



[Go to Product page](#)

Datasheet for ABIN949818
anti-Niban antibody (AA 1-928)

1 Image

Overview

| | |
|----------------------|-----------------------|
| Quantity: | 50 µg |
| Target: | Niban (FAM129A) |
| Binding Specificity: | AA 1-928 |
| Reactivity: | Human |
| Host: | Mouse |
| Clonality: | Polyclonal |
| Application: | Western Blotting (WB) |

Product Details

| | |
|------------|--|
| Purpose: | Mouse polyclonal antibody raised against a full-length human FAM129A protein. |
| Immunogen: | FAM129A (NP_443198.1, 1 a.a. ~ 928 a.a) full-length human protein. |
| Sequence: | MGGSASSQLD EGKCAYIRGK TEAAIKNFSP YYSRQYSVAF CNHVRTEVEQ QRDLTSQLK TKPPLAPGTI LYEAELSQFS EDIKKWKERY VVKNDYAVE SYENKEAYQR GAAPKCRILP AGGKVLTSER EYNLLSDRHF PDPLASSEKE NTQPFVVLPK EFPVYLWQPF FRHGYFCFHE AADQKRFSAL LSDCVRHLNH DYMKQMTFEA QAFLEAVQFF RQEKGHYGSW EMITGDEIQI LSNLVMEELL PTLQTDLLPK MKGKKNDRKR TWLGLLEEAY TLVQHGVSEGL LSALKEECRA LTKGLEGTIR SDMDQIVNSK NYLIGKIKAM VAQPAEKSCL ESVQPFLASI LEELMGPVSS GFSEVRVLFKE KEVNEVSQNF QTTKDSVQLK EHLDRMLNLP LHSVMEPCY TKVNLLHERL QDLKSRFRFP HIDLVVQRTQ NYMQELMENA VFTFEQLLSP HLQGEASKTA VAIEKVKLRV LKQYDYDSST IRKKIFQEAL VQITLPTVQK ALASTCKPEL QKYEQFIFAD HTNMIHVENV YEEILHQILL DETLKVIEA AILKKNLFE DNMLPSESV SSLTDLKPPT GSNQASPARR ASAILPGVLG SETLSNEVFQ ESEEEKQPEV PSSSLAKGESL SLPGPSPPPD GTEQVIISRV |

Product Details

DDPVVNPVAT EDTAGLPGTC SSELEFGGTL EDEEPAQEER EPITASGSLK ALRKLLTASV
EVPVDSAPVM EEDTNGESHV PQENEEEEEEK EPSQAAAIHP DNCEESEVSE REAQPPCPEA
HGEELGGFPE VGSPASPPAS GGLTEEPLGP MEGELPGEAC TLTAHEGRGG KCTEEGDASQ
QEGCTLGSDP ICLSESQVSE EQEEMGGQSS AAQATASVNA EEIKVARIHE CQWVVEDAPN
PDVLLSHKDD VKEGEGGQES FPELPSEE

| | |
|-------------------|---|
| Cross-Reactivity: | Human |
| Characteristics: | Antibody reactive against mammalian transfected lysate. |

Target Details

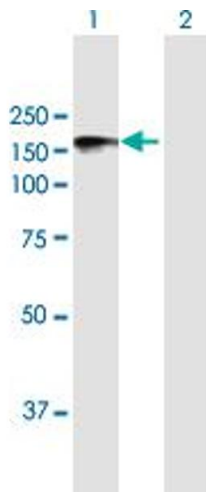
| | |
|-------------------|---|
| Target: | Niban (FAM129A) |
| Alternative Name: | FAM129A (FAM129A Products) |
| Background: | Full Gene Name: family with sequence similarity 129, member A Synonyms: C1orf24,FLJ38228,GIG39,NIBAN |
| Gene ID: | 116496 |
| NCBI Accession: | NM_052966 |

Application Details

| | |
|--------------------|--|
| Application Notes: | Optimal working dilution should be determined by the investigator. |
| Restrictions: | For Research Use only |

Handling

| | |
|------------------|--|
| Buffer: | In 1x PBS, pH 7.4 |
| Handling Advice: | Aliquot to avoid repeated freezing and thawing. |
| Storage: | -20 °C |
| Storage Comment: | Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing. |



Western Blotting

Image 1. Western Blot analysis of FAM129A expression in transfected 293T cell line by FAM129A MaxPab polyclonal antibody.

Lane 1: C1orf24 transfected lysate(102.08 KDa).

Lane 2: Non-transfected lysate.