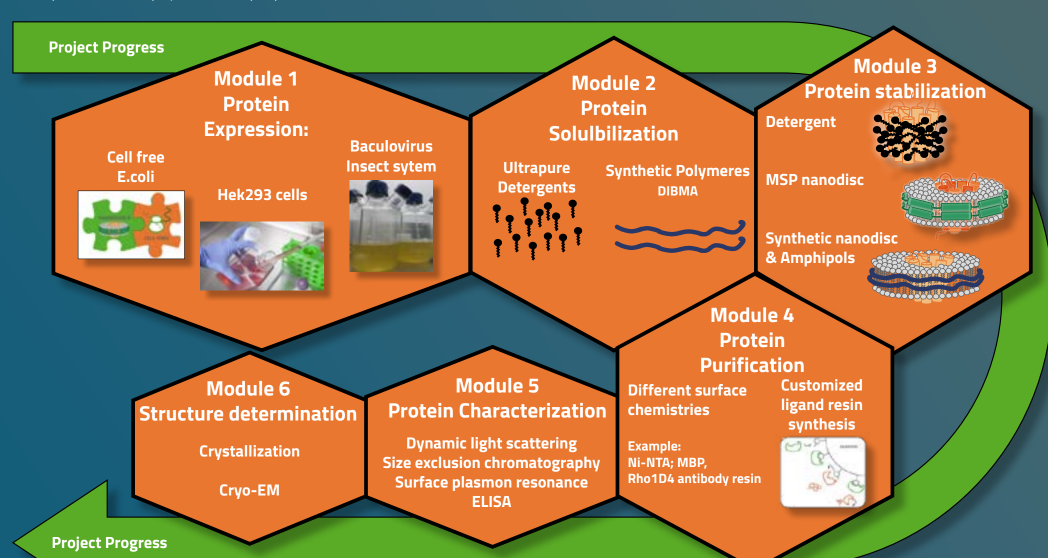
# Membrane Protein Services - 40+ years of experience for your project.



Our Protein services can be aquired in a modular system. That means that every step of your project is an individual part for us. Your project is entirely in your hands.



## **Module 1 - Protein Expression:**

We offer three different expression systems to you.

**Cell free expression:** A perfect match with pre-assembled nanodisc for membrane protein expression since it is an open system with no cell membrane. The membrane protein is co-translationally integrated into nanodisc. Recommended for toxic proteins and membrane proteins that need to be stabilized in all types of nanodiscs.

Baculovirus Insect system: The workhorse, for a higher output and shorter timelines than mammalian cells.

**Hek293 cells:** For homologue human protein expression and comprehensive post-translational modifications. We offer the BacMam system and transient transfection in Hek293 suspension cultures.

#### Module 2 - Protein solubilization:

The first step after a membrane protein has been successfully expressed by a cell or a cell free expression system is solubilize it.

**Detergents:** : Highly pure materials, crystallization grade available. Detergent screens are our daily business.

**Synthetic Polymers:** New Substances called SMALPS, like DIBMA and SMA dissolve the cell membrane. They are similar to detergents, but simultaneously stabilizing the membrane protein later on trough forming of a nanodisc with natural lipids

#### Module 3 - Protein Stabilization:

This step is key when working with membrane proteins, this is Cube Biotech's unique competence.

**Detergents:** The traditional way to bring your membrane protein into solution. We offer a great choice of different detergents.

**MSP Nanodiscs:** MSP nanodiscs are disc shaped phospholipid accumulations that are held together by a membrane scaffolding protein (MSP, green). They mimic the cell membrane and keep the protein stable. You can transfer your detergent stabilized membrane protein into nanodisc.

**Synthetic Nanodiscs:** An innovative way, the synthetic polymer DIBMA or SMA have the capability to solubilize and stabilize a membrane protein. Therefore the protein remains surrounded by its natural lipid composition in a nanodisc. These complexes have never seen detergents at all.

#### **Module 4 - Protein Purification:**

The purification of (membrane) proteins of all organisms is one of the key expertise of our company. We are manufacturer of all kind of protein purification products, we even offer a customized solution for your purification project. Therefore we ensure that your protein will be of highest purity.

Surface affinities: Also called affinity tags the most commonly used way of protein purification. In our standard repertoire are purification products for the following affinity tags: His, GST Strep and especially for membrane proteins the antibody resin Rho1D4. Furthermore hydrophobic interaction (HIC) and Ion-Exchange resins are also in store if the affinity tag is not associable or even not existing.

Customized resin: In case you have a compound or interaction partner available, we can also synthesis a customized resin for you. Specialized to 100% for your project.

Size Exclusion Chromatography: At the end of all of our protein purification projects, a Size Exclusion Chromatography is performed to ensure the oligomeric state of the membrane protein

### Module 5 - Protein Characterization: All previous modules aim to gain a protein for this step, to verify its quality and activity.

We do offer Dynamic light scattering (DLS), Surface Plasmon resonance (SPR) and ELISA.

# Module 6 - Protein Structure determination: To know the 3D structure of protein is immensely helpful to understand and possibly modify and regulate its functions..

**Crystallization:** We offer vapor diffusion, lipidic cubic phase and as a combination of both the controlled in mesophase crystallization (CIMP). We have access to the PETRA III beamline in Hamburg.

**Cryo-EM:** This service is offered in cooperation, we will accompany you through the whole series of negative stain and Cryo-electron microscopy steps. Most of the time organized in feedback loops.