

## **UACA / Nucling Monoclonal Mouse** Antibody (UACA/1222)

| 200 -          |   |
|----------------|---|
| 116 -<br>97 -  | - |
| 66 -           |   |
| 44 —           | - |
| 29 —           | - |
| 18.4 -<br>14 - |   |

## **Product Description**

UACA (Uveal Autoantigen with Coiled-coil domains and Ankyrin repeats) is a 1,416 amino acid nuclear membrane protein. It was originally identified as an autoantigen in patients with panuveitis, a characteristic of Vogt-Koyanagi-Harada disease, and in patients with Graves' disease. UACA was also later identified as Nucling, an mRNA differentially expressed in F9 embryonal carcinoma cells during cardiac muscle differentiation. UACA appears to function as a pro-apoptotic protein that recruits the apaf-1-pro-caspase-9 complex for the induction of apoptosis to mediate the cell-death pathway.

Primary antibodies are available purified, or with a selection of fluorescent CF® dyes and other labels. CF® dyes offer exceptional brightness and photostability. See the CF® Dye Brochure for more information. Note: Conjugates of blue fluorescent dyes like CF®405S and CF®405M are not recommended for detecting low abundance targets, because blue dyes have lower fluorescence and can give higher non-specific background than other dye colors.

Stock status: Because Biotium offers a large number of antibody and conjugation options, primary antibody conjugates may be made to order. Typical lead times are up to one week for CF® dye and biotin conjugates, and up to 2-3 weeks for fluorescent protein and enzyme conjugates. Please email order@biotium.com to inquire about stock status and lead times before placing your order.

Catalog number key for antibody number 1222, Anti-Nucling (UACA/1222)

## Call us : 800-304-5357 Email: techsupport@biotium.com

| Product attributes                       |  |  |  |
|--|--|--|--|
| Antibody number                          | #1222  |  |  |
| Antibody reactivity (target)             | Nucling, UACA  |  |  |
| Antibody type                            | Primary  |  |  |
| Host species                             | Mouse  |  |  |
| Clonality                                | Monoclonal   |  |  |
| Clone                                    | UACA/1222  |  |  |
| Isotype                                  | IgG1, kappa  |  |  |
| Molecular weight                         | 160 kDa  |  |  |
| Synonyms                                 | Nuclear membrane binding protein; Uveal autoantigen with<br>coiled-coil domains and ankyrin repeats (UACA); NUCLING  |  |  |
| Human gene symbol                        | UACA   |  |  |
| Entrez gene ID                           | 55075  |  |  |
| SwissProt                                | Q9BZF9   |  |  |
| Unigene                                  | 108049   |  |  |
| Immunogen                                | Recombinant human UACA protein   |  |  |
| Verified antibody<br>applications        | WB (verified)  |  |  |
| Antibody target cellular<br>localization | Nuclear membrane   |  |  |
| Species reactivity                       | Human, Mouse   |  |  |
| Antibody application notes               | Higher concentration may be required for direct detection using<br>primary antibody conjugates than for indirect detection with<br>secondary antibody, Flow Cytometry 0.5-1 ug/million cells/0.1<br>mL, Immunofluorescence 0.5-1.0 ug/mL, Western blotting 0.5-1<br>ug/mL, Optimal dilution for a specific application should be<br>determined by user |  |  |
| Positive control                         | HeLa or 293T cells. Highly expressed in skeletal muscle, heart,<br>kidney and pancreas. Also expressed in epidermal melanocytes,<br>eye muscles and thyroid follicular cells.  |  |  |
| Shipping condition                       | Room temperature   |  |  |
| Storage Conditions                       | Store at 2 to 8 °C, Protect fluorescent conjugates from light, Note: store BSA-free antibodies at -10 to -35 °C  |  |  |
| Shelf life                               | Guaranteed for at least 24 months from date of receipt when<br>stored as recommended   |  |  |
| Regulatory status                        | For research use only (RUO)  |  |  |
| Antibody/conjugate<br>formulation        | Conjugates: 0.1 mg/mL in PBS/0.1% BSA/0.05% azide, HRP<br>conjugates: 0.1 mg/mL in PBS/0.05% BSA, Purified: 0.2 mg/mL<br>in PBS/0.05% BSA/0.05% azide, Purified, BSA-free: 1 mg/mL in<br>PBS without azide   |  |  |
| Antibody research areas                  | Apoptosis  |  |  |
| Product origin                           | Product may contain either bovine serum albumin (BSA) from<br>bovine serum (Bos taurus), or recombinant BSA produced in<br>Chinese hamster ovary cells. Inquire for the specific lot.  |  |  |

| Antibody # prefix | Conjugation           | Ex/Em (nm) | Laser line | Detection channel           | Dye Features     |
|-------------------|-----------------------|------------|------------|-----------------------------|------------------|
| BNC04             | CF®405S               | 404/431    | 405        | DAPI (microscopy),<br>AF405 | CF®405S Features |
| BNC88             | CF®488A               | 490/515    | 488        | GFP, FITC                   | CF®488A Features |
| BNC68             | CF®568                | 562/583    | 532, 561   | RFP, TRITC                  | CF®568 Features  |
| BNC94             | CF®594                | 593/614    | 561        | Texas Red®                  | CF®594 Features  |
| BNC40             | CF®640R               | 642/662    | 633-640    | Cy®5                        | CF®640R Features |
| BNC47             | CF®647                | 650/665    | 633-640    | Cy®5                        | CF®647 Features  |
| BNC74             | CF®740                | 742/767    | 633-685    | 775/50                      | CF®740 Features  |
| BNCB              | Biotin                | N/A        | N/A        | N/A                         |                  |
| BNUB              | Purified              | N/A        | N/A        | N/A                         |                  |
| BNUM              | Purified,<br>BSA-free | N/A        | N/A        | N/A                         |                  |

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