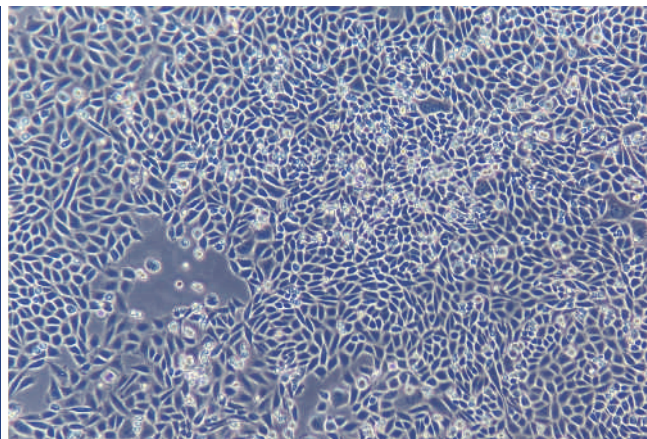


# Your Fast Track to IND:

Rapid, Robust, Reliable Cell Line Development using Aragen's CHOMax™ Platform with Fut<sup>∞</sup>KO



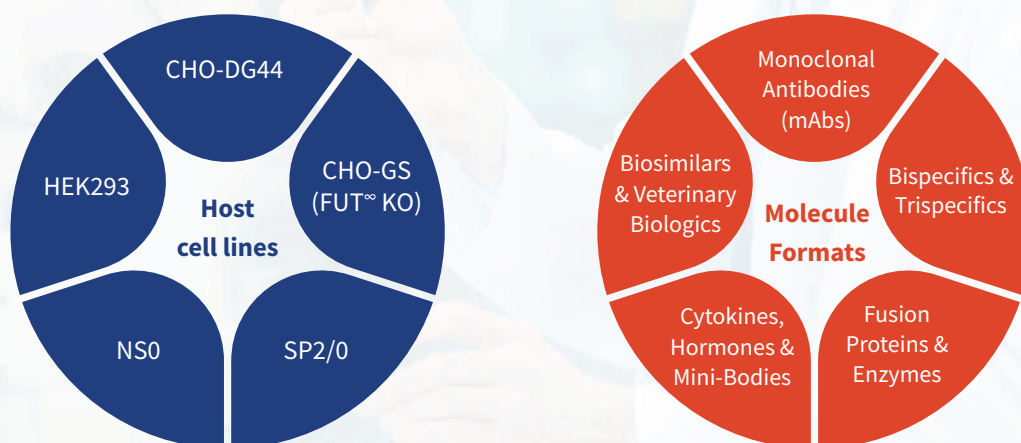
## Accelerate Speed to Clinic with Productivity, Precision & Confidence

Introducing Aragen's CHOMax™ platform with Fut<sup>∞</sup>KO—engineered for speed, precision, and maximum productivity. It features a glycoengineered GS KO cell line that supports full afucosylation, resulting in enhanced ADCC and improved therapeutic potency.

### The Aragen Advantage

1. **Speed:** Rapid generation of RCB in 16 weeks
2. **Track Record:** 200+ programs completed successfully
3. **Royalty-Free:** CHO-GS and CHO-DG44 platforms
4. **Regulatory Acceptance:** Strong global presence of the platform with more than 110 licenses signed worldwide and over 86 accepted regulatory filings
5. **TnT Transposon Technology:** Enables efficient and highly stable gene integration
6. **High Productivity:** Minimum titers of 4 g/L for most mAbs and BsAbs, with titers up to 25 g/L post-intensification
7. **Scalability:** Excellent scalability across various bioreactor formats
8. **Comprehensive Support and Documentation:** Full traceability and detailed cell line history pack Regulatory Acceptance

### Cell line Development Expertise



## A Robust and Flexible CHO Expression Platform

RCB generation in CHOMax™ Platform with Fut<sup>∞</sup>KO in ~11-12 weeks



Our platform is consistently reviewed by global regulatory authorities, delivering industry-leading titers, streamlined processes, and comprehensive IND/BLA-ready documentation. From grams to kilograms in scale, Aragen reliably supports therapeutic CLD, diagnostic reagents, high-throughput screening, and critical bioanalytical requirements.

### Partner with Aragen

Unlock the full potential of your biologics pipeline with a trusted partner committed to speed, precision, and quality.

### Let's begin the conversation



For more information, contact [info@aragen.com](mailto:info@aragen.com)  
[www.aragenbio.com](http://www.aragenbio.com)

Stay Connected  

  
aragen