

# HyClone™ cell culture media and supplements selection guide

Antibody-derived molecule, vaccines and viral vector production



*Click on the cell culture media or feeds under the application you are interested in to jump to the corresponding selection guide.*

## **Antibody-derived molecules**

**HyClone™ media and supplements guide**

---

**Cell culture  
media by cell type**

Drug discovery,  
research and  
production

**Feeds and  
supplements**

## **Vaccines and viral vectors**

**HyClone™ media and supplements guide**

---

**Basal cell culture  
media by cell type**

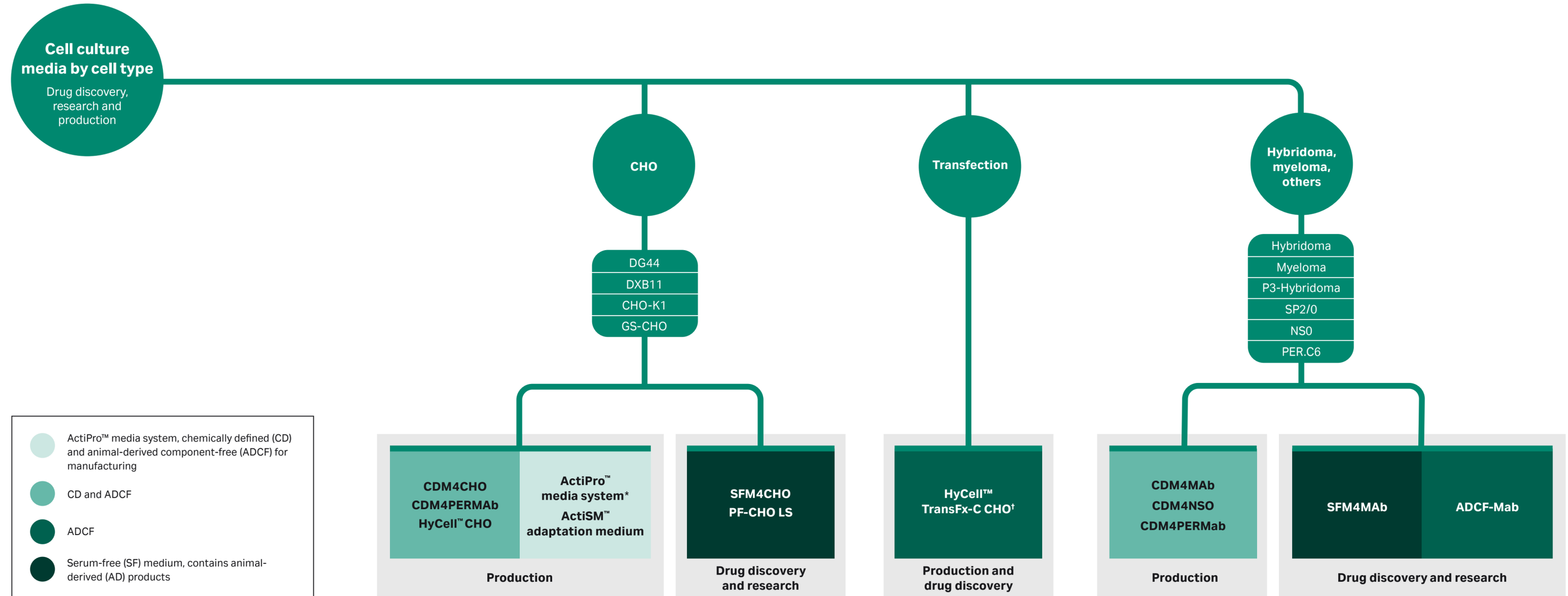
Drug discovery,  
research and  
production

**Feeds and  
supplements**

# Antibody-derived molecules

# Cell culture media by cell type

Click on the product names to be directed to the corresponding web page.

