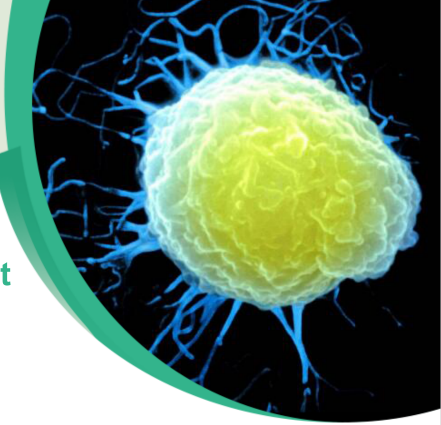


# Harness the Power of Superior Recombinant CD Proteins – Enrich Your Research and Clinical Applications



Here introduce Creative BioMart's latest range of recombinant protein products that have been meticulously engineered to enhance your research and clinical applications. All recombinant proteins produced with various tags, labels, and conjugations to suit your specific needs.

Our recombinant proteins express CD antigens that are pivotal in the field of immunology. These proteins find their utility in a variety of experiments, including flow cytometry, western blotting, immunoprecipitation, and other molecular biology techniques.

Our recombinant proteins offer superior quality, high specificity, and elevated performance. The conjugated or labeled versions of our proteins offers a unique advantage by providing visual data, facilitating easy and efficient tracking and monitoring of protein interaction and cellular responses.

# ■ Why choose our recombinant proteins?

**High Purity:** Our proteins are processed through a rigorous purification process ensuring preparations with high purity for accurate results.

**Versatility:** We offer proteins with a wide range of tags, labels, and conjugations opening a multitude of research options.

**Quality and Consistency:** We adhere to stringent quality control protocols ensuring a consistent performance of our proteins across different batches.

**Application Specific:** Our recombinant proteins are tailored for various applications providing researchers the flexibility to achieve their specific experimental objectives.

**Price:** We assure competitive pricing along with unwavering quality.

We invite you to experience the difference our recombinant proteins can make in your research applications and clinical development. If you have any inquiries, please do not hesitate to contact us. We look forward to collaborating with you to accelerate your scientific discovery and medical advances.

## **■** Featured Product

Cat. No.	Product Name
CD19-3308HA	Recombinant Human CD19 protein, Fc-tagged, APC labeled
CD19-3308HP	Recombinant Human CD19 protein, Fc-tagged, R-PE labeled
Cd19-3308M	Recombinant Mouse Cd19 protein, His-tagged
CD19-3309H	Active Recombinant Human CD19 protein, His-tagged
CD19-3309HA	Active Recombinant Human CD19 protein, His-tagged, APC labeled
CD19-3309HP	Active Recombinant Human CD19 protein, His-tagged, R-PE labeled
CD19-3307HP	Recombinant Human CD19 protein, Fc-tagged, R-PE labeled
CD3D-2193H	Recombinant Human CD3D, His tagged
CD3D-8542H	Recombinant Human CD3D, Fc-His tagged
CD3E & CD3D-377H	Active Recombinant Human CD3E & CD3D Protein, His-Avi-tagged, Biotinylated
CD3E&D-308H	Recombinant Human CD3E & CD3D, His & Flag tag
CD3E&D-310H	Recombinant Human CD3D & CD3E, Flag-Fc & His-Fc tag
CD3E-163C	Recombinant Cynomolgus CD3E protein, His-tagged
CD3E-2193H	Active Recombinant Human CD3E Protein, His-Avi-tagged, Biotinylated
CD3E-2194H	Recombinant Human CD3E, His tagged
CD3E-274C	Active Recombinant Cynomolgus CD3E, His-tagged, Biotinylated
CD3E-275H	Recombinant Human CD3E, His-tagged, Biotinylated
CD3E-306C	Recombinant Cynomolgus CD3D & CD3E, His-Fc & Flag-Fc tagged
CD3E-8541H	Recombinant Human CD3E protein, His/Fc-tagged
CD79A-210H	Recombinant Human CD79A Protien, rFc-tagged
Cd79a-904MA	Recombinant Mouse Cd79a protein, Fc-tagged, APC labeled
Cd79a-904MP	Recombinant Mouse Cd79a protein, Fc-tagged, R-PE labeled
CD79B-238H	Recombinant Human CD79B protein, His-tagged
CD79B-239H	Recombinant Human CD79B protein, Fc-tagged
CD79B-239HA	Recombinant Human CD79B protein, Fc-tagged, APC labeled
CD79B-239HP	Recombinant Human CD79B protein, Fc-tagged, R-PE labeled

### USA

45-1 Ramsey Road, Shirley, NY 11967, USA

Tel: 1-631-559-9269 / 1-516-512-3133

Fax: 1-631-938-8127

## Germany

65830 Kriftel, Gutenbergstraße 5. Frankfurt am Main, Germany

+491793975992

info@creative-biomart.com

**Global Locations** 



Professional,
Near Native Structure
& PTMs,
Global Delivery

**CREATIVE BIOMART INC.** 

Copyright © 2023 Creative BioMart. All Rights Reserved.