DAVIDS BIOTECHNOLOGIE GMBH RÖNTGENSTRASSE 3 93055 REGENSBURG GERMANY



Geschäftsführer: Dr. M. Davids Reg.Ger. Regensburg HRB9834 Tel. ++49 (0)941 948228 Fax. ++49 (0)941 9468119

GOAT SECONDARY ANTIBODY: ANTI-HUMAN IGY (H+L) CONJUGATED TO HRP

CAT.NO. 20.0501.02

Batch 03062022001

Amount 2 ml

Concentration 0.8 mg/ml

PRODUCT & DETECTION LIMIT

Goats are immunized with complete IgG (H+L) from human.

HRP conjugation:

The antibody is conjugated via the periodate method to Horse Radish Peroxidase (HRP). The HRP has a RZ of > 3, 1000 ABTS U/mg, 300 pyrogallol U/mg. The conjugation is performed 1+1 in mg of antibody + HRP

USE OF ANTIBODIES

Please note, that the concentration can vary in your own assays. Please test your own working concentrations. In tests we have found the following concentrations to be useful:

 WesternBlot:
 1:200
 to 2:20 000

 ELISA:
 1:1 500
 to 1:50 000

 Immuno-Histo-Chemistry:
 1:10
 to 1:1 000

ATTENTION

Never add or treat this antibody with NaN₃ (Sodium-Azide) as this will destroy the activity of the enzyme irreversible. Preservation can be done with 0.02% Merthiolate or with some crystals of Thymol.

PROTEIN INFORMATION

Preservation Thymol

Storage Conditions: 2-8°Celsius. Please do not freeze the antibodies

The fraction is stable for 6 months at 4°C. In many cases the fraction is stable for years.