

## Epigenetics Compound Library (96-well)

### Product Details:

Catalog Number:	CS-L005
Formulation:	A collection of 1083 epigenetics 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-L005-1

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Mivebresib	HLCL-61 (hydrochloride)	NSC 663284	A-196	GSK6853	ME0328	GSK591	PF 477736	BI-7273	BI-9564	Empty
b	Empty	MS049	Remetinostat	NKL 22	CPI-455	KDM5-IN-1	CPI-637	ITSA-1	GSK484 (hydrochloride)	TP-472	DTP3	Empty
c	Empty	FLLL32	GSK-LSD1 (dihydrochloride)	SGC2085	Cl-amidine (hydrochloride)	D-Cl-amidine (hydrochloride)	AGK2	Splitomicin	SirReal2	Hispidin	BVT948	Empty
d	Empty	AZD5153 (6-Hydroxy-2-naphthoic)	L002	Lin28-let-7a antagonist 1	SYP-5	TPOP146	BRD-6929	GNE-272	GSK9311	Cambinol	Histone Acetyltransferase Inhibitor II	Empty
e	Empty	AS8351	Zabadinostat	Ritlecitinib	(2R,5S)-Ritlecitinib	BGP-15	UNC3866	JQEZ5	BRCA1-IN-2	WT-161	SAR-20347	Empty
f	Empty	ARV-771	Protein kinase inhibitor H-7	HA-100	Picolinamide	MK-8617	PF-06263276	GSK 4027	GSK4028	ZINC1346675 <sub>1</sub>	D-erythro-Sphingosine	Empty
g	Empty	Salermide	NSC 228155	EED226	666-15	NI-42	L-Moses	TP-3654	SF2523	Barasertib-HQPA	Barasertib	Empty
h	Empty	Vadadustat	Thiomristoyl	ZM-447439	Veliparib	Veliparib (dihydrochloride)	Adaptaquin	PBIT	Tz-Thalidomide	AK-1	A-395	Empty

### Plate layout: CS-L005-2

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	GSK3326595	Onametostat	BMS-986158	Darovasertib	Tozasertib	Olaparib	PHA-680632	Tinostamustine	Danuserib	NCGC002445 <sub>36</sub>	Empty
b	Empty	MLN8054	dBET1	Uzansertib (phosphate)	CM-272	KDM4D-IN-1	AZD-1480	SMI-16a	Ruboxistaurin	Ruboxistaurin (mesylate)	Ruboxistaurin (hydrochloride)	Empty
c	Empty	JAK3-IN-6	IACS-9571 (hydrochloride)	Rucaparib (monocamsylate)	Oxamflatin	FM-381	KDOAM-25 (citrate)	WM-1119	MOZ-IN-2	WM-8014	Vorinostat	Empty
d	Empty	CUDC-101	Panobinostat	Belinostat	Midostaurin	GSK-690693	Gusacitinib	BET bromodomain inhibitor	CMPD101	T-3775440 hydrochloride	Desidustat	Empty
e	Empty	RSVA405	JNJ-7706621	KG-501	KW-2449	Fasudil (Hydrochloride)	Enzastaurin	Sotrastaurin	PROTAC BET Degradar-1	GW779439X	MAK683	Empty
f	Empty	PF-06726304	PF-06409577	Pim1/AKK1-IN-1	Seclidemstat	Seclidemstat (mesylate)	SIRT6-IN-2	ACY-957	GSK2807 (Trifluoroacetate)	Pamiparib	QC6352	Empty
g	Empty	Naphthol AS-E	CAY10602	Fedratinib	Fedratinib (hydrochloride hydrate)	TG101209	AZ960	SCH-1473759 (hydrochloride)	Tasquinimod	SRT 1720	CYC-116	Empty
h	Empty	DR2313	5-Azacytidine	BIX-01294	A-966492	Rucaparib (phosphate)	Rucaparib	Niraparib	Niraparib (hydrochloride)	Niraparib (tosylate)	Niraparib (R-enantiomer)	Empty

