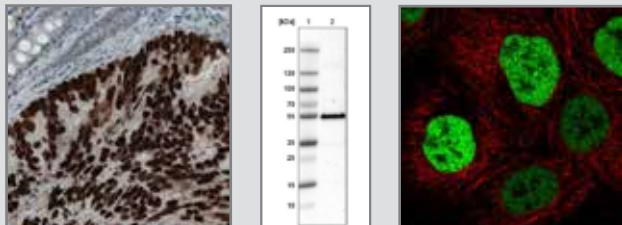
* WB both in human and rodent samples

PHGDH



Immunohistochemical staining of human cervix, uterine using Anti-PHGDH (HPA021241) antibody shows cytoplasmic and nuclear positivity in squamous epithelia. By Western Blot analysis, PHGDH is detected in the human cell lines RT-4 and U-251MG. ICC-IF in the human cell line U-2 OS shows positivity in plasma membrane & cytoplasm (in green).

P53



Immunohistochemical staining of human colorectal cancer using Anti-P53 (AMAb90956) antibody shows strong nuclear immunoreactivity in tumor cells. By Western Blot analysis, P53 is detected in the human cell line U-251. ICC-IF in the human cell line U-251 shows cell cycle dependent nuclear staining in green.

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Target Protein	Product Name	Product Number	Validated Applications
RBM47	Anti-RBM47	HPA006347 ¹³⁷	IHC,WB,ICC-IF
RRBP1	Anti-RRBP1	HPA009026 ¹³⁸	IHC,WB,ICC-IF
RUNX1	Anti-RUNX1	HPA004176 ¹³⁹	IHC,WB,ICC-IF
RUNX2	Anti-RUNX2	HPA022040 ¹⁴⁰⁻¹⁴²	IHC,WB,ICC-IF
SAGE1	Anti-SAGE1	HPA003208 ¹⁴³	IHC,ICC-IF
SATB2	Anti-SATB2	HPA001042 ^{104,14,144,145}	IHC,ICC-IF
SATB2	Anti-SATB2	AMAb90679	IHC,WB
Septin-11	Anti-SEPT11	HPA003459 ¹⁴⁶	IHC,WB
Septin-2	Anti-SEPT2	HPA018481 ^{146,147}	IHC,WB,ICC-IF
SIX1	Anti-SIX1	HPA001893 ¹⁴⁸⁻¹⁵¹	IHC,WB,ICC-IF
SIX1	Anti-SIX1	AMAb90544	IHC,WB
SNCG	Anti-SNCG	HPA014404	IHC,WB
STK11	Anti-STK11	HPA017254 ¹⁵²	IHC,WB,ICC-IF
SURVivin/BIRC5	Anti-BIRC5	HPA002830	IHC,WB

* WB both in human and rodent samples

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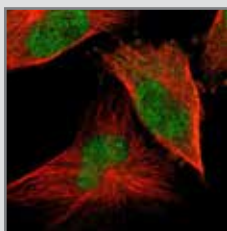
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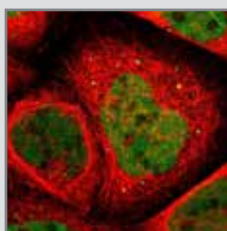
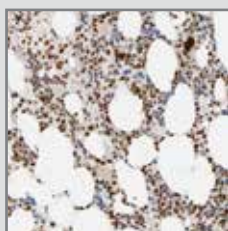


SIX1



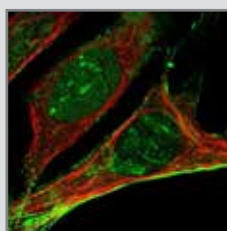
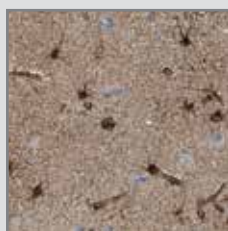
IHC staining using the Anti-SIX1 antibody (HPA001893) in human skeletal muscle tissue shows nuclear positivity in myocytes. ICC-IF staining in U-251 cell line shows positivity in nucleus in green.

RUNX1



IHC staining of human bone marrow using Anti-RUNX1 (HPA004176) antibody shows strong nuclear positivity in bone marrow poietic cells. ICC-IF in the human cell line A-431 shows positivity in nucleus and vesicles (in green).

SEPT2



The Anti-SEPT2 antibody (HPA018481) shows distinct cytoplasmic positivity in astrocytes and endothelial cells in cerebral cortex, using IHC. By ICC-IF in cell line U-2 OS, positivity in nucleus, nucleoli & actin filaments is shown.

SATB2



The Anti-SATB2 antibody (AMAb90679) shows strong nuclear reactivity in glandular cells in human rectum tissue using IHC. By WB, SATB2 can be detected in the human cell line HEL.

Target Protein	Product Name	Product Number	Validated Applications
Tenascin C/TNC	Anti-TNC	HPA004823 ¹⁵⁴⁻¹⁵⁷	IHC,WB
TFAM/TCF-6	Anti-TFAM	HPA040648 ⁸	IHC,WB,ICC-IF
TFF1	Anti-TFF1	HPA003425 ¹⁵⁸⁻¹⁶⁰	IHC,WB
THBD	Anti-THBD	HPA002982	IHC,WB
THEM2/ACOT13	Anti-ACOT13	HPA019881	IHC,WB*,ICC-IF
TIMM9	Anti-TIMM9	HPA002932 ⁸	IHC,WB,ICC-IF
TOMM70	Anti-TOMM70A	HPA014589 ⁸	IHC,WB,ICC-IF
TOP2A	Anti-TOP2A	HPA006458 ^{161,162}	IHC,WB,ICC-IF
TOP2A	Anti-TOP2A	HPA026773	IHC,ICC-IF
UGT8	Anti-UGT8	HPA014405 ¹⁶³	IHC,ICC-IF
ULBP1	Anti-ULBP1	HPA007547 ¹⁶⁴⁻¹⁶⁶	IHC
VRK1	Anti-VRK1	HPA000660 ¹⁶⁷⁻¹⁷⁰	IHC,WB,ICC-IF
WIPF2	Anti-WIPF2	HPA024467 ¹⁷¹⁻¹⁷⁴	IHC,WB
WIP1	Anti-WIP1	HPA007493 ¹⁷⁵	IHC,WB
ZEB1	Anti-ZEB1	HPA027524 ¹⁷⁶⁻¹⁷⁹	IHC,WB,ICC-IF
ZEB1	Anti-ZEB1	AMAb90510 ^{180,181}	IHC,WB,ICC-IF
ZEB2	Anti-ZEB2	HPA003456 ^{104,182-184}	IHC,WB
ZNF703	Anti-ZNF703	HPA023930 ¹⁸⁵	IHC
ZNF703	Anti-ZNF703	AMAb90510	IHC,WB

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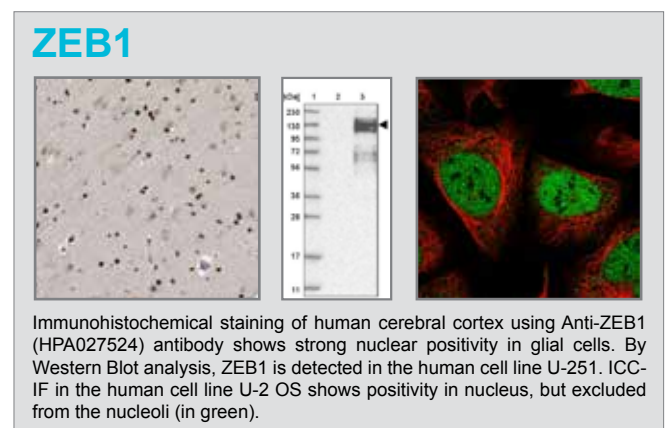
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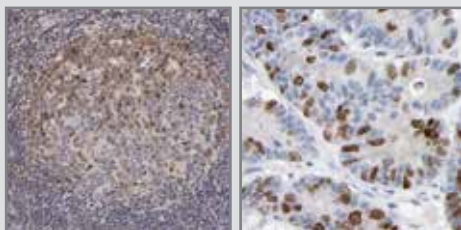


Antibodies against gene products in MammaPrint, Oncotype, EndoPredict and uPA tests

This section presents antibodies in Atlas Antibodies' product catalog against gene products included in the diagnostic MammaPrint, EndoPredict, Oncotype and uPA tests. MammaPrint is a gene expression profile test based on the Amsterdam 70-gene breast cancer gene signature marketed by Agendia. It is a test to assess the risk that a breast tumor will metastasize to other parts of the body. MammaPrint aims at stratifying patients into "Low Risk" and "High Risk". Oncotype DX (developed by Genomic Health) is the most frequently used gene expression profile in clinical practice in the United States analyzing a panel of 21 genes within a tumor to determine a Recurrence Score.

