


Product datasheet

Anti-Progesterone Receptor antibody [PR484] ab187294

1 Image

Overview

Product name	Anti-Progesterone Receptor antibody [PR484]
Description	Mouse monoclonal [PR484] to Progesterone Receptor
Host species	Mouse
Tested applications	Suitable for: WB, IHC-P, IHC-Fr
Species reactivity	Reacts with: Human Predicted to work with: Chimpanzee, Gorilla 
Immunogen	Recombinant full length protein corresponding to Human Progesterone Receptor aa 1-933. Sequence: MTELKAKGPRAPHVAGGPPSPEVGSPLLCRPAAGPFPG SQTSDLPEVSA IPISLDGLLFPRPCQGQDPSDEKTQDQQSLSDVEGAYSRA EATRGAAGSS SSPPEKDSGLLDSVLDTLLAPSGPGQSQPSPACEVTSS WCLFGPELPED PPAAPATQRVLSPLMSRSGCKVGDSSGTAAAHKVLPRG LSPARQLLLPAS ESPHWSGAPVKPSPQAAAVEVEEEDGSESEESAGPLLK GKPRALGGAAAG GGAAAVPPGAAAGGVALVPKEDSRFSAPRVALVEQDAP MAPGRSPLATTV MDFIHVPILPLNHALLAARTRQLLEDES YDGGAGAASAFA PPRSSPCASS TPVAVGDFPDCAYPDAEPKDDAYPLYSDFPALKIKE EEEGAEASARS PRSYLVAGANPAAFPDFPLGPPPPLPPRATPSRPGAAV TAAPASASVSS ASSSGSTLECILYKAEGAPPQQGPFAPPCKAPGASGCL LPRDGLPSTSA SAAAAGAAPALYPALGLNGLPQLGYQAAVLKEGLPQVYP PVLNLRPDSE ASQSPQYSFESLPQKICLICGDEASGCHYGVLTGSGCKVF FKRAMEGQHN YLCAGRNDKIRRNKNCACRLRKCCQAGMVLGGRKF KKFNKVRVVRA LDAVALPQPVGVPNESQALSQRFTFSPGQDIQLIPPLINLL

MSIEPDVIY
AGHDNTKPDTS SLLTSLNQLGERQLLSVVKWSKSLPGF
RNLHIDDQITL
IQYSWMSLMVFGLGWR SYKHVSGQMLYFAPDLILNEQRM
KES SFYSLCLT
MWQIPQEFVKLQVSQEEFLCMKVLLLLNTIPLEGLRSQTQ
FEEMRSSYIR
ELIKAIGLRQKGVVSSSQRFYQLTKLLDNLHDLVKQLHLYC
LNTFIQSRA
LSVEFPEMMSEVIAAQLPKILAGMVKPLL FHKK

Database link: [P06401](#)

 [Run BLAST with](#)

 [Run BLAST with](#)

Positive control

Human breast carcinoma tissue; T47D cell lysate.

Properties

Form	Liquid
Storage instructions	Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C long term. Avoid freeze / thaw cycle.
Storage buffer	Preservative: 0.05% Sodium azide Constituents: 99% PBS, 0.05% BSA
Purity	Protein G purified
Purification notes	ab187294 was purified from Bioreactor Concentrate by Protein A/G.
Clonality	Monoclonal
Clone number	PR484
Isotype	IgG1
Light chain type	kappa

Applications

Our [Abpromise guarantee](#) covers the use of **ab187294** in the following tested applications.

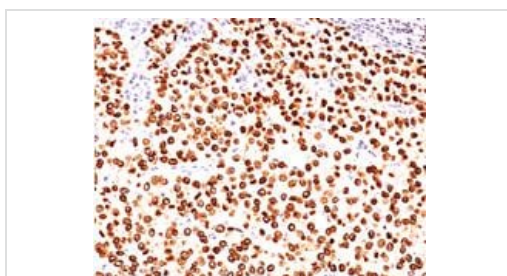
The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Application	Abreviews	Notes
WB		Use a concentration of 0.5 - 1 µg/ml. Predicted molecular weight: 98 kDa.
IHC-P		Use a concentration of 0.5 - 1 µg/ml. Perform heat mediated antigen retrieval with citrate buffer pH 6 before commencing with IHC staining protocol.
IHC-Fr		Use a concentration of 0.5 - 1 µg/ml.

Target

Function	<p>The steroid hormones and their receptors are involved in the regulation of eukaryotic gene expression and affect cellular proliferation and differentiation in target tissues. Progesterone receptor isoform B (PRB) is involved activation of c-SRC/MAPK signaling on hormone stimulation.</p> <p>Isoform A: inactive in stimulating c-Src/MAPK signaling on hormone stimulation.</p> <p>Isoform 4: Increases mitochondrial membrane potential and cellular respiration upon stimulation by progesterone.</p>
Sequence similarities	<p>Belongs to the nuclear hormone receptor family. NR3 subfamily.</p> <p>Contains 1 nuclear receptor DNA-binding domain.</p>
Domain	<p>Composed of three domains: a modulating N-terminal domain, a DNA-binding domain and a C-terminal ligand-binding domain.</p>
Post-translational modifications	<p>Phosphorylated on multiple serine sites. Several of these sites are hormone-dependent. Phosphorylation on Ser-294 occurs preferentially on isoform B, is highly hormone-dependent and modulates ubiquitination and sumoylation on Lys-388. Phosphorylation on Ser-102 and Ser-345 also requires induction by hormone. Basal phosphorylation on Ser-81, Ser-162, Ser-190 and Ser-400 is increased in response to progesterone and can be phosphorylated in vitro by the CDK2-A1 complex. Increased levels of phosphorylation on Ser-400 also in the presence of EGF, heregulin, IGF, PMA and FBS. Phosphorylation at this site by CDK2 is ligand-independent, and increases nuclear translocation and transcriptional activity. Phosphorylation at Ser-162 and Ser-294, but not at Ser-190, is impaired during the G(2)/M phase of the cell cycle. Phosphorylation on Ser-345 by ERK1/2 MAPK is required for interaction with SP1.</p> <p>Sumoylation is hormone-dependent and represses transcriptional activity. Sumoylation on all three sites is enhanced by PIAS3. Desumoylated by SENP1. Sumoylation on Lys-388, the main site of sumoylation, is repressed by ubiquitination on the same site, and modulated by phosphorylation at Ser-294.</p> <p>Ubiquitination is hormone-dependent and represses sumoylation on the same site. Promoted by MAPK-mediated phosphorylation on Ser-294.</p> <p>Palmitoylated by ZDHHC7 and ZDHHC21. Palmitoylation is required for plasma membrane targeting and for rapid intracellular signaling via ERK and AKT kinases and cAMP generation.</p>
Cellular localization	<p>Nucleus. Cytoplasm. Nucleoplasmic shuttling is both hormone- and cell cycle-dependent. On hormone stimulation, retained in the cytoplasm in the G(1) and G(2)/M phases; Mitochondrion outer membrane and Nucleus. Cytoplasm. Mainly nuclear.</p>

Images



Immunohistochemical analysis of formalin-fixed, paraffin-embedded Human breast carcinoma tissue labeling Progesterone Receptor with ab187294 at 1 µg/ml.

Immunohistochemistry (Formalin/PFA-fixed paraffin-embedded sections) - Anti-Progesterone Receptor antibody [PR484] (ab187294)

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