





# CatN°: SF020-01 Lot#: CX-240126 Expiry Date: 18.07.2025

## **PRODUCT DEFINITION**

Test kit to assess the cytotoxicity of chemicals and leachables by their application to cultures of mammalian cells and the subsequent determination of cell viability.

# QUALITY SPECIFICATION OF THE CELLS

Batch Quality Control		Specification Limits	
Cell Count	1.07E+07	9.00E+06 < result < 1.20E+07	
Homogenity (cell count)	99%	≥ 90%	
Viability (after thawing)	97%	≥ 90%	
Proliferative Capacity	100%	≥ 70%	
Debris/Cell Ratio	0.1	≤ 1.0	
Aggregation	1.3	≤ 2.0	
Sterility (bacteria, yeast, fungi)	passed	negative after 7 days	
Sterility (mycoplasma)	passed	negative by PCR	
Morphology	passed	unalterd to reference	
Cytotoxicity Assay (max signal)	26873 RFU	15000 RFU < result < 30000 RFU	
Cytotoxicity Assay (min signal)	1471 RFU	1000 RFU < result < 4000 RFU	
Cytotoxicity Assay (IC50)	Sodium Selenite: 9.77E-05 M	1.0E-05 M < x < 2.0E-04 M	
Cytotoxicity Assay (Z')	0.87	> 0.5	

# **KIT CONTENT**

	Cat-N°	Lot#	Storage	Quantity
Recovery Buffer A	MD163-01	91-231229MIL02	-20°C	1
Assay Buffer A	MD363-06	91-231229MIL01	-20°C	1
Assay Medium A	MD463-01	91-231228MIL02	-20°C	1
Cytotoxic Control	RX501-01	91-231228MIL03	-20°C	1
Resazurin Solution	RX718-01	91-231228MIL01	-20°C	1
96-well Assay Plate	ZG14-08	3021921	RT	1
Assay Ready L-929 Cells	RE772	92-230708ML01	< -140°C	1

Sterility was analyzed by microscopic/visual control after seven days according to sterility testing. Functionality of the content was tested by performing the assay with all listed batches.

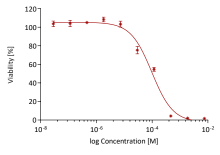
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### CYTOTOXICITY ASSAY



Dose response of the Cytotoxic Control (Sodium Selenite) performed according to the assay

### METHODS

**Cell Viability Parameters** (cell count, viability, aggregation, amount of debris) are determined in a CASY TT automatic cell counter. Homogeneity is analyzed in a plate-based assay.

**Proliferative Capacity** compares the mean growth rates of freshly thawed cells in relation to exponentially growing cells over 72 hours.

**Sterility** is tested by inoculation of aerob and anaerob growth broths (Tryptic Soy and Thioglycollate for bacteria, yeast and fungi) with samples and cultivation over a course of 7 days.

Mycoplasma are detected by PCR using a mycoplasma detection kit.

**Species Identity** is tested by amplification of a specific fragment of 18S rRNA coding region via multiplex PCR (dog, mouse, Chinese hamster, human, monkey, rat, pig and bovine).

**Human Cell Identity** is performed by STR analysis (DNA fingerprinting). Markers: D3S1358, D5S818, D7S820, D8S1179, D13S317, D16S539, D18S51, D21S11, CSF1PO, FGA, TH01, TPOX and vWA, DYS391, D2S441, D1S1656, D2S1338, Y indel, D12S391, D19S433, D22S1045, D10S1248, SE33, Amelogenin.

Cytotox Assay: The assay was performed according to the instaCELL assay protocol.

## LIMITED USE

The product is provided under the terms of a limited use license provided with the kit. By breaking the sealed bag, the user is explicitly accepting the terms for limited use.

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