## ProSpec – High-Quality Recombinant Proteins for Research

Over 20 Years of Expertise in Protein Manufacturing

Centre, Israel Oct 8, 2025 (Issuewire.com) - Protein specialist, ProSpec, empowers the global medical sectors and advanced research programs with its high-quality and medical-grade prokaryotic and eukaryotic protein production. The company possesses more than 20 years of expertise in recombinant protein manufacturing, which helps in proprietary purification technologies. It is formed with a team of highly experienced biochemists and biotechnologists who are dedicated to producing a diversified product portfolio that comes with low production costs, high yield, and utmost purity. The produced products do not compromise biological activities and offer impactful results for all.

The company strives to provide highly purified protein products worldwide, which can empower the medical sectors and research facilities in different countries. Starting from cancer, endocrinology, immunology, apoptosis, to neuroscience, proteases, and stem cell studies, the advanced protein products by ProSpec can help in every sector and case of medical and biological advancement. The company owns an indisputable record of supplying all kinds of protein with reliability for research, development, and further manufacturing of other products. The company works like a supply chain for the biotechnical giants and academic or research institutes in the global industry.

ProSpec is comprised of a huge portfolio of recombinant proteins, which are specially designed to serve the academic and R&D industry. With more than two decades of experience and in-depth knowledge in the field, this company has successfully assembled more than 6000 recombinant proteins, peptides, and antibodies that have helped the global research communities. Their portfolio includes unique recombinant proteins, Cytokines, Growth Factors, Chemokines, Hormones, Enzymes, Viral Antigens, and the list goes on. Some of the key products from the collection would be Interferons, Interleukins, BMPs, TNFs, FGFs, Leptins, Prolactins, as well as PDGFs, EGFs, IGFs, NGFs, HGFs, VEGFs, CSFs, TGFs, and Angiopoietins. Such a diversified manufacturing line-up allows fulfilling the unique needs of all kinds of clients.

Dr. Tanchum Amarant, better known as Tany, is the founding member of the company who helped turn ProSpec into a global leader for life science research purposes. The company actively collaborates with researchers and scientists to help them find what they are looking for while keeping itself updated and expanding its protein portfolio. With the help of collaboration and teamwork, the agency is capable of serving a wide customer base around the world that includes biotech and pharma companies, hospitals, laboratories, as well as academic and government institutions. The company currently serves different regions of North America, South America, Western Europe, Eastern Europe, Southern Asia, Eastern Asia, and lastly, Southeast Asia. Starting from Kyoto University, University of Tokyo, IBP, University of Warsaw, Boston University, Duke University, Harvard University, to Unicamp, The University of Adelaide, The University of Sydney, NCBS, UMG, and Jacob University; ProSpec serves a huge number of customers around the globe and is looking forward to increasing its customer base.

ProSpec's agenda includes empowering scientific developments through collaboration with researchers, scientists, and the bioindustry. It has a mission to advance life science research by providing a wide range of high-quality proteins, and it is currently seeking distribution partners to expand. Visit the official website at <a href="https://www.prospecbio.com">www.prospecbio.com</a> to find out more.

## **Media Contact**

ProSpec-Tany TechnoGene Ltd

\*\*\*\*\*\*\*@prospecbio.com

Source: ProSpec-Tany TechnoGene Ltd

See on IssueWire