

MaxPab®

GPRC5A MaxPab mouse polyclonal antibody (B01)

Catalog # H00009052-B01 Siz

Size 50 uL

Applications



Western Blot (Tissue lysate)

GPRC5A MaxPab polyclonal antibody. Western Blot analysis of GPRC5A expression in human ovarian cancer.

Western Blot (Transfected lysate)

Western Blot analysis of GPRC5A expression in transfected 293T cell line (<u>H00009052-T01</u>) by GPRC5A MaxPab polyclonal antibody.

Lane 1: GPRC5A transfected lysate(39.27 KDa). Lane 2: Non-transfected lysate.

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human GPRC5A protein.
Immunogen	GPRC5A (NP_003970, 1 a.a. ~ 357 a.a) full-length human protein.
Sequence	MATTVPDGCRNGLKSKYYRLCDKAEAWGIVLETVATAGVVTSVAFMLTLPILVCKVQDSNRRKML PTQFLFLLGVLGIFGLTFAFIIGLDGSTGPTRFFLFGILFSICFSCLLAHAVSLTKLVRGRKPLSLLVIL GLAVGFSLVQDVIAIEYIVLTMNRTNVNVFSELSAPRRNEDFVLLLTYVLFLMALTFLMSSFTFCGS FTGWKRHGAHIYLTMLLSIAIWVAWITLLMLPDFDRRWDDTILSSALAANGWVFLLAYVSPEFWLLT KQRNPMDYPVEDAFCKPQLVKKSYGVENRAYSQEEITQGFEETGDTLYAPYSTHFQLQNQPPQK EFSIPRAHAWPSPYKDYEVKKEGS
Host	Mouse

😵 Abno<u>va</u>

Product Information

Reactivity	Human
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	No additive
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.
Note	For IHC and IF applications, antibody purification with Protein A will be needed prior to use.

Applications

• Western Blot (Tissue lysate)

GPRC5A MaxPab polyclonal antibody. Western Blot analysis of GPRC5A expression in human ovarian cancer.

Protocol Download

Western Blot (Transfected lysate)

Western Blot analysis of GPRC5A expression in transfected 293T cell line (H00009052-T01) by GPRC5A MaxPab polyclonal antibody.

Lane 1: GPRC5A transfected lysate(39.27 KDa). Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — GPRC5A

Entrez GenelD	<u>9052</u>
GeneBank Accession#	<u>NM_003979</u>
Protein Accession#	<u>NP_003970</u>
Gene Name	GPRC5A
Gene Alias	GPCR5A, RAI3, RAIG1
Gene Description	G protein-coupled receptor, family C, group 5, member A
Omim ID	<u>604138</u>
Gene Ontology	Hyperlink



Product Information

Gene Summary

This gene encodes a member of the type 3 G protein-coupling receptor family, characterized by th e signature 7-transmembrane domain motif. The encoded protein may be involved in interaction b etween retinoid acid and G protein signalling pathways. Retinoic acid plays a critical role in devel opment, cellular growth, and differentiation. This gene may play a role in embryonic development and epithelial cell differentiation. [provided by RefSeq

Other Designations

retinoic acid induced 3|retinoic acid responsive

Disease

<u>Kidney Failure</u>