



Active Proteins. Reliable Reagents.

Daresbury Proteins

Daresbury Proteins have produced excellent proteins which have been used in academic research and featured in high impact publications. Almost all of their catalogue proteins were one-of-a-kind when they produced them for university-based scientists, unavailable commercially elsewhere. As a result, their recombinants have been used as rare antigens to generate highly specific antibodies, develop unique assays and produce ground-breaking data.

Daresbury proteins are supplied in a liquid buffered formulation. Secondary structures of our full-length soluble recombinants confer high stability even after days of storage at ambient temperature ensuring their authentic function and activity.

1. Human recombinant [Fibroblast Growth Factor Receptor 1, FGFR1b](#), (Uniprot P11362-19), aa 22-379, C-term 10xHis
2. Human recombinant [Fibroblast Growth Factor Receptor 1, FGFR1c](#), (Uniprot P11362-7), aa 22-375, C-term 10xHis
3. Human recombinant [Fibroblast Growth Factor Receptor 2, FGFR2b](#), (Uniprot P21802-3), aa 22-378, C-term 10xHis
4. Human recombinant [Fibroblast Growth Factor Receptor 2, FGFR2c](#), (Uniprot P21802-1), aa 22-377, C-term 10xHis
5. Human recombinant [Fibroblast Growth Factor Receptor 3, FGFR3b](#), (Uniprot P22607-2), aa 23-377, C-term 10xHis
6. Human recombinant [Fibroblast Growth Factor Receptor 3, FGFR3c](#), (Uniprot P22607-1), aa 23-375, C-term 10xHis
7. Human recombinant [Fibroblast Growth Factor Receptor 4, FGFR4](#), (Uniprot P22455), aa 22-369, C-term 10xHis
8. Human recombinant [Phospholipase A2 Receptor 1, PLA2R](#), (Uniprot Q13018), aa 21-1397, C-term 10xHis
9. Human recombinant [Phospholipase A2 Receptor 1, PLA2R](#), (Uniprot Q13018), aa 21-663, C-term 10xHis
10. Human recombinant [Phospholipase A2 Receptor 1, PLA2R](#), (Uniprot Q13018), aa 21-515, C-term 10xHis
11. Human recombinant [Phospholipase A2 Receptor 1, PLA2R](#), (Uniprot Q13018), aa 21-173, C-term 10xHis
12. Human recombinant [Thrombospondin Type-1 Domain-Containing Protein 7A, THSD7A](#), (Uniprot Q9UPZ6), aa 48-1606, C-term 10xHis
13. Human recombinant [Thrombospondin Type-1 Domain-Containing Protein 7A, THSD7A](#), (Uniprot Q9UPZ6), aa 48-1171, C-term 10xHis
14. Human recombinant [Vascular Adhesion Protein-1, VAP-1](#), (Uniprot Q16853), aa 29-763, N-term 10xHis
15. Human recombinant [Ecto-5'-nucleotidase or CD73 \(cluster of differentiation 73\), CD73](#), (Uniprot P21589), aa 27-549, C-term 6xHis
16. Human recombinant [Amyloid Precursor Protein, alpha form, APP \$\alpha\$](#) , (Isoform APP695 Uniprot P05067-4), aa 18-612, N-term 10xHis
17. Human recombinant [Amyloid Precursor Protein, beta form, APP \$\beta\$](#) , (Isoform APP695 Uniprot P05067-4), aa 18-596, N-term 10xHis
18. Human recombinant [Autotaxin, Ectonucleotide Pyrophosphatase/Phosphodiesterase Family Member 2, ATX, ENPP2](#), (Uniprot Q13822), aa 49-863, C-term 10xHis

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19. [SARS-CoV-2 Trimeric Soluble Full-Length Spike Protein, D614G Variant, S Protein](#), (Uniprot P0DTC2), aa 16-1213, C-term 8xHis
20. Human recombinant [Angiotensin-converting Enzyme 2, ACE2](#) (Uniprot Q9BYF1), aa 19-740, C-term 10xHis
21. [SARS-CoV-2 trimeric Spike protein, Beta Variant of Concern, South Africa mutant, B.1.351 cluster, S protein, S](#), (Uniprot P0DTC2), aa 16-1211, C-term 8xHis.
22. [SARS-CoV-2 trimeric Spike protein, Gamma Variant of Concern, Brazil mutant, P.1 cluster, S protein, S](#), (Uniprot P0DTC2), aa 16-1211, C-term 8xHis.
23. [SARS-CoV-2 trimeric Spike protein, Lineage B.1.617, India cluster, S protein, S](#), (Uniprot P0DTC2), aa 16-1211, C-term 8xHis.
24. [SARS-CoV-2 trimeric Spike protein, Delta Variant of Concern, India mutant, B.1.617.2 cluster, S protein, S](#), (Uniprot P0DTC2), aa 16-1211, C-term 8xHis.
25. [SARS-CoV-2 trimeric Spike protein, Alpha Variant of Concern, UK mutant, B.1.1.7 cluster, S protein, S](#), (Uniprot P0DTC2), aa 16-1211, C-term 8xHis.
26. [SARS-CoV-2 trimeric Spike protein, Omicron Variant of Concern, B.1.1.529 cluster, 21K clade, S protein, S](#), (Uniprot P0DTC2), aa 16-1211, C-term 8xHis.



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