### Plate layout: CS-L005-3

1	2	3	4	5	6	7	8	9	10	11	12
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a	Empty	Niraparib (tosylate hydrate)	Aurothiomalate (sodium)	Tefinostat	Golidocitinib	NU6140	BAY-299	Abrocitinib	PROTAC BRD4-binding moiety 1	I-BET762 carboxylic acid	OSS_128167	Empty
b	Empty	A-485	(E/Z)-AG490	GSK8573	Garcinol	TC-E 5003	Benzene hexabromide	R 59-022	R 59-022 (hydrochloride)	SIRT2-IN-8	LLY-283	Empty
c	Empty	PF-9366	MK-3903	CCT 137690	Bisindolylmaleimide X (hydrochloride)	Bisindolylmaleimide IV	TCS 21311	3-TYP	MI-2-2	R59949	C8-Ceramide	Empty
d	Empty	Talazoparib tosylate	GENE-049	DCP-LA	DCPLA-ME	CGP-53353	EB-47 (dihydrochloride)	BYK204165	PT2399	(Rac)-PT2399	Nampt-IN-3	Empty
e	Empty	GeA-69	JFD00244	Tucidinostat	Alobresib	Enarodustat	Valemetostat	Valemetostat (tosylate)	Alteminostat	Izencitinib	Bomedemstat (ditosylate)	Empty
f	Empty	Bomedemstat (hydrochloride)	Bomedemstat (dihydrochloride)	Ifidancitinib	Itacnoserib	UNC0224	UNC0321	Momelotinib	Momelotinib sulfate	Aisertib	ENMD-2076 (Tartrate)	Empty
g	Empty	ENMD-2076	PR5-LL-CM01	CGP60474	NU9056	RN-1 (dihydrochloride)	Furamidine (dihydrochloride)	NSC636819	XD14	EML 425	GN44028	Empty
h	Empty	S2101	MC1742	NVS-CECR2-1	WHI-P97	Corin	FL-411	EZM 2302	MS417	JGB1741	HDAC8-IN-1	Empty

Plate layout: CS-L005-4

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	BB-CI-Amidine (hydrochloride)	MK8722	E-7386	IDF-11774	SR-4370	EBI-2511	CBP/p300-IN-1	PLX51107	CemMEC1	JAK-IN-5 (hydrochloride)	Empty
b	Empty	INCB-057643	Y06036	Y06137	M1001	PIM1-IN-1	Bobcat339	Bobcat339 (hydrochloride)	Tyk2-IN-5	JAK-IN-3	WDR5-IN-4 (TFA)	Empty
c	Empty	EHMT2-IN-1	Inobrodib	ACY-1083	TH34	BRD7-IN-1	ODM-207	BAY-6035	BAY-3827	ABBV-744	Chitosan oligosaccharide	Empty
d	Empty	MAT2A inhibitor 1	TP0463518	ZL0420	ZL0454	O-304	CD532 (hydrochloride)	FT895	NCGC00247743	BAY1238097	(R)-BAY1238097	Empty
e	Empty	(Rac)-BAY1238097	Aurora kinase inhibitor-2	Aurora kinase inhibitor-3	MZP-54	MZP-55	GSK1379725 A	HJB97	SGC3027	INCB054329	MAT2A inhibitor 2	Empty
f	Empty	MC3482	dBET6	CF53	Vafidemstat	SIRT5 inhibitor 1	PKC-theta inhibitor	Brepocitinib (P-Tosylate)	PROTAC BET Degradar-10	BRD 4354	Ivamacitinib	Empty
g	Empty	EX229	VTX-27	(+)-JQ1 PA	SGC-iMLLT	$\alpha$ -Hydroxyglutaric acid	Nudifloramide	Protosappanin A	AKB-6899	VTP50469 (fumarate)	TP-238 (hydrochloride)	Empty
h	Empty	BI-9321 (trihydrochloride)	MRK-740	PROTAC BET degrader-2	LY3295668	CM-675	MARK4 inhibitor 1	LEM-14	HDACs/mTOR Inhibitor 1	GS-626510	RVX-297	Empty

