



The Advantages of the 360|HCP ELISA

Your additional time invested brings a higher value in return:

1. Less unspecific bindings

The 360-HCP ELISA kits use a two-step protocol for the detection of biotin-labelled antibodies with Streptavidin-POD conjugate. The usage of the Biotin-Avidin-System results in higher stability than a direct enzyme-labelled detector antibody and therefore leads to lower background noise and gives a better picture of the true situation.

2. Accurate results even with the highest dilution of the standard

A higher diluted ready-to-use standard tends to instability. Therefore BioGenes provides an undiluted standard for more accurate results and for more flexibility in setting up the dilution range.

3. Consistent kit quality

BioGenes has sufficient quantities of antibodies and standards on stock to ensure the availability of all kit components throughout the entire life cycle of your product. Nonetheless, we offer customer-specific supply agreements for long-term delivery of ELISA kits.

4. High specificity of the 360|HCP ELISA Kits

Read more on the sensitivity of the [CHO kit](#) and the [E.coli kit](#) on our website. Please ask us if you need coverage determination based on 2D Western Blotting.

5. Easier lab handling

You can use the 360|HCP ELISA kits in automatic plate washers and High Throughput Systems. Agitation during incubation is recommended.

6. High Intermediate Precision (ICH Q2R2)

We have determined an intermediate precision of 1.1 to 15.8%. You can find more information on the [qualification report here](#).

For any questions please contact

Dr. Yvonne Haberkorn
Product Management HCP Assays
+49 (0)30 65762378
yvonne.haberkorn@biogenes.de

Please feel free to forward this email to your colleagues

If you do not wish to receive further mailings from us, please contact us at service@biogenes.de to unsubscribe from this newsletter.

Follow us:



BioGenes is certified to meet the international requirements and regularities of quality assurance and animal welfare.

BioGenes GmbH

Koepenicker Strasse 325
D-12555 Berlin

Tel.: +49-30-65762396

Fax: +49-30-65762397

Toll free number for US and Canada Customers: 1-877-771-BIOGENES

HR Berlin Charlottenburg 45983

Managing Directors: Dr. Alexander Knoll, Dr. Sergej Ovodov