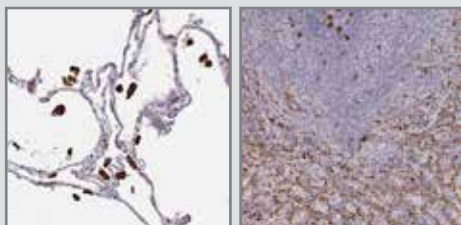
Target Protein	Product Name	Product Number	Validated Applications
AURKA/STK15	Anti-AURKA	HPA002636	IHC,WB
AZGP1	Anti-AZGP1	HPA012582	IHC,WB
BAG1	Anti-BAG1	HPA018121	IHC
BIRC5/Survivin	Anti-BIRC5	HPA002830	IHC,WB
CD68/Macrosialin	Anti-CD68	HPA048982 ¹	IHC
CD68/Macrosialin	Anti-CD68	AMAb90874	IHC,WB
CDCA7	Anti-CDCA7	HPA005565 ^{2,3}	IHC,WB,ICC-IF
CMC2/C16orf61	Anti-CMC2	HPA006871	IHC
DHCR7	Anti-DHCR7	HPA044280	IHC
DHX58/LGP2	Anti-DHX58	HPA018670	IHC,WB
DHX58/LGP2	Anti-DHX58	HPA019570	IHC
DIAPH3	Anti-DIAPH3	HPA032152	IHC,WB*
DTL	Anti-DTL	HPA028016 ⁴	IHC,WB,ICC-IF
ECI2/PECI	Anti-ECI2	HPA022130	IHC,WB,ICC-IF
ECI2/PECI	Anti-ECI2	HPA031626	IHC,WB,ICC-IF
EGLN1/PHD2	Anti-EGLN1	HPA022129 ⁵	IHC,ICC-IF
Estrogen receptor	Anti-ESR1	AMAb90867	IHC,WB
Estrogen receptor	Anti-ESR1	HPA000449 ⁶	IHC,WB
Estrogen receptor	Anti-ESR1	HPA000450 ⁶	IHC,WB
Exostosin-1	Anti-EXT1	HPA044394 ⁷	IHC,WB
GNAZ	Anti-GNAZ	HPA003011	IHC,WB
GPR126/VIGR	Anti-GPR126	HPA017346	IHC
GPR180	Anti-GPR180	HPA047250	IHC,ICC-IF
GSTM3	Anti-GSTM3	HPA035190	IHC,WB
GSTM5/GSTM1	Anti-GSTM5	HPA048652	IHC,WB
HER2/ERBB2	Anti-HER2	AMAb90627	IHC,WB
HER2/ERBB2	Anti-HER2	AMAb90628	IHC,WB

BIRC5/Survivin



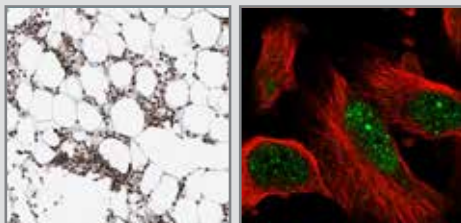
The Anti- BIRC5 antibody (HPA002830) shows nuclear positivity in germinal center cells in human tonsil tissue and in tumor cells in colorectal cancer using IHC.

CD68/Macrosialin



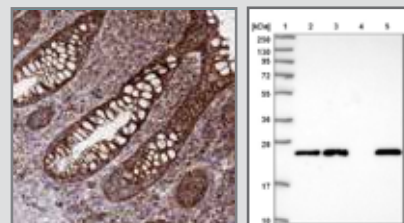
IHC staining of human lung tissue using the Anti-CD68 antibody (HPA048982) shows strong cytoplasmic positivity in macrophages and in hematopoietic tissues, such as spleen.

DTL



IHC staining of human bone marrow using the Anti-DTL antibody (HPA028016) shows strong nuclear positivity in bone marrow poietic cells. By ICC-IF, staining of nucleus in U-251 MG cells is detected.

GSTM5



The Anti-GSTM5 antibody (HPA048652) shows cytoplasmic positivity in glandular cells in human rectum by IHC and in WB, the antibody detects a band of predicted size in cell lysates of RT-4, U-251 MG, as well as in liver tissue lysate.

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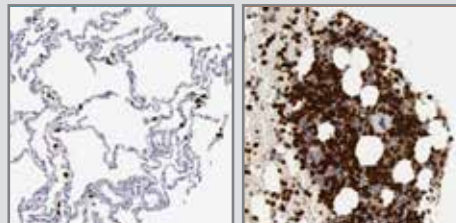
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Target Protein	Product Name	Product Number	Validated Applications
HER2/ERBB2	Anti-ERBB2	HPA001383 ^{8,9}	IHC,WB,ICC-IF
HRASLS	Anti-HRASLS	HPA051179	IHC,ICC-IF
IL6ST/GP130	Anti-IL6ST	HPA010558 ¹⁰	IHC
JHDM1D/KDM7A	Anti-JHDM1D	HPA012114	IHC,ICC-IF
Ki67/MKI67	Anti-MKI67	HPA000451 ^{11,12}	IHC,ICC-IF
Ki67/MKI67	Anti-MKI67	HPA001164 ¹³	IHC,ICC-IF
Ki67/MKI67	Anti-MKI67	AMAb90870	IHC
LIN9	Anti-LIN9	HPA030241	IHC,ICC-IF
LPCAT1/AYTL2	Anti-LPCAT1	HPA012501	IHC,WB
LPCAT1/AYTL2	Anti-LPCAT1	HPA022268 ^{14,15}	IHC,WB
LYRIC/MTDH	Anti-MTDH	HPA015104 ^{16,17}	IHC,WB,ICC-IF
LYRIC/MTDH	Anti-MTDH	HPA010932 ¹⁸	IHC,WB*,ICC-IF
LYRIC/MTDH	Anti-MTDH	AMAb90762	IHC,WB
LYRIC/MTDH	Anti-MTDH	AMAb90763	IHC,WB
Matrix Gla protein	Anti-MGP	HPA013949 ¹⁹	IHC
MCM6	Anti-MCM6	HPA004818	IHC,WB*,ICC-IF
MELK/PK38	Anti-MELK	HPA017214	IHC
MMP9	Anti-MMP9	HPA001238 ^{20,21}	IHC,WB,ICC-IF
MMP9	Anti-MMP9	AMAb90804	IHC,WB
MMP9	Anti-MMP9	AMAb90805	IHC,WB
MMP9	Anti-MMP9	AMAb90806	IHC
MS4A7	Anti-MS4A7	HPA017418	IHC,WB

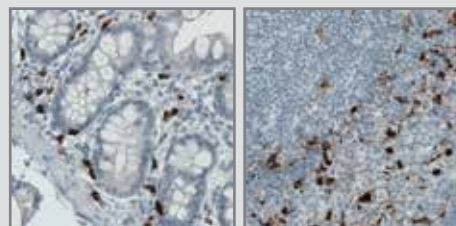
* WB both in human and rodent samples

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MMP9

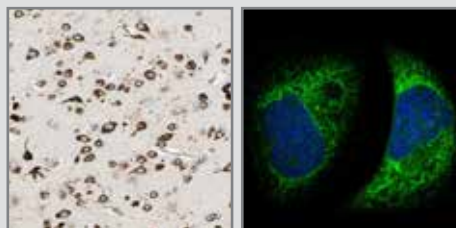


IHC staining of human lung tissue using the Anti-MMP9 antibody (HPA001238) shows strong nuclear positivity in macrophages and in bone marrow poietic cells in bone marrow tissue.