Plate layout: CS-L005-5

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Fluzoparib	DPQ	TP-064	G5-7	UBCS039	EB-3D	SW-100	NSC668394	Simmiparib	Dimethyl-bisphenol A	Empty
b	Empty	HIF-1 $\alpha$ -IN-2 (hydrochloride)	5-Fluoro-2'-deoxycytidine	TTK21	PIN1 inhibitor API-1	GSK467	ZLD1039	E1231	GSK 690 (Hydrochloride)	(S)-JQ-35	Deucravacitinib	Empty
c	Empty	NCC-149	PS432	CM-579 trihydrochloride	BRD4 Inhibitor-10	PF-06685249	dBRD9	G244-LM	GSK121	BJE6-106	Sangivamycin	Empty
d	Empty	SB-429201	BAY-850	MS37452	KDM5-C49 (hydrochloride)	AZ9482	CHDI-390576	AG490	MS402	SNS-314 (mesylate)	KG-548	Empty
e	Empty	IOX4	CMP-5	Iniparib	3-Aminobenzamide	AG14361	GSK106	UC-514321	KDM5-C70	QTX125 (TFA)	2,6-Dichloro-N-(2-cyclopropan	Empty
f	Empty	Chelerythrine (chloride)	CCT129202	Pivanex	Hesperadin	SEL24-B489	NCDM-32B	MRT199665	DC-S239	1,4-DPCA	3-Methoxybenzamide	Empty
g	Empty	Entinostat	Mocetinostat	TIQ-A	TAK-901	DCLX069	OTS186935 (hydrochloride)	OTS193320	MM-102 (TFA)	ML192	NSC-370284	Empty
h	Empty	Aurintricarboxylic acid	Mefuparib (hydrochloride)	PKCiota-IN-2 (formic)	PI-1840	OAC1	Nicotinamide riboside (chloride)	IOX1	RSC133	AKI603	HDAC3-IN-T247	Empty

Plate layout: CS-L005-6

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	HTH-01-015	SW155246	UNC0379	CPI-4203	OUL35	Bempeidoic acid	TH1834	TH1834 (dihydrochloride)	GSN-375	MSC2504877	Empty
b	Empty	RK-287107	LIN28 inhibitor LI71	MPT0G211	ζ-Stat	ζ-Stat (trisodium)	SRT 1460	PFI-3	4'-Bromoresveratrol	DS-437	Stenoparib	Empty
c	Empty	BET-BAY 002	MPT0E028	G007-LK	Naphthofluorescein	Chiauranib	Decernotinib	PU139	p32 Inhibitor M36	COH-SR4	SC99	Empty
d	Empty	CTPB	AFM-30a (hydrochloride)	OF-1	Oltipraz	PARP11 inhibitor ITK7	MS645	NV03	Phthalazinone pyrazole	A-366	MS31 (trihydrochloride)	Empty
e	Empty	Belzutifan	ZM39923 (hydrochloride)	A-3 (hydrochloride)	Gnetol	JAK/HDAC-IN-1	PKC-iota inhibitor 1	J22352	Narazaciclib	Tankyrase-IN-2	Londamocitinib	Empty
f	Empty	Urolithin B	UNC4976 (TFA)	SP2509	ZL0580	Molidustat	Piribedil	ML324	EPZ015666	DC-05	DC_517	Empty
g	Empty	ML228	CARM1-IN-1	ladademstat (dihydrochloride)	M-110	Ampkinone	JNJ-42041935	SMYD3-IN-1	4'-Methoxychalcone	GSK503	NMS-P515	Empty
h	Empty	PT-2385	GSK3368715 (dihydrochloride)	HDAC-IN-4	Menin-MLL inhibitor 20	CBP/p300-IN-3	Ac-Lys-AMC	TFMB-(S)-2-HG	N-Desmethyltamoxifen	HJ-PI01	Pulrodestat (benzenesulfonate)	Empty

Plate layout: CS-L005-7

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Metoprine	PTACH	Bisindolylmaleimide VIII (acetate)	EPZ020411	EPZ020411 (hydrochloride)	AZ6102	BIX-01338 (hydrate)	PROTAC BRD4 ligand-1	JAK2/FLT3-IN-1	HIF-2α-IN-2	Empty
b	Empty	(+)-JQ-1	(R)-(-)-JQ1 Enantiomer	Molibresib	Molibresib (besylate)	Gandotinib	1-Naphthoxyacetic acid	O6BTG-octylglucoside	LT052	Ceniserib	MAK683-CH <sub>2</sub> CH <sub>2</sub> COOH	Empty
c	Empty	BET bromodomain inhibitor 1	BD750	DM-01	AMPK activator 4	SP-96	(+)-JQ-1-aldehyde	FNDR-20123	Protein kinase inhibitor H-7	JAK2-IN-7	Benzyl selenocyanate	Empty
d	Empty	Pyroxamide	Saruparib	JMJD7-IN-1	DDO-2093 (dihydrochloride)	PF-9363	PARP1-IN-5 (dihydrochloride)	BRD0639	I-BET151	MK-5108	AMG 900	Empty
e	Empty	AR-42	Droxinostat	Tubastatin A (Hydrochloride)	Tubastatin A	Ilunocitinib	SGI-1776 (free base)	BPTF-IN-BZ1	KDM4-IN-3	WDR5-IN-1	Pracinostat	Empty
f	Empty	MS117	SIRT-IN-3	AICAR (phosphate)	Dorsomorphin (dihydrochloride)	Dorsomorphin	Zebularine	Tenovin-1	Roxadustat	Tubacin	Nanatinostat	Empty
g	Empty	Ionomycin (calcium)	NHWD-870	dCBP-1	653-47 (hydrochloride)	KH-3	BC1618	GSK126	AZ506	WM-3835	CTB	Empty
h	Empty	GSK343	Mitoxantrone	Mitoxantrone (dihydrochloride)	M344	Dot1L-IN-5	GSK-3484862	Sirtinol	Fimepinostat	OXFBD04	PAD-IN-2	Empty

Plate layout: CS-L005-8

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	AZD-2461	E7016	Oclacitinib (maleate)	CG347B	SIRT7 inhibitor 97491	CK2/ERK8-IN-1	Dacinostat	Lixumistat (acetate)	RBN-2397	Revumenib	Empty
b	Empty	SIRT1-IN-1	Resveratrol analog 1	PHD-1-IN-1	EZM0414 (TFA)	MI-3454	RG108	Daminozide	ASP4132	Lomeguatrib	LW6	Empty
c	Empty	HIF-2α-IN-4	PJ34 (hydrochloride)	PJ34	Go 6983	NEO2734	EEDI-5285	RBN012759	1,4-DPCA ethyl ester	Ingenol 3,20-dibenzoate	dAURK-4 (hydrochloride)	Empty
d	Empty	TAS-119	Senaparib	Venadaparib	Trotabresib	6-Thioguanine	BMS-P5 (free base)	Valrubicin	XL019	GSK620	UNC0646	Empty
e	Empty	UNC 0631	MK-8745	C646	MR837	AG-270	TGP-377/421	Ro 31-8220 (mesylate)	Bisindolylmaleimide I	Bisindolylmaleimide I (hydrochloride)	JQKD82 (trihydrochloride)	Empty
f	Empty	KA2507	AES-350	WHI-P154	RGFP966	DCH36_06	MAT2A inhibitor 3	UMB298	NiCur	SK-575	PFI-90	Empty
g	Empty	JAK1-IN-8	JIB-04	MAT2A inhibitor 4	KDM2B-IN-2	MS436	GSK1324726 A	GLPG0634 analog	SGI-1027	(R)-GSK-3685032	JW 55	Empty
h	Empty	ADTL-SA1215	SKLB325	UNC0642	JAK-IN-14	GDC-4379	NVP-TNKS656	MOCAPAC	SIM1	JB170	TRC160334	Empty

