For Research Use Only

GNRHR Polyclonal antibody, PBS Only

Catalog Number:19950-1-PBS



Basic Information

Catalog Number:

GenBank Accession Number:

Purification Method:

Antigen affinity purification

19950-1-PBS

NM 000406

GeneID (NCBI):

100ug, Concentration: 1 mg/ml by

Nanodrop: Source:

UNIPROT ID: P30968

Rabbit

Full Name:

Isotype: IgG

GnRH receptor Calculated MW:

38 kDa

Observed MW:

60-70 kDa

Applications

Tested Applications:

WB, IHC, FC (Intra), Indirect ELISA

Species Specificity:

human, mouse

Background Information

GNRHR, also named GRHR, belongs to the G-protein coupled receptor 1 family. GNRHR is a receptor for GnRH that mediates the action of GnRH to stimulate the secretion of the gonadotropic hormones luteinizing hormone (LH) and follicle-stimulating hormone (FSH). It mediates its action by association with G-proteins that activate a $phosphatidy linositol-calcium\ second\ messenger\ system.\ Isoform 2\ of\ GNRHR\ may\ act\ as\ an\ inhibitor\ of\ GnRH-R$ $signaling. \, Defects \, in \, GNRHR \, are \, a \, cause \, of \, idiopathic \, hypogona dotropic \, hypogona dism \, (IHH). \, Defects \, in \, GNRHR \, are \, a \, cause \, of \, idiopathic \, hypogona dotropic \, hypogona dism \, (IHH). \, Defects \, in \, GNRHR \, are \, a \, cause \, of \, idiopathic \, hypogona dotropic \, hypogona dism \, (IHH). \, Defects \, in \, GNRHR \, are \, a \, cause \, of \, idiopathic \, hypogona dotropic \, hypogona dism \, (IHH). \, Defects \, in \, GNRHR \, are \, a \, cause \, of \, idiopathic \, hypogona dotropic \, hypogona dism \, (IHH). \, Defects \, in \, GNRHR \, are \, a \, cause \, of \, idiopathic \, hypogona dotropic \, hypogona \, dism \, (IHH). \, Defects \, in \, GNRHR \, are \, a \, cause \, of \, idiopathic \, hypogona \, dism \, (IHH) \, are \, a \, cause \, of \, idiopathic \, hypogona \, dism \, (IHH) \, are \, a \, cause \, of \, idiopathic \, hypogona \, dism \, (IHH) \, are \, a \, cause \, of \, idiopathic \, hypogona \, dism \, (IHH) \, are \, a \, cause \, of \, idiopathic \, hypogona \, dism \, (IHH) \, are \, a \, cause \, a \, cause$ a cause of fertile eunuch syndrome. The antibody only recognizes the isoform1 of GNRHR. The predicted unmodified molecular weight of the human GNRHR is ~38 kDa, the larger band (50-65 kDa) is likely to represent a glycosylated form of GNRHR.

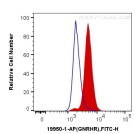
Storage

Storage: Store at -80°C.

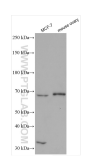
Storage Buffer: PBS Only

in USA), or 1(312) 455-8498 (outside USA)

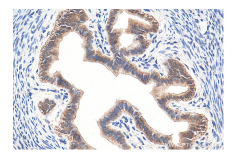
Selected Validation Data



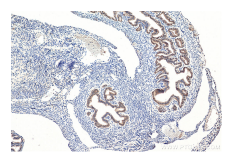
1X10^6 MCF-7 cells were intracellularly stained with 0.2 ug Anti-Human GNRHR (19950-1-AP) (red) or 0.2 ug Control Antibody (blue), and CoraLite® 488-Conjugated AffiniPure Goat Anti-Rabbit 1gG(H+L) at dilution 1:1000. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C). This data was developed using the same antibody clone with 19950-1-PBS in a different storage buffer formulation.



Various lysates were subjected to SDS PAGE followed by western blot with 19950-1-AP (GNRHR antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours. This data was developed using the same antibody clone with 19950-1-PBS in a different storage buffer formulation.



Immunohistochemical analysis of paraffinembedded mouse ovary tissue slide using 19950-1-AP (GNRHR antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 19950-1-PBS in a different storage buffer formulation.



Immunohistochemical analysis of paraffinembedded mouse ovary tissue slide using 19950-1-AP (GNRHR antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 19950-1-PBS in a different storage buffer formulation.