

# PUREplatform™

 + PUREcoli™ Strain
 + PUREplasmids™
 + PUREmedia™

## Introducing KBI's PUREplatform™, Featuring PUREcoli™

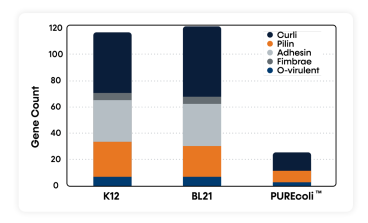
A pure microbial strain for clean, efficient therapeutic protein production. As part of our proprietary KBI PUREplatform™, PUREcoli™ can be paired with PUREplasmids™ and PUREmedia™, as well as our cutting-edge fermentation process that fits together into a complete service package, catered to your needs.

### **Optimized**

Proprietary genetic engineering creates an unprecendented strain optimization for biotherapeutic expression (1,000 genes edited).

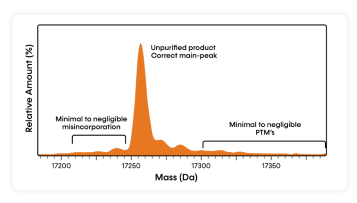
### Safe

The PUREcoli™ genome has been cleaned up from unnecessary or potentially virulent genes.



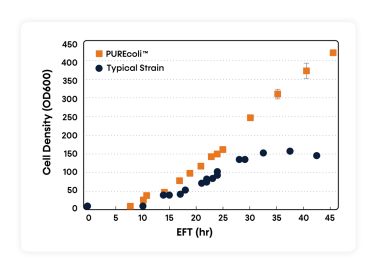
### **Pure**

Thanks to fewer product and process impurities, PUREplatform™ is PURE in, PURE out.



### **Performant**

PUREplatform™ offers cell growth up to 50% faster and 3x as dense as a traditional microbial strain, saving up to half a day per fermentation.



PUREplatform™ increases titers by a log-factor. More cells + more product/cell = titer up to 50g/L.

Molecule	PURE Platform™	Fold Better
Biosimilar¹ (IB)	20+ g/L	20X
Client¹ (IB)	20+ g/L	40X
Cytokine <sup>1</sup> (Soluble)	30+ g/L	12X
CFP² (Soluble)	50+ g/L	10X
Client <sup>2</sup> (Secreted)	8+ g/L	10X

Inclusion body (IB), Cyan fluorescent protein (CFP)

- 1. Pilot and Ambr250 scale
- 2. Ambr250 scale



## PUREcoli™: The High Performance E. coli Cell Line Your Microbial Program Needs

## Upgrade to industry-ready programs with PUREplatform™

- Expansive proprietary library of high-expressing and secreting E. coli strains and plasmids resulting in high titers
- ✓ High Cell Density (OD600>400; WCW ~40%)
- Fast growth saves up to half a day per fermentation batch
- No antibiotics required
- Operationally robust through optimized metabolism for reduced oxygen consumption and curtailed antifoam
- Negligible post-translational modifications
- Strain history and characterization report available for filling according to ICH Q5D, including metabolomics, transcriptomics, and Whole Genome Sequencing
- Paired with PUREplasmids™ and PUREmedia™ in various screening packages
- Produced in FDA/EMA inspected facilities
- Up to 3x reduced endotoxin and host cell protein (relative to protein of interest)
- Streamlined downstream processing

### Key benefits for biopharma



### **Comprehensive solution**

Strains, plasmids, media, and a fermentation process in one convenient and customizable package



### Scalability

From premium cell line development through late-stage and commercial manufacturing



### Versatility

Designed for various types of proteins and expression modalities



### Efficiency

High-throughput fermentation conditions





Reduces cost of goods and shortens development timelines

### The PUREplatform™ Difference

Discover how PUREplatform™ can upgrade your microbial program by reducing impurities and increasing titers.

Reach out to our experts to learn more.

**Get In Touch** 







