

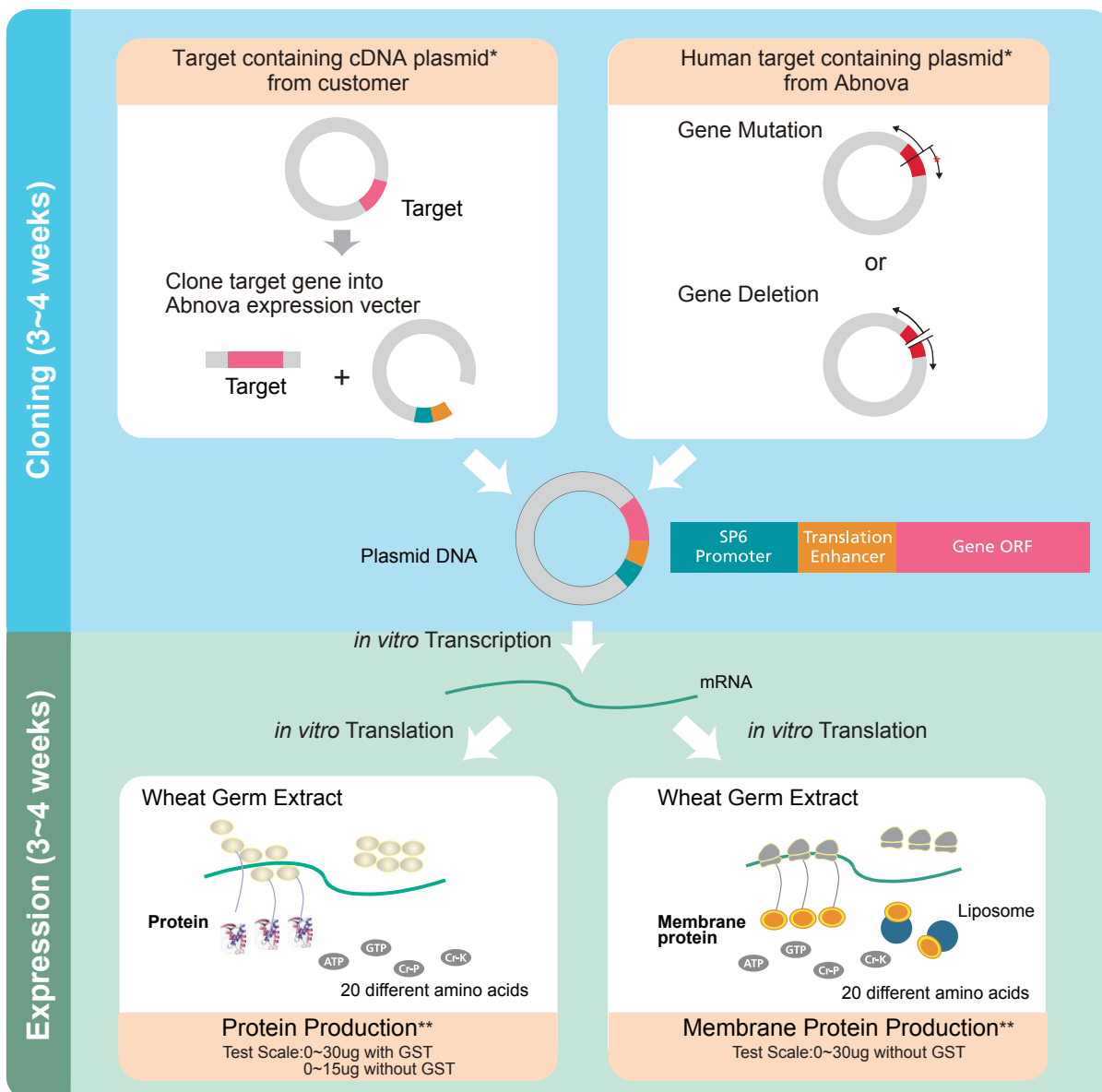
## Custom Service for Protein Production

### Our Technologies:

Abnova's cell-free protein synthesis system is based on the eukaryotic translation apparatus of wheat germ technology. Different from conventional cell-free system, Abnova's platform is designed to counteract the instability caused by endogenous ribosome-inactivating proteins and provide high stability and activity. By maximizing the translation yield and high-throughput system, Abnova provides expeditious generation of diversified samples at milligram quantities simultaneously. These recombinant proteins or membrane proteins are suitable for broad scope of applications, including kit components, functional assays, mutation screening, structural analysis, in vivo research and drug discovery. Scaled-up protein expression service is also available upon request.

### We Guarantee:

- Flexible Customization
- Automated Expression and Purification
- High Solubility and Yield
- Native Protein Conformation
- Short Turn Around Time



\*Extra cost will be applied if plasmid is synthesized by Abnova. \*\*Larger scale will be quoted according to the yield of test scale.

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