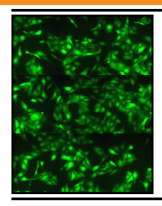




LINTERNA™ CELL LINES **GREEN FLUORESCENT SK-OV-3 CELL LINE**



Product Name: LINTERNA™ - SKOV3 Cell line

Catalog Number: P20119

Cell Line: SK-OV-3 [SKOV-3; SKOV3]

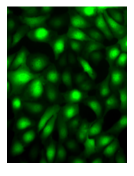
Fluorescent Protein: turboGFP

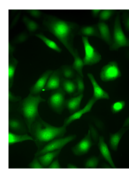
Resistance: G418

Format: > 3 x 10⁶ cells in Cryopreserved vials

Liquid Nitrogen Storage:

A novel green fluorescent SK-OV-3 cell line has been developed through stable transfection with turboGFP protein. This cell line expresses green fluorescent protein as a free cytoplasmatic protein.





TurboGFP SK-OV-3 cell line is stablytransfected and it is ready to use in cell-based assay applications. This stably transfected cell line provides consistent levels of expression, which helps to simplify the interpretation of the results. This cell line is intended to be used as an "in vitro" model for research studies.

About SK-OV-3 Cell line

The human ovary cancer cell line SKOV-3 was derived from the ascitic fluid of a 64 year old Caucasian female with an ovarian tumor in 1973. SKOV3 cell line exhibit epithelial adherent morphology. In nude mice, it forms moderately well-differentiated adenocarcinoma consistent with ovarian primary cells.

These cells are resistant to tumor necrosis factor and to other cytotoxic drugs such as diphtheria toxin, cisplatin, and adriamycin. The SK-OV-3 cell line forms colonies in soft agar, which serves as a surrogate assay for tumorigenicity. Intra-peritoneal injection of these cells into immunocompromised mice results in the growth of tumors resembling clear cell adenocarcinoma, within two to three months.

Use Restriction This product contains a proprietary nucleic acid coding for a proprietary fluorescent protein intended to be used for research purposes only. No rights are conveyed to modify or clone the gene encoding fluorescent protein contained in this product, or to use the gene or protein other than for non-commercial research, including use for validation or screening compounds. For information on commercial licensing, contact Licensing Department, Evrogen JSC, email: license@evrogen.com



🔊 About turboGFP protein

tGFP is an improved variant of the green fluorescent protein CopGFP cloned from copepoda Pontellina plumata (Arthropoda; Maxillopoda; Copepoda). Crustacea: possesses bright fluorescence green (excitation/ emission max = 482/502 nm) that is visible earlier than fluorescence of other green fluorescent proteins. TurboGFP is mainly intended for applications where fast appearance of bright fluorescence is crucial. It is specially recommended for cell and organelle labeling and tracking the promoter activity.

Quality Control

All cells are performance assayed and test negative for mycoplasma, bacteria, yeast and fungi. Cell viability, morphology and proliferative capacity are measured after recovery from cryopreservation. Innoprot guarantees stable expression for many generations and provides support for cell culture and visualization.

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