## **GUIDELINES FOR USE**

# **PRODUCT:** Corning<sup>®</sup> Matrigel<sup>®</sup> hESC-qualified Matrix, 5 mL vial

### CATALOG NUMBER: 354277

BACKGROUND:	Basement membranes are continuous sheets of specialized extract found at the dermal-epidermal junction, at the base of all lumen-l throughout the digestive, respiratory, reproductive and urinary tra- parenchyma of endocrine and exocrine glands.	ining epithelia
	Corning Matrigel hESC-qualified Matrix is a soluble basement in the Engelbreth-Holm-Swarm (EHS) tumor that gels at room temp genuine reconstituted basement membrane. <sup>1</sup> The major component Matrigel hESC-qualified Matrix are laminin, collagen IV, entact proteoglycan. <sup>2-3</sup> Growth factors, collagenases, plasminogen activa undefined components have also been reported in Corning Matrig Matrix. <sup>4-5</sup>	berature to form a nts of Corning in and heparan sulfate ators and other
STEM CELLS:	Historically, human embryonic stem (hES) cell derivation and c utilized serum and/or mouse embryonic fibroblast (MEF) feeder environment for hES cell research consists of both a cell culture qualified for hES cells, and a serum-free, defined medium. Corr qualified Matrix and STEMCELL Technologies' mTeSR <sup>TM1</sup> (d license from the WiCell Research Institute), <sup>7</sup> a high quality suff combination, create the first complete environment to support for expansion of hES cells.	r layers. <sup>6</sup> An ideal e surface specifically ning Matrigel hESC- eveloped under face and medium
	Corning Matrigel hESC-qualified Matrix is an optimized surfac research. It has been qualified as mTeSR1-compatible by STEM eliminating the need for time-consuming screening, while provi reproducibility and consistency essential for your hES cell resea with a variety of culture media, Corning Matrigel hESC-qualified widely accepted as an alternative substrate for the culture of hE human induced pluripotent stem (iPS) cells. <sup>8-11</sup> The mTeSR1 fo and serum-free, and has been designed to maintain and expand build undifferentiated state when used with Corning Matrigel hESC-culture substrate. It does not require any further addition of growth fact	ICELL Technologies, ding the arch. When coupled ed Matrix has been S cells as well as rmulation is defined hES cells in an jualified Matrix as a
	The mTeSR1 formulation and Corning Matrigel hESC-qualified shown to be a successful combination for culturing different hE 20 passages. <sup>12</sup> Cells maintained in mTeSR1 express high levels markers such as Oct-3/4 and SSEA-3, and pluripotency of cells mTeSR1 has also been demonstrated by the ability of these cells all three germ layers in the teratoma assay. <sup>7,13</sup>	S cell lines for up to of pluripotency maintained in
SOURCE:	Engelbreth-Holm-Swarm (EHS) Mouse Tumor	
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FORMULATION:	Dulbecco's Modified Eagle's Medium with 50 $\mu$ g/mL gentamycin. Corning <sup>®</sup> Matrigel <sup>®</sup> hESC-qualified Matrix is compatible with all culture media.	
STORAGE:	Stable when stored at -20°C. Store aliquots in either the -20°C or -70°C freezer until ready for use. Freeze thaws should be minimized by aliquotting into one time use aliquots. <b>DO NOT STORE IN FROST-FREE FREEZER. KEEP FROZEN</b> .	
EXPIRATION DATE:	The expiration date for Corning Matrigel hESC-qualified Matrix is lot specific and can be found on the product Certificate of Analysis.	
CAUTION:	It is extremely important that Corning Matrigel hESC-qualified Matrix and all cultureware or media coming in contact with Corning Matrigel hESC-qualified Matrix should be pre-chilled/ice-cold since Corning Matrigel hESC-qualified Matrix will start to gel above 10°C.	
RECONSTITUTION AND USE:	Color variations may occur in frozen or thawed vials of Corning Matrigel hESC- qualified Matrix, ranging from straw yellow to dark red due to the interaction of carbon dioxide with the bicarbonate buffer and phenol red. This is normal, does not affect product efficacy, and will disappear upon equilibration with 5% CO <sub>2</sub> .	
	Thaw Corning Matrigel hESC-qualified Matrix by submerging the vial in ice in a 4°C refrigerator, in the back, overnight. Once Corning Matrigel hESC-qualified Matrix is thawed swirl vial to ensure that material is evenly dispersed. Spray top of vial with 70% ethanol and air dry. Keep product on ice and handle using sterile technique. Dispense material into appropriate aliquots in pre-cooled tubes, switching tips whenever Corning Matrigel hESC-qualified Matrix is clogging the tip and/or causing the pipet to measure inaccurately and refreeze immediately. Gelled Corning Matrigel hESC-qualified Matrix may be re-liquified if placed at 4°C in ice for 24-48 hours.	
DILUTION FACTOR:	The dilution is calculated for each lot based on the protein concentration. To use with STEMCELL Technologies' mTeSR <sup>TM</sup> 1 medium, prepare aliquots according to the dilution factor provided on the Certificate of Analysis. The volume of the aliquots is typically between 270-350 $\mu$ L.	
	<b>To Use:</b> Add one aliquot of Corning Matrigel hESC-qualified Matrix to 25 mL of DMEM/F-12 to coat four 6-well plates (1 mL/well) or three 100 mm dishes (8 mL/dish). Incubate the cultureware at room temperature (15-25°C) for at least 1 hour before use. Aspirate the remaining liquid from cultureware just before use. Ensure that the tip of the pipet does not scratch the coated surface. Plates/dishes are now ready to use.	

**NOTE:** For more details on specific applications of Corning Matrigel matrix visit support page at **www.corning.com/lifesciences** for technical bulletins/application notes, protocols, and frequently asked questions.

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#### **California Proposition 65 Notice**

WARNING:	This product contains a chemical known to the state of California to cause cancer.
Component:	Chloroform

NOTE: Human embryonic stem cell research may be restricted in your national jurisdiction. Prior to the use of this product for hESC research, please consult your applicable laws regarding such activities.

**RELATED PRODUCT:** mTeSR<sup>TM</sup>1 Maintenance Medium for Human Embryonic Stem Cells 500 mL (1 kit) Cat. No. **05850.** Please visit **www.stemcell.com** for more information.

#### STEMCELL Technologies, Inc.

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