

Parc Gentific de Barcetona // Avda. Doctor Marañon, 8 08028 Barcetona, Spain NIF B66034612 // Info@embryotools.com Phone + 34 934 497 198

Certificate of Analysis

REQUESTED BY: LIFE M s.r.o. (Voderadska 2552716, Ricany u Prahy 251 01 Czechia)

ASSAY REQUESTED BY CUSTOMER: MEA - Standard Mouse embryo assay

OPERATION PROCEDURE: SOP-MEA-00/WI-MEA-05 TYPE OF ASSAY: Indirect INTERNAL NUMBER: MEA.020.1813.2023 DATE: 18/07/2023 - 22/07/2023

Product information provided by the customer (Embryotools cannot be held responsible for the veracity of this information) DESCRIPTION OF TEST PRODUCT: epDualfilterTIPS 50-1000ul MEA Test, 0030078578IVF REF: 0030078578IVF LOT NUMBER: M210170H EXP. DATE: 28-2-28

PROTOCOL:

Samples were flushed 10 times with previously tested culture medium. Culture dishes were prepared with the extracted medium in triplicate and equilibrated overnight prior to use. Fresh 1-cell stage mouse embryos were collected from F1 hybrid females (B6/CBA) crossed with males from the same genetic background, washed thoroughly and cultured in the extracted medium in drops of 50ul, in groups of 2, up to Day 5. Control group was prepared following the same set-up and conditions, and embryos cultured in parallel using tested medium not exposed to test samples. Embryo development of test and control group was followed every 24 h and photos were taken and included in this report (annex I).

CONTROL AND TEST ASSAY RESULTS:

Embryo developmental rates of control and tested group.

Embryo development rates					
	n	Day 2 Two-cell stage n (%)	Day 5 Expanded blastocyst stage n (%)	Good Quality (morphology) Blastocysts n (%)	Result
Control	15	15 (100)	14 (93.33)	11 (78.57)	Passed*
epDualfilterTIPS 50-1000ul MEA Test, 0030078578IVF (Lot:M210170H)	21	21 (100)	21 (100)	16 (76.19)	Passed*

SUMMARY OF OBSERVATIONS: All test and control embryos were selected randomly from a common pool and cultured at 37.3°C with a tri-gas atmosphere with optimal %CO2 and %O2. Embryotools acceptance criteria for this standard test is that more than 80% of mouse embryos develop to the expanded blastocyst stage and pass a visual morphological examination of the inner cell mass (ICM) and trophectoderm (TE) cells. The results of this assay refer to the items tested.

* More than 80% of the test group embryos developed to the expanded blastocyst stage within 5 days, fulfilling acceptance criteria for this test.

These results are representative of the test samples submitted by the customer.

Nuno Costa-Borges, PhD

Scientific Director

Gloria Calderón, PhD

Quality Assurance







Annex I Control

#1, 22/07/2023 8:58:53



#4, 22/07/2023 8:59:14



#7, 22/07/2023 8:59:29

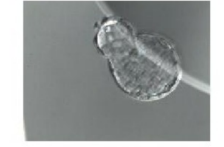


#10, 22/07/2023 9:00:16



#13, 22/07/2023 9:00:34





#5, 22/07/2023 8:59:17

#2, 22/07/2023 8:59:02



#8, 22/07/2023 9:00:05



#11, 22/07/2023 9:00:20



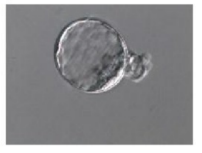
#14, 22/07/2023 9:00:42



#3, 22/07/2023 8:59:06



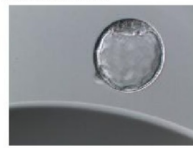
#6, 22/07/2023 8:59:26



#9, 22/07/2023 9:00:09



#12, 22/07/2023 9:00:29



#15, 22/07/2023 9:00:47







epDualfilterTIPS 50-1000ul MEA Test, 0030078578IVF (REF: 0030078578IVF ; Lot: M210170H)

#1, 22/07/2023 9:03:59



#4, 22/07/2023 9:04:15



#7, 22/07/2023 9:05:12



#10, 22/07/2023 9:05:39



#2, 22/07/2023 9:04:02



#5, 22/07/2023 9:04:18



#8, 22/07/2023 9:05:20



#11, 22/07/2023 9:05:50



#3, 22/07/2023 9:04:06



embryotools

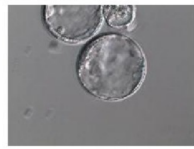
NIF B66034612 // Info@embryotools.com Phone: + 34 934 497 198

de Barcelona // Avda. Doctor Marañon, 8

#6, 22/07/2023 9:05:05



#9, 22/07/2023 9:05:22



#12, 22/07/2023 9:06:05





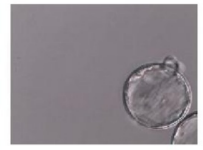


epDualfilterTIPS 50-1000ul MEA Test, 0030078578IVF (REF: 0030078578IVF ; Lot: M210170H)

#13, 22/07/2023 9:06:08



#16, 22/07/2023 9:06:34



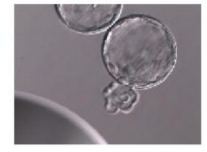
#19, 22/07/2023 9:06:48



#14, 22/07/2023 9:06:15



#17, 22/07/2023 9:06:38



#20, 22/07/2023 9:06:54



Parc Gentific de Barcelona // Avda. Doctor Marañon, 8 08028 Barcelona, Spain NIF B&O34612 // Iróopembryotools.com Phone: + 34 934 497 198



#18, 22/07/2023 9:06:45



#21, 22/07/2023 9:06:58



