





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.

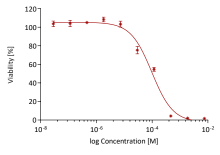
acCELLerate GmbH Osterfeldstraße 12-14 22529 Hamburg, Germany



managing directors Dr. Oliver Wehmeier Dr. Alexander Loa bank account details Commerzbank Hamburg AG IBAN DE06200400000327703500 BIC COBADEHHXXX company details VAT ID No. DE294633185 register number: HRB 131393 registered seat: Hamburg, Germany



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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