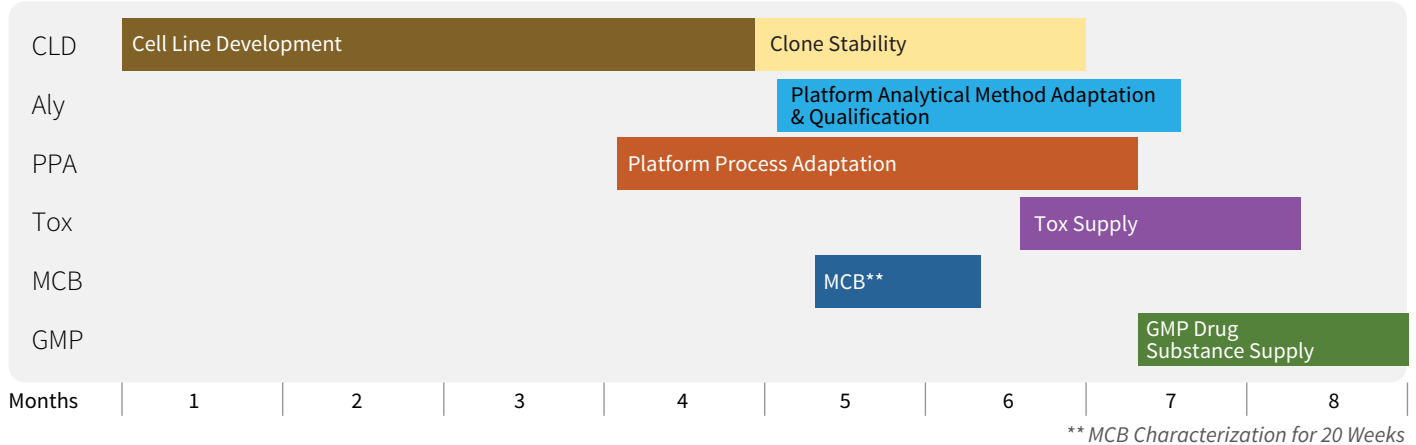


GENE TO GMP*: In 8 Months with Optimized Cost



Aragen Bioscience Inc. is a leading and reliable partner in biologics research, development and manufacturing. With state-of-the-art biologics facilities in California, USA, and Bengaluru, India, complying with global regulatory requirements, we leverage over three decades of expertise using cutting-edge technologies. Our extensive experience includes developing over 200 molecules and commercialization of four products using Aragen cell lines. We drive innovation and excellence in the biologics field, providing integrated solutions that empower our clients to advance their research and bring their products to market efficiently and effectively.

GENE TO GMP IN 8 MONTHS



Standalone Services

- Cell Line Development
- Media/ Process Optimization
- Process Characterization
- Analytical Development and Characterization
- Developability Study
- Method Validation
- Resin Recycling
- Stability and Formulation

Morgan Hill, California R&D campus

- Royalty-free CHO DG44 and CHO GS platforms with Aragen Proprietary Vector - >200 CLD's delivered.
- Proficient in HEK-293, SP2/0 platforms.
- mAbs titre >8g/L and Bi-Specific titre >5g/L
- Experience with IgG, IgM, bispecific antibodies, antibody fragments, Fc fusion proteins.
- Skilled to handle biosimilars, enzymes, and animal biologics including feline and canine antibodies



Bengaluru, India, Manufacturing campus

- Develop a diverse range of biologic molecules, including monoclonal antibodies (mAbs), biosimilars, and antibody-drug conjugates (ADCs), for human and animal health
- Independent 50L GMP Suite to optimize cost to market.
- N-1 Intensified Process capabilities to enhance productivity and throughput.
- Clinical and Commercial Supply with capacities from 200L to 2000L.
- Membrane chromatography capabilities to minimize upfront substantial spent on resin cost for clinical phases.



Key Instruments



2L and 10L Bioreactor
(Sartorius)



AKTA Pure (Cytiva)



50L Xcellerex
(Cytiva)



AKTA Pilot
(Cytiva)



UPLC



Capillary Electrophoresis



Biacore



Ambr

Let's begin the conversation

E: bd@aragen.com

W: aragen.com

[in/company/aragen-life-sciences](https://www.linkedin.com/company/aragen-life-sciences)

[f/AragenLifeSciences](https://www.facebook.com/AragenLifeSciences)



ALXIIIH24



India • USA • Netherlands • Japan • S Korea