



World Precision Instruments, Inc.  
175 Sarasota Center Boulevard  
Sarasota, FL 34240

 EMBRYOTECH  
LABORATORIES  
140 Hale Street  
Haverhill, MA 01830  
[oc@embryotech.com](mailto:oc@embryotech.com)

ELI Accession Number: WPI-2280-0723

Date of completion: 07-15-2023

Lot number: H047MC4001

Reference number: SYLGARD184-TP

Description of test article: SYLGARD184 TWINPAK

**Assay system requested by customer:** The test article was ejected through a static mixing tip onto a 35 mm dish to form the walls of a well. The adhesive was allowed to dry for 30 minutes, disinfected with 70% Isopropyl Alcohol, then rinsed with culture medium. 700  $\mu$ l of culture medium was then added to the well. One-cell embryos were then added to the well and culture for 96-hours.

**Control assay method and results:** 21 one-cell (B6D2F1 X B6C3F1) embryos were cultured in triplicate micro drops of culture medium and overlaid with oil:

21 / 21 (100 %)  
21 / 21 (100 %)

1-cell to 2-cell within 24 hr  
1-cell to expanded blastocyst within 96 hr

For a valid assay, Embryotech™ requires at least 80% of one-cell stage control embryos to develop to expanded blastocyst within 96-hours.

**Test assay method and results:** 21 one-cell (B6D2F1 X B6C3F1) embryos were cultured in the test article using culture medium:

21 / 21 (100 %)  
21 / 21 (100 %)

1-cell to 2-cell within 24 hr  
1-cell to expanded blastocyst within 96 hr

Pass/Fail = Pass

**Summary of observations:** All test and control embryos were selected randomly from a common pool of freshly collected embryos and were cultured in the same incubator at 37°C and 5.0% CO<sub>2</sub>. 100 percent of the control embryos developed to the expanded blastocyst stage within 96-hours. 100 percent of the test embryos cultured in the well formed by the test article developed to the expanded blastocyst stage within 96-hours.

  
Signature  
Study Director

  
Date

  
Signature  
Quality Reviewer

  
Date