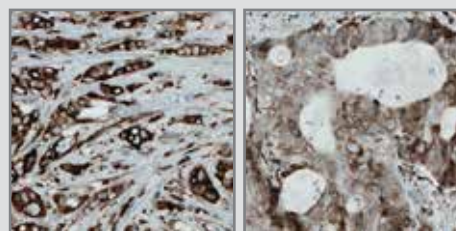


Monoclonal Anti-MMP9 antibodies show strong cytoplasmic positivity in a subset of lymphoid cells in duodenum (AMAb90805) and in human tonsil tissue (AMAb90804).

LYRIC/MTDH

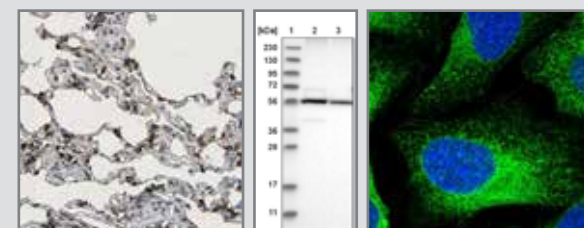


IHC staining using the Anti-MTDH antibody (HPA010932) shows strong cytoplasmic positivity in neuronal cells in human cerebral cortex tissue. In ICC-IF in A-431 cell line, the antibody stains endoplasmic reticulum.



IHC staining using the monoclonal Anti-MTDH antibody (AMAb90762) shows strong cytoplasmic reactivity in tumor cells from breast and colorectal cancer samples.

LPCAT1/AYTL2



Immunohistochemical staining of human lung using Anti-LPCAT1 (HPA022268) antibody shows strong cytoplasmic positivity in pneumocytes. By Western Blot analysis, LPCAT1 is detected in the human cell lines RT-4 and U-251. ICC-IF in the human cell line U-2 OS shows positivity in endoplasmic reticulum (in green).

Target Protein	Product Name	Product Number	Validated Applications
MYBL2	Anti-MYBL2	HPA030530	IHC,WB
Neuromedin-U	Anti-NMU	HPA025926	IHC,WB
NUSAP1	Anti-NUSAP1	HPA042904	IHC,ICC-IF
P5C dehydrogenase	Anti-ALDH4A1	HPA006401	IHC,WB
PITRM1/MP1	Anti-PITRM1	HPA006753	IHC,WB,ICC-IF
PITRM1/MP1	Anti-PITRM1	HPA006754	IHC,WB*
PLAU/UPA	Anti-PLAU	HPA008719	IHC,WB
PRC1	Anti-PRC1	HPA034521	IHC,WB,ICC-IF
Progesteron receptor	Anti-PGR	HPA004751 ²²	IHC
Progesteron receptor	Anti-PGR	HPA008428 ²³	IHC
Progesteron receptor	Anti-PGR	HPA017176	IHC
QSOX2/QSCN6L1	Anti-QSOX2	HPA012716	IHC,WB,ICC-IF
RBBP8	Anti-RBBP8	HPA039890	IHC
RECQL5	Anti-RECQL5	HPA029970	IHC,ICC-IF
RECQL5	Anti-RECQL5	HPA029971 ²⁴	IHC,WB,ICC-IF
RTN4RL1/Ngr3	Anti-RTN4RL1	HPA044428	IHC
RUNDC1	Anti-RUNDC1	HPA023726	IHC,WB,ICC-IF
SCUBE2/CEGP1	Anti-SCUBE2	HPA006353	IHC,ICC-IF
SCUBE2/CEGP1	Anti-SCUBE2	HPA029871	IHC
SCOT/OXCT1	Anti-OXCT1	HPA012047 ²⁵	IHC,WB*,ICC-IF
SCOT/OXCT1	Anti-OXCT1	HPA061425	IHC,ICC-IF
SERPINE1/PAI1	Anti-SERPINE1	HPA050039 ²⁶	IHC
SLC2A3/GLUT3	Anti-SLC2A3	HPA006539 ^{27,28}	IHC
Stanniocalcin-2	Anti-STC2	HPA045372	IHC, WB, IF
STK32B	Anti-STK32B	HPA015820	IHC
TGFB3	Anti-TGFB3	HPA027923	IHC,WB
TMEM74B/C20orf46	Anti-TMEM74B	HPA045213	IHC
TSPYL5	Anti-TSPYL5	HPA031347	IHC,ICC-IF
UCHL5	Anti-UCHL5	HPA005908	IHC
VEGFR-1	Anti-FLT1	AMAb90703	IHC
VEGFR-1	Anti-FLT1	AMAb90704	IHC,WB
WISP1	Anti-WISP1	HPA007121	IHC,ICC-IF

* WB both in human and rodent samples

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24. Lao VV *et al.* Altered RECQ Helicase Expression in Sporadic Primary Colorectal Cancers. *Transl Oncol.* 2013 Aug; 6(4):458-469. Epub 2013 Aug 1.

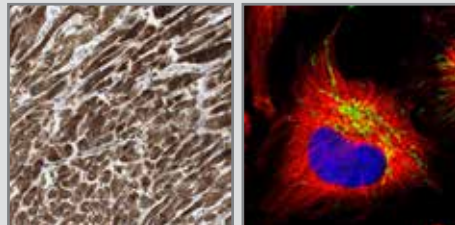
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26. Zhang G *et al.* Validation and clinicopathologic associations of a urine-based bladder cancer biomarker signature. *Diagn Pathol* 2014 Nov 12; 9:200. Epub 2014 Nov 12.

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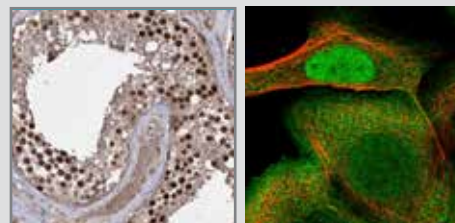
28. Wang W *et al.* AMPK modulates Hippo pathway activity to regulate energy homeostasis. *Nat Cell Biol* 2015 Apr; 17(4):490-499. Epub 2015 Mar 9.

PITRM1/MP1



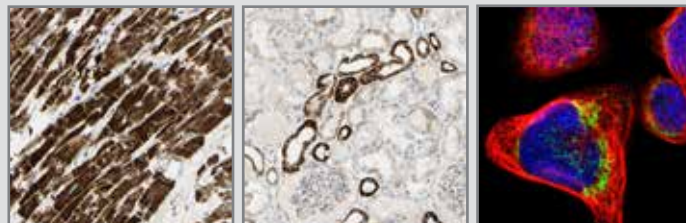
The Anti- PITRM1 antibody (HPA006753) shows strong cytoplasmic positivity in myocytes in human heart muscle using IHC. ICC-IF staining of human cell line U-251 MG shows positivity in mitochondria.

PRC1



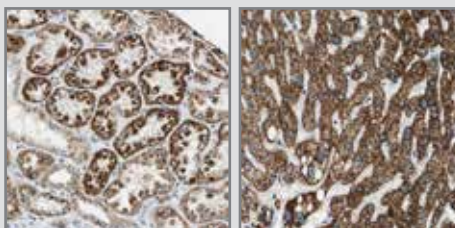
IHC staining of human testis tissue using the Anti-PRC1 antibody (HPA034521) shows strong nuclear positivity in cells of seminiferous ducts. ICC-IF shows staining of nucleus, plasma membrane and microtubules in A-431 cells.

SCOT/OXCT1



IHC staining of human heart muscle and kidney by Anti-OXCT1 antibody (HPA028016) shows strong cytoplasmic positivity in myocytes and cells in tubules, respectively. ICC-IF shows staining of mitochondria in A431 cells.

