



## Active Proteins. Reliable Reagents.

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### 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.



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