

Human Fibroblast Serum-free Medium for cell proliferation suppression

Xyltech™ H-Fbro-01

Human Fibroblast Serum-free Medium for cell proliferation

Xyltech™ Growth H-Fbro

New cell culture system to control cell proliferation rate



Human Fibroblast Serum-free Medium for cell proliferation suppression

Xyltech™ H-Fbro-01

- Human fibroblasts culture medium for suppressing cell proliferation rate
- Rapid cell proliferation recovery after switch back to growth medium
- Serum-free, xeno-free, and animal free synthetic medium with established ingredients
- Suitable for general cell culture equipment
- This product does not contain glucose

Human Fibroblast Serum-free Medium for cell proliferation

Xyltech™ Growth H-Fbro

- Serum-free, xeno-free, and animal free synthetic medium with established ingredients
- Compatible with human serum (HS), fetal bovine serum (FBS) and serum substitute additives
- Suitable for general cell culture equipment



We recommend using products Xyltech™ and Xyltech™ Growth as a combination.

Cell Proliferation Profiling

The cell number of human fibroblasts cultured using Xyltech™ Growth H-Fbro (for cell proliferation, blue) and Xyltech™ H-Fbro-01 (for cell proliferation suppression, orange) was determined.

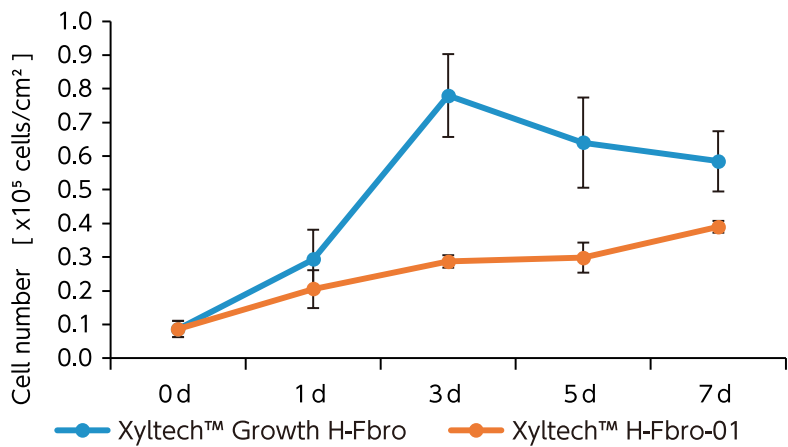


Figure 1. Changes in the number of human fibroblasts

Cell morphology and collagen-I production

Phase contrast microscope images (upper panel) of human fibroblasts and collagen I immunostaining (bottom panel) after 3 days culture of human fibroblasts with Xyltech™ Growth H-Fbro (for growth) or Xyltech™ H-Fbro-01 (for growth suppression).

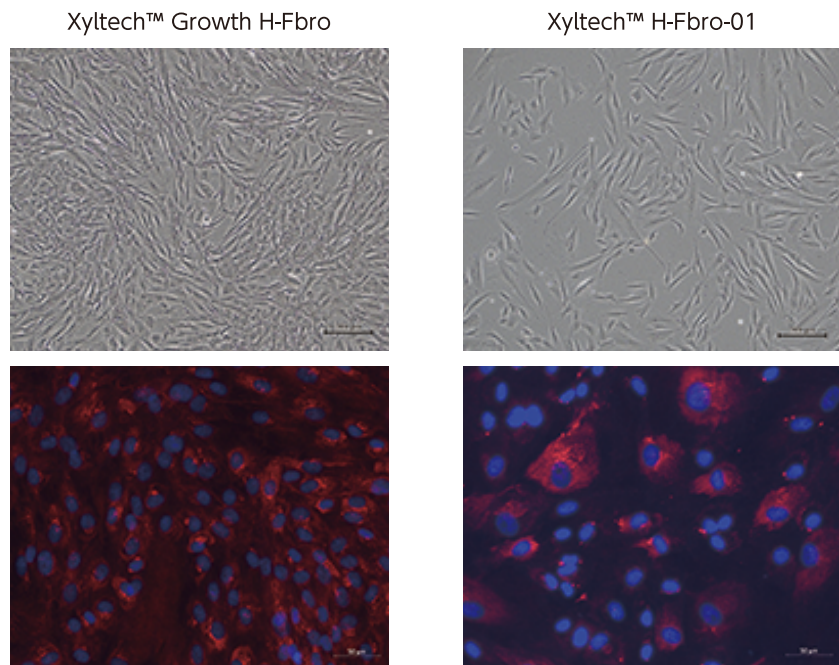


Figure 2. Human fibroblast morphology and immunostaining results

Proliferation of human fibroblasts cultured in Xyltech™ Growth H-Fbro (growth medium) can be suppressed by using Xyltech™ H-Fbro-01 medium while maintaining the cell properties.

Cat. No.	Product name	Features / Applications	Volume
10301	Xyltech™ H-Fbro-01	Serum-free complete synthetic culture medium for human fibroblasts [Cell proliferation suppression]	100ml(P)
10311	Xyltech™ Growth H-Fbro	Serum-free complete synthetic culture medium for human fibroblasts	500ml(P)

These products are research reagents and not intended for human or animal treatment or diagnostic purposes.

(P) PET bottle

ブルボン再生医科学研究所

Bourbon Biomedical Advanced
Research Laboratories, Inc.
1-3-1, Ekimae, Kashiwazaki City, Niigata Pref.,
945-0055, Japan
E-mail: support@bourbon-barl.co.jp
URL <https://www.bourbon-barl.co.jp/eg/>