HyCell TransFx media

Enhance transfection, increase cell viability, and optimize productivity in HEK 293 and CHO cells







Simplified transient transfection with **HyCell TransFx media**

HyClone[™] HyCell[™] TransFx-H and TransFx-C media are optimized for human embryonic kidney (HEK) 293 cells and Chinese hamster ovary (CHO) cells, respectively, to reduce testing and validation times, from research to scale-up. These regulatory-friendly media were developed through the HyClone Metabolic Pathway Design process and provide an optimized, nutrient-rich formulation, minimizing the requirements for further supplementation and the need to switch medium during the process.



Enhance transfection

Versatile and efficient

HyCell TransFx-H and TransFx-C media show enhanced transient transfection efficiencies compared with evaluated competitor products.

- Work across a variety of HEK 293 and CHO cell lines
- Apply across small and large production platforms

Consistent and scalable

HyCell TransFx media have been developed to provide consistent performance and to maximize process yields.

- Increase post-transfection viability
- Support high cell densities

Optimize productivity

Improve results and lower costs

Rapidly produce recombinant proteins for structural and functional characterization or screening campaigns.

- Rapid production of recombinant proteins
- Cost savings through fewer production runs
- Meet stringent timelines

Regulatory-friendly

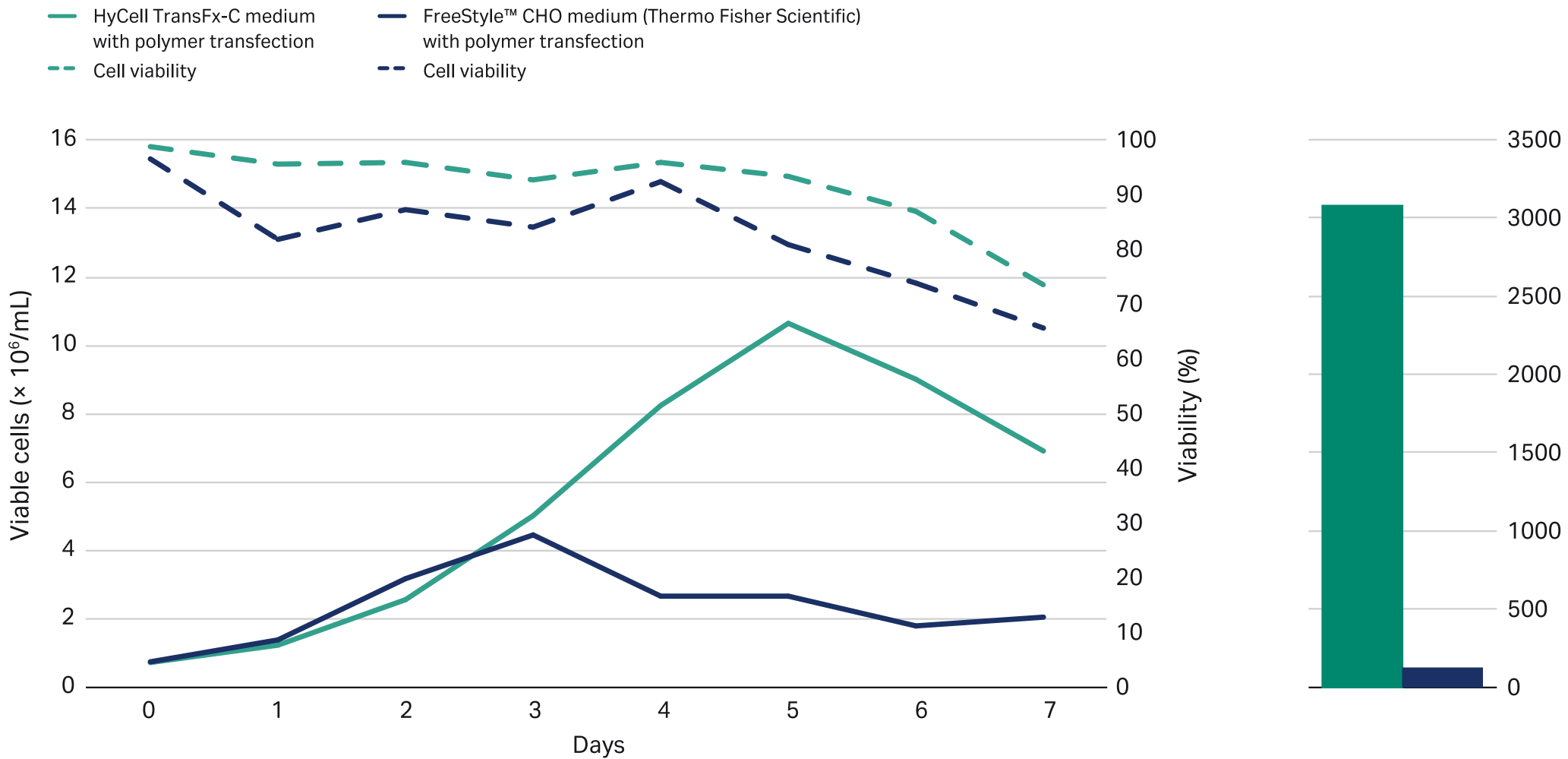
Traceable and consistent

In addition to component traceability and regulatory-friendly characteristics, we maintain cGMP and ISO-compliant manufacturing to provide a quality product for cell culture and bioprocessing applications.