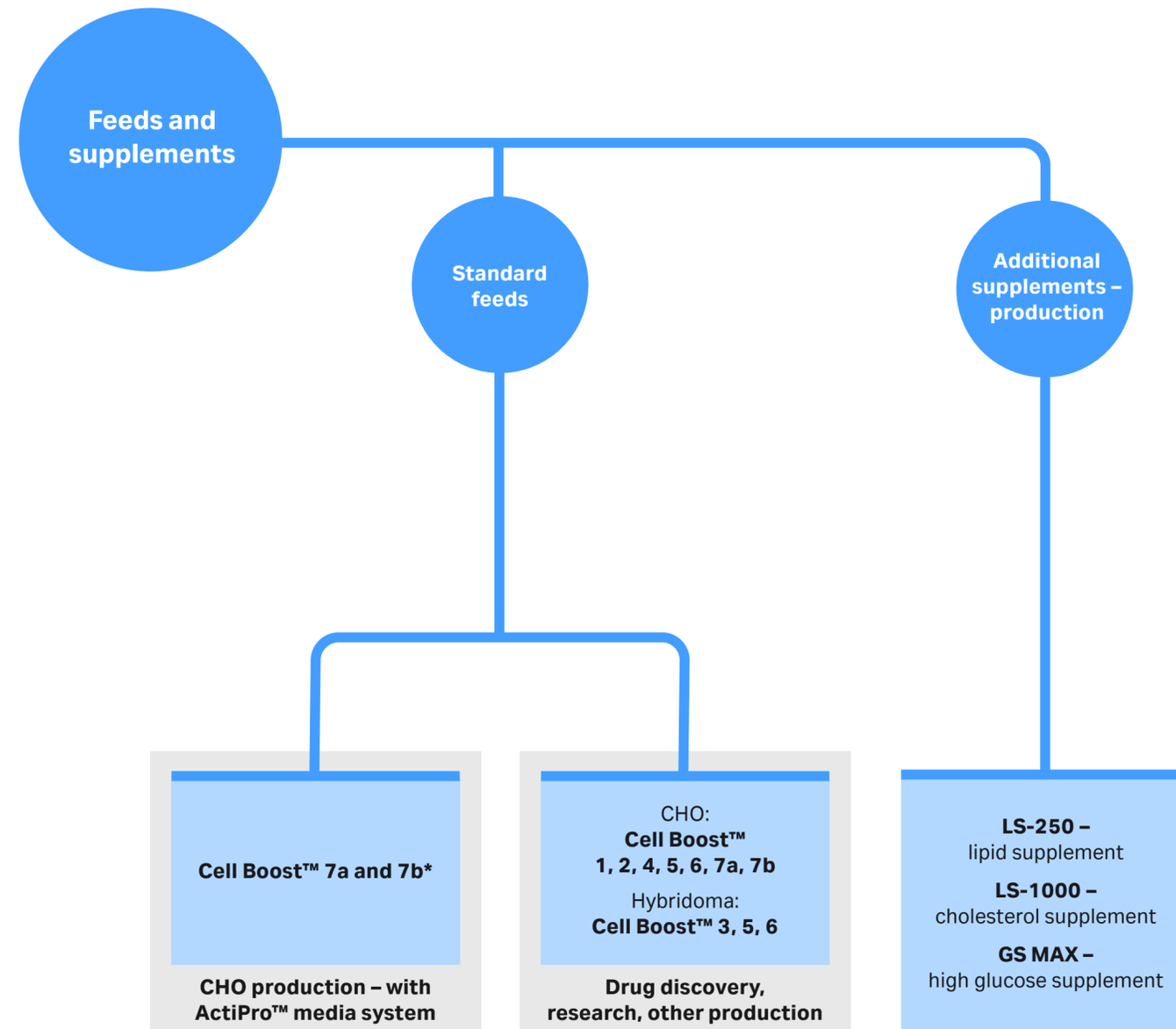


\* Cell Boost™ 7a and 7b supplements are optimized to work with ActiPro™ media system and are used routinely for other HyClone™ media.

† Developed for transient transfections and recombinant proteins.

# Feeds and supplements

Click on the product names to be directed to the corresponding web page.



