

LH関連 取り扱い製品

抗体

サプライヤー	製品コード	製品名	タイプ	由来	バッファー	備考 (検証済みアプリケーション等)	ペア抗体
Meridian Life Science	MERMDF07-037	Monoclonal Antibody to Luteinizing Hormone (LH)	Monoclonal	Mouse	10 mM Phosphate, pH 7.4 ± 0.2 containing 150 mM Sodium Chloride	ELISA	MERMAF07-412
	MERMAF07-412	Monoclonal Antibody to Human Luteinizing Hormone (LH)	Monoclonal	Mouse	10 mM Phosphate, pH 7.4 containing 150 mM Sodium Chloride	ELISA	MERMDF07-037 MERMAF07-226
	MERMAF07-036	Monoclonal Antibody to Human Luteinizing Hormone (LH)	Monoclonal	Mouse	10 mM Phosphate, pH 7.4 ± 0.2 containing 150 mM Sodium Chloride	ELISA	MERMAF07-226
	MERMAF07-226	Monoclonal Antibody to Human Luteinizing Hormone (LH)	Monoclonal	Mouse	10 mM Phosphate, pH 7.4 ± 0.2 containing 150 mM Sodium Chloride	ELISA	MERMAF07-036 MERMAF07-412
	MERE92402M	Monoclonal Antibody to Human Luteinizing Hormone-beta (LH-beta)	Monoclonal	Mouse	0.015 M Potassium Phosphate Buffer, pH 7.40, containing 0.85% Sodium Chloride	ELISA	MERE92120M
	MERE92120M	Monoclonal Antibody to Human Luteinizing Hormone beta (LH-beta)	Monoclonal	Mouse	0.015 M Potassium Phosphate Buffer, pH 7.40, containing 0.85% Sodium Chloride	ELISA	MERE92402M
	MERE86124M	Monoclonal Antibody to Luteinizing Hormone (LH), beta Subunit	Monoclonal	Mouse	0.15 M Sodium Chloride, 10 mM Tris, pH 7.5	ELISA, WB	MERE86051M (monoclonal Alpha-hCG : hCGと共通の構造を認識する抗体)
BiosPacific	BPA-A20040	LH Monoclonal Antibody	Monoclonal	Mouse	10mM Phosphate, 150mM Sodium Chloride pH 7.4, 0.1% NaN3		
	BPA-A20120	LH Monoclonal Antibody, Purified	Monoclonal	Mouse	0.05M PBS, pH 7.4		BPA-A20150
	BPA-A20150	LH Monoclonal Antibody, Purified	Monoclonal	Mouse	0.05M PBS, pH 7.4		BPA-A20120
Aalto Bio Reagents	ABR-BF1344	Mouse Monoclonal Antibody to β-Luteinizing Hormone (β-LH)	Monoclonal	Mouse	10mM Tris, 0.15 M NaCl, pH 7.5		ABR-BF1348 (monoclonal to hCG : hCGと共通の構造を認識する抗体)
EastCoast Bio	ECB-OO44	Luteinizing Hormone (LH) Antibody	Monoclonal	Mouse	10 mM Phosphate, pH 7.4 with 150 mM NaCl	ELISA	
	ECB-HM222	Luteinizing Hormone α (LH-α) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	ELISA	ECB-FA313 (detection)
	ECB-HM242	Luteinizing Hormone α (LH-α) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 8.0 with 50 mM NaCl	ELISA, Lateral Flow	ECB-HM241 (detection)
	ECB-HM667	Luteinizing Hormone α (LHα) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.5	ELISA, WB	ECB-HM666 (capture)
	ECB-HM668	Luteinizing Hormone α (LHα)-HRP Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.5	ELISA, WB	ECB-HM666 (capture)
	ECB-B01-96-42M-P	Luteinizing Hormone β (LH-β) Antibody	Monoclonal	Mouse	0.05M Phosphate 0.85% Sodium Chloride, pH 7.15	ELISA	
	ECB-FA309	Luteinizing Hormone β (LH-β) Antibody	Monoclonal	Mouse	0.05M Phosphate Buffered Saline, pH 7.4	ELISA	ECB-FA313 (detection)
	ECB-FA313	Luteinizing Hormone β (LH-β) Antibody	Monoclonal	Mouse	0.05M Phosphate Buffered Saline, pH 7.4	ELISA	ECB-HM222 or ECB-FA309 (capture)
	ECB-HM241	Luteinizing Hormone β (LH-β) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 8.0 with 50 mM NaCl	ELISA, Lateral Flow	HM242 (capture)
	ECB-HM666	Luteinizing Hormone β (LHβ) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.5	ELISA, WB	ECB-HM667 or ECB-HM668 (detection)
Lee Biosolutions	LBS996-36	anti-Human beta-subunit Luteinizing Hormone	Monoclonal	Mouse	Solution in phosphate buffered saline, pH 7.4 with 0.1% sodium azide.		
	LBS996-37	anti-Human beta-subunit Luteinizing Hormone	Monoclonal	Mouse	Solution in phosphate buffered saline, pH 7.4 with 0.1% sodium azide.		

抗原

サプライヤー	製品コード	製品名	タイプ	由来	バッファー	備考 (純度等)
Meridian Life Science	MERA01687H	Luteinizing Hormone (LH) > 98% Pure	Native	Human pituitary glands	Lyophilized from 50 mM Ammonium Bicarbonate	> 98% Pure
	MERR01715	Luteinizing Hormone (LH) Recombinant	Recombinant	Mammalian Cell Line	Phosphate Buffered Saline, pH 7.4 ± 0.1	
BiosPacific	BPA-J12020	Human Luteinizing Hormone (LH) Antigen, High Purity	Native	Human tissue	Lyophilized from 10mM NH4HCO3	purity: >95%
	BPA-J12050	LH Antigen, Affinity Pure	Native	Human pituitary glands	Lyophilized powder, lyophilized from 50mM ammonium bicarbonate, no preservative added	PURITY: 98% by SDS-PAGE
Aalto Bio Reagents	ABR-CW3305	Highly Purified Human Luteinizing Hormone (≥95%)	Native	Human pituitary glands	Lyophilized from 50mM ammonium bicarbonate	≥95%
	ABR-CW3364	Highly Purified Human Luteinizing Hormone (≥98%)	Native	Human pituitary glands	Lyophilized from 50mM ammonium bicarbonate	≥98%
	ABR-CW3309	Affinity Purified Human Luteinizing Hormone (≥95%)	Native	Human pituitary glands	Lyophilized from 50mM ammonium bicarbonate	≥95%
EastCoast Bio	ECB-LA243	Luteinizing Hormone (LH) Antigen, Native >98%	Native	Human Pituitary Glands	Lyophilized from 50 mM Ammonium Bicarbonate	≥ 98% by SDS-PAGE, Affinity Purified
	ECB-LA243	Luteinizing Hormone (LH) Antigen, Native >98%	Native	Human Pituitary Glands	Lyophilized from 50 mM Ammonium Bicarbonate	≥ 98% by SDS-PAGE, Affinity Purified
Lee Biosolutions	LBS996-30	Luteinizing Hormone (LH)	Native	Human Pituitary Glands	Lyophilized from 50 mM ammonium bicarbonate.	> 50% (SDS-PAGE)
	LBS996-31	Luteinizing Hormone	Native	Human Pituitary Glands	Lyophilized from 50 mM ammonium bicarbonate	> 98% (SDS-PAGE)