**Plate layout: CS-L005-9**

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	IMM-H007	DC-BPI-11 (hydrochloride)	SW2_110A	BAZ1A-IN-1	KR-39038	PARP10/15-IN-1	ULK1-IN-2	Snail/HDAC-IN-1	Pyridone 6	XMD8-92	Empty
b	Empty	DNMT3A-IN-1	UPF 1069	HDAC10-IN-2 (hydrochloride)	FHD-286	AZ3391	FHT-1015	FHT-1204	MC4355	Aurora kinase inhibitor-8	UNC6934	Empty
c	Empty	BRD4/CK2-IN-1	OM-153	ZL0590	AU-15330	MPT0B390	SGC-SMARCA-BRDVIII	Amredobresib	Nesuparib	Povorcitinib	Povorcitinib (phosphate)	Empty
d	Empty	5-Phenylpentan-2-one	Et-29	Biotinylated-JQ1	PF-03814735	Elevenostat	JQAD1	BRM/BRG1 ATP Inhibitor-2	HIF-IN-1	KDM4C-IN-1	[6]-Gingerol	Empty
e	Empty	HDAC-IN-40	BRD4 Inhibitor-20	SIRT5 inhibitor 3	PARP10/15-IN-2	PARP10/15-IN-3	SIRT1-IN-2	(S,R,S)-AHPCC-C2-amide-	PARP-1-IN-2	HIF1-IN-3	PARP1-IN-8	Empty
f	Empty	Tazemetostat (methylene morpholine)-	Reversine	Resminostat (hydrochloride)	BRD4 Inhibitor-24	NVP-BSK805	NVP-BSK805 (dihydrochloride)	EZH2-IN-13	MIND4-19	Sirtuin modulator 2	NSC 694621	Empty
g	Empty	NSC 694623	PROTAC EZH2 Degradar-1	PARP1-IN-11	PCAF-IN-2	DN02	Aldometanib	MS177	MS8815	SIRT2-IN-11	Aprinocarsen (sodium)	Empty
h	Empty	Givinostat (hydrochloride)	MAT2A-IN-9	GSK761	PRMT5-IN-25	SIRT6 activator 12q	Butyramide	PARP10-IN-2	PARP10-IN-3	Pumecitinib	AT-533	Empty

**Plate layout: CS-L005-10**

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	GNE-064	MC4033	BI-1622	RBN-3143	GSK3735967	NU1025	INO-1001	DY-46-2	JAK-IN-23	AMPK-IN-3	Empty
b	Empty	EM127	Staurosporine	Doxorubicin (hydrochloride)	Trichostatin A	SRT 1720 (monohydrochloride)	SRT 1720 (dihydrochloride)	XAV-939	TK-129	microRNA-21-IN-2	SIRT2-IN-9	Empty
c	Empty	PI3K/Akt/CREB activator 1	DKFZ-748	(E/Z)-Zotiraciclib	(E/Z)-Zotiraciclib (hydrochloride)	(E/Z)-Zotiraciclib (citrate)	CARM1-IN-3 (dihydrochloride)	Methylstat	Menin-MLL inhibitor MI-2	MI-3	PCI-34051	Empty
d	Empty	PARP7-IN-14	AZ505	AZ505 (dinitrfluoroacetate)	EPZ004777	EPZ004777 (hydrochloride)	SRT 2104	BMS-911543	UNC0638	HIF-2 $\alpha$ agonist 2	CrBKA	Empty
e	Empty	WP1066	CBB1007 (trihydrochloride)	Baricitinib	Baricitinib (phosphate)	PRMT5-IN-29	CEP-33779	JAK-IN-25	AS-Patisiran	JAK-IN-26	KAT modulator-1	Empty
f	Empty	SRX3177	Quisinostat	Quisinostat (dihydrochloride)	Selisistat	(S)-Selisistat	(R)-Selisistat	IOX2	NSC 42834	Scriptaid	RGB-286638	Empty
g	Empty	RGB-286638 (free base)	JANEX-1	Tenovin-6	Tenovin-6 (hydrochloride)	EPZ005687	EI1	Pinometostat	AZD1208	FG-2216	UNC1999	Empty
h	Empty	BRD9539	GSK-J1	GSK-J4	GSK-J4 (hydrochloride)	UNC1215	SGC0946	GSK2801	FM19G11	Afuresertib	Afuresertib (hydrochloride)	Empty

