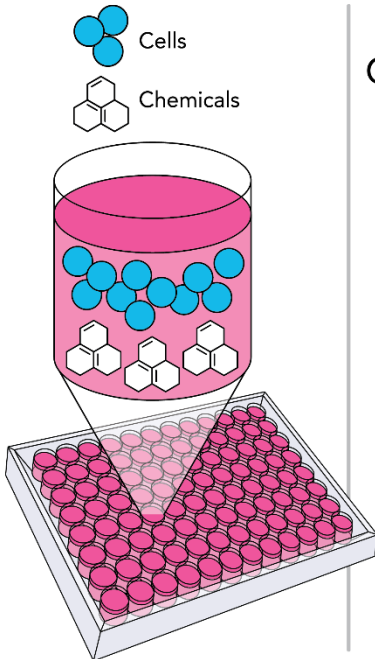




ChemStress[®]

Chemicals Specifications



Cell-Based 96-Well Plate
Coated with 32 Dried-Down
Chemical Stressors

- ✓ Simple, Rapid & Cost Effective Assay
- ✓ Small Footprint
- ✓ Low CapEx
- ✓ Monitor Biological Metrics
- ✓ Reduce Bioproduction Risks





Abbreviation	Chemical name	Concentration (µg / Well)	Wells			
1 D-Phe (1)	D-Phenylalanine	400	A7	A8	A9	
2 D-Phe (3)	D-Phenylalanine	550	C5	C6		
3 MeAIB (1)	α-Methylamino-isobutyric acid	1416	C10	C11	C12	
4 MeAIB (2)	α-Methylamino-isobutyric acid	1906.5	G4	G5	G6	
5 NaBu	Sodium butyrate	12.88	F1	F2	F3	
6 AmChl (1)	Ammonium chloride	168.5	A10	A11	A12	
7 AmChl (2)	Ammonium chloride	240	B4	B5	B6	
8 Cadm (2)	Cadmium acetate * 2 H2O	0.04	B7	B8	B9	
9 Cadm (3)	Cadmium acetate * 2 H2O	0.05	D10	D11	D12	
10 CoCl ₂ (1)	Cobalt chloride * 6 H2O	1.6	B10	B11	B12	
11 CoCl ₂ (2)	Cobalt chloride * 6 H2O	2	H10	H11		
12 NaCl	Sodium chloride	590	D7	D8	D9	
13 NaLac	Sodium L-lactate	655.55	H4	H5	H6	
14 AMT	3-Amino-1,2,4-triazole	70.05	C8	C9		
15 MSB (4)	Menadione sodium bisulfite	0.16	B1	B2	B3	
16 MSB (5)	Menadione sodium bisulfite	0.18	E7	E8	E9	
17 MSB (3)	Menadione sodium bisulfite	0.14	H7	H8	H9	
18 BSO	L-Buthionine sulfoximine	208	D1	D2	D3	
19 MS	Mercaptosuccinic acid	78.36	D4	D5	D6	
20 NaOxam	Sodium oxamate	566.47	E1	E2	E3	
21 2-dg	2-Deoxy D-glucose	29.55	E4	E5	E6	
22 BCH	2-Amino-2-norbornane-carboxylic acid	698.36	G11	G12		
23 Val	Valproic acid sodium salt	26.92	F4	F5	F6	
24 NaOthv	Sodium-orthovanadate	0.56	F7	F8	F9	
25 Citric	Citric acid	43.23	F1	F11	F12	
26 AzaCyt (1)	5-Azacytidine	0.06	E10	E11	E12	
27 AzaCyt (2)	5-Azacytidine	0.12	A4	A5	A6	
28 Rapa	Rapamycin	0.71	H1	H2	H3	
29 Rapa (2)	Rapamycin	0.9	C1	C2	C3	
30 BfA (3)	Brefeldin A	0.02	A1	A2	A3	
31 BfA (4)	Brefeldin A	0.03	G1	G2	G3	
32 BfA (5)	Brefeldin A	0.04	C6	C7		
Control wells: Cells only	No chemical	NA	G7	G8	G9	G10
Control well: Empty	No chemical	NA	H12			

	1	2	3	4	5	6	7	8	9	10	11	12
A	Bref (3)			AzaCyt (2)			D-PHE (1)			Am.Chl (1)		
B	MSB (4)			Am.Chl (2)			Cadm (2)			CoCl ₂ (1)		
C	Rapa (2)			D-PHE (3)		Bref (5)		AMT		MelAB (1)		
D	BSO			MS			NaCl			Cadm (3)		
E	NaOxam			2dg			MSB (5)			AzaCyt		
F	NaBu			Val			NaOthv			Citric		
G	Bref (4)			MelAB (2)			Control wells: Cells only				BCH	
H	Rapa			NaLac			MSB (3)			CoCl ₂ (2)		Empty

ChemStress® Materials Safety Statement

ValitaCell Ltd,
NIBRT,
Dublin,
A94X099
Ireland
P: +353 1 215 8130
E: support@valitacell.com



All working solutions for the intermediate ChemStress® plate product, are not classified as hazardous materials by the current state of scientific knowledge.

For the ChemStress® plate, each 50 µl per well of all working chemical solutions are dispensed and dried-down. Consequently, the ChemStress® plate is not classified as hazardous materials and an MSDS is not required [as per guidelines].