

Cuproptosis Compound Library (96-well)

Product Details:

Catalog Number:	CS-L133
Formulation:	A collection of 164 cuproptosis related compounds supplied as pre-dissolved Solutions or Solid
Container:	96- or 384-well Plate with Peelable Foil Seal; 96-well Format Sample Storage Tube With Screw Cap and Optional 2D Barcode
Storage:	In solvent: -80°C 2 years, -20°C 1 year; Powder: -20°C 3 years, 4°C 2 years
Shipping:	Blue ice
Packaging:	Inert gas

Plate layout: CS-L133-1

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	ML162	ML-210	Fumarate hydratase-IN-1	KNK437	RSL3	FCCP	MSDC 0160	CORM-3	4-P-PDOT	ER-000444793	Empty
b	Empty	CCCP	Dansyl glutathione	C2 Ceramide	TRC051384	BI-6C9	IPN60090	IPN60090 (dihydrochloride)	L-Buthionine-(S,R)-sulfoximine	α-Cyano-4-hydroxycinnamic acid	Azemiglitzazone	Empty
c	Empty	6-Diazo-5-oxo-L-nor-Leucine	Cavosonstat	Pifithrin-μ	VER-155008	CORM-401	S3QEL-2	BAM 15	Mitochondrial fusion promoter M1	GSTO1-IN-1	Mitochondric acid 5	Empty
d	Empty	Gboxin	IACS-010759	IACS-010759 (hydrochloride)	GSTO-IN-2	Asp-AMS	Mito-TEMPO	Gamma-glutamylcysteine	Gamma-glutamylcysteine (TFA)	Glutaminase-IN-1	CCI-006	Empty
e	Empty	LAS17	MS37452	UPGL00004	RYL-552	Elesclomol	L-Albizziin	Telaglenastat	KCC009	GK921	S116836	Empty
f	Empty	CTPI-2	Slingshot inhibitor D3	Cystamine	JG-231	Aumitin	MAL3-101	IM176OUT05	Dantrolene	Kresoxim-methyl	HSP70-IN-1	Empty
g	Empty	MitoTam (bromide, hydrobromide)	MitoTam (iodide, hydriodide)	AZD9898	Glutaminase C-IN-1	BPTES	KL1333	Ferulenol	HQNO	GSHtracer	Mitochondrial respiration-IN-1	Empty
h	Empty	Procysteine	N-Acetyl-L-cysteine ethyl ester	IMT1	Mito-LND	NL-1	NBDHEX	Mito-apocynin (C2)	Mito-apocynin (C11)	iFSP1	TLK117	Empty

Plate layout: CS-L133-2

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Picoxystrobin	N-Acetyl-D-cysteine	Ebselen	JKE-1674	GW604714X	MCU-i4	T0467	GPX4-IN-3	5-Ph-IAA-AM	DX3-213B	Empty
b	Empty	GLS-1-IN-1	Glutathione synthesis-IN-1	BAY-179	Mitochondria degrader-1	LCS3	Imeglimin (hydrochloride)	Olesoxime	EWP 815	N6022	MF18	Empty
c	Empty	Apoptozole	Glibenclamide	Bach1-IN-1	Z16078526	Devimistat	UK-5099	EPI-743	Dimethyl fumarate	ML346	Azoramide	Empty
d	Empty	Lipoic acid	Adjudin	Glutaminase-IN-3	Nitroprusside (disodium dihydrate)	Disulfiram	Thiabendazole	Ciprofloxacin	Ciprofloxacin (hydrochloride)	Lonidamine	Bupropfezin	Empty
e	Empty	Azoxystrobin	L-SelenoMethionine	Perhexiline (maleate)	Ethacrynic acid	Rotenone	7ACC2	Glutathione oxidized	Nitrosogluthione	NADH (disodium salt)	Daidzin	Empty
f	Empty	Theaflavin-3'-gallate	Theaflavin-3-gallate	alpha-Hederin	Idebenone	Succinic acid	α-Lipoic Acid	α-Angelica lactone	Qingyangshengenin A	Schaftoside	L-Histidine	Empty
g	Empty	Seneciphylline	Afzelin	Coniferyl ferulate	Senecionine	Agaric acid	Dihydrorotenone	Nerol	S-(4-Hydroxybenzyl)glutathione	Tempo	MPP+ (iodide)	Empty
h	Empty	S-Methylglutathione	L-Cystine (dihydrochloride)	Methylisothiazolinone (hydrochloride)	D-Histidine	L-2-Hydroxyglutaric acid	Disodium succinate	L-Cysteine (hydrochloride hydrate)	(Z)-Aconitic acid	Tricarballic acid	Antitrypanosomal agent 1	Empty

Plate layout: CS-L133-3

1	2	3	4	5	6	7	8	9	10	11	12
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a	Empty	Menadiol	HG106	L-Cysteine	L-Cysteine (hydrochloride)	Empty	Empty	Empty	Empty	Empty	Empty	Empty
b	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
c	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
d	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
e	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
f	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
g	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
h	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty