Biolog

Phenotype MicroArraysTM **PM-M TOX1 MicroPlate**TM

for Measuring Chemosensitivity Phenotypes of Mammalian Cells and for Sensitively Detecting Mitochondrial Toxicity

> PRODUCT DESCRIPTION AND INSTRUCTIONS FOR USE PM-M TOX1, Cat. #14101

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PM-M TOX1 MicroPlateTM

Biolog Cat. # 14101

----- Chemical titration

0.977x	1.953x	3.906x	7.8125x	1 - () -						
42			7.0125X	15.625x	31.25x	62.5x	125x	250x	500x	1000x
α-D-Glucose	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12
	α-D-Glucose	α-D-Glucose	α-D-Glucose	α-D-Glucose	α-D-Glucose	α-D-Glucose	α-D-Glucose	α-D-Glucose	α-D-Glucose	α-D-Glucose
B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
Inosine	Inosine	Inosine	Inosine	Inosine	Inosine	Inosine	Inosine	Inosine	Inosine	Inosine
C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
D-Galactose	D-Galactose	D-Galactose	D-Galactose	D-Galactose	D-Galactose	D-Galactose	D-Galactose	D-Galactose	D-Galactose	D-Galactose
D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12
D-Glucose-1-	D-Glucose-1-	D-Glucose-1-	D-Glucose-1-	D-Glucose-1-	D-Glucose-1-	D-Glucose-1-	D-Glucose-1-	D-Glucose-1-	D-Glucose-1-	D-Glucose-1-
Phosphate	Phosphate	Phosphate	Phosphate	Phosphate	Phosphate	Phosphate	Phosphate	Phosphate	Phosphate	Phosphate
E2	E3	E4	E5	E6	E7	E8	E9	E10	E11	E12
Xylitol	Xylitol	Xylitol	Xylitol	Xylitol	Xylitol	Xylitol	Xylitol	Xylitol	Xylitol	Xylitol
F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12
œ-Keto-Glutaric	α-Keto-Glutaric	α-Keto-Glutaric	α-Keto-Glutaric	α-Keto-Glutaric	α-Keto-Glutaric	α-Keto-Glutaric	α-Keto-Glutaric	α-Keto-Glutaric	α-Keto-Glutaric	α-Keto-Glutaric
Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid
G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
D,L-β-Hydroxy-	D,L-β-Hydroxy-	D,L-β-Hydroxy-	D,L-β-Hydroxy-	D,L-β-Hydroxy-	D,L-β-Hydroxy-	D,L-β-Hydroxy-	D,L-β-Hydroxy-	D,L-β-Hydroxy-	D,L-β-Hydroxy-	D,L-β-Hydroxy-
Butyric Acid	Butyric Acid	Butyric Acid	Butyric Acid	Butyric Acid	Butyric Acid	Butyric Acid	Butyric Acid	Butyric Acid	Butyric Acid	Butyric Acid
H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12
Pyruvic Acid	Pyruvic Acid	Pyruvic Acid	Pyruvic Acid	Pyruvic Acid	Pyruvic Acid	Pyruvic Acid	Pyruvic Acid	Pyruvic Acid	Pyruvic Acid	Pyruvic Acid
	Inosine C2 D-Galactose D-Glucose-1- Phosphate E2 Xylitol F2 c-Keto-Glutaric Acid G2 D,L-β-Hydroxy- Butyric Acid H2	Inosine Inosine Inosine Inosine C2 C3 D-Galactose D-Galactose D2 D-Glucose-1- Phosphate D-Glucose-1- Phosphate F3 Xylitol Xylitol F2 F3 a-Keto-Glutaric Acid G2 D,L-β-Hydroxy- Butyric Acid G2 G3 D,L-β-Hydroxy- Butyric Acid Butyric Acid	Inosine Inosine Inosine Inosine Inosine Inosine C2 D-Galactose C4 D-Galactose D-Galactose D-Glucose-1 D-Glucose-1- D-Glucose-1- Phosphate Phosphate Silve Silve E2 Xylitol Xylitol F2 F3 c-Keto-Glutaric Acid Acid Silve G2 G3 D1-β-Hydroxy- Butyric Acid Butyric Acid G4 H2 H3 H4	InosineInosineInosineInosineC2 D-GalactoseC3 D-GalactoseC4 D-GalactoseC5 D-GalactoseD2 D-Glucose-1- PhosphateD3 D-Glucose-1- PhosphateD4 D-Glucose-1- PhosphateD5 D-Glucose-1- PhosphateE2 XylitolE3 XylitolE4 XylitolE5 XylitolF2 α-Keto-Glutaric AcidF3 α-Keto-Glutaric AcidF4 α-Keto-Glutaric AcidF5 α-Keto-Glutaric AcidG2 