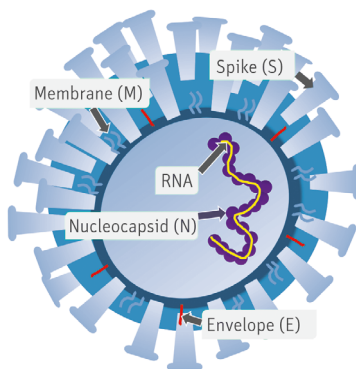


## BioGenes & trenzyme Collaborate for Your SARS-CoV-2 Research

**BioGenes** has been a worldwide operating specialist for customized immunoassay and antibody development for research, diagnostics, drug development and production since 1992. The company works to the highest quality standards, as required by customers as well as by the FDA & EMA.

**trenzyme** is a German Contract Research Organization offering a wide range of highly customized cell and protein services. Since 2000, the company has been a valued research and development partner, with worldwide clients from research institutes to big pharmaceutical companies.



Protein structure of Coronavirus (SARS-CoV-2): Spike (S) Glycoprotein, Envelope protein (E), Membrane protein (M) and Nucleocapsid protein (N)

### Technical Details

- Assay working range: 0,781 ng/mL – 50 ng/mL
- No cross-reactivity against CHO-S and Hek293-F
- Also usable for detection of His-tagged SARS-CoV-2 S1-RBD protein with comparable sensitivity

### Joint Development of a SARS-CoV-2 S1-RBD ELISA

To facilitate your SARS-CoV-2 research and process control, both companies have now combined their unique expertise and developed an ELISA reagent set for the quantitative in-vitro measurement of SARS-CoV-2 S1-RBD in process samples.

### Why Choose Us

- Flexible and reliable determination of SARS-CoV-2 S1-RBD on various platforms
- High quality, made in Germany
- Maximized efficiency & streamlined processes
- cGMP compliant production cell line available for vaccine production
- Consultation by scientific experts from both teams

BioGenes GmbH  
service@biogenes.de  
<https://www.biogenes.de>

trenzyme GmbH  
contact@trenzyme.com  
<https://www.trenzyme.com>

### How to Order

Get the new  
SARS-CoV-2 S1-RBD ELISA at  
<https://www.trenzyme.shop/>

Easy  
Order