- Animal-derived component-free (ADCF) formulation
- Hydrolysate-free

media

Dramatically enhanced transient transfection and production

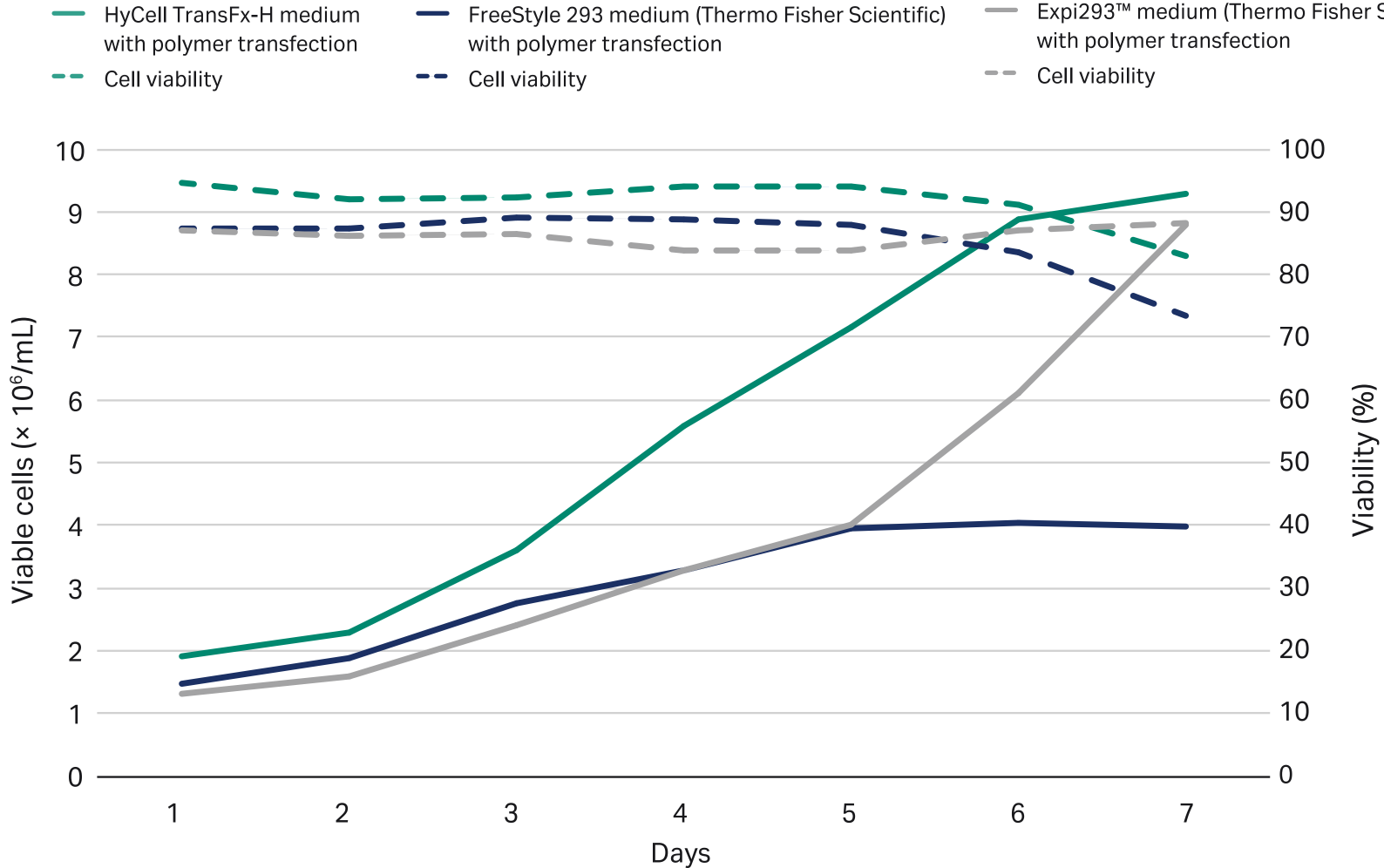


Improved growth, viability, and productivity profiles for CHO cells transiently producing recombinant protein in HyCell TransFx-C medium.

Recombinant protein (mU/mL)

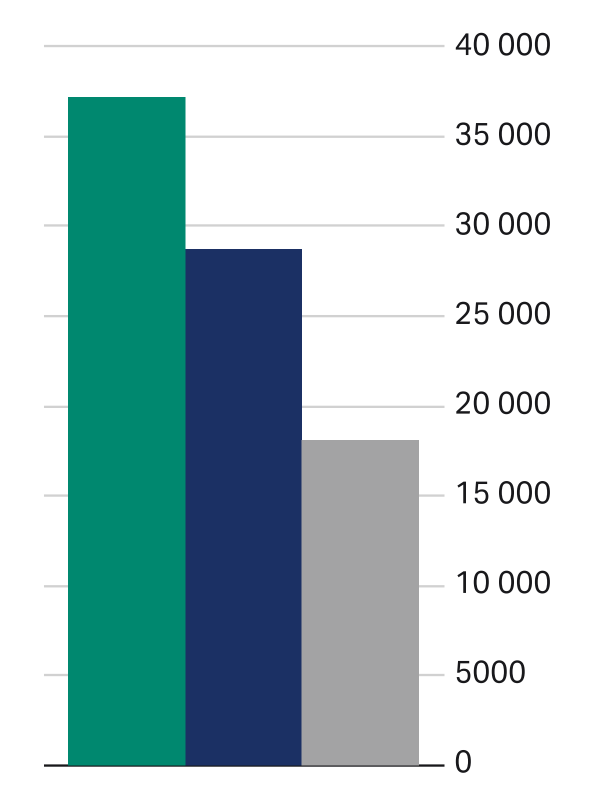


Dramatically enhanced transient transfection and production



Improved growth, viability, and productivity profiles for HEK 293 cells transiently producing recombinant protein in HyCell TransFx-H medium.

- Expi293[™] medium (Thermo Fisher Scientific)







Meeting your cell viability and productivity needs

Balancing nutrient supply with metabolic waste to achieve high cell viability and productivity

HyClone Metabolic Pathway Design process is our proprietary approach to optimize and customize cell culture media. Over the last 45 years, our experts have refined the design process that analyzes the depletion of key nutrients and subsequent build-up of waste in the microenvironments of the cell culture by evaluating the distinct metabolic pathways of cells.