DL-β-Hydroxy- Butyric AcidG4 Butyric AcidG5 DL-β-Hydroxy- Butyric AcidG5 DL-β-Hydroxy- Butyric AcidH2H3H4H5	InosineInosineInosineInosineInosineInosineC2 D-GalactoseC3 D-GalactoseC4 D-GalactoseC5 D-GalactoseC6 D-GalactoseD2 D-Glucose-1- PhosphateD3 D-Glucose-1- PhosphateD4 D-Glucose-1- PhosphateD5 D-Glucose-1- PhosphateD6 D-Glucose-1- PhosphateE2 XylitolE3 XylitolE4 XylitolE5 XylitolE6 XylitolF2 α-Keto-Glutaric AcidF4 α-Keto-Glutaric AcidF5 α-Keto-Glutaric AcidF6 α-Keto-Glutaric AcidG2 D_L-β-Hydroxy- Butyric AcidG4 D_L-β-Hydroxy- Butyric AcidG5 Butyric AcidG6 D_L-β-Hydroxy- Butyric AcidH2H3H4H5H6	InosineInosineInosineInosineInosineInosineInosineC2 D-GalactoseC3 D-GalactoseC4 D-GalactoseC5 D-GalactoseC6 D-GalactoseC7 D-GalactoseD2 D-Glucose-1- PhosphateD3 D-Glucose-1- PhosphateD4 D-Glucose-1- PhosphateD5 D-Glucose-1- PhosphateD6 D-Glucose-1- PhosphateD7 D-Glucose-1- PhosphateE2 XylitolE3 XylitolE4 XylitolE5 XylitolE6 XylitolE7 XylitolF2 a-Keto-Glutaric AcidF4 a-Keto-Glutaric AcidF5 a-Keto-Glutaric AcidF6 a-Keto-Glutaric AcidF7 a-Keto-Glutaric a-Keto-Glutaric AcidF7 a-Keto-Glutaric a-Keto-Glutaric AcidF7 a-K	InosineInosineInosineInosineInosineInosineInosineInosineInosineC2 D-GalactoseC3 D-GalactoseC4 D-GalactoseC5 D-GalactoseC6 D-GalactoseC7 D-GalactoseC8 D-GalactoseC8 D-GalactoseD2 D-Glucose-1- PhosphateD4 D-Glucose-1- PhosphateD5 D-Glucose-1- PhosphateD6 D-Glucose-1- PhosphateD7 D-Glucose-1- PhosphateD7 D-Glucose-1- PhosphateD8 D-Glucose-1- PhosphateE2 Xylitol£3 XylitolE4 XylitolE5 XylitolE6 XylitolE7 XylitolE7 XylitolE8 XylitolF2 a-Keto-Glutaric AcidF4 a-Keto-Glutaric AcidF5 a-Keto-Glutaric AcidF6 a-Keto-Glutaric AcidF7 a-Keto-Glutaric AcidF8 a-Keto-Glutaric AcidF8 a-Keto-Glutaric AcidF8 a-Keto-Glutaric AcidF8 a-Keto-Glutaric AcidG6 G7 Butyric AcidG8 D,L-β-Hydroxy- Butyric AcidG7 Butyric AcidG8 D,L-β-Hydroxy- Butyric AcidG7 Butyric AcidG8 D,L-β-Hydroxy- Butyric AcidG7 Butyric AcidG8 D,L-β-Hydroxy- Butyric AcidG6 Butyric AcidG7 Butyric AcidG8 D,L-β-Hydroxy- Butyric AcidG6 Butyric AcidG7 AcidG8 D,L-β-Hydroxy- Butyric AcidG1 Butyric AcidG1 Buty	Inosine <t< td=""><td>Inosine<t< td=""><td>Inosine<t< td=""></t<></td></t<></td></t<>	Inosine <t< td=""><td>Inosine<t< td=""></t<></td></t<>	Inosine <t< td=""></t<>

I. Product Description

The **PM-M TOX1 MicroPlate** is designed for use as a cell-based assay to examine the effect of a chemical on energy production in a target cell line. It employs a tetrazolium dye chemistry and in that way has similarities to the classical MTT assay. However, the assay is simpler to perform and offers numerous other advantages in sensitivity and specificity. The colorimetric readout of the assays indicates simultaneously, the effect of the chemical on 8 diverse energy production pathways in cells. As such, **it can be used to measure general or mitochondrial toxicity of chemicals as well as inhibition or stimulation of specific energy metabolism pathways in cells**. The MicroPlate has 96 wells. Each of the 8 rows is coated with a different oxidizable carbon source that can be metabolized by most mammalian cells to produce energy. The 12 columns of the MicroPlate can be used for testing a chemical over a 1000-fold concentration range.

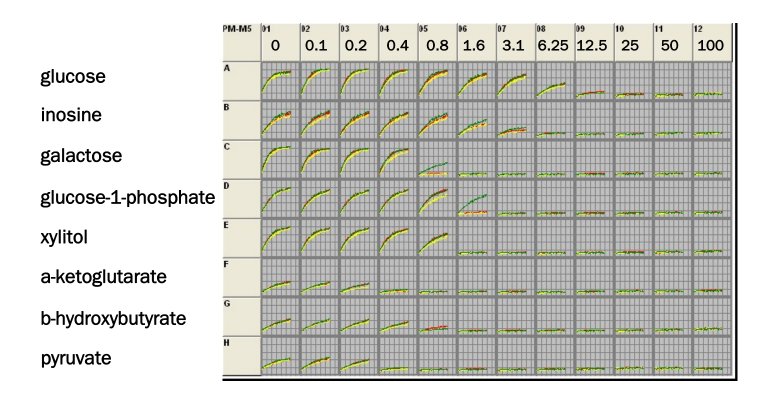
Eight carbon substrates in the PM-M TOX1 MicroPlate

The 8 substrates in the MicroPlate were selected to probe different energetics pathways that various animal cells use to generate NADH. Each substrate is metabolized via one or more different pathways, employing different cellular and mitochondrial transporters and catabolic enzymes. Furthermore, the substrates utilize the cell's mitochondria to different extents and can feed into the electron transport chain at different points. Glucose and galactose are both hexoses, but galactose is metabolized to NADH via mitochondrial action whereas glucose, especially in cancer cells, can bypass mitochondrial functions. This has been used as a basis to detect and distinguish chemicals with mitochondrial toxicity from chemicals with general cytotoxicity (see LD Marroquin, et al., Tox. Sci. (2007) 97:539). Glucose-1-phosphate is metabolized differently from either glucose or galactose. Inosine (which contains ribose) and xylitol are both metabolized via pentose pathways, but in different ways. Of the other substrates, a-ketoglutarate, directly enters the

TCA cycle, whereas b-hydroxybutyrate (a ketone) and pyruvate enter the TCA cycle after metabolism and linkage to coenzyme A. The energetics pathways for the 8 substrates can be different in cells from various tissues.

PM-M TOX1 testing result showing differential sensitivity to FCCP

The Figure below shows an example of titrating the mitochondrial uncoupler FCCP with a liver cancer cell line from 0.1 to 100 uM, with color change recorded kinetically on the Biolog OmniLog instrument. Cells were exposed to FCCP for 48 hours and then Biolog Redox Dye MB containing glucose was added to detect the metabolic activity of cells remaining viable. Note how the cells are much more sensitive to this mitochondrial inhibitor with pyruvate (IC₅₀ ~ 0.3 uM) compared with glucose (IC₅₀ ~ 6.25 uM).



Simple testing procedure

The standard testing protocol has 4 simple steps:

- $\,\circ\,$ Seed all wells with 2,000 to 20,000 cells and allow the cells 16 hr to adapt.
- Add the chemical to be tested to columns 2 to 12 of the microplate, titrating at 2-fold steps. Typical chemical exposure times could range from several minutes to 48 hours.
- Add Biolog Redox Dye Mix MA or MB (without or with glucose) into the wells. Incubate for about 2 to 6 hr, or until sufficient dye reduction and color formation is observed.
- Detect the metabolic activity or viability of the cells with the 8 different carbon substrates. Measure the reduced dye (formazan) spectrophotometrically at 590 nm (purple color).

An example of a detailed protocol is provided below. Additional information can be found in the Biolog documents "Phenotype MicroArraysTM Panels PM-M1 to PM-M14" and "Biolog Redox Dye Mixes".

II. Example of a Detailed Protocol

a. The materials used are shown below in Table 1.

