

FAM98A antibody - middle region

Rabbit Polyclonal Antibody Catalog # Al13767

Specification

FAM98A antibody - middle region - Product Information

Application WB
Primary Accession B2RNA2

Other Accession <u>NM 015475</u>, <u>NP 056290</u>

Reactivity Human, Mouse, Rat, Rabbit, Horse, Bovine,

Guinea Pig, Dog

Predicted Human, Mouse, Rabbit, Chicken, Horse,

Bovine, Dog

Host Rabbit
Clonality Polyclonal
Calculated MW 55kDa KDa

FAM98A antibody - middle region - Additional Information

Alias Symbol

DKFZP564F0522, DKFZp686O03192

Format

Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2% sucrose.

Reconstitution & Storage

Add 50 ul of distilled water. Final anti-FAM98A antibody concentration is 1 mg/ml in PBS buffer with 2% sucrose. For longer periods of storage, store at 20°C. Avoid repeat freeze-thaw cycles.

Precautions

FAM98A antibody - middle region is for research use only and not for use in diagnostic or therapeutic procedures.

FAM98A antibody - middle region - Protein Information

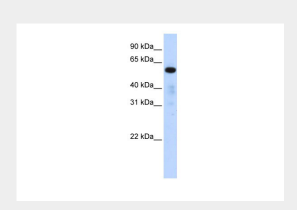
FAM98A antibody - middle region - Protocols

Provided below are standard protocols that you may find useful for product applications.

- Western Blot
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- Immunofluorescence
- Immunoprecipitation
- Flow Cytomety
- Cell Culture

FAM98A antibody - middle region - Images



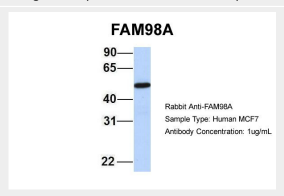


WB Suggested Anti-FAM98A Antibody Titration: 0.2-1 µg/ml

ELISA Titer: 1:62500

Positive Control: 293T cell lysate

FAM98A is supported by BioGPS gene expression data to be expressed in HEK293T

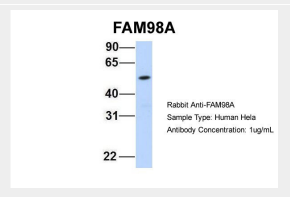


Host:Rabbit

Target Name:FAM98A Sample Tissue:MCF7

Antibody Dilution: 1.0µg/mlFAM98A is supported by BioGPS gene expression data to be expressed

in MCF7



Host:Rabbit

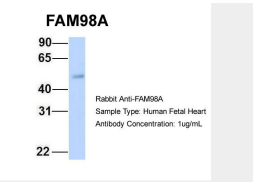
Target Name:FAM98A Sample Tissue:Hela

Antibody Dilution: 1.0µg/mlFAM98A is supported by BioGPS gene expression data to be expressed

in HeLa







Host:Rabbit

Target Name:FAM98A

Sample Tissue:Human Fetal Heart

Antibody Dilution: 1.0µg/ml