

Catalog No.	Product Name	Sensitivity	Detection Range
RE3153H	Human INS(Insulin) ELISA Kit	0.47μIU/mL	0.79-50μIU/mL
RE3153M	Mouse INS(Insulin) ELISA Kit	1.88pg/mL	3.13-200pg/mL
RE3153R	Rat INS(Insulin) ELISA Kit	3.75pg/mL	6.25-400pg/mL
RE2747H	Human GLP-1(Glucagon Like Peptide 1) ELISA Kit	0.94pg/mL	1.57-100pg/mL
RE2747M	Mouse GLP-1(Glucagon Like Peptide 1) ELISA Kit	0.1ng/mL	0.16-10ng/mL
RE2747R	Rat GLP-1(Glucagon Like Peptide 1) ELISA Kit	0.94pg/mL	1.57-100pg/mL
RE2740H	Human MAU(Microalbuminuria) ELISA Kit	0.47pg/mL	0.79-50pg/mL
RE2740M	Mouse MAU(Microalbuminuria) ELISA Kit	0.1ng/mL	0.16-10ng/mL
RE2740R	Rat MAU(Microalbuminuria) ELISA Kit	0.94μg/mL	1.57-100μg/mL
RE1094H	Human TIMP-1 ELISA Kit	23.44 pg/mL	78.13-5000pg/mL
RE2750H	Human KIM-1(Kidney Injury Molecule 1) ELISA Kit	4.69pg/mL	7.82-500pg/mL
RE2750M	Mouse KIM-1(Kidney Injury Molecule 1) ELISA Kit	0.1ng/mL	0.16-10ng/mL
RE2750R	Rat KIM-1(Kidney Injury Molecule 1) ELISA Kit	0.19ng/mL	0.32-20ng/mL
RE2742H	Human C-P(C-Peptide) ELISA Kit	4.69pg/mL	7.82-500pg/mL
RE2742M	Mouse C-P(C-Peptide) ELISA Kit	0.1ng/mL	0.16-10ng/mL
RE2742R	Rat C-P(C-peptide) ELISA Kit	9.38pg/mL	15.63-1000pg/mL
RE2739H	Human LEP(Leptin) ELISA Kit	9.38pg/mL	15.63-1000pg/mL
RE2739M	Mouse LEP(Leptin) ELISA Kit	0.19ng/mL	0.32-20ng/mL
RE2739R	Rat LEP(Leptin) ELISA Kit	0.1ng/mL	0.16-10ng/mL
RE2102H	Human NPY(Neuropeptide Y) ELISA Kit	18.75pg/mL	31.25-2000pg/mL
RE2102M	Mouse NPY(Neuropeptide Y) ELISA Kit	18.75pg/mL	31.25-2000pg/mL
RE2102R	Rat NPY(Neuropeptide Y) ELISA Kit	18.75pg/mL	31.25-2000pg/mL
RE2029H	Human VF(Visfatin) ELISA Kit	0.19ng/mL	0.32-20ng/mL
RE2029M	Mouse VF(Visfatin) ELISA Kit	0.38ng/mL	0.63-40ng/mL
RE2029R	Rat VF(Visfatin) ELISA Kit	0.1ng/mL	0.16-10ng/mL
RE2796H	Human MMP-9(Matrix Metalloproteinase 9) ELISA Kit	0.05 ng/mL	0.16-10ng/mL
RE2985H	Human SELE(E-Selectin) ELISA Kit	46.88 pg/mL	78.13-5000pg/mL

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# Reed Biotech Ltd

## Diabetes Related ELISA Detection Kit

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# Reed Biotechnology

Reed Biotechnology is a high-tech biological company specializing in life science immune protein and major products cover Antibodies, ELISA Kits, Biochemical Reagents, Recombinant Proteins, Immune-related Reagents and referring to Related Products in Biomedicine.

Reed Biotechnology also offers high quality services and products for customers by constantly innovating and pursuing excellence based on the market concept of customer demand.

It is convinced that Reed Biotechnology will be one of the well-known suppliers of biomedical reagents by keeping striving and pursuing.

## Products characteristics

Reed Biotechnology launch a series of star products by years of rich research and development accumulated experience.

## Products superiority

Strong reference support. Some products are taken as gold standards in biomedicine.

- ☆ High Sensitivity、Great Specificity、Small Lot difference.
- ☆ Products for Human, Rat, Mouse and Other Species.
- ☆ Easy Operation, Flexible Experiment.
- ☆ Wide range, Applied in various research.



