



CERTIFICATE OF ANALYSIS

Product: **AlloMT Cell**

Lot no.: **004/2014**

Storage conditions: -80 °C / -20 °C

Expiry date: **October 2017** (if stored at -80 °C) / **August 2016** (if stored at -20 °C, depends on receipt date)

DONOR (CELL SOURCE) DATA:

<i>TEST</i>	<i>SPECIFICATION</i>	<i>RESULT</i>	<i>UNITS</i>
Anti-EIA (Equine Infectious Anemia)*	negative	negative	-
Anti-malleus**	negative	negative	-
Anti-dourine***	negative	negative	-
Anti- Equine viral arteritis ****	negative	negative	ND50 < 4

*Method OIE Manual Terr.ch.2.5.6., BIOR DZ-2014-V-41365.01, 20.06.2014

** OIE Manual Terr.ch.2.5.11., BIOR DZ-2014-V-41365.01, 20.06.2014

*** OIE Manual Terr.ch.2.5.3., BIOR DZ-2014-V-41365.02, 27.06.2014

**** OIE Manual Terr.ch.2.5.10., BIOR DZ-2014-V-41365.02, 27.06.2014

PRODUCT DATA

<i>TEST</i>	<i>SPECIFICATION</i>	<i>RESULT</i>	<i>UNITS</i>
Endotoxin level***	≤ 15	< 15	EV / ml
Bacterial contamination ****	negative	negative	-
Fungal/yeast contamination ****	negative	negative	-

*** Chromogenic kinetic method, method D, according to Ph. Eur.7.2:2.6.14, 10.11.2014

**** E. Gulbis Laboratory Ltd, Test report Nr. 8069371/8069358/8069333/8069346, 20.11.2014.

Martins Boroduskis , Chief Technical Officer

signature