For Research Use Only

ODF1 Polyclonal antibody

Catalog Number:24736-1-AP 3 Publications

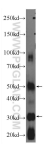


| Basic Information | Catalog Number: 24736-1-AP | GenBank Accession Number: BC 104457 | Purification Method: Antigen affinity purification | |
|---|---|---|---|--|
| | Size: | GeneID (NCBI): | Recommended Dilutions: | |
| | 150ul , Concentration: 550 µg/ml by | 4956 | WB 1:500-1:1000 | |
| | Nanodrop and 353 µg/ml by Bradford method using BSA as the standard; | Full Name: outer dense fiber of sperm tails | IHC 1:20-1:200 | |
| | Source: Rabbit | Calculated MW: 250 aa, 28 kDa | | |
| | Isotype: IgG | Observed MW: 28 kDa, 56 kDa | | |
| | Immunogen Catalog Number: AG20562 | | | |
| Applications | Tested Applications: | Positive Controls: | | |
| | IHC, WB,ELISA | WB: rat testis tissue, mouse testis tissue | | |
| | Cited Applications: WB | IHC : human testis tissue, | | |
| | Species Specificity: human, rat, mouse | | | |
| | Cited Species: human, mouse, pig | | | |
| | Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0 | | | |
| | | in chrute | | |
| Background Information | buffer pH 6.0 ODF1, also named as Outer dense fib contains many C-X-P repeats. ODF1 is | er protein 1, is a 250 amino acid s a component of the outer dense | protein, which contains the C-terminal fibers (ODF) of spermatozoa. ODF27 tha or between ODF27 and other sperm tail | |
| | buffer pH 6.0 ODF1, also named as Outer dense fib contains many C-X-P repeats. ODF1 is suggested the possibility of inter- act proteins. | er protein 1, is a 250 amino acid s a component of the outer dense | fibers (ODF) of spermatozoa. ODF 27 tha | |
| | buffer pH 6.0 ODF1, also named as Outer dense fib contains many C-X-P repeats. ODF1 is suggested the possibility of inter- act proteins. Author Pub | er protein 1, is a 250 amino acid s a component of the outer dense ions between ODF27 itself and/ | fibers (ODF) of spermatozoa. ODF27 tha or between ODF27 and other sperm tail Application | |
| | buffer pH 6.0 ODF 1, also named as Outer dense fib contains many C-X-P repeats. ODF 1 is suggested the possibility of inter- act proteins. Author Pub Hua Nie 358 | er protein 1, is a 250 amino acid s a component of the outer dense ions between ODF27 itself and/ med ID Journal | fibers (ODF) of spermatozoa. ODF27 tha or between ODF27 and other sperm tail Application omic Med WB | |
| | buffer pH 6.0 ODF 1, also named as Outer dense fib contains many C-X-P repeats. ODF 1 is suggested the possibility of inter- act proteins. Author Pub Hua Nie 358 Yongjie Xu 343 | er protein 1, is a 250 amino acid s a component of the outer dense ions between ODF27 itself and/ med ID Journal 60846 Mol Genet Gene | fibers (ODF) of spermatozoa. ODF27 tha or between ODF27 and other sperm tail Application omic Med WB Biol WB | |
| Notable Publications | buffer pH 6.0 ODF 1, also named as Outer dense fib contains many C-X-P repeats. ODF 1 is suggested the possibility of inter- act proteins. Author Pub Hua Nie 358 Yongjie Xu 343 | er protein 1, is a 250 amino acid s a component of the outer dense ions between ODF27 itself and/ med ID Journal 60846 Mol Genet Gene 36820 Front Cell Dev 38747 Cell Mol Life Sc | fibers (ODF) of spermatozoa. ODF27 tha or between ODF27 and other sperm tail Application omic Med WB Biol WB | |
| Background Information Notable Publications Storage | buffer pH 6.0 ODF 1, also named as Outer dense fib contains many C-X-P repeats. ODF 1 is suggested the possibility of inter- act proteins. Author Pub Hua Nie 358 Yongjie Xu 343 Yanjie Ma 380 Storage: Storage Store at -20°C. Stable for one year aft | er protein 1, is a 250 amino acid s a component of the outer dense ions between ODF27 itself and/ med ID Journal 60846 Mol Genet Gene 36820 Front Cell Dev I 38747 Cell Mol Life Sc er shipment. | fibers (ODF) of spermatozoa. ODF27 tha or between ODF27 and other sperm tail Application omic Med WB Biol WB | |

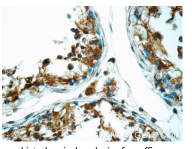
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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Selected Validation Data



rat testis tissue were subjected to SDS PAGE followed by western blot with 24736-1-AP (ODF1 Antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human testis tissue slide using 24736-1-AP (ODF 1 Antibody) at dilution of 1:50 (under 40x lens).