

JAK/STAT Compound Library (96-well)

Product Details:

Catalog Number:	CS-L008
Formulation:	A collection of 370 JAK/STAT 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-L008-1

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	O-Desmethyl gefitinib	EAI045	EAI001	PD-161570	AEE788	HO-3867	BP-1-102	SH5-07	Tyrphostin AG 528	DTP3	Empty
b	Empty	FLLL32	HJC0152 hydrochloride	AS1517499	Gefitinib impurity 2	L002	TPCA-1	STAT3-IN-1	Ritlecitinib	(2R,5S)-Ritlecitinib	TX1-85-1	Empty
c	Empty	SAR-20347	(E)-AG 99	Methyl 2,5-dihydroxycinnamate	(+)-Tyrphostin B44	PF-06263276	(E)-AG 556	AG-494	NSC 228155	TP-3654	VEGFR-IN-1	Empty
d	Empty	RG14620	RG13022	PF-6274484	Simotinib	STAT5-IN-1	Uzansertib (phosphate)	AZD-1480	SMI-16a	Tyrphostin A51	JAK3-IN-6	Empty
e	Empty	FM-381	CUDC-101	Afatinib	Afatinib (dimaleate)	Gusacitinib	inS3-54A18	Falnidamol	RSVA405	CL-387785	BMS-690514	Empty
f	Empty	CGP52411	HKI-357	AV-412	AV-412 (free base)	LY456236	Canertinib	Canertinib (dihydrochloride)	STX-0119	Pim1/AKK1-IN-1	Theliatinib	Empty
g	Empty	Fedratinib	Fedratinib (hydrochloride hydrate)	TG101209	AZ960	Varlitinib	ARRY-380 (analog)	Golidocitinib	MTX-211	Eperitinib (hydrochloride)	Abrocitinib	Empty
h	Empty	(E/Z)-AG490	Benzene hexabromide	Delphinidin 3-glucoside (chloride)	TCS 21311	PP 3	Lazertinib	Izencitinib	Ifidancitinib	Itacnoseritib	Reziveritinib	Empty

Plate layout: CS-L008-2

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Momelotinib	Momelotinib sulfate	(R)-Lisofylline	WHI-P97	CZC-8004	JAK-IN-5 (hydrochloride)	PIM1-IN-1	TAS0728	Tyk2-IN-5	JAK-IN-3	Empty
b	Empty	C188-9	GW2974	Zipalertinib	PD-089828	PD 174265	EGFR/ErbB-2/ErbB-4 inhibitor-2	Stafib-1	Brepocitinib (P-Tosylate)	Ivamacitinib	Almonertinib	Empty
c	Empty	Almonertinib (mesylate)	Almonertinib (hydrochloride)	Protosappanin A	G5-7	Erasin	EGFR-IN-17	Selatinib	PKI-166	Deucravacitinib	Tyrphostin AG30	Empty
d	Empty	JND3229	AG490	WZ-3146	Erlotinib (Hydrochloride)	BMS-599626 (Hydrochloride)	PD153035 (Hydrochloride)	WZ4002	WZ8040	UC-514321	2,6-Dichloro-N-(2-cyclopropan	Empty
e	Empty	Ruserontinib	SEL24-B489	NSC-370284	NSC689857	RTC-5	AC-4-130	Decermotinib	SC99	ZM39923 (hydrochloride)	JAK/HDAC-IN-1	Empty
f	Empty	Londamocitinib	SU5204	EGFR-IN-8	AS2863619 (free base)	AS2863619	AG1557	M-110	STAT3-IN-3	Nazartinib	DBPR112	Empty
g	Empty	HJ-PI01	Mavelertinib	Pimozide	JAK2/FLT3-IN-1	Gandotinib	Sapitinib	EGFR-IN-11	Cenisertib	EMI48	EMI56	Empty
h	Empty	BD750	JAK2-IN-7	Dacomitinib	Ilunocitinib	Sunvozertinib	(S)-Sunvozertinib	SGI-1776 (free base)	Tesevatinib	Afatinib impurity 11	Allitinib tosylate	Empty

Plate layout: CS-L008-3

1	2	3	4	5	6	7	8	9	10	11	12
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a	Empty	AS1810722	BAY 2476568	Mubritinib	AG-1478	Oclacitinib (maleate)	(Rac)-JBJ-04-125-02	Mobocertinib	Mobocertinib (succinate)	CK2/ERK8-IN-1	Chrysophanol	Empty
b	Empty	JCN037	Stafia-1	Stafia-1-dipivaloyloxy methyl ester	SC-43	Tuxobertinib	Befotertinib	XL019	8-Epixanthatin	EMI1	Static	Empty
c	Empty	AST5902 (trimesylate)	limertinib	WHI-P154	PD168393	CNX-2006	Napabucasin	Epitinib (succinate)	JAK1-IN-8	GLPG0634 analog	JAK-IN-14	Empty
d	Empty	GDC-4379	Mutant EGFR inhibitor	Oritinib	PD153035	Pyridone 6	pan-HER-IN-2	BLU-945	Povorcitinib	Povorcitinib (phosphate)	NT219	Empty
e	Empty	Genistein	CP-724714	JBJ-09-063 (TFA)	JBJ-09-063 (hydrochloride)	NVP-BSK805	NVP-BSK805 (dihydrochloride)	Lirafugratinib	Lirafugratinib (hydrochloride)	Golotimod	Golotimod (hydrochloride)	Empty
f	Empty	MS9427	MS9427 (TFA)	OSM-SMI-10B	Butyramide	Pumecitinib	STAT3-IN-11	Homoharringtonine	BI-1622	BI-4142	STAT3-IN-12	Empty
g	Empty	EGFR-IN-69	EGFR-IN-70	JAK-IN-23	HP590	Icotinib (Hydrochloride)	Icotinib	(E/Z)-Zotiraciclib	(E/Z)-Zotiraciclib (hydrochloride)	(E/Z)-Zotiraciclib (citrate)	TAK-285	Empty
h	Empty	BMS-911543	Larotinib (mesylate hydrate)	EGFR/HER2-IN-9	WP1066	Baricitinib	Baricitinib (phosphate)	W1131	AG 555	CEP-33779	JAK-IN-25	Empty

Plate layout: CS-L008-4

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	JAK-IN-26	NSC 42834	RGB-286638	RGB-286638 (free base)	JANEX-1	AZD1208	Tyrphostin 23	Rociletinib	Rociletinib hydrobromide	WHI-P180	Empty
b	Empty	Osimertinib	Osimertinib (mesylate)	HG-14-10-04	AG-825	Cerdulatinib	Cerdulatinib (hydrochloride)	Tucatinib	Tucatinib (hemimethanolate)	Cilengitide	Pacritinib	Empty
c	Empty	Butein	SMI-4a	Solcitinib	SH-4-54	Itacitinib	Itacitinib adipate	EGFR-IN-12	(Z)-LFM-A13	Ochromycine	TCS PIM-1 1	Empty
d	Empty	CX-6258	CX-6258 (hydrochloride hydrate)	CX-6258 (hydrochloride)	EGFR-IN-9	Filgotinib	AMG-47a	FIIN-3	PD158780	Zorifertinib	Lifirafenib	Empty
e	Empty	CHZ868	PIM447	PIM-447 (dihydrochloride)	LLL12	JAK3-IN-1	Peficitinib	Upadacitinib	EGFR-IN-1 (TFA)	Ilginatnib (maleate)	Ilginatnib	Empty
f	Empty	Ilginatnib hydrochloride	Olmutinib	Naquotinib (mesylate)	Olafertinib	Avitinib	Avitinib (maleate)	NRC-2694	PF-06459988	(3S,4S)-PF-06459988	Tyrphostin AG 879	Empty
g	Empty	Pelitinib	Neratinib	Neratinib (maleate)	Tofacitinib	Tofacitinib (citrate)	(3R,4S)-Tofacitinib	Tarlox-TKI	AT9283	Ruxolitinib	Ruxolitinib (S enantiomer)	Empty
h	Empty	Ruxolitinib (phosphate)	Gefitinib	Gefitinib (hydrochloride)	Erlotinib	Lapatinib	Lapatinib (ditosylate)	Lapatinib (ditosylate monohydrate)	Mutated EGFR-IN-1	Osimertinib (dimesylate)	Fludarabine	Empty

Plate layout: CS-L008-5

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Nicosamide	Nicosamide (olamine)	Balsalazide	AZ-5104	AZ7550 Mesylate	Khellin	Nifuroxazide	Alantolactone	Cryptotanshinone	Diosgenin	Empty
b	Empty	Artesunate	Atractylenolide I	Cyasterone	Fraxinellone	Saikosaponin D	Cardamonin	Daphnetin	Picroside I	Nitidine (chloride)	Casticin	Empty
c	Empty	Panaxadiol	Morusin	Curculigoside	Scutellarin	Corylifol A	Cucurbitacin I	Triacetylfresvetrol	Hispidulin	Mogrol	Delphinidin (chloride)	Empty
d	Empty	Sulforaphene	Ginsenoside Rk1	Tetramethylcurcumin	Brevilin A	Broussonin E	3'-Demethylnobletin	Quercetagenin	β -Hydroxyisovalerylshikonin	Astragaloside VI	Arnicolide D	Empty
e	Empty	Garcinone C	Angoline	HER2/neu (654-662) GP2	EGFR Protein Tyrosine Kinase	2-NP	Coenzyme Q0	5,15-Diphenylporphyrin	GS-829845	Pim-1/2 kinase inhibitor 1	HODHbt	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