

Serum-free Media

Panserin T3 is a ready-to-use serum-free complete medium for the cultivation of 3T3 cells in suspension culture.

Composition

Panserin T3 is a defined serum-free complete medium. Based on Iscove's MEM, this medium was supplemented with cholesterol, soy lipids, albumin, vitamins and trace elements. It contains no growth and attachment factors.

Suitability

Panserin T3 was developed for the serum-free cultivation of mouse fibroblasts (3T3A) in suspension.

Instructions for use

Detailed instructions will be provided with the accompanying datasheet for Panserin T3. In addition, instructions for use can also be found at www.pan-biotech.com.

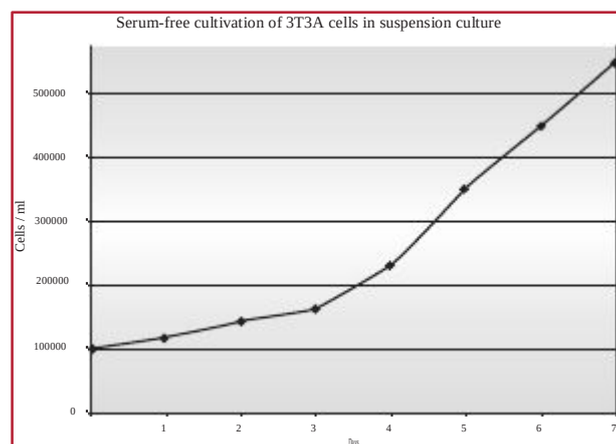


Fig. 1: Growth of 3T3A cells in Panserin T3

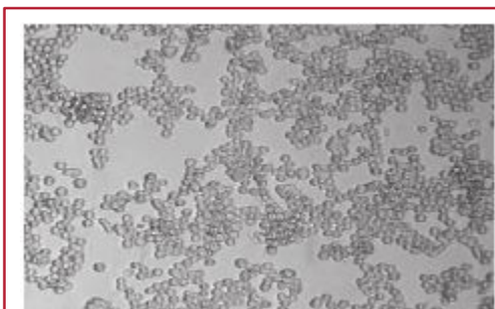


Fig. 2: 3T3A-cells in Panserin T3

Panserin ProVero is a complete serum-free medium ready to use for the cultivation of Vero cells (kidney epithelial cells from African green monkey) in an adherent culture.

Composition

Panserin ProVero is based on DMEM/F12. It contains trace elements, albumin, cholesterol, soy lipids, vitamins, hormones and attachment factors.

Suitability

Cultivation of Vero cells in adherent culture (e.g. roller bottles)

Special advantages

Highly enriched medium for the fast growth and culture of adherent Vero cells.

Instructions for use

Detailed instructions will be provided with the accompanying datasheet for Panserin ProVero. In addition, instructions for use can also be found at www.pan-biotech.com.

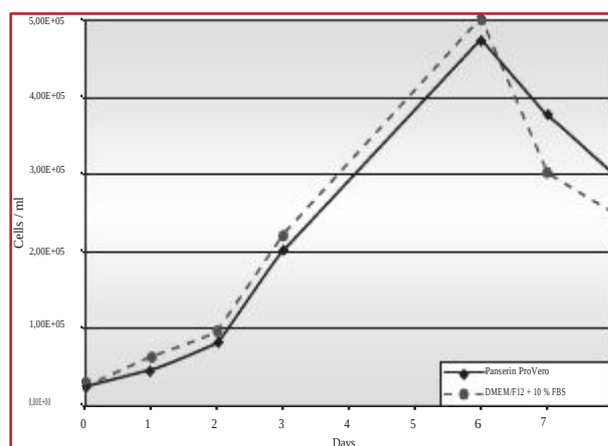


Fig. 1: Growth of Vero cells in Panserin ProVero

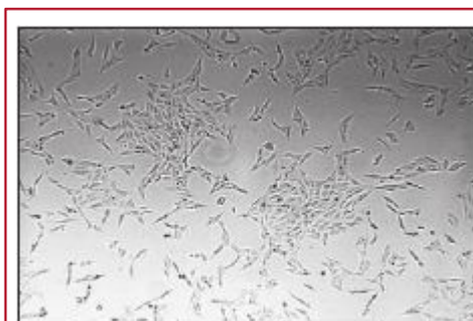


Fig. 2: Vero-cells in Panserin ProVero

Panserin T3 ⁽³⁾	100 ml	P04-710110
	500 ml	P04-710100
Panserin ProVero ⁽³⁾	100 ml	P04-710613M
	500 ml	P04-710613

(1) usually on stock, (2) minimum order 10l, (3) available on request