

Ferritin

Purified Ferritin

Catalog No.SourceRemarksF0324Human Liver≥98% pure by SDS-PAGEF0424Human Spleen≥98% pure by SDS-PAGE

Ferritin Monoclonals

Catalog No.Clone No.SubclassPurification MethodMF037201601IgG1Protein A Chromatography

Ferritin Polyclonals

Catalog No.Host AnimalPurification MethodGF035GoatIon-exchange chromatographyGF039GoatImmunoaffinity chromatographyRF039RabbitImmunoaffinity chromatography

Antibody Pairs for Assay Development

The following liver ferritin antibodies are recommended for the development of an immunoassay specific for ferritin:

Capture Antibody

Goat Polyclonal GF035 Goat Polyclonal GF039 Rabbit Polyclonal RF039

Trapping Antibody

Monoclonal Clone #201601 Monoclonal Clone #201601 Monoclonal Clone #201601

PURIFIED FERRITIN

Scripps scientists have worked diligently to develop a purification method for human liver and spleen ferritin that maximizes its immunological reactivity. As a result, Scripps Laboratories consistently produces high purity human liver and spleen ferritin with excellent stability and immunologic reactivity.

If you're looking for a consistent supplier of purified human ferritin for the development and production of a ferritin immunoassay, look to Scripps. We've been doing it for over 20 years!

ANTIBODIES

Scripps has bulk quantities of human liver and spleen ferritin monoclonal and polyclonal antibodies for the development of a human ferritin immunoassay. These projects are mature and producing large volumes of antibody.

The ferritin monoclonal is protein A purified, and the polyclonals are purified via immunoaffinity or ion-exchange chromatography.

In addition, matched pairs are available for immunoassay development.



6838 Flanders Drive, San Diego, CA 92121-2904 USA PHONE (+1) 858 546 5800 FAX (+1) 858 546 5812 contact@scrippslabs.com www.scrippslabs.com

Hormones - Cardiac Markers - Cancer Markers - Plasma & Tissue Proteins - Antibodies Enzymes & Biochemicals - Stabilizers & Substrates - Dilution Buffers

These products are For Research Use or Further Manufacture Only.