Q

<u>So OPTIONS</u>

(<u>HAVE QUESTIONS? ASK US!</u>

<u>ρλ REQUEST A QUOTE TODAY!</u>

# CA50 elisa kit :: Human Carbohydrate Antigen 50 (CA50) ELISA Kit

Catalog #	MBS770710
Unit / Price	48-Strip-Wells / \$250 +1 FREE 8GB USB 96-Strip-Wells / \$365 +1 FREE 8GB USB 5x96-Strip-Wells / \$1,505 +1 FREE 8GB USB 10x96-Strip-Wells / \$2,880 +3 FREE 8GB USB
国的公司	ADD TO CART

#### **Product Name**

Carbohydrate Antigen 50 (CA50), ELISA Kit

#### **Full Product Name**

Human Carbohydrate Antigen 50 (CA50) ELISA Kit

#### **Product Gene Name**

# CA50 elisa kit

## **Research Use Only**

For Research Use Only. Not for use in diagnostic procedures.

∧ TOP

### **Species Reactivity**

#### Human

#### **Product Note**

Select online data sheet information is drawn from bioinformatics databases, occasionally resulting in ambiguous or non-relevant product information. It is the responsibility of the customer to review, verify, and evaluate the information to make sure it matches their requirements before purchasing the kit. Our ELISA Kit assays are dynamic research tools and sometimes they may be updated and improved. If the format of this assay is important to you then please request the current manual or contact our <u>technical support team</u> with a presales inquiry before placing an order. We will confirm the current details of the assay. We cannot guarantee the sample manual posted online is the most current manual.

#### **Other Notes**

Small volumes of CA50 elisa kit vial(s) may occasionally become entrapped in the seal of the product vial during shipment and storage. If necessary, briefly centrifuge the vial on a tabletop centrifuge to dislodge any liquid in the container's cap. Certain products may require to ship with dry ice and additional dry ice fee may apply.

#### **Searchable Terms for CA50 purchase**

MBS770710 is a ready-to-use microwell, strip plate ELISA (enzyme-linked immunosorbent assay) Kit for analyzing the presence of the Carbohydrate Antigen 50 (CA50) ELISA Kit target analytes in biological samples. The concentration gradients of the kit standards or positive controls render a theoretical kit detection range in biological research samples containing CA50. The ELISA analytical biochemical technique of the MBS770710 kit is based on CA50 antibody-CA50 antigen interactions (immunosorbency) and an HRP colorimetric detection system to detect CA50 antigen targets in samples. The ELISA Kit is designed to detect native, not recombinant, CA50. Appropriate sample types may include undiluted body fluids and/or tissue homogenates, secretions. Quality control assays assessing reproducibility identified the intra-assay CV (%) and inter-assay CV(%).

∧ TOP

#### **Precautions**

All of MyBioSource's Products are for scientific laboratory research purposes and are not for diagnostic, therapeutics, prophylactic or in vivo use. Through your purchase, you expressly represent and warrant to MyBioSource that you will properly test and use any Products purchased from MyBioSource in accordance with industry standards. MyBioSource and its authorized distributors reserve the right to refuse to process any order where we reasonably believe that the intended use will fall outside of our acceptable guidelines.

#### **Disclaimer**

While every efforts were made to ensure the accuracy of the information provided in this datasheet, MyBioSource will not be liable for any omissions or errors contained herein. MyBioSource reserves the right to make changes to this datasheet at any time without prior notice.

It is the responsibility of the customer to report product performance issues to MyBioSource within 30 days of receipt of the product. Please visit our <u>Terms & Conditions</u> page for more information.

∧ TOP

© 2006-19 <u>MyBioSource.com.</u> All rights reserved.

Privacy Policy | Terms & Conditions



How To Order

Order Form

**Distributors** 

Contact Us

My Account

ELISA

**Antibodies** 

Chat? - Offline

# Secondary Antibodies

<u>Antigens</u>

<u>Biochemicals</u>

cDNA Clones

<u>Kits</u>

<u>Peptides</u>

Rec Proteins

<u>Protein Family</u>