

Tumor Cell Line GIST-T1 Culture Kit

A new and unique cell line for Cancer and Gastrointestinal Research

Gastrointestinal stromal tumors (GISTs) are one of the submucosal tumors which occur in the stomach, the small intestine and the esophagus, unlike most gastrointestinal tumors. GISTs are considered to arise from the interstitial cells of Cajal and pacemaker cells of the gut.

GIST-T1 is a cell line derived from the stomach wall of a Japanese woman. It was established by Takahiro Taguchi; associate professor at the Graduate School of Integrated Arts and Sciences, Kochi-University, Kochi, Japan.

General Information

Organism: Homo sapiens, human

Tissue: Stomach

Culture Properties: Adherent

Biosafety: Level 1 **Gender:** Female **Ethnicity:** Asian

Virus Check: HIV-1 (-), HTLV-1 (-), HBV (-), TCV (-), *T. pallidum* (-)

Quality Check: Mycoplasma (-)

Product Information

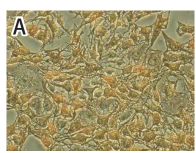
Description		Cat. No.	Quantity	Storage
GIST-T1 Culture Kit		PMC-GIST01-COS	1 kit	Medium: -20℃ Cell: Liquid Nitrogen
GIST-T1, cryopreserved Culture Medium	1.0x10 ⁶ cells/vial 250 mL	*Culture Medium components: DMEM, FBS, antibiotic, etc.		
GIST-T1 Culture Medium		PMC-GISTM-COS	500 mL	-20℃

Shipping: Dry Ice



Tumor Cell Line GIST-T1 Culture Kit

Immunohistochemical and phase-contrast microscopic observation







Anti-c-kit



phase-contrast microscopic observation

Precautions

- * Cells are derived from human tissue. Please wear gloves and safety glasses when working with
- * Remove the cryovial from dry ice packaging and immediately place into liquid nitrogen storage until use.
- * Based on the license agreement of Techno network Shikoku and Kochi University, GIST-T1 cells are prohibited to be provided (distribution, lending, transfer, licensing, etc.) to a third party.

Notification

- * Please use the recommended media (Cat.no# PMC-GISTM-COS) for culturing of GIST-T1 cells.
- * Using media other than what's recommended will NOT be under the warranty.
- * Since culture medium contains 10% of FBS, please confirm whether animal certificates are required for importing this product into your country.

References

Takahiro Taguchi, Hiroshi Sonobe, and Kazunari Yuri. et al. Conventional and Molecular Cytogenetic Characterization of a New Human Cell Line, GIST-T1, Established from Gastrointestinal Stromal Tumor. Lab Invest. 2002 May; 82(5): 663-5.

COSMO BIO CO., LTD.

TOYO EKIMAE BLDG, 2-20, TOYO 2-CHOME, KOTO-KU. TOKYO 135-0016, JAPAN TEL : (81)3-5632-9617

FAX: (81)3-5632-9618 e-mail: export@cosmobio.co.jp URL: www.cosmobio.com



10126