

Manufacturers of the Highest Quality

# **Recombinant Proteins**

# **CARDIAC MARKERS**

	Host		
Description	Cell Line	Material No.	Purity
Creatine Kinase MB (CK-MB)	E. coli	<u>C1231-90666</u>	≥95%
Creatine Kinase MB (CK-MB)	E. coli	C1232-90673	Part. Pure
Troponin T (TnT) - Lyophilized	E. coli	<u>T1531-90661</u>	≥95%
Troponin T (TnT) - Liquid Form	E. coli	T1532-90671	≥95%

### HORMONES

Description	Host Cell Line	Material No.	Purity
Chorionic Gonadotropin (hCG)	HEK293	C0733-90646	≥95%
Chorionic Gonadotropin (hCG)	HEK293	C0732-90645	≥80%
hCG,	HEK293	C0917-90638	≥95%
Follicle Stimulating Hormone (hFSH)	HEK293	F0617-90632	≥95%
Luteinizing Hormone (hLH)	СНО	L0817-90672	≥95%
Luteinizing Hormone (hLH)	HEK293	L0817-90635	≥95%
Prolactin (PRL)	E. coli	P1516-90002	≥95%
Thyroid Stimulating Hormone (hTSH)	HEK293	<u>T0117-90642</u>	≥95%

# **ANEMIA & METABOLIC MARKERS**

	Host		
Description	Cell Line	Material No.	Purity
Apoferritin (Ferritin without iron)	E. coli	F1021-90659	≥95%
Intrinsic Factor (Human)	HEK293	10821-90658	Report

NOTE: New recombinant products are continually in development. Please visit <u>scrippslabs.com/recombinants</u> for the most up-to-date product information.

Intended Use: All Products are for Research Use or Further Manufacture Only. Not for Use in Diagnostic Procedures.

+1 858.546.5800
scrippslabs.com
contact@scrippslabs.com

#### Recombinants for Research & Diagnostic Applications

Starting materials for native proteins are in short supply around the world, negatively impacting the supply of these critical reagents to the diagnostic industry. In response to this, Scripps Laboratories is developing a line of recombinant proteins to replace native proteins without compromising product quality or performance.

Presented here are our latest recombinant cardiac markers, hormones, and markers of anemia and metabolism. Links are provided to specific product pages, but please feel free to <u>contact us</u> with any questions or comments.

\* \* \* \* \*

Scripps Laboratories is working to develop recombinant products that are not only valuable in research, but are making a significant contribution to the clinical diagnostic industry. Many of our recombinants are approved for use in multiple clinical diagnostic assay systems worldwide. All recombinants are expressed without affinity tags in an effort to produce a recombinant that resembles the native protein as closely as possible. Visit scrippslabs.com/recombinants for the latest recombinant product information.

# ISO 9001:2015