

Autoimmune Disease Compound Library (96-well)

Product Details:

Catalog Number:	CS-L156
Formulation:	A collection of 414 small molecules related to autoimmune diseases 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 or dry ice
Packaging:	Inert gas

Plate layout: CS-L156-1

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Toll-like receptor modulator	PCI-33380	CPI-1189	Nigericin (sodium salt)	C29	DTP3	FLLL32	CORM-3	Dihydrodiol-ibrutinib	NOD-IN-1	Empty
b	Empty	C 87	Ritlecitinib	(2R,5S)-Ritlecitinib	KR-33493	SAR-20347	CCCP	Ossirene	PF-06263276	BU224 (hydrochloride)	(±)-Zanubrutinib	Empty
c	Empty	Zanubrutinib	(R)-Zanubrutinib	SB290157 (trifluoroacetate)	Btk inhibitor 2	BMS-935177	Fasentin	GIBH-130	INF39	IL-17A antagonist 1	AZD-1480	Empty
d	Empty	BTK IN-1	JAK3-IN-6	Complement? factor?D-IN-1	Hispidol	FM-381	LMT-28	Gusacitinib	TLR7 agonist 2	MD2-IN-1	M62812	Empty
e	Empty	CY-09	Gardiquimod	Gardiquimod (diTFA)	TLR7/8 agonist 1	TLR7/8 agonist 1 (dihydrochloride)	Fedratinib	Fedratinib (hydrochloride hydrate)	TG101209	AZ960	PMX-53	Empty
f	Empty	Polyinosinic-polycytidylic acid	Poly (I:C):Kanamycin (1:1)	Fosfenopril	Golidocitinib	AX-024	AX-024 (hydrochloride)	Abrocitinib	(E/Z)-AG490	TLR4-IN-C34	Benzene hexabromide	Empty
g	Empty	EG00229	Armillarisin A	TCS 21311	CU-CPT22	Loxoribine	CU-CPT 4a	Trimethylamine N-oxide (dihydrate)	Poseltinib	Vecabrutinib	Selgantolimid	Empty
h	Empty	Elsubrutinib	(R)-Elsubrutinib	Izencitinib	Ifidancitinib	Itacnoseritib	Tolebrutinib	Momelotinib	Momelotinib sulfate	Vadimezan	Ibrutinib	Empty

Plate layout: CS-L156-2

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Ibrutinib (Racemate)	Terreic acid	NDT 9513727	DSR-6434	JTE-607	PMX 205 (Trifluoroacetate)	R-7050	SM-324405	TRAF-STOP inhibitor 6877002	CU-T12-9	Empty
b	Empty	WHI-P97	Resatorvid	SPD304	SPD304 (dihydrochloride)	AZD8848	Naphazoline (nitrate)	TLR7 agonist 1	JAK-IN-5 (hydrochloride)	BBIQ	Tyk2-IN-5	Empty
c	Empty	JAK-IN-3	CU-CPT-8m	CU-CPT9b	MMG-11	MMG-11 (quarterhydrate)	EG01377 (dihydrochloride)	Branebutinib	Rilzabrutinib	Interferon receptor inducer-1	CP-447697	Empty
d	Empty	ARQ 531	TNF-α-IN-1	CU-CPT-9a	Brepocitinib (P-Tosylate)	Ivamacitinib	Gamma-glutamylcysteine (TFA)	Protosappanin A	Taurohydoxychoic acid (sodium)	1V209	G5-7	Empty
e	Empty	Y13g (dihydrochloride)	Trimethylamine N-oxide	Sparstolonin B	TH1020	CL075	UTL-5g	Deucravacitinib	JC-171	TLR7 agonist 3	Danicopan	Empty
f	Empty	GSK2245035	IW927	Apratastat	CGI-1746	AG490	JC124	DRI-C21045	2,6-Dichloro-N-(2-cyclopropan)	Apremilast	C25-140	Empty
g	Empty	INF4E	Factor D inhibitor 6	SM-276001	Diprovocim	AT791	Decernotinib	SC99	IAXO-102	ZM39923 (hydrochloride)	BTK inhibitor 10	Empty
h	Empty	Lupeol acetate	JAK/HDAC-IN-1	L48H37	Londamocitinib	Oxazolone	Muramyl dipeptide	Iptacopan	E6446 (dihydrochloride)	C3a receptor agonist 1	MCC950 (sodium)	Empty

Plate layout: CS-L156-3

	1	2	3	4	5	6	7	8	9	10	11	12
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a	Empty	IFN alpha-IFNAR-IN-1 (hydrochlorid)	FD-IN-1	MD2-TLR4-IN-1	Remibrutinib	CL097	CL097 (hydrochlorid e)	Orelabrutinib	JAK2/FLT3-IN-1	YQ128	Gandotinib	Empty
b	Empty	(Rac)-IBT6A	IBT6A (hydrochlorid e)	TLR7/8 agonist 3	N-piperidine Ibrutinib (hydrochlorid)	BD750	Hydroxychloroquine Impurity E	Pirtobrutinib	(R)-Pirtobrutinib	BIIB068	JAK2-IN-7	Empty
c	Empty	CU-115	TLR7/8/9-IN-1	C5 Lenalidomide	Ilunocitinib	Selnoflast	Sunvozertinib	(S)-Sunvozertinib	TAK-020	NRP1 antagonist 1	UCB-9260	Empty
d	Empty	SJF620	Benpyrine	(Rac)-Benpyrine	Empatoran (hydrochlorid e)	CAY10614	SR-318	Oclacitinib (maleate)	Desethyl chloroquine (diphosphate)	CL264	XMU-MP-3	Empty
e	Empty	GSK717	Emlenoflast	DB-3-291	Resiquimod	Roquinimex	Motolimod	XL019	QNZ	AXC-715 (trihydrochlorid e)	JR14a	Empty
f	Empty	WHI-P154	TLR7/8 agonist 4	TLR7/8-IN-1	BMS-986299	JAK1-IN-8	CNX-774	TL-895	Luxepitinib	Afimetoran	Guretolimod (hydrochlorid e)	Empty
g	Empty	GLPG0634 analog	JAK-IN-14	GDC-4379	ABR-238901	SDZ 224-015	NLRP3/AIM2-IN-2	NLRP3/AIM2-IN-3	BLK-IN-2	Pyridone 6	IL-17A modulator-2	Empty
h	Empty	IL-17A modulator-1	Povorcitinib	Povorcitinib (phosphate)	iNOs-IN-1	Apilimod	Apilimod (mesylate)	Dexamethasone	Dexamethasone acetate	UCB-5307	EJMC-1	Empty

Plate layout: CS-L156-4

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	HS-276	NVP-BSK805	NVP-BSK805 (dihydrochlorid e)	Pelecopan	TLR9-IN-1	JPE-1375	NLRP3-IN-11	TLR8 agonist 5	Anti-inflammatory agent 35	Butyzamide	Empty
b	Empty	Pumecitinib	BI-1622	TMX-201	NLRP3-IN-13	JAK-IN-23	NLRP3-IN-10	(E/Z)-Zotiraciclib	(E/Z)-Zotiraciclib (hydrochlorid)	(E/Z)-Zotiraciclib (citrate)	RSH-7	Empty
c	Empty	JC2-11	BMS-911543	Larotinib (mesylate hydrate)	WP1066	Baricitinib	Baricitinib (phosphate)	NX-2127	BMS905	NLRP3-IN-17	CEP-33779	Empty
d	Empty	JAK-IN-25	NLRP3-IN-18	JAK-IN-26	GDC-0834	GDC-0834 (S-enantiomer)	RDR 02308	NSC 42834	RGB-286638	RGB-286638 (free base)	VGX-1027	Empty
e	Empty	JANEX-1	Semapimod (tetrahydrochlorid e)	Vesatolimod	Dordaviprone	LY 303511 (hydrochlorid e)	Leukadherin-1	(Z)-Leukadherin-1	ADH-503	Tirabrutinib	Tirabrutinib (hydrochlorid e)	Empty
f	Empty	Y-320	APY0201	Cerdulatinib	Cerdulatinib (hydrochlorid e)	Pacitinib	Solcitinib	W-54011	Itacitinib	Itacitinib adipate	Chloroquine (phosphate)	Empty
g	Empty	Chloroquine	Acalabrutinib	Dapansutrile	(Z)-LFM-A13	PCI 29732	Spebrutinib	RN486	Filgotinib	AMG-47a	AN-3485	Empty
h	Empty	Bioymifi	Nodinitib-1	ONO-4059 (analog)	CHZ868	JAK3-IN-1	Peficitinib	Upadacitinib	Ilginatib (maleate)	Ilginatib	Ilginatib hydrochlorid e	Empty

Plate layout: CS-L156-5

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	DCVC	Avitinib	Avitinib (maleate)	Fenebrutinib	TL8-506	Sodium thiocyanate, GR, 99%	Tofacitinib	Tofacitinib (citrate)	(3R,4S)-Tofacitinib	Ibrutinib-MPEA	Empty
b	Empty	AT9283	Ruxolitinib	Ruxolitinib (S enantiomer)	Ruxolitinib (phosphate)	BCX 1470 (methanesulfonate)	Ibrutinib deacryloyl piperidine	BMX-IN-1	Stavudine	Imiquimod	Imiquimod (hydrochlorid e)	Empty
c	Empty	Imiquimod (maleate)	Disulfiram	Naphazoline (hydrochlorid e)	Methylthiourea	Articaine (hydrochlorid e)	Cyclosporin A	Balsalazide	Theophylline	Hydroxychloroquine (sulfate)	Hydrocortisone hemisuccinat	Empty
d	Empty	Lipopolysaccharides	Forsythoside B	Ginsenoside Rc	Troxeutin	Fisetin	Atractylenolide I	Hypaconitine	Sinensetin	Pectolarin	1,4-Dicaffeoylquinic acid	Empty
e	Empty	Licochalcone B	Polygalasaponin F	Geraniin	Ruscogenin	Astilbin	Madecassic acid	Ginsenoside F3	Ginsenoside Rh1	Mulberroside A	Muscone	Empty
f	Empty	Schaftoside	Curculigoside	Neochlorogenic acid	Mesaconitine	Isofraxidin	Procyanidin B1	Shikonin	Robinin	Cucurbitacin I	β -Anhydrocaritin	Empty
g	Empty	Homoplantagin	Licarin A	Cynaropicrin	Delphinidin (chlorid e)	4'-Methoxyresveratrol	Ginsenoside Rk1	Nepetin	Brevilin A	Broussonin E	Cleomiscosin A	Empty
h	Empty	Negletein	Tryptanthrin	Okanin	7,3',4'-Tri-O-methyllyteolin	Kaempferol 3-O- β -D-glucuronid e	Di-O-methylcudemethoxycurcumin	Phaseoloidin	Entadamide-A- β -D-glucopyranosid e	2'-Fucosyllactos e	Pam3CSK4 (TFA)	Empty

Plate layout: CS-L156-6

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	RS 09 (TFA)	ATWLPPR Peptide (TFA)	Cyclo(L-Phe-L-Pro)	Peptide5 (TFA)	Certepetide	Neoseptin 3	Bropirimine	NLRP3-IN-2	Cridanimod	Coenzyme Q0	Empty
b	Empty	Hydroxychloroquine	Magnesium citrate	GS-829845	3-Phenoxybenz aldehyde	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