

À des fins de recherche uniquement

# Anticorps Monoclonal anti-HORMAD1



Numéro de catalogue: 67091-1-Ig

Phare

1 Publications

## Informations de base

Numéro de catalogue: 67091-1-Ig	Numéro d'acquisition GenBank: BC047406	Méthode de purification: Purification par protéine G
Taille: 150ul, Concentration: 2100 µg/ml by Nanodrop and 1000 µg/ml by Bradford method using BSA as the standard;	Identification du gène (NCBI): 84072	CloneNo.: 2D7E12
Hôte: Mouse	Nom complet: HORMA domain containing 1	Dilutions recommandées: WB 1:1000-1:5000 IHC 1:200-1:800 IF 1:50-1:500
Isotype: IgG1	MW calculé: 45 kDa	
Immunogen Catalog Number: AG28316	MW observés: 50-55 kDa	

## Applications

### Applications testées:

IF, IHC, WB, ELISA

### Demandes citées:

IHC, WB

### Spécificité de l'espèce:

Humain, souris

### Espèces citées:

Humain

**Remarque-IHC: il est suggéré de démasquer l'antigène avec un tampon de TE buffer pH 9,0; (\*) A défaut, 'le démasquage de l'antigène peut être effectué avec un tampon citrate pH 6,0.**

### Contrôles positifs:

WB : tissu testiculaire humain, tissu testiculaire de souris

IHC : tissu de cancer du sein humain,

IF : cellules HepG2,

## Informations générales

HORMA domain-containing proteins regulate interactions between homologous chromosomes (homologs) during meiosis in a wide range of eukaryotes [PMID:21079677]. They also implicated in other processes related to crossover formation, including DSB formation, inhibition of promiscuous formation of the synaptonemal complex (SC), and the meiotic prophase checkpoint that monitors both DSB processing and SCs [PMID:19851446]. HORMAD1 first accumulates on the chromosomes during the leptotene to zygotene stages of meiotic prophase I. As germ cells progress into the pachytene stage, HORMAD1 disappears from the synapsed chromosomal regions. However, once the chromosomes desynapse during the diplotene stage, HORMAD1 again accumulates on the chromosome axis of the desynapsed homologs [PMID:19686734].

## Publications notables

Autrice	Pubmed ID	Journal	Application
Kang Liu	35347116	Cell Death Discov	WB,IHC

## Stockage

### Stockage:

Stocker à -20°C. Stable pendant un an après l'expédition.

### Tampon de stockage:

PBS avec azoture de sodium à 0,02 % et glycérol à 50 % pH 7,3

L'aliquotage n'est pas nécessaire pour le stockage à -20C

\*\*\* Les 20ul contiennent 0,1% de BSA.

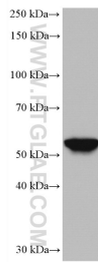
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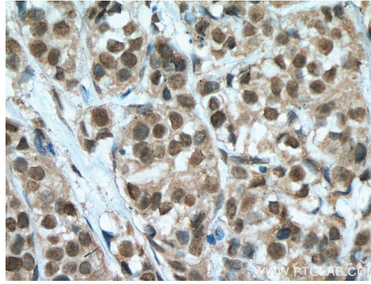
E: proteintech@ptglab.com  
W: ptglab.com

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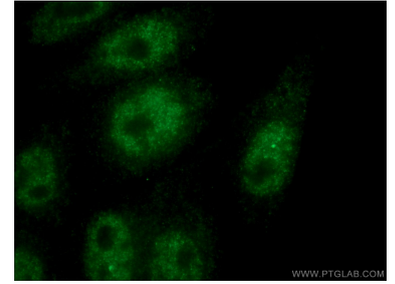
## Données de validation sélectionnées



human testis tissue were subjected to SDS PAGE followed by western blot with 67091-1-Ig (HORMAD1 antibody) at dilution of 1:4000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffin-embedded human breast cancer tissue slide using 67091-1-Ig (HORMAD1 antibody) at dilution of 1:400 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using 67091-1-Ig (HORMAD1 antibody) at dilution of 1:100 and CoraLite488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).