

# **CARS Polyclonal Antibody**

| <b>Product Details</b> |  |
|------------------------|--|
| Size                   | 100 μL   |
| Species Reactivity     | Human, Mouse, Rat  |
| Host/Isotype           | Rabbit / IgG   |
| Class                  | Polyclonal   |
| Type                   | Antibody   |
| Conjugate              | Unconjugated   |
| Immunogen              | Recombinant protein corresponding to Human CARS  |
| Form                   | Liquid   |
| Concentration          | 0.1 mg/mL  |
| Purification           | Antigen affinity chromatography  |
| Storage buffer         | PBS, pH 7.2, with 40% glycerol   |
| Contains               | 0.02% sodium azide   |
| Storage conditions     | Store at 4°C short term. For long term storage, store at -20°C, avoiding freeze/thaw cycles. |
| RRID                   | AB_2639295   |

| Applications                 | Tested Dilution | Publications |
|------------------------------|-----------------|--------------|
| Western Blot (WB)            | 0.04-0.4 μg/mL  | -            |
| Immunohistochemistry (IHC)   | 1:50-1:200      | -            |
| Immunocytochemistry (ICC/IF) | 0.25-2 μg/mL    | -            |

### **Product Specific Information**

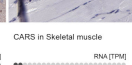
Immunogen sequence: SQCNLYMAAR KAVRKRPNQA LLENIALYLT HMLKIFGAVE EDSSLGFPVG GPGTSLSLEA TVMPYLQVLS EFREGVRKIA REQKVPEILQ LSDALRDNIL PELGVRFEDH EGLPTVVKLV DRNTLLKERE EKRRVE

Highest antigen sequence identity to the following orthologs: Mouse - 86%, Rat - 86%.

## **Product Images For CARS Polyclonal Antibody**

CARS in Cerebral cortex

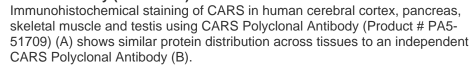
RNA [TPM]

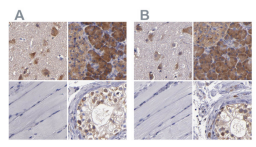


#### CARS Antibody (PA5-51709)

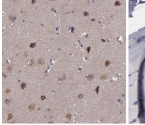
Relative expression in different tissues in IHC: Detection of differential expression levels of CARS demonstrates antibody specificity. Immunohistochemical analysis of CARS using anti-CARS Polyclonal Antibody (Product # PA5-51709), shows significant staining of CARS in human cerebral cortex and shows minimal or weak staining in human skeletal muscle tissues. The relative expression levels of CARS within each tissue is shown using RNA-Seq. {RE}

# CARS Antibody (PA5-51709) in IHC





# muso Corre



CARS in Cerebral cortex



CARS in Skeletal muscle



# CARS Antibody (PA5-51709) in IHC

Immunohistochemical staining of CARS in human cerebral cortex and skeletal muscle tissues using CARS Polyclonal Antibody (Product # PA5-51709). Corresponding CARS RNA-seq data are presented for the same tissues.

## View more figures on thermofisher.com

For Research Use Only, Not for use in diagnostic procedures. Not for resale without express authorization. Products are warranted to operate or perform substantially in conformance with published Product specifications in effect at the time of sale, as set forth in the Production of source. Specifications and/or accompanying package inserts ("Documentation"). No claim of suitability for use in applications regulated by FDA is made. The warranty provided herein is valid only when used by properly trained individuals. Unless otherwise stated in the Documentation, this warranty is limited to one year from date of shipment when the Product is subjected to normal, proper and intended usage. This warranty does not extend to anyone other than the Buyer. Any model or sample furnished to Buyer is merely illustrative of the general type and quality of goods and does not represent that any Product will conform to such model or sample. NO OTHER WARRANTES, EXPRESS OR IMPLED, ARE GRANTED INCLUDING WITHOUT LIMITATION, IMPLED WARRANTES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR NON INFRINGEMENT.

BUYER'S EXCLUSIVE REMEDY FOR NON-CONFORMING PRODUCTS DURING THE WARRANTY PERIOD IS LIMITED FRODUCTS AND THE RESULT OF (I) ACCIDENT, DISASTER OR EVENT OF FORCE MAJEURE, (II) MISUSE, FAULT OR NEGLIGENCE OF OR BY BUYER, (III) USE OF THE PRODUCTS IN A MANNER FOR WHICH THEY WERE NOT DESIGNED, OR (IV) IMPROPER STORAGE AND HANDLING OF THE PRODUCTS. Unless otherwise expressly stated on the Product or in the documentation accompanying the Product, the Product is intended for research only and is not to be used for any other purpose, including without limitation, unauthorized commercial uses, in vitro diagnostic uses, or vivy or in vivo therapeutic uses, or any type of consumption to human or antificial to human or antificial