P5C dehydrogenase/ALDH4A1



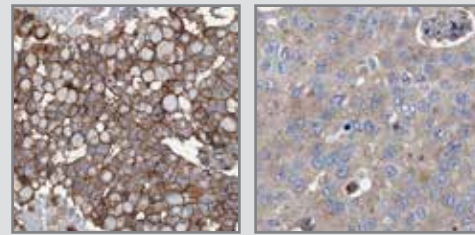
IHC staining using the Anti-ALDH4A1 antibody (HPA006401) shows strong cytoplasmic positivity with granular pattern in human kidney and liver tissues.



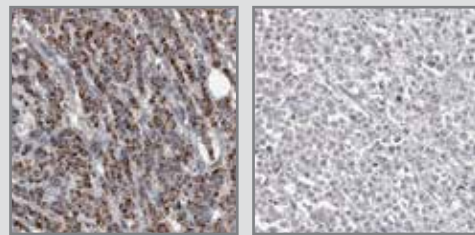
Antibodies identified in the Human Protein Atlas

- showing differential IHC staining patterns in breast cancer samples

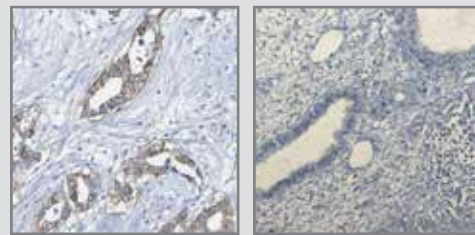
Product Name	Product Number	Validated Applications
Anti-AAMDC	HPA037918	IHC,WB,ICC-IF
Anti-AAMDC	HPA037919	IHC,ICC-IF
Anti-ACSF2	HPA024693	IHC,WB,ICC-IF
Anti-ADAMTS13	HPA042014	IHC,WB
Anti-ADIRF	HPA026810	IHC,WB,ICC-IF
Anti-AGR3	HPA053942	IHC
Anti-AIF1L	HPA020522	IHC,WB
Anti-AJUBA	HPA006171 ¹	IHC,WB
Anti-ALDH1A3	HPA046271 ²	IHC,WB,ICC-IF
Anti-ANKRD46	HPA013758	IHC,WB
Anti-ASB6	HPA004341	IHC,WB
Anti-ATF6	HPA005935	IHC
Anti-ATP6V1B2	HPA008147	IHC,WB,ICC-IF
Anti-AVPR2	HPA046678	IHC
Anti-BCL9	HPA020274	IHC,ICC-IF
Anti-C10orf54	HPA007968	IHC,WB,ICC-IF
Anti-C12orf76	HPA039713	IHC,WB
Anti-C17orf85	HPA008959 ³	IHC,ICC-IF
Anti-C1ORF195	HPA045811	IHC
Anti-C2orf68	HPA051143	IHC,ICC-IF
Anti-CCDC170	HPA027185	IHC,WB
Anti-CDK6	HPA002637	IHC,WB,ICC-IF
Anti-CLDN3	HPA014361	IHC
Anti-CPNE2	HPA041132	IHC,WB
Anti-CRABP2	HPA004135 ⁴	IHC,WB,ICC-IF
Anti-CTNND2	HPA015077	IHC
Anti-CXorf67	HPA006128	IHC,ICC-IF
Anti-CYP4X1	HPA017661	IHC,WB
Anti-DACH1	HPA012672 ⁵⁻⁷	IHC,ICC-IF
Anti-DCHS1	HPA050246	IHC
Anti-DCLK1	HPA015655	IHC,WB
Anti-DOM3Z	HPA046708	IHC
Anti-ECD	HPA006465	IHC,WB,ICC-IF
Anti-EFHD1	HPA049331	IHC
Anti-EPHA6	HPA007397	IHC,WB,ICC-IF
Anti-FAM189A1	HPA009410	IHC,ICC-IF
Anti-FKBP7	HPA008707	IHC,WB,ICC-IF
Anti-GABRD	HPA044371	IHC
Anti-GAK	HPA027463	IHC,ICC-IF



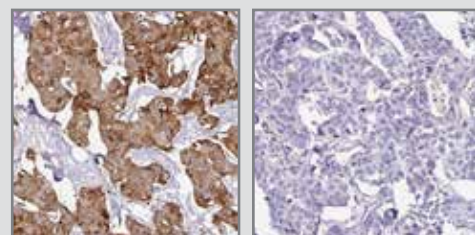
IHC analysis using Anti-KLHL26 antibody (HPA023074) shows a varying membranous/cytoplasmic staining pattern in breast tumor samples from different patients.



The Anti-ACSF2 (HPA024693) antibody shows granular cytoplasmic positivity in breast tumor cells from different patients varying from strong to negative.



The Anti-GCM1 (HPA011343) antibody shows membranous positivity in breast tumor cells while normal breast tissue is negative.



The Anti-AGR3 (HPA053942) antibody shows strong cytoplasmic positivity in 11/12 breast cancer patients, while 1 patient is completely negative.

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6. Powe DG *et al.* DACH1: Its Role as a Classifier of Long Term Good Prognosis in Luminal Breast Cancer. *PLoS One* 2014; 9(1):e84428. Epub 2014 Jan 2.

7. Vonlanthen J *et al.* A comprehensive look at transcription factor gene expression changes in colorectal adenomas. *BMC Cancer* 2014 Jan 29; 14:46. Epub 2014 Jan 29.

Product Name	Product Number	Validated Applications
Anti-GCM1	HPA011343 ⁸	IHC
Anti-GLDC	HPA002318 ⁹	IHC,WB
Anti-GLYATL1	HPA039501	IHC,WB
Anti-GTF3A	HPA007990	IHC,ICC-IF
Anti-HIPK2	HPA007611	IHC,ICC-IF
Anti-HMGCS1	HPA036913	IHC,WB,ICC-IF
Anti-HMGCS2	HPA027423	IHC,WB
Anti-HMGCS2	HPA027442	IHC,WB,ICC-IF
Anti-IFITM3	HPA004337	IHC,WB
Anti-IRX2	HPA054669	IHC,WB
Anti-ISYNA1	HPA007931	IHC,WB,ICC-IF
Anti-ISYNA1	HPA008232	IHC,WB
Anti-ITGA3	HPA008572	IHC,WB
Anti-ITGBL1	HPA005676	IHC,WB
Anti-ITIH6	HPA000506	IHC
Anti-KLHL26	HPA023074	IHC,WB
Anti-KRT31	HPA049550	IHC
Anti-LASP1	HPA012072 ¹⁰	IHC,WB,ICC-IF
Anti-LGR6	HPA008556	IHC
Anti-LRRIQ4	HPA036706	IHC
Anti-MAGEB1	HPA002820	IHC
Anti-MANSC4	HPA039454	IHC
Anti-MROH2B	HPA059457	IHC
Anti-MRS2	HPA017642	IHC,WB
Anti-MSTO1	HPA005914	IHC
Anti-MTMR2	HPA049831	IHC
Anti-MYBBP1A	HPA005466	IHC,WB,ICC-IF
Anti-NAPEPLD	HPA024338	IHC,WB,ICC-IF
Anti-NASP	HPA028136	IHC,WB,ICC-IF
Anti-NFIA	HPA006111 ¹¹	IHC,WB,ICC-IF
Anti-NIM1	HPA007695	IHC,WB
Anti-NKAIN1	HPA006873	IHC
Anti-NPSR1	HPA007489 ¹²	IHC
Anti-OR2Z1	HPA048760	IHC
Anti-OR9K2	HPA015808	IHC
Anti-OTOP2	HPA024524	IHC
Anti-PDE4C	HPA048975	IHC,WB
Anti-PEG10	HPA051038	IHC,ICC-IF
Anti-PHLPP1	HPA020200	IHC
Anti-PHTF2	HPA012312	IHC,ICC-IF
Anti-PKN3	HPA045390	IHC
Anti-PNMA5	HPA044690	IHC
Anti-PPP1R35	HPA051607	IHC
Anti-PPR11	HPA023923 ^{13,14}	IHC,WB
Anti-PVALB	HPA048536	IHC,WB
Anti-RAB31	HPA019717 ¹⁵	IHC,WB
Anti-RAC3	HPA047820	IHC,WB
Anti-RAD18	HPA008752	IHC,WB,ICC-IF
Anti-REEP1	HPA058061	IHC
Anti-RIOK2	HPA005681	IHC,ICC-IF
Anti-RPS13	HPA005985	IHC
Anti-S100A1	HPA006462 ¹⁶	IHC,WB
Anti-S100A13	HPA019592 ^{17,18}	IHC,WB
Anti-S100A14	HPA027613	IHC,ICC-IF
Anti-S100A7	HPA006997	IHC
Anti-SGK196	HPA013321	IHC,WB,ICC-IF
Anti-SH3BGRL	HPA051248	IHC,WB
Anti-SHROOM1	HPA037690	IHC

