

PM - SPF - LA - 001 Annex 4

Mouse Embryo Assay

Certificate of analysis - Solid

1 page

Version: 5

GIGA sample number:	SPF17-A371-hk
Order number:	171204NC
Customer batch n°.:	17E01F09F26
Product description:	Umonium38 Neutralis Tissues
Date of reception:	07/12/2017

Assay system:

96 hours (D1 to D5) exposition of FVB x CD1 mouse embryo to M16. Embryos (test) have been collected and manipulated under laminar flow hood previously cleaned with the material « Umonium38 Neutralis Tissues » 17E01F09F26. Development was performed using standard culture methods, following the standard manipulating procedure PM-SPF-AN-001.05/En.

For a valid assay it is required that at least 80% of one-cell stage control and test embryos, developed to blastocyst stage within 96 hours.

Control assay materials and results:

21 one-cell FVB x CD1 mouse embryos were cultured in micro-drops of embryo-tested culture medium (M16):

21/21 (100%) one-cell to two-cells within 24 hours.

21/21 (100%) one-cell to expanded blastocysts within 96 hours.

Test assay materials and results:

21 one-cell FVB x CD1 embryos were cultured in micro-drops of embryo-tested culture medium (M16). Embryos have been collected and manipulated under laminar flow hood previously cleaned with the material « Umonium38 Neutralis Tissues » 17E01F09F26 for 96 hrs, from D1 to D5.

21/21 (100%) one-cell to two-cells within 24 hours.

21/21 (100%) one-cell to expanded blastocysts within 96 hours.

Comments on assay:

All test and control embryos were selected randomly from a common pool of freshly collected zygotes and were cultured in the same incubator at 37°C and 5% CO₂.

Conclusions

The « Umonium38 Neutralis Tissues » is compatible with mouse embryo development.

Liège, 11/12/2017

Encoded by:

Name: B. REMY

Function: SPF Platform Logistician

Brenny

Signature:

Approved by:

Date: 11/12/2017

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PM - SPF - LA - 001 Annex 1

Mouse Embryo Assay - Raw Data Sheet

Page 1 Version: 5

Date BC: 01/12/2017 Receipted on: 07/12/2017

1) Production of embryos

- donors' strain: FVB x CD1 - birth date: 26 05 2017

	IU.	Batch	Date	Time	Performed by:
PMSG	5	F171023	04/11/2017	16 HOO	BREM
hCG	7,5	C171023	06/12/2017	15 H50	QTER

- number of vaginal plugs / number of superovulated mice : 6/3

- number of usable embryos: 77 - embryos recovered by: BACH

- M2 medium batch number : SF L54

2) Tested media

GIGA sample number	Name	Batch nr	Exp. Date.	Performed by:	Type of test		
SPF17-A371-HK	Lingets Unomin 38 Pentralis	17EONFOSFEG	2010/05	BREM	netagogr flax		
	Pentralis			4717	700		
				3 . 4.79			
1	M16 medium control	GAPOTOI	02/2018	BNB7	Day 1 -> Day 5		

3) Results

GIGA sample number Name		Nr of embryos D1	Nr of St II. D2	Time in	Time out	Nr of Blasto D5	%	Conformity	Ratio tested medium/control	Observed by:
SF17-A31-HK	Ingella Umoria	u	21	-	1	21	100	corps-	LOOY.	BREA
	36 Ventrolis		4.7	HITE						
<u> </u>			-1-1	2-10	115					
				RITE.						
			L-1-1-				1			
/	M ₁₆ medium control	21	21	1	/	21	100	corto	1	BREA

Approved by:

Date: 11/12/2017

Name: 3. REMY

Function: SPP pootfor Logistician
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Brauny