

**mei-41 (*Drosophila melanogaster*) Antibody (internal region)**  
Peptide-affinity purified goat antibody  
Catalog # AF3731a

### Specification

---

#### mei-41 (*Drosophila melanogaster*) Antibody (internal region) - Product Information

Application	E
Primary Accession	<a href="#">O9VXG8.2</a>
Other Accession	<a href="#">NP_523369.2</a>
Predicted	<b>Drosophila</b>
Host	<b>Goat</b>
Clonality	<b>Polyclonal</b>
Concentration	<b>0.5 mg/ml</b>
Isotype	<b>IgG</b>

#### mei-41 (*Drosophila melanogaster*) Antibody (internal region) - Additional Information

##### Other Names

mei-41; meiotic 41; Dmel; CG4252; 4252; ATR; CG4252; DmATR; Dmel\CG4252; Dmmei41; MEI41; MEI41/FRP1; Mei-41; Mei-41/DATR; atr; fs(1)M37; mei-195; mei41; meiP41; mus(1)103; mus(1)104; mus-103; mus-104; mus103; mus104; ATM-RAD3 related; CG4252-PA; drosophil

##### Format

0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin

##### Storage

Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C in small aliquots to prevent freeze-thaw cycles.

##### Precautions

mei-41 (*Drosophila melanogaster*) Antibody (internal region) is for research use only and not for use in diagnostic or therapeutic procedures.

#### mei-41 (*Drosophila melanogaster*) Antibody (internal region) - Protein Information

#### mei-41 (*Drosophila melanogaster*) Antibody (internal 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 Cytometry](#)

- [Cell Culture](#)

**mei-41 (Drosophila melanogaster) Antibody (internal region) - Images**

**mei-41 (Drosophila melanogaster) Antibody (internal region) - References**

: . PMID: