









# Hybridoma media and feed portfolio High performance batch, fed-batch and perfusion

#### **CHARACTERISTICS**

- 100% chemically-defined
- little/ no adaptation from other serum-free media
- stable growth at high viability in seed train culture
- high and robust performance

#### **100% FREE OF**

- serum and animal components
- hydrolysates and L-glutamine

## **AVAILABLE AS**

- liquid and powder formulations
- research and production scale

### **MEDIA AND APPLICATIONS**

Growth media suitable for various Hybridoma cell lines. Designed as all-in-one solutions, from thawing, adaptation, growth and protein production- no need for usage of several media.

Medium	GF <sup>1</sup>	HT <sup>2</sup>	Product information	Order no.
HYB GM	-	+	robust and effective base medium	890
Hybridoma base medium	+	+	for growth, transfection/infection and production	892

 $<sup>^1\,\</sup>mathrm{GF}$ : growth factor,  $^2\,\mathrm{HT}$ : hypoxanthine/thymidine

## **FEEDS AND APPLICATIONS**

Supplements for prolonged production of biologics in fed-batch processes. Contain highly concentrated nutrients to increase productivity of cultured cells.

HYB FS	with 20 g/L D-glucose; for all hybridoma cells	895
Basic Feed	with 20 g/L D-glucose; also for CHO and HEK	1092

You could not find, what you were looking for? Feel free to express wishes to info@xell.de

For more information please visit www.xell.ag/shop/cultur-media-and-feeds/

# **CONTACT US**

Xell AG Alte Verler Strasse 1 33689 Bielefeld Research & Development +49 (0)521 96989-200 +49 (0)521 96989-201 fax info@xell.de www.xell.de



Xell AG Waldweg 21 33758 Schloss Holte-Stukenbrock Germany Production & Analytics +49 (0)5207 9597-200 +49 (0)5207 9597-201 fax info@xell.de www.xell.de