



ECTOBIAS™

hESC Propagation Media Optimized for Ectodermal Lineage Development

Pioneering Human Treatments from Human Embryonic Stem Cells

High Quality. Innovative Research Tools.

ECTOBIAS™ is intended to propagate hESC and bias their differentiation to ectodermal lineages (for example: neural, retinal, epithelial). Osmolarity and pH are optimized for human cellular physiology.

Transition to ECTOBIAS™ from common hESC growth media (with or without serum) does not require adaptation.

Fully Defined. Serum Free. No Feeder Layers.

ECTOBIAS™ is made from the highest quality cell culture grade reagents. Manufacturing controls and rigorous testing ensure lot-to-lot consistency and quality. Tested negative for bacteria and fungi. Can be stored at 2°C to 8°C, in the dark, for up to 6 months.

Available in clinical or research grade. ECTOBIAS™ Clinical is produced using only sterile filtered USP grade components and is appropriate for clinical use.

Quality Tested. Consistent. Reproducible.

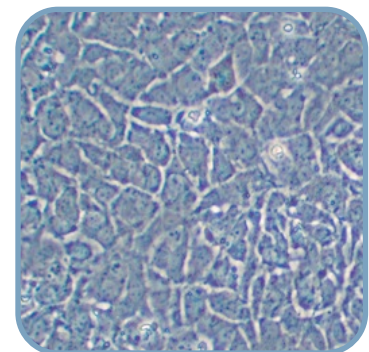
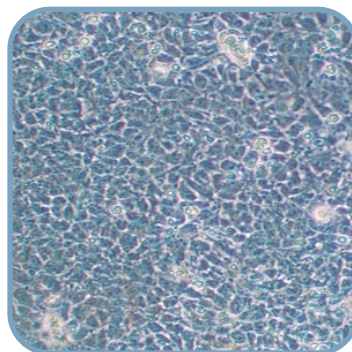


Image: hESC grown in ECTOBIAS™ for seven days.

Safety Notices and Disclaimers
ECTOBIAS™ is intended for laboratory research purposes only. This product is not intended for use in humans. ECTOBIAS™ Clinical is appropriate for clinical use. These products are not for re-sale and may not be transferred to any third party without written request and approval by California Stem Cell, Inc.

California Stem Cell, Inc.

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