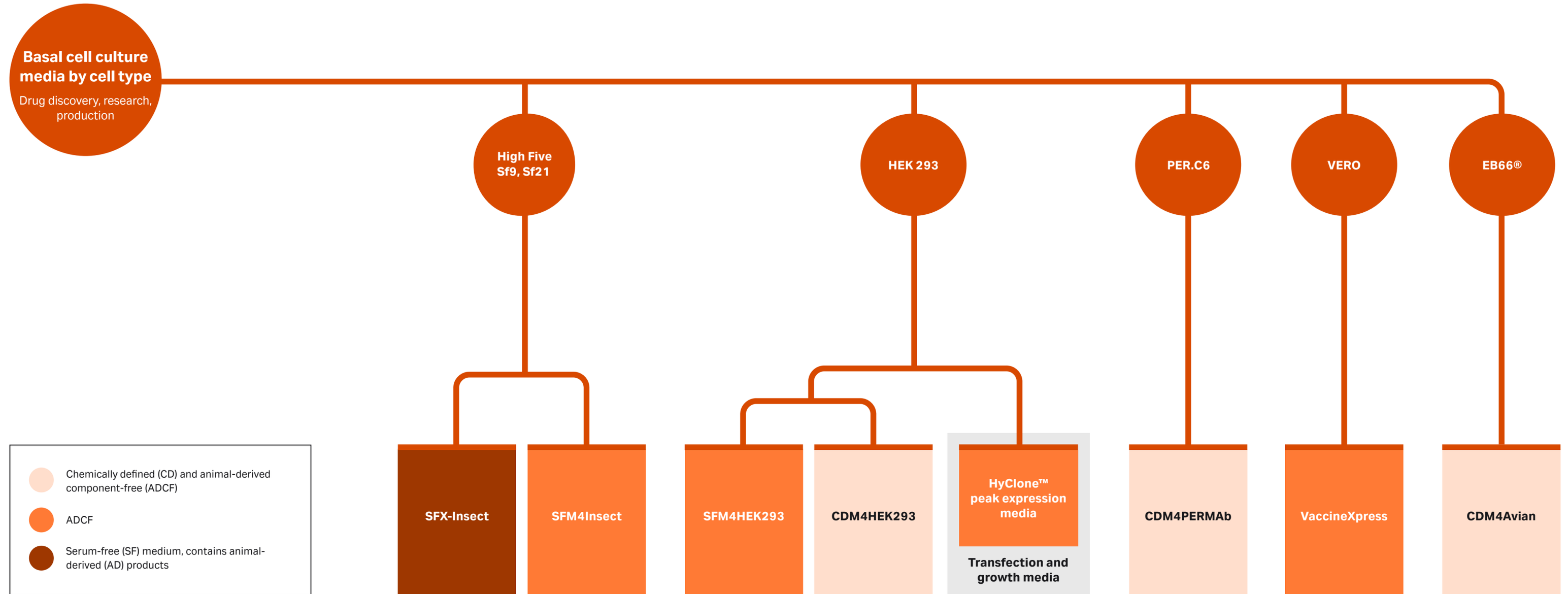
For ordering information, visit [cytiva.com](https://www.cytiva.com)