Product Name	Product Number	Validated Applications
Anti-SIMC1	HPA037889	IHC,WB,ICC-IF
Anti-SLC16A7	HPA005911	IHC,WB
Anti-SLC39A6	HPA042377	IHC,WB
Anti-SPAG1	HPA023748	IHC,ICC-IF
Anti-SQLE	HPA018038 ¹⁹	IHC,WB
Anti-SRPRB	HPA011173	IHC,WB,ICC-IF
Anti-SSSCA1	HPA039789	IHC,WB,ICC-IF
Anti-STAG3	HPA049106	IHC,WB
Anti-STARD6	HPA042583	IHC,IF
Anti-STX7	HPA001467 ²⁰	IHC,WB,ICC-IF
Anti-TACC3	HPA005781 ²¹	IHC,WB
Anti-TAPBP	HPA007066	IHC
Anti-TBC1D9	HPA000262	IHC,ICC-IF
Anti-TGFB1	HPA017019	IHC,WB
Anti-TMEM222	HPA016579	IHC
Anti-TMEM47	HPA046658	IHC
Anti-TMEM68	HPA018216	IHC,ICC-IF
Anti-TPX2	HPA005487	IHC,WB,ICC-IF
Anti-TTL12	HPA003054	IHC,WB,ICC-IF
Anti-UBE20	HPA023605	IHC,WB,ICC-IF
Anti-WFDC2	HPA042302	IHC,WB
Anti-ZBTB7B	HPA006811	IHC,WB*,ICC-IF
Anti-ZKSCAN3	HPA009637	IHC
Anti-ZNF131	HPA007023	IHC
Anti-ZNF627	HPA049770	IHC,WB
Anti-ZNF662	HPA039116	IHC,WB

8. Renaud SJ *et al.* OVO-like 1 regulates progenitor cell fate in human trophoblast development. *Proc Natl Acad Sci U S A* 2015/11/10; 112(45):E6175-E6184. Epub 2015 Oct 26.

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11. Nagao M *et al.* Zbtb20 promotes astrocytogenesis during neocortical development. *Nat Commun* 1/01/01; 7:11102. Epub 2016 Mar 22.

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19. Nguyen VT, *et al.* Differential epigenetic reprogramming in response to specific endocrine therapies promotes cholesterol biosynthesis and cellular invasion. *Nat Commun* 2015 Nov 27; 6:10044. Epub 2015 Nov 27.

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21. Guo Y *et al.* Regulating the ARNT/TACC3 axis: Multiple approaches to manipulating protein/protein interactions with small molecules. *JACS Chem Biol* 2013 Mar 15; 8(3):626-635. Epub 2012 Dec 26.

Finding Cancer Biomarkers

Breast Cancer

Breast cancer is the second most common cancer and by far the most frequent cancer among women. The incidence of breast cancer is increasing steadily, but without a corresponding increase in mortality. If detected at an early stage, the prognosis is relatively good for a patient living in a developed country, with a general five-year survival rate of approximately 85%.

Breast Cancer and Treatment

Cancer, though often denoted as a singular disease, is truly a multitude of diseases. This understanding has evolved over the years, but many patients are not receiving optimal treatment for their disease. For cancer patients to receive a more individualized treatment, there is still a need for new and better ways to stratify patients. The classical prognostic factors such as stage and grade of the tumor are insufficient for a correct estimation of patient prognosis. Additional information from cancer biomarkers promise to substantially improve this estimation, ultimately leading to a more individualized treatment, thus avoiding both under- and over treatment of patients.

The primary curative treatment for breast cancer patients is surgery, often in combination with adjuvant therapy. However, adjuvant therapy is associated with substantial costs and sometimes severe side effects, and physicians have identified reduction of overtreatment as the major clinical need in breast cancer treatment today. Thus, the stratification of patients into different prognostic categories is of great importance as it may aid physicians in selecting the most appropriate treatment for a given patient.

The majority of breast cancers are hormone receptor responsive, i.e., express the estrogen receptor (ER) and/or the progesteron receptor (PR). Patients with tumors expressing these receptors may receive adjuvant endocrine treatment, such as tamoxifen.

Breast cancers may also express the HER2 protein (human epidermal growth factor receptor 2), and patients with tumors expressing this protein may receive adjuvant therapy with trastuzumab.

Adjuvant treatment may also consist of chemotherapy or radiation therapy.

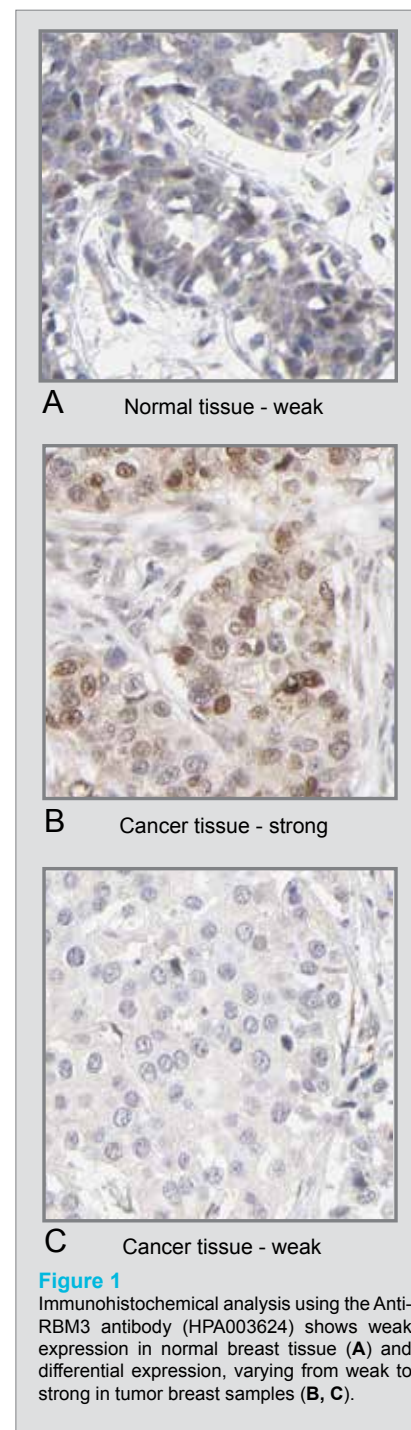


Figure 1

Immunohistochemical analysis using the Anti-RBM3 antibody (HPA003624) shows weak expression in normal breast tissue (A) and differential expression, varying from weak to strong in tumor breast samples (B, C).

RBM3

The RNA-binding motif protein 3 (RBM3) is an RNA- and DNA-binding protein, whose function has not been fully elucidated. It has been shown that the protein is expressed as an early event in mild hypothermia, and also in other conditions relating to cellular stress, such as glucose deprivation and hypoxia¹. During stress, RBM3 is thought to protect the cells by aiding in maintenance of protein synthesis needed for survival¹. Recently, it has also been shown that RBM3 attenuates stem cell-like properties in prostate cancer cells².

RBM3 was identified via the Human Protein Atlas (HPA) as a potential oncology biomarker through the differential expression pattern present in several cancers investigated as part of the HPA project (proteinatlas.org)^{3,4}.

