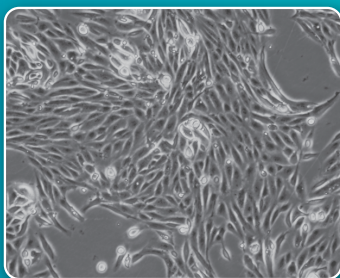


RELAR[®] medium

Serum Free medium for Human Renal Proximal Tubule Epithelial Cell (RPTEC)



- Optimized for proliferation of Human Renal Proximal Tubule Epithelial Cell (RPTEC)
- Free of Serum and Animal origin components
- Suitable for both Primary and passage culture
- This product was developed with funding from the Ministry of Economy, Trade and Industry (Japan) under the "Regional Innovation Creation Research and Development Project" program.

RELAR[®] medium

RELAR is serum free medium, which can reproduce the biological environment in vitro for proliferation of Human Renal Proximal Tubule Epithelial Cell (RPTEC).

- Free of Animal Components
- Contains recombinant cell growth factors
- Higher proliferation of RPTEC compare to the conventional medium with serum.
- Verified RPTEC maintained γ GTP positive after cultured with RELAR



RPTEC cultured with RELAR

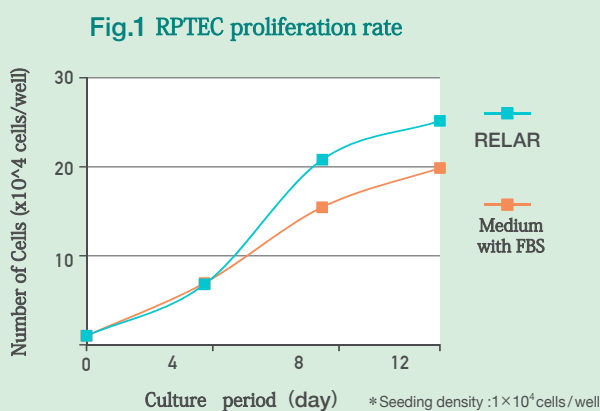
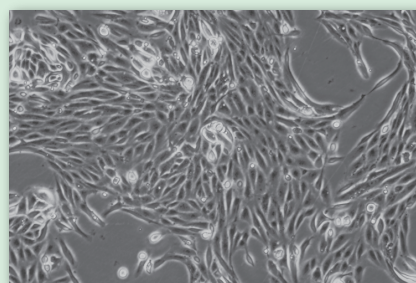


Fig.2 Morphology of RPTEC cultured in RELAR at 80% confluence.



Catalog# (CSTI / NIPRO)	Product Name	Description	Size (Packaging)
2112P05 / 87-275	RELAR medium	Serum Free medium for Human RPTEC	500mL (P)

(P) PET bottle

※ This product is for research use only. It cannot be used for therapeutic or diagnostic purposes.



株式会社細胞科学研究所
宮城県仙台市青葉区西花苑1丁目16番16号
URL: <http://www.cstimedia.com>
E-mail: csti-info@ml.nipro.co.jp



ニプロ株式会社
大阪市北区本庄西3丁目9番3号

Official Distributor for North America
Iwai North America Inc.



Tel: 650-486-1541
orders@iwai-chem.com
www.iwaichem.com