

Product Review

Raw Materials for Immunoassay Development and Manufacturing

Pituitary Hormones

Human Hormones

Product	Catalog No.	Purity
Follicle Stimulating Hormone (hFSH)	F0615	≥95%
	F0616	≥95% (Immunoaffinity Purified)
	F0614	≥75%
	F0613	≥20%
α-hFSH	F0714	≥98%
β-hFSH	F0814	≥98%
Growth Hormone (hGH)	G0715	≥98%
	G0714	≥70%
Luteinizing Hormone (hLH)	L0815	≥98%
	L0816	≥95% (Immunoaffinity Purified)
	L0814	≥95%
	L0813	≥50%
α-hLH	L0914	≥98%
β-hLH	L1014	≥98%
Prolactin	P0415	≥95%
	P0414	≥50%
Recombinant Prolactin	P1516	≥95%
Thyroid Stimulating Hormone (hTSH)	T0115	≥95%
	T0116	≥95% (Immunoaffinity Purified)
	T0114	≥90%
	T0113	≥20%
α-hTSH	T0214	≥90%
β-hTSH	T0314	≥90%

HORMONES

Pituitary hormones have been used for many years clinically to determine a myriad of human conditions including fertility, ovulation, growth defects, and thyroid function among others.

Scripps Laboratories has been a primary manufacturer of a complete line of pituitary hormones for over two decades. Several purity levels are available. In addition, Scripps manufactures a recombinant form of human Prolactin, which has proven advantages and should be considered for the development of new assays or reformulations of existing assays.

Please contact a Scripps sales representative for specifications and pricing.

Hormone Monoclonals

Product	Catalog No.	Clone ID
Mab to β-hFSH	MF085	BF001
Mab to β-hLH	ML105	AL001, BL001
Mab to hPrI	MP045	BP007
Mab to β-hTSH	MT015	AT001, AT002, AT003, AT004