The IHC analysis using the Anti-RBM3 antibody HPA003624 showed a weak expression pattern in normal breast tissue, but a stratified pattern in breast cancer tissue (Figure 1). Researchers further investigated the expression in larger breast cancer cohorts and the expression of RBM3 was shown to be associated with a prolonged survival⁵.

1. Ehlén A (2011) PhD Thesis: The role of RNA-binding motif 3 in epithelial ovarian cancer: A biomarker discovery approach.

2. Zeng Y *et al.* (2013) Stress response protein RBM3 attenuates the stem-like properties of prostate cancer cells by interfering with CD44 variant splicing. *Cancer Res.* May 10. [Epub ahead of print]

3. Berglund L *et al.* (2008) A gene-centric human protein atlas for expression profiles based on antibodies. *Molecular & Cellular Proteomics* 7:2019-2027.

4. Uhlén M *et al.* (2010) Towards a knowledge-based Human Protein Atlas. *Nat Biotechnol* 28(12):1248-50.

RBM3 as a prognostic biomarker in breast cancer

After identification of RBM3 as a potential prognostic biomarker, researchers further investigated the RBM3 protein expression in larger breast cancer cohorts⁵. In a cohort of 500 premenopausal women with stage II invasive breast cancer, RBM3 expression was found to be associated with small, low-grade, estrogen receptor (ER)-positive tumors. When analyzing the subset of ER-positive patients, RBM3 was an independent predictor of recurrence free survival (RFS). As shown in Figure 2, patients with tumors expressing high levels of the RBM3 protein have an improved survival compared to patients with tumors expressing low levels of RBM3.

RBM3 protein expression has further been analyzed in many different patient cohorts from various forms of cancer. Levels of RBM3 expression was found to have a significant connection to patient survival in breast⁵, colon⁶, ovarian^{7,8}, testicular, urothelial⁹, and prostate¹⁰ cancer as well as in malignant melanoma¹¹.

In conclusion, RBM3 is a marker of good prognosis in breast cancer as well as in several other cancers.

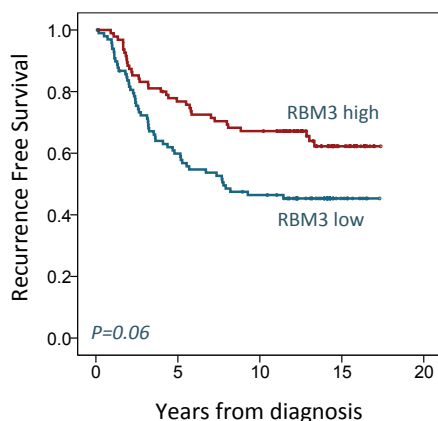


Figure 2 Kaplan-Meier (survival) analysis of recurrence free survival (RFS) according to RBM3 expression for ER-positive breast cancer patients. Patients were split into two groups based on high and low RBM3 expression.

RBM3 antibodies

There are two Anti-RBM3 antibodies in Atlas Antibodies' product catalog; the Triple A Polyclonal HPA003624 and the PrecisA Monoclonal AMAb90655. The monoclonal Anti-RBM3 antibody AMAb90655 has shown excellent specificity in Western Blot analysis of human cell lines, and is routinely used for staining of formalin fixed paraffin embedded tissue in IHC (Figure 3.)

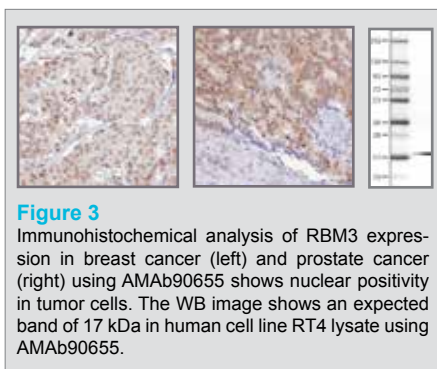


Figure 3 Immunohistochemical analysis of RBM3 expression in breast cancer (left) and prostate cancer (right) using AMAb90655 shows nuclear positivity in tumor cells. The WB image shows an expected band of 17 kDa in human cell line RT4 lysate using AMAb90655.



5. Jögi A *et al.* (2009) Nuclear expression of the RNA-binding protein RBM3 is associated with an improved clinical outcome in breast cancer. *Mod Pathol.* Dec;22(12):1564-74.

6. Hjelm B *et al.* (2011) High nuclear RBM3 expression is associated with an improved prognosis in colorectal cancer. *Proteomics Clin Appl.* Dec;5(11-12):624-35

7. Ehlén A *et al.* (2010) Expression of the RNA-binding protein RBM3 is associated with a favourable prognosis and cisplatin sensitivity in epithelial ovarian cancer. *J Transl Med.* Aug 20; 8:78.

8. Ehlén A *et al.* (2011) RBM3-regulated genes promote DNA integrity and affect clinical outcome in epithelial ovarian cancer. *Transl Oncol.* Aug;4(4):212-21.

9. Boman K *et al.* (2013) Decreased expression of RNA-binding motif protein 3 correlates with tumour progression and poor prognosis in urothelial bladder cancer. *BMC Urol.* 2013;13:17

10. Jonsson L *et al.* (2011) High RBM3 expression in prostate cancer independently predicts a reduced risk of biochemical recurrence and disease progression. *Diagn Pathol.* Sep 28;6:91.

11. Jonsson L *et al.* (2011) Low RBM3 protein expression correlates with tumour progression and poor prognosis in malignant melanoma: an analysis of 215 cases from the Malmö Diet and Cancer Study. *J Transl Med.* Jul 21;9:114.

Granulin

Granulins are a family of secreted, glycosylated peptides that are cleaved from a single precursor protein. Cleavage of the signal peptide produces mature granulin which can be further cleaved into a variety of active peptides. These cleavage products are named granulin A, granulin B, granulin C, etc. Both the peptides and intact granulin protein regulate cell growth. Different members of the granulin protein family may act as inhibitors, stimulators, or have dual actions on cell growth. Granulin family members are important in normal development, wound healing, and tumorigenesis [provided by RefSeq, Jul 2008].

In a paper by Elkabets *et al*, the role of GRN expression in responding tumor instigation was investigated by studying recruitment of GRN-expressing bone marrow cells into responding tumors in mice¹. Certain tumors can

foster the growth of other tumors or metastatic cells located at distant anatomical sites, which is referred to as tumor instigation. In this study, rigorously growing human breast carcinoma cells were implanted in mice and it was shown that these cells stimulated the outgrowth of otherwise poorly tumorigenic, indolent transformed cells. GRN was identified as the most up-regulated gene in the instigating bone marrow cells. The GRN expressing cells induced resident fibroblasts to express genes that promoted malignant tumor progression. It was speculated whether anticancer therapies might involve targeting GRN, or the activated GRN expressing cells, and thereby disrupting these cell lines of communication that promote cancer progression.

By using the Anti-GRN antibody HPA028747 in the analysis of tumor tissues from a cohort of breast cancer patients, high GRN expression

was shown to correlate with the most aggressive triple-negative, basal-like tumor subtype and reduced patient survival (Figure 1).

Granulin antibodies

In Atlas Antibodies' product catalog, there are two polyclonal Anti-GRN antibodies; HPA008763 and HPA028747.

