

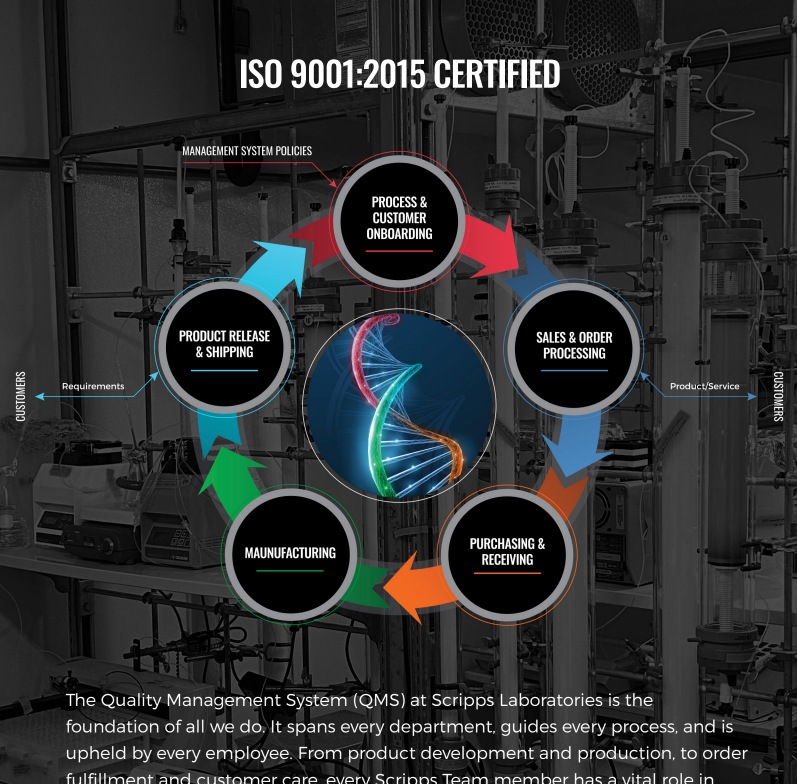
Human Hormones · Animal Hormones

Cardiac Markers · Cancer Markers · Antibodies

Dilution Buffers · Stabilizers & Substrates

Plasma Proteins · Tissue Proteins

Enzymes & Biochemicals



The Quality Management System (QMS) at Scripps Laboratories is the foundation of all we do. It spans every department, guides every process, and is upheld by every employee. From product development and production, to order fulfillment and customer care, every Scripps Team member has a vital role in maintaining our reputation of providing high quality products, on-time and with unparalleled customer support. When you work with Scripps Laboratories you will benefit from our commitment to quality, attention to detail, and our dedication to continuous improvement.

The QMS at Scripps Laboratories is the driving force behind our daily operations. Partner with us and you will see how we earned our status as a Tier 1 Critical Raw Material Manufacturer.

## BENEFITS OF RECOMBINANTS



- · Comparable Performance to Native Forms
- · No Interference from Protein Contaminants
- · No Disease-State Testing Required
- · Stable Pricing

The Recombinant Protein Development Team at Scripps
Laboratories is creating recombinant versions of the
high-quality proteins we have been supplying to researchers
and the clinical diagnostic industry for more than 35 years.
Recombinant proteins have been available for decades, but it
took the expert scientific staff at Scripps to engineer
recombinants that perform comparably to their corresponding
native forms.

Enjoy the benefits of recombinant proteins, as produced only by Scripps Laboratories.

- · Renewable Starting Material
- · Short Production Lead-Times
- · Easily Scalable Batch Sizes
- · Steady Product Availability

## REAGENTS FOR POINT-OF-CARE DEVICES

Scripps Laboratories works with point-of-care (POC) device manufacturers from all over the world, covering a wide variety of assay platforms and technologies. You will find our products in POC devices in the areas of cardiology, oncology, reproductive endocrinology, inflammation, plus thyroid disease and metabolic function. In addition, our versatile reagents are suitable for use in single-analyte or multiplexed assay systems.



## **CUSTOM SERVICES**



Let Scripps Laboratories take on some of your workload with our Custom Services department. Take advantage of the expertise offered by our more than 35 years of experience in protein purification, assay development, and assay optimization. The services presented here do not represent the entire scope of our capabilities, so contact us today to begin discussing your custom project.

- · Assay Development
- · Calibrators & Controls
- · Protein Purification
- · Conjugation Services
- Buffer Formulations
- · Sample Testing

## **RECOMBINANT PITUITARY HORMONES**

Scripps Laboratories is known worldwide for producing the highest-quality native human hormones for research use or assay development. Now, that expertise is available in the form of recombinant human hormones. The Recombinant Protein Development Team at Scripps has worked hard to engineer cell lines that produce recombinant hormones which rival their native counterparts. The products presented here are produced without affinity tags, so the final product is the unmodified protein, and they have been evaluated on multiple clinical analyzers in addition to other assay formats.

Bulk lots are in stock now, so contact us today to learn more: contact@scrippslabs.com

- · Follicle Stimulating Hormone
- · Luteinizing Hormone
- Prolactin

- · Thyroid Stimulating Hormone
- · Chorionic Gonadotropin
- Chorionic Gonadotropin, ß-Subunit