**Plate layout: CS-L005-11**

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Birabresib	XL228	TAK-632	WZ4003	Bromosporine	SGC-CBP30	BAY 87-2243	UNC 669	YLF-466D	CPI-203	Empty
b	Empty	Targapremir-210	Inauhzin	MG 149	C-7280948	DMOG	Citarinostat	Cerdulatinib	Cerdulatinib (hydrochloride)	Domatinostat (tosylate)	Domatinostat	Empty
c	Empty	Ilorasertib (hydrochloride)	Ricolinostat	Talazoparib	EL-102	Pacritinib	Phenformin (hydrochloride)	RG2833	UNC926	YF-2	YF-2 (hydrochloride)	Empty
d	Empty	Camptothecin	Resveratrol	SMI-4a	PFI-1	SIRT-IN-1	Apabetalone	AK-7	Nexturastat A	BRD4770	Remodelin	Empty
e	Empty	Remodelin (hydrobromide)	ZLN024 (hydrochloride)	Solcitinib	PKC-IN-1	WIKI4	MC1568	MI-503	ARV-825	EPZ011989	OICR-9429	Empty
f	Empty	Itacitinib	Itacitinib adipate	Minocycline (hydrochloride)	Metformin (hydrochloride)	Daprodustat	(Z)-LFM-A13	TCS PIM-1 1	CX-6258	CX-6258 (hydrochloride hydrate)	CX-6258 (hydrochloride)	Empty
g	Empty	CCT241736	Filgotinib	AMG-47a	TMP269	TMP195	HIF-2 $\alpha$ -IN-3	TC-S 7009	UNC1021	TMPA	CAY10603	Empty

h	Empty	PFI-2 (hydrochloride)	GSK2879552	GSK2879552 (dihydrochloride)	PFI-4	GSK-5959	BRD73954	BG45	CRT0066854	Phorbol 12-myristate 13-acetate	KC7F2	Empty
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**Plate layout: CS-L005-12**

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	NMS-P118	BI-847325	CHZ868	AMI-1	AMI-1 (free acid)	TAS-301	I-BRD9	UF010	Rottlerin	Decursin	Empty
b	Empty	Phorbol 12,13-dibutyrate	LMK-235	LLY-507	MI-136	PIM447	PIM-447 (dihydrochloride)	ACY-738	ACY-775	OG-L002	BAZZ-ICR	Empty
c	Empty	WDR5-0103	Pimelic Diphenylamide 106	BML-210	MN-64	E3330	NI-57	I-CBP112	JAK3-IN-1	BAY-598	LP99	Empty
d	Empty	Peficitinib	Upadacitinib	DDP-38003 (trihydrochloride)	MS023	MS023 (dihydrochloride)	BRD3308	THS-044	Ilginatnib (maleate)	Ilginatnib	Ilginatnib hydrochloride	Empty
e	Empty	YK-3-237	XY1	SGC707	SID 3712249	HPOB	CRA-026440 (hydrochloride)	Sirtuin modulator 1	SRT 2183	I-BET282	HDAC-IN-3	Empty
f	Empty	MI-463	MI-538	HIF-2 $\alpha$ -IN-1	PF-CBP1 hydrochloride	BCI-121	Tofacitinib	Tofacitinib (citrate)	(3R,4S)-Tofacitinib	Izilemdustat	AT9283	Empty
g	Empty	A-769662	BI 2536	Ruxolitinib	Ruxolitinib (S enantiomer)	Ruxolitinib (phosphate)	Tacedinaline	GSK-1070916	TCS7010	JQ-1 (carboxylic acid)	Decitabine	Empty
h	Empty	Procainamide	Etilefrine (hydrochloride)	EZH2-IN-2	Nicotinamide	Albendazole	Enoxacin (hydrate)	Fenbendazole	Hydralazine (hydrochloride)	Bufexamac	Metformin	Empty

