

COA of recombinant human NAG

Alternative Name: HEXB or HCC-7

Cat :B0105

Source: recombinant expression

Form: liquid

Buffer: Supplied as solution form in PBS pH 7.4.

Concentration:

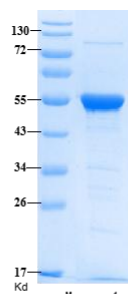
Purity: >95% by SDS-PAGE

Immunoreactivity: reaction with monoclonal antibodies specific to human NGA molecule.

Applications: Immunogen, calibrator in immunoassays, in vitro studies

Storage: 2-8°C for one week, -20°C to -80°C for twelve months from the date of receipt. Avoid repeated freeze-thaw cycles.

Tips: The samples usually form an inhomogeneous state after freezing and thawing. Usually, protein concentration in the lower layer is higher than that of the upper layer. In order to get an uniform sample concentration, mix the sample gently with pipette and centrifuge it before use please.



M:protein marker;

1:recombinant human JO-1;

SDS-PAGE of recombinant human JO-1;

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