Table 1. Materials and Equipment for the Testing Procedure

Materials and Equipment	Source	Catalog #		
Biolog PM-M TOX1 MicroPlates	Biolog	14101		
Biolog Redox Dye Mix MA (6x)	Biolog	74351		
Biolog Redox Dye Mix MB (6x)	Biolog	74352		
Biolog IF-M1 (1x)	Biolog	72301		
D-Glucose (2.5 M)	Sigma	G8769		
RPMI 1640 Cell Culture Medium	Invitrogen (or equivalent)	61870		
Dulbecco's Phosphate-Buffered Saline (D-PBS) without Mg and Ca	Invitrogen (or equivalent)	14190		
Trypsin (0.25%) with EDTA (1 mM)	Invitrogen (or equivalent)	25200-072		
Pen/Strep Antibiotic (100x)	Invitrogen (or equivalent)	15070-063		
L-Glutamine (200 mM)	Invitrogen (or equivalent)	25030-149		
Fetal Bovine Serum (FBS)	Invitrogen (or equivalent)	10082-147		
Dialyzed Fetal Bovine Serum (dFBS)	Invitrogen (or equivalent)	26400-036		
Trypan Blue Stain (0.4%)	Invitrogen (or equivalent)	15250-061		
Cell Strainer, 70 um filters	BD Falcon (or equivalent)	352350		
Sterile 75 cm ² culture flasks	BD Falcon (or equivalent)	353136		
Sterile 15 ml conical tubes	BD Falcon (or equivalent)	352096		
Sterile 50 ml conical tubes	BD Falcon (or equivalent)	352070		
Sterile reservoirs	Biolog (or equivalent)	3102		
Multichannel Pipetter	Biolog (or equivalent)	3501A, 3505A and B		
Microplate Reader	Biolog (or equivalent)	5044		
OmniLog PM Incubator/Reader	Biolog	93171, 93182, 93184		

b. Step-by-step protocol.

Step 1 – Seed all wells of the MicroPlate with 2,000 to 20,000 cells and allow the cells 16 hr to adapt.

- 1) Trypsinize and harvest cells grown in flasks, cultured in RPMI 1640 medium with 10% FBS.
- 2) Centrifuge and wash the cells with D-PBS.
- 3) Centrifuge and resuspend the cells in RPMI medium without serum or glucose (IF-M1 + 2mM glutamine + Pen/Strep).
- 4) Remove cell clumps by filtering cells through a Cell Strainer (70 um filter).
- 5) Count the number of trypan blue negative cells to determine the density of live cells.
- 6) Prepare cell suspensions between 50,000 and 500,000 cells/ml in order to seed between 2,000 and 20,000 cells/well, respectively. The exact cell density will depend on the metabolic activity rate of the cells.
- 7) Dispense **40 ul** of the cell suspension into all wells of prewarmed PM-M TOX1 MicroPlates. For critical assays, plates can be set up and run in duplicate or triplicate.
- 8) Incubate the MicroPlates overnight (16 hr) at 37° C under 5% CO₂-95% Air to allow cells to adapt.

Step 2 – Add the chemical to be tested to the MicroPlate.

1) Generate a dilution series by making ten 2-fold dilutions of the chemical to be tested in the same medium used to dispense cells.

- 2) Add **10 ul** of the chemical dilution series to each of the rows of the PM-M TOX1 MicroPlate.
- 3) Incubate the MicroPlates for at 37°C under 5% CO₂-95% Air. Typical chemical exposure times could range from several minutes to 48 hours.

Step 3 – Add Biolog Redox Dye Mix without or with glucose to the MicroPlate.

- Add 10 ul of 6x-Biolog Redox Dye Mix MA or MB, without or with 30 mM glucose, to all MicroPlate wells. For substrate metabolism assays, omit the glucose. For cell viability assays, include the glucose. To prepare 6x-Redox Dye Mix with 30 mM glucose, add 0.24 ml of 2.5 M glucose to 20 ml of Redox Dye Mix.
- 2) Incubate the MicroPlates at 37° C under 5% CO₂-95% Air until sufficient dye is reduced to generate detectable amounts of purple color. This is typically between 2 and 6 hr depending on the Redox Dye Mix and cell type.

Step 4 – Detect the metabolic activity or viability of the cells with the 8 different carbon substrates.

1) Use a Microplate Reader or a Biolog OmniLog to measure, spectrophotometrically, the amount of reduced dye generated in each well. With a Microplate Reader, the purple formazan can be quantified by measuring the absorbance at 590 nm.