## Product References

Target	Item No.	Citation Information	Impact Factor
Human HBP/AZU	RE1305H	Miao Y, Yong Y, Si-Lai D, et al. Effect of Colchicine on Coronary Plaque Stability in Acute Coronary Syndrome as Assessed by Optical Coherence Tomography: The COLOCT Randomized Clinical Trial[J]. Circulation: An Official Journal of the American Heart Association, 2024(13):150.	35.5
Rat IL-6 Rat IL-10	RE3186R RE3187R	J. Liao, W. He, S. Zhang, J. Wang, H. Cheng, L. Gong, Y. Li, Y. Sun, D. Lu, C. Zhang, Y. Lu, Q. Zhang, Z. Lin, Magnetic Field Driven Ceria Nanosystems for Mitochondria Targeted Therapy of Ischemic Stroke. Adv. Funct. Mater. 2025, 2423291.	18.5
Human MANF	RE1283H	Mei Q, Zhang Y, Li H, et al. Hepatic factor MANF drives hepatocytes reprogramming by detaining cytosolic CK19 in intrahepatic cholangiocarcinoma[J]. Cell Death & Differentiation[2025-04-28]. DOI:10.1038/s41418-025-01460-4.	13.7
Mouse IL-1β Mouse TNF-α Mouse IL-6	RE1074M RE1060M RE3186M	Feng C, Zhang L, Zhou X, et al. Redox Imbalance Drives Magnetic Property and Function Changes in Mice[J]. Redox Biology[2025-04-29]. DOI:10.1016/j.redox.2025.103561.	10.7
Human IL-6 Human IFN-β	RE3186H RE1046H	Zhu S, Sun C, Cai Z, et al. Multifunctional nanoparticle-mediated targeting of metabolic reprogramming and DNA damage response pathways to treat drug-resistant triple-negative breast cancer[J]. Journal of Controlled Release, 2025, 381: 113601.	10.5
Rat CASP1	RE2849R	Zhan J, Cui Y, Zhang P, et al. Cartilage Endplate-Targeted Engineered Exosome Releasing and Acid Neutralizing Hydrogel Reverses Intervertebral Disc Degeneration[J]. Advanced Healthcare Materials, 2025, 14(2): 2403315.	10.079
Mouse IL-18 Mouse IL-1β	RE1123M RE1074M	Li Y, Zhou B, Liu D, et al. Carbon monoxide gas molecules: Therapeutic mechanisms in radiation-induced lung injury[J]. Journal of Colloid and Interface Science, 2025, 688: 250-263.	9.4
Mouse TNF-α Mouse GFAP Mouse Caspase-3	RE1060M RE1060MF RE2813M RE2850M	Wang X, Song B, Wu M, et al. Immune cell targeting-mediated cytomimetic drug delivery system for BBB-penetrating and precise therapy of in situ glioma[J]. Materials Today Bio, 2025, 32: 101694.	8.7
Mouse IL-1β	RE1074M	Zhang Z, Liu Y, Feng W, Mao P, et al. Omega-3 polyunsaturated fatty acids protect against cisplatin-induced nephrotoxicity by activating the Nrf2 signaling pathway[J]. International Journal of Biological Macromolecules, 2024, 282:137457	8.268
Mouse IL-1β Mouse IL-18	RE1074M RE1123M	Li Y, Xia X, Niu Z, Wang K, et al. hCeO2@Cu5.4O nanoparticle alleviates inflammatory responses by regulating the CTSB-NLRP3 signaling pathway[J]. Frontiers in Immunology, 2024, 15: 1344098	8
Mouse TNF-α Mouse IFN-γ Mouse Cys-C Mouse BMGβ2-MG	RE1060MF RE1059MF RE3377M RE3122M	Xie H, Liang B, Zhu Q, Wang L, et al. The role of PANoptosis in renal vascular endothelial cells: Implications for trichloroethylene-induced kidney injury[J]. Ecotoxicology and Environmental Safety, 2024, 278:116433	6.8
Rat VLDL Rat IL-6 Rat IL-1β Rat TNF-α Rat GLP-1	RE2473R RE3186R RE1074R RE1060R RE2747R	Ding C, Ruan J, Huang J, Liu L, Li Y, et al. Nuciferine activates intestinal TAS2R46 to attenuate metabolic disorders and hyperlipidemia via hepatic VLDL regulation[J]. Phytomedicine, 2025, 156800	6.7