The Metabolic Pathway Design process enables optimization of medium nutrient consumption, while maximizing cell viability and productivity specific to your cell culture needs.

Request a FREE sample

For more information, visit **www.cytiva.com/hyclone**

or contact your local sales representative today and request your FREE sample of HyCell TransFx-H or TransFx-C medium.*





HyCell TransFx-C liquid medium

Without L-glutamine, without poloxamer 188

| Description | Product code | |
|---------------------------|--------------|---|
| Liquid, 500mL PETE bottle | SH30941.01 | 0 |
| Liquid, 1 L PETE bottle | SH30941.02 | • |
| Liquid, 1 L BPC | SH30941.03 | 0 |
| Liquid, 5 L BPC | SH30941.04 | 0 |
| Liquid, 10 L BPC | SH30941.05 | 0 |
| Liquid, 20 L BPC | SH30941.06 | 0 |
| Liquid, 50 L BPC | SH30941.07 | 0 |
| Liquid, 100 L BPC | SH30941.08 | 0 |
| Liquid, 200 L BPC | SH30941.09 | 0 |
| Liquid, 500 L BPC | SH30941.10 | 0 |

• Item in stock; • Item is made to order. Lead times and minimum order quantities apply.

HyCell TransFx-H liquid medium

Without L-glutamine, without poloxamer 188

| Description | Product code | |
|----------------------------|--------------|---|
| Liquid, 500 mL PETE bottle | SH30939.01 | 0 |
| Liquid, 1 L PETE bottle | SH30939.02 | • |
| Liquid, 1 L BPC | SH30939.03 | 0 |
| Liquid, 5 L BPC | SH30939.04 | 0 |
| Liquid, 10 L BPC | SH30939.05 | 0 |
| Liquid, 20 L BPC | SH30939.06 | 0 |
| Liquid, 50 L BPC | SH30939.07 | 0 |
| Liquid, 100 L BPC | SH30939.08 | 0 |
| Liquid, 200 L BPC | SH30939.09 | 0 |
| Liquid, 500 L BPC | SH30939.10 | 0 |



HyCell TransFx-C powder medium

Without L-glutamine, without poloxamer 188

| Description | Product code | |
|---------------------------------|--------------|---|
| Powder, 5 L in HDPE bottle | SH30942.01 | • |
| Powder, 10 L in HDPE bottle | SH30942.02 | • |
| Powder, 50 L in HDPE bottle | SH30942.03 | • |
| Powder, 100 L in HDPE bottle | SH30942.04 | • |
| Powder, 500 L in Poly bag/pail | SH30942.05 | • |
| Powder, 1000 L in Poly bag/pail | SH30942.06 | • |

• Item in stock; • Item is made to order. Lead times and minimum order quantities apply.

HyCell TransFx-H powder medium

Without L-glutamine, without poloxamer 188

| Description | Product code | |
|---------------------------------|--------------|---|
| Powder, 5 L in HDPE bottle | SH30944.01 | • |
| Powder, 10 L in HDPE bottle | SH30944.02 | • |
| Powder, 50 L in HDPE bottle | SH30944.03 | • |
| Powder, 100 L in HDPE bottle | SH30944.04 | • |
| Powder, 500 L in Poly bag/pail | SH30944.05 | • |
| Powder, 1000 L in Poly bag/pail | SH30944.06 | • |



cytiva.com/hyclone

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC or an affiliate. HyClone and HyCell are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

Expi293 and FreeStyle are trademarks of Life Technologies Corp. All other third-party trademarks are the property of their respective owner.

© 2020 Cytiva

For local office contact information, visit cytiva.com/contact

CY13181-05May20-BR