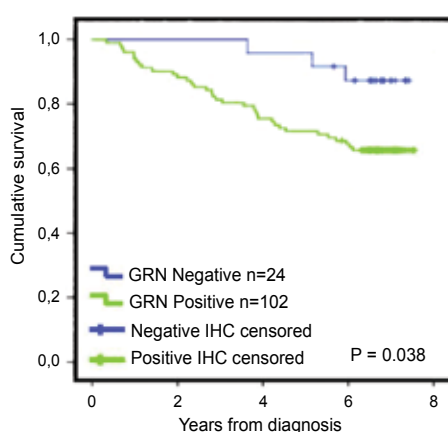
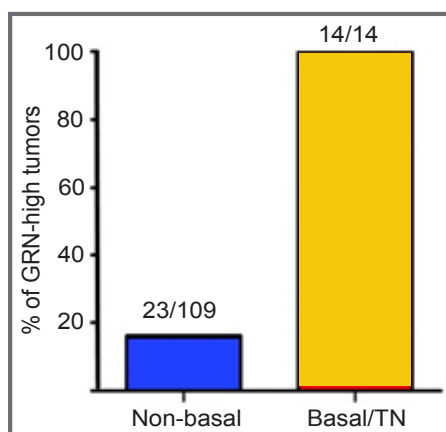
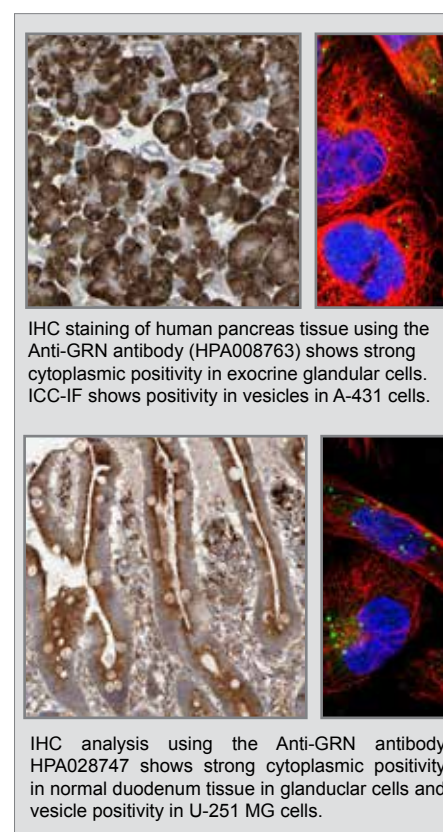


Figure 1

GRN expression was shown to correlate with aggressive tumor subtypes and reduced survival of breast cancer patients using antibody HPA028747. The diagram to the left shows percentage of tumors in each category (Triple-Negative [TN]/basal or nonbasal) that show high GRN positivity and the Kaplan-Meier analysis to the right shows correlation between GRN-positive (green) or GRN-negative (blue) expression and survival.



IHC staining of human pancreas tissue using the Anti-GRN antibody (HPA008763) shows strong cytoplasmic positivity in exocrine glandular cells. ICC-IF shows positivity in vesicles in A-431 cells.

IHC analysis using the Anti-GRN antibody HPA028747 shows strong cytoplasmic positivity in normal duodenum tissue in glandular cells and vesicle positivity in U-251 MG cells.

1. Elkabets M *et al*. Human tumors instigate granulin-expressing hematopoietic cells that promote malignancy by activating stromal fibroblasts in mice. *J Clin Invest* 2011 Feb 1;121(2):784-99.

Anillin

Anillin is an actin binding protein that is a subunit of microfilaments, one of the cytoskeleton components. Anillin is expressed in most cells and is involved in basic cell functions, e.g. motility, division and signaling. Studies of anillin expression have shown that it is overexpressed in several human tumors.

Anillin as a treatment predictive prognostic biomarker in breast cancer

Anillin expression was analyzed in a patient cohort consisting of 467 samples from patients diagnosed with breast cancer, using the Anti-ANLN antibody HPA005680. Patients with tumors expressing high levels of an-

illin had a reduced recurrence free survival (RFS) compared to patients with tumors expressing low levels of anillin (Figure 1A). The same association between anillin expression and reduced survival could be seen when analyzing breast cancer specific survival (BCSS, Figure 1B). In a study by O'Leary *et al*, the prognostic impact of anillin was confirmed by Cox regression analysis. High anillin expression was associated with reduced BCSS and RFS in univariate- as well as in multivariate analysis, adjusted for tumor size and grade, age at diagnosis, nodal-, ER-, PR-, HER2-, and Ki67 status.

In conclusion, anillin is a marker for poor prognosis in breast cancer.

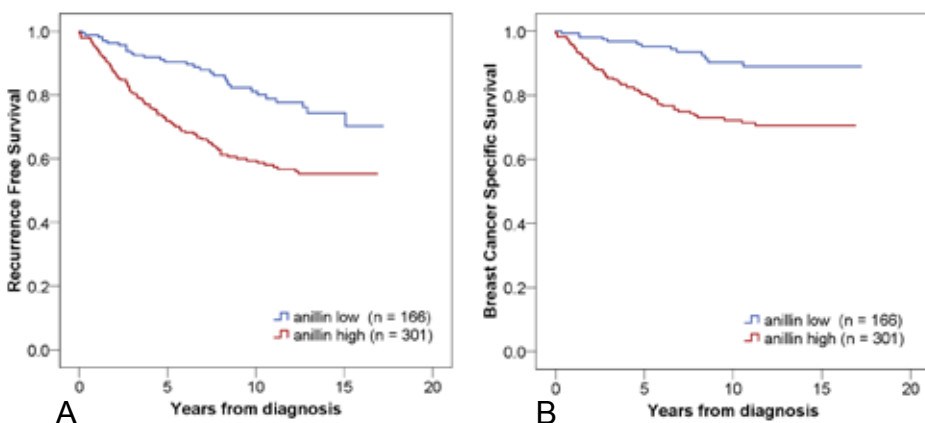


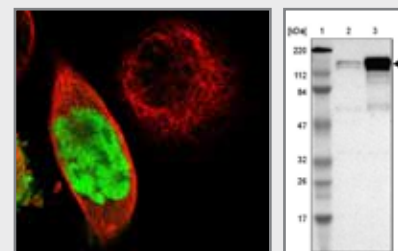
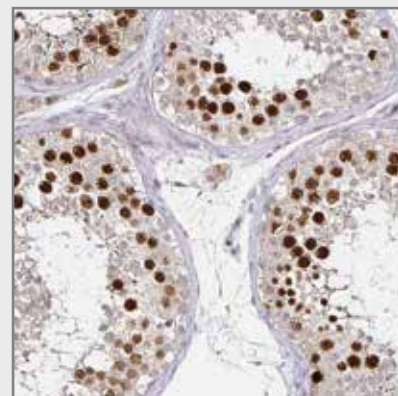
Figure 1

Kaplan-Meier (survival) analysis of recurrence free- (A) and breast cancer specific survival (B) according to anillin expression for breast cancer patients. Patients were split into two groups based on high and low anillin expression.

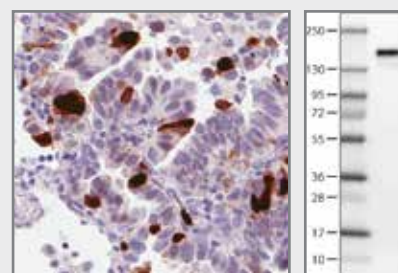


Anillin antibodies

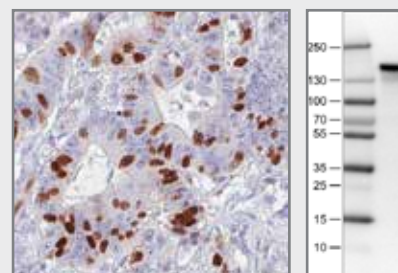
There are three Anti-ANLN antibodies in Atlas Antibodies product catalog; the Precisa Monoclonals AMAb90660 and AMAb90662 and the Triple A Polyclonal HPA005680.



The Anti-ANLN antibody (HPA005680) shows strong nuclear positivity in cells in seminiferous ducts in human testis by IHC. In ICC-IF, nuclei (but not nucleoli) of A-431 cells stain positively and in WB, the antibody detects a band of predicted size in cell lysates of RT-4 and U-251 MG.



Anti-ANLN antibody AMAb90660 shows strong nuclear immunoreactivity in a subset of tumour cells in lung adenocarcinoma and a band of predicted size in human cell line U-251 MG.



AMAb90662 Anti-ANLN antibody shows strong nuclear immunoreactivity in a subset of tumor cells in colorectal cancer and a band of predicted size in human U-251 MG cells.

1. O'Leary PC *et al*. Systematic antibody generation and validation via tissue microarray technology leading to identification of a novel protein prognostic panel in breast cancer. *BMC Cancer*. 2013 Apr 2;13:175.

