

Cytotoxicity Assays Multiple Endpoints



XENOMETRIX

Fast and efficient flexible combinations of Cytotoxicity assays
Experience the difference – IN CYTOTOX, all in one tests for cell biology

Individual and combined assay kits, including all the reagents necessary to perform the assay, are available for membrane integrity (LDHe), metabolic activity (GLU), respiratory chain activity (XTT/MTT), total protein synthesis (SRB), DNA content (CVDE) and lysosomal activity (PAC,NR). The assays can be used to determine the 50% inhibiting dose or concentration (ID50 or IC50), or the no effect dose (NED).

Winner of
Frost & Sullivan
Product Innovation
Award 2009 !

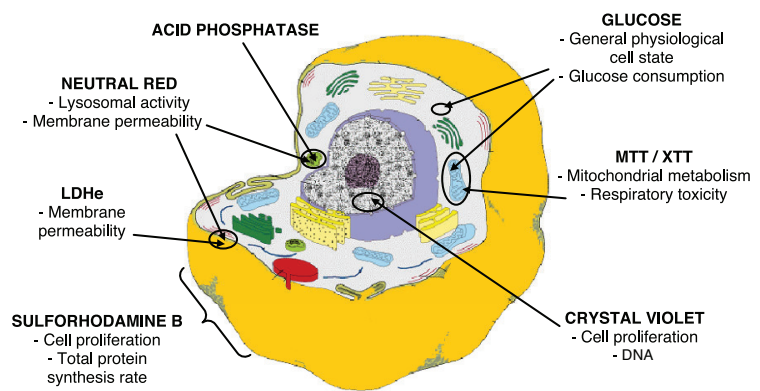
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IN CYTOTOX - Cytotoxicity Screening Test Systems

The benefits are:-

- Complete range of Cytotoxicity assays
- Single or multiple assays on one sample
- Flexible combination of assays
- Direct comparison of results with multiple parameter assays
- Several cytotoxic mechanisms may be analysed on the same sample
- Reduced amount of test material when using multiple parameter assays
- Fast and efficient analysis
- Convenient operation
- Lower cost per analysis
- Reliable performance due to quality controlled reagents and detailed instruction manual
- Free pre- and post-sale customer support by our experienced specialists

Cytotoxicity Test Systems



Single Endpoint Kits

- CVDE (Crystal Violet Dye Elution)
GLU (Glucose)
LDHe (Extracellular Lactate dehydrogenase)
MTT (Diphenyltetrazolium Bromide)
NR (Neutral Red)
PAC (Acid Phosphatase)
SRB (Sulforhodamine B)
XTT (Tetrazolium Hydroxide)

Multiple Endpoint Kits

- LDHe-GLU-XTT-SRB
LDHe-GLU-XTT-PAC
XTT-SRB-CVDE
LDHe-XTT-NR
NR-SRB
NR-CVDE
... and many other combinations of your choice

**Plus the unique, award winning
PAN I: LDHe-XTT-NR-SRB
for complete cellular analysis**



Please send me more information on:

IN CYTOTOX AMES MPF™ CONTRACT ANALYSIS

NAME : _____

ADDRESS : _____

TEL NO : _____

EMAIL : _____