abcam

Product datasheet

Mouse PIWIL4/PIWI peptide ab23535

画像数 1

製品の詳細

製品名 Mouse PIWIL4/PIWI peptide

精製度 > 90 % HPLC.

アクセッション番号 Q8CGT6

Animal free No

由来 Synthetic 牛物種 Mouse

予測される分子量 95 kDa

特性

Our Abpromise guarantee covers the use of ab23535 in the following tested applications.

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

アプリケーション Blocking - Blocking peptide for Anti-PIWIL4/PIWI antibody (ab21869)

製品の状態 Liquid

備考 - First try to dissolve a small amount of peptide in either water or buffer. The more charged

residues on a peptide, the more soluble it is in aqueous solutions.

- If the peptide doesn't dissolve try an organic solvent e.g. DMSO, then dilute using water or

buffer.

- Consider that any solvent used must be compatible with your assay. If a peptide does not

dissolve and you need to recover it, lyophilise to remove the solvent.

- Gentle warming and sonication can effectively aid peptide solubilisation. If the solution is

cloudy or has gelled the peptide may be in suspension rather than solubilised.

- Peptides containing cysteine are easily oxidised, so should be prepared in solution just prior

to use.

This product was previously labelled as PIWIL4

前処理および保存

保存方法および安定性

Shipped at 4°C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw

cycles.

関連情報

機能

Plays a central role during spermatogenesis by repressing transposable elements and prevent their mobilization, which is essential for the germline integrity. Acts via the piRNA metabolic process, which mediates the repression of transposable elements during meiosis by forming complexes composed of piRNAs and Piwi proteins and govern the methylation and subsequent repression of transposons. Directly binds piRNAs, a class of 24 to 30 nucleotide RNAs that are generated by a Dicer-independent mechanism and are primarily derived from transposons and other repeated sequence elements. Associates with secondary piRNAs antisense and PIWIL2/MILI is required for such association. The piRNA process acts upstream of known mediators of DNA methylation. Participates to a piRNA amplification loop. Besides their function in transposable elements repression, piRNAs are probably involved in other processes during meiosis such as translation regulation (By similarity). May be involved in the chromatin-modifying pathway by inducing 'Lys-9' methylation of histone H3 at some loci.

組織特異性

Expressed in testis. According to PubMed:17544373, it is ubiquitously expressed.

配列類似性

Belongs to the argonaute family. Piwi subfamily.

Contains 1 PAZ domain. Contains 1 Piwi domain.

翻訳後修飾

Arginine methylation by PRMT5 is required for the interaction with Tudor domain-containing protein (TDRD1, TDRKH/TDRD2 and TDRD9) and subsequent localization to the meiotic nuage,

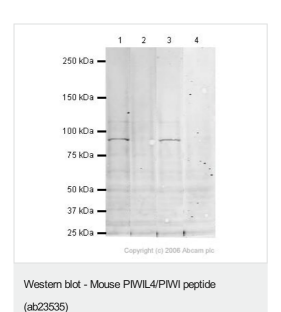
also named P granule.

細胞内局在

 $\label{lem:nucleus.} \begin{tabular}{ll} Nucleus. Cytoplasm. Probable component of the meiotic nuage, also named P granule, a germ-cell-specific organelle required to repress transposon during meiosis. PIWIL2/MIL1 is required for the required for the probable component of the meiotic nuage, also named P granule, a germ-cell-specific organelle required to repress transposon during meiosis. PIWIL2/MIL1 is required for the meiotic nuage, also named P granule, a germ-cell-specific organelle required to repress transposon during meiosis. PIWIL2/MIL1 is required for the meiotic nuage, also named P granule, a germ-cell-specific organelle required to repress transposon during meiosis. PIWIL2/MIL1 is required for the meiotic nuage, and the probable required for the meiotic nuage of the probable required for the meiotic nuage. The probable required for the meiotic nuage of the probable required for the meiotic nuage of the probable required for the$

nuclear localization.

画像



<u>ab21869</u> specifically recognises PIWIL4 at 98kDa, which is demonstrated by the efficient blocking by the immunizing peptide (<u>ab23535</u>).

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