

Order: (888)-282-5810 (Phone) (818)-707-0392 (Fax) order@abiocode.com Web: www.Abiocode.com

DME Investigative Antibody Kit

Cat#: R3212

Lot#: Refer to vial

Locus ID: At5g04560

Application: WB

Quantity: 30 ul DME (R3212-1a) Rabbit Polyclonal Antibody 30 ul DME (R3212-1b) Rabbit Polyclonal Antibody 30 ul DME (R3212-2a) Rabbit Polyclonal Antibody 30 ul DME (R3212-2b) Rabbit Polyclonal Antibody 30 ul DME (R3212-3a) Rabbit Polyclonal Antibody 30 ul DME (R3212-3b) Rabbit Polyclonal Antibody

Product Description:

This product is an "Investigative Antibody Kit" that is provided under the following conditions:

1) An "Investigative Antibody Kit" contains different versions of investigative-grade antibody samples that were raised against the same target protein. These samples were obtained from different animals immunized with one or multiple regions of the same target protein.

2) Investigative-grade antibodies are quickly released products in order to meet the needs of scientists for their cutting-edge research. Investigative-grade antibodies have not been fully characterized at Abiocode, and we cannot guarantee that the antibodies will work in any applications.

3) We welcome feedbacks from customers on our investigative-grade antibodies. If the customer submits antibody validation data that is selected by Abiocode for use in our product description, the customer will receive a free vial (100ul/vial) of the same antibody product.

Source and Purity:

Rabbit polyclonal antibodies were produced by immunizing animals with GST-fusion proteins containing various regions of *arabidopsis thaliana* DME (At5g04560). Antibodies were purified by affinity purification using immunogen.

Storage Buffer and Condition:

Supplied in 1 x PBS (pH 7.4), 100 ug/ml BSA, 40% Glycerol, 0.01% NaN₃. Store at -20 °C. Stable for 6 months from date of receipt.

Recommended Conditions:

WB: 1:500 - 1:2,000

For research use only. Not for therapeutic or diagnostic purposes. Abiocode, Inc., 29397 Agoura Rd., Ste 106, Agoura Hills, CA 91301