# **Vaccines and viral vectors**

# Basal cell culture media by cell type

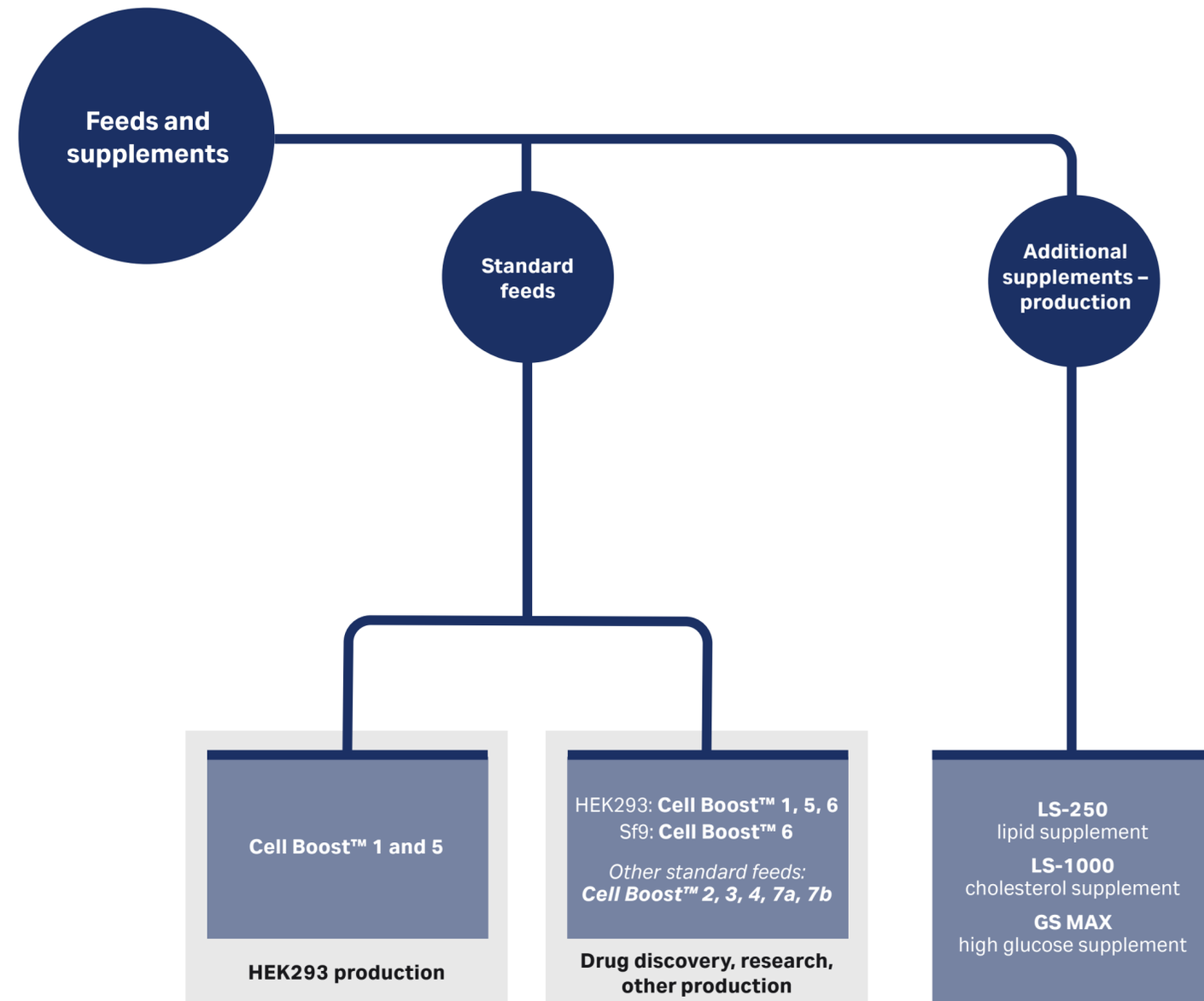
Click on the product names to be directed to the corresponding web page.



\* Developed for transient transfections and recombinant proteins.

# Feeds and supplements

Click on the product names to be directed to the corresponding web page.



For ordering information, visit [cytiva.com](https://www.cytiva.com)

## cytiva.com

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corp. or an affiliate doing business as Cytiva. Cell Boost, HyCell, and HyClone are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva. High Five is a trademark of Thermo Fisher Scientific. PER.C6 is a trademark of Janssen Vaccines & Prevention B.V. EB66 is a trademark of Valneva SE. Any other third-party trademarks are the property of their respective owners.

© 2023 Cytiva

For local office contact information, visit [cytiva.com/contact](https://cytiva.com/contact)

CY27101-18May23-BR

## How can we help?

---

### Get regional contact information

Local phone and email [cytiva.com/contact](https://cytiva.com/contact)

### Learn about upstream solutions

Visit our website [cytiva.com/upstream](https://cytiva.com/upstream)

## You might also be interested in

---

### Cell culture services

Media development and more  
[cytiva.com/cellcultureservices](https://cytiva.com/cellcultureservices)

### Buffers and process liquids

[cytiva.com/buffers](https://cytiva.com/buffers)

### Serum products

[cytiva.com/serum](https://cytiva.com/serum)