Co-Development Program

Research remains at the heart of Atlas Antibodies. We welcome customers to contact us for possible collaborations on both existing and future product offerings.

Atlas Antibodies invite you to participate in our Monoclonal Antibody Development Program. If you are looking for mouse monoclonal antibodies currently not available in our catalog, and if you are interested in developing the antibody together with us, please send in your project proposal to us.

Upon agreement to proceed with a collaboration, Atlas Antibodies will develop and produce the monoclonal antibody using the same procedures as for Precisa Monoclonals. As part of this procedure we epitope map all our clones to obtain only unique

clones with defined epitopes for final characterization. The selection of the optimal clones for specific applications will be done in collaboration with you. Antibodies will either be sent to you for additional characterization in your laboratory or Atlas Antibodies will make the characterization at our facilities with your expert input and/or material. Atlas Antibodies cover all other development costs. If the project results in a commercialized product it will be added to Atlas Antibodies Precisa Monoclonal product portfolio and available to you for a special discount price. All antibodies will be used for staining of a multitude of human tissues by the Human Protein Atlas (HPA) project and these results will be available on the HPA web portal.

Benefits of the program

Atlas Antibodies take the full development cost while you get a discounted antibody with proven functionality in your experimental set-up.

For more information and/or requests for participating in the program, you are welcome to contact us at bd@atlasantibodies.com.

We are looking forward to hearing from you.



Collaboration project for SOX11

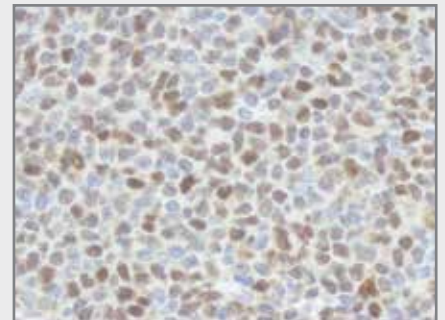
Precisa Monoclonals against SOX11 (AMAb90501 and AMAb90502) were developed in collaboration with Dr Antonio Martinez (Laboratory of Pathology, Hospital Clínic, University of Barcelona, Spain).

Dr. Martinez is involved in the study of aggressive lymphomas, mechanisms of transformation, progression and prognostic factors. He has collaborated in the description of transcription factors involved in B-cell development and lymphomagenesis with special emphasis in those related in late B-cell differentiation pathways such as IRF4, IRF8, XBP1 and SOX11. His lab has long expertise in the characterization of antibodies for clinical use in hematopathology.

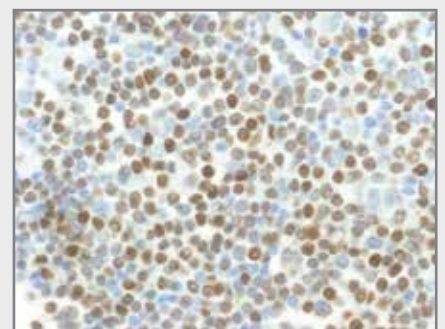
SOX11

Soldini D *et al.* Assessment of SOX11 Expression in Routine Lymphoma Tissue Sections: Characterization of New Monoclonal Antibodies for Diagnosis of Mantle Cell Lymphoma. *Am J Surg Pathol.* 2013 Oct 18.

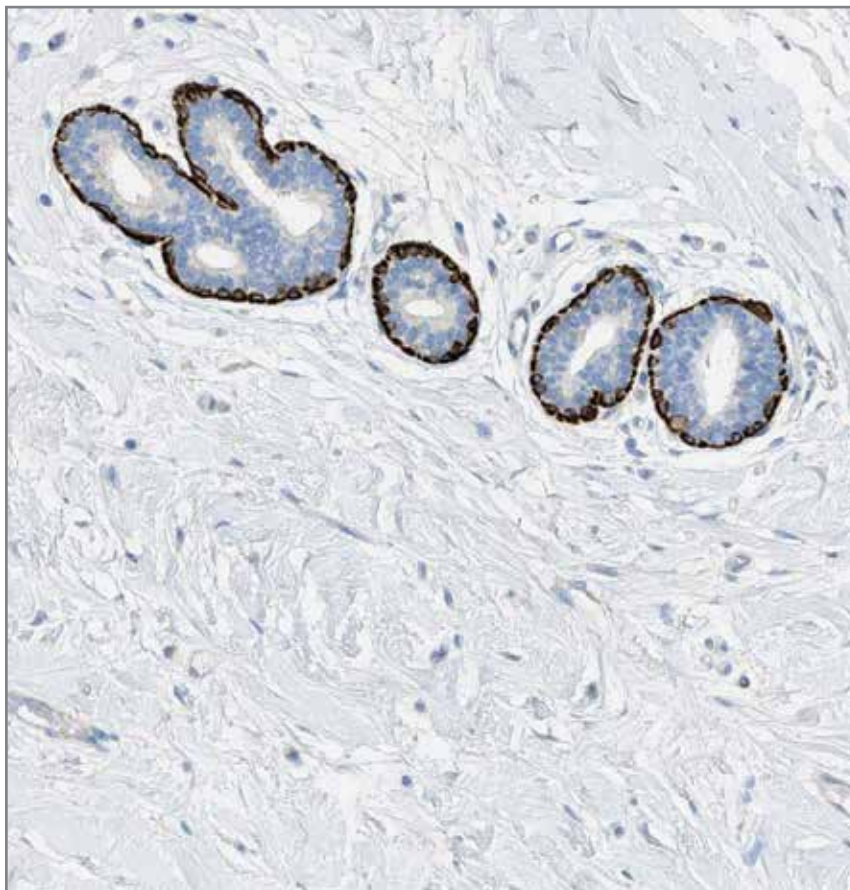
This gene encodes a member of the group C SOX (SRY-related HMG-box) transcription factor family involved in the regulation of embryonic development and in the determination of the cell fate. The encoded protein may act as a transcriptional regulator after forming a protein complex with other proteins. The protein may function in the developing nervous system and play a role in tumorigenesis and adult neurogenesis. Diseases associated with SOX11 include mantle cell lymphoma (MCL), lymphoblastic lymphoma, Burkitt lymphoma and malignant glioma. The diagnosis of mantle cell lymphoma can be difficult, especially in Cyclin D1 negative cases and the transcription factor SOX11 may serve as an important diagnostic marker. For this purpose, there is a need of a reliable Anti-SOX11 antibody in the clinical setting.



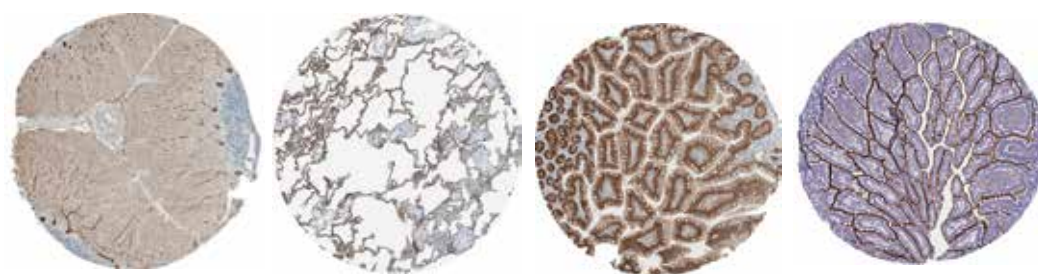
Tonsil involved by a Classical Mantle cell lymphoma, cyclin D1 negative in a 50 yo male. SOX11 staining (AMAb90501, clone CL0142; Atlas Antibodies).



Lymph node involvement by Classical Mantle cell lymphoma positive for Cyclin D1 in a 64 yo male. SOX11 is expressed in virtually all tumor cells. (AMAb90502, clone CL0143; Atlas Antibodies).



Anti-MYH11 (HPA015310) in human breast tissue.



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Or send an e-mail to support@atlasantibodies.com to discuss any matters regarding use of antibodies. **You'll find we're Totally Human.**