Maximize Your Cell Growth and Productivity

If your work leads to downstream therapeutic, diagnostic, or biopharmaceutical applications, serum-free media are the best choice for initiating your research studies.

BioWhittaker™ Specialty Media deliver outstanding performance, a broad selection, and consistent results, whether you need proteinfree, non-animal origin (NAO) or chemically defined media. Our ISO 9000 and ISO 13485 systems are recognized industry wide.

BioWhittaker™ Serum-free Media deliver unique benefits:

- Consistent results
- Elimination of FBS lot qualification
- Elimination of FBS-borne mycoplasma and virus contamination
- Simplified downstream purification
- Reduced regulatory burdens
- Maximal yields
- Produced according to cGMP

General Purpose Media

UltraCULTURE™ Serum-free Medium

- Delivers excellent growth and expansion of a broad range of adherent and suspension cells
- Simplify your media needs, no FBS needed
- The formulation for UltraCULTURE™ Media has been submitted to the FDA as a Product Master File

PC-1™ Chemically Defined, Serum-free Medium

- Superior medium for primary adherent cells

HL-1™ Chemically Defined, Serum-free Medium

- Unique medium for hybridoma and lymphocytic cells

	General use	Non-animal origin	Protein-free	Chemically defined	Optimized for
UltraCULTURE™ Medium		_	_	-	Most cell types
PC-1™ CD Medium		-	-		Adherent primary cells and cell lines
HL-1™ CD Medium	_	_	_		Hybridomas and many adherent cell lines

Ordering Information

Cat. No US	Cat. No EU	Product	Size
BP12-725F	BEBP12-725F	UltraCULTURE™ Medium	500 mL
BP77232	BP77232	PC-1** CD Medium	2 X 500 mL
BP77201	BP77201	HL-1™ CD Medium	2 X 500 mL

Nous contacter



Service client - commande : commande@ozyme.fr

Service technique:

Réactifs : 01 34 60 60 24 - tech@ozyme.fr

Instrumentation: 01 30 85 92 88 - instrum@ozyme.fr