**Plate layout: CS-L005-13**

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Amifostine	Eicosapentaenoic Acid	Ingenol Mebutate	Theophylline	Suramin (sodium salt)	Danthron	Deferoxamine (mesylate)	Tilorone (dihydrochloride)	Glucosamine	Flufenamic acid	Empty
b	Empty	Lithium citrate (tetrahydrate)	Amodiaquine (dihydrochloride dihydrate)	Amodiaquine	Amodiaquine (dihydrochloride)	Tranilcyproprone (hemisulfate)	Acefylline	Buformin (hydrochloride)	$\gamma$ -Oryzanol	Hinokitiol	Curcumin	Empty
c	Empty	Verbascoside	Chlorogenic acid	Crotonoside	Palmitine (chloride)	Palmitine (hydroxide)	Diosgenin	Fisetin	Atractylenolide I	Fraxinellone	Daphnetin	Empty
d	Empty	Scopolin	Gomisin J	Hypericin	Glucosamine (sulfate)	Oroxilin A	Demethylene berberine (chloride)	Panaxadiol	Dehydrocorydalone	Dehydrocorydalone (chloride)	Dehydrocorydalone (hydroxyl)	Empty
e	Empty	Pseudoprotodioscin	Daphnoretin	Agrimol B	Curculigoside	Glucosamine (hydrochloride)	Ginkgolide C	Ingenol	AKBA	Notoginsenoside Ft1	Galegine (hydrochloride)	Empty
f	Empty	Santacruzamate A	Velutin	9-Hydroxyoctadecanoic acid	Cucurbitacin I	Platycodin D	Vaccarin	Ganoderic acid D	Dihydrocoumarin	Hispidulin	5,7-Dihydroxychromone	Empty
g	Empty	Anacardic Acid	Pinoresinol dimethyl ether	Deoxyshikonin	Procyanidin A1	Procyanidin B3	Delphinidin (chloride)	Amarogentin	Ginsenoside Rk1	Karanjin	Hypocrellin A	Empty
h	Empty	Brevilin A	Broussonin E	Naringenin triacetate	Moracin P	Moracin O	Paris saponin VII	Fucosterol	Glycycoumarin	Quercetagenin	Dehydrocorydalone (nitrate)	Empty

**Plate layout: CS-L005-14**

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Decursinol angelate	Nepodin	Gambogenic acid	(Rac)-Arnebin 1	$\beta,\beta$ -Dimethylacrylalkannin	$\beta,\beta$ -Dimethylacrylshikonin	Kahweol	7-Methoxyisoflavone	Gardenia yellow	Apicidin	Empty
b	Empty	5,7,7',4'-?Trimethoxyflavone	Marein	Gypenoside LI	3',4'-Dimethoxyflavone	SAMS	Epsilon-V1-2	Pep2m, myristoylated (TFA)	Protein Kinase C (19-36)	Malantide	Protein Kinase C (19-31)	Empty
c	Empty	Ac-Arg-Gly-Lys(Ac)-AMC	RNAENFDRF (TFA)	K-756	5-AIQ	Hydroxycitric acid (tripotassium)	Sinapinic acid	Suberoyl bis-hydroxamic acid	5-Methyl-2'-deoxycytidine	CPTH2	L-2-Hydroxyglutamic acid	Empty
d	Empty	1,5-Isoquinolinediol	Ethyl 3,4-dihydroxybenzoate	Coenzyme Q0	2,4-PDCA	Methyl cinnamate	7-Chloro-4-(piperazin-1-yl)quinoline	Oxychlororaphine	2-Methylquinazolin-4-ol	MT 63-78	Acriflavine (hydrochloride)	Empty
e	Empty	GS-829845	Pim-1/2 kinase inhibitor 1	Benzamide	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
f	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty

<i>g</i>	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
<i>h</i>	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty