

Glutamine Metabolism Compound Library (96-well)

Product Details:

Catalog Number: HY-L064
 Formulation: A collection of 336 glutamine metabolism 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: -80°C
 Shipping: Blue ice
 Packaging: Inert gas

Plate layout: HY-L064-1

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	BAY-876	BAY1125976	BAY-1436032	PQR620	CZ415	WYE-132	TBHQ	RAF709	Acriflavine	Mycro 3	Empty
b	Empty	SYP-5	GGTI298	10074-G5	MK-8617	ZINC1346675 ₁	PI-103	PI-103 (Hydrochloride)	Vadadustat	Pan-RAS-IN- ₁	LY3214996	Empty
c	Empty	Recilisib	AX-15836	AD80	Sorafenib	Sorafenib (Tosylate)	Everolimus	Rapamycin	BRAF inhibitor	RAF265	GSK-690693	Empty
d	Empty	AKT Kinase Inhibitor	PD0325901	Omipalisib	R162	Doramapimod	Desidustat	Regorafenib	Regorafenib (monohydrate)	AKT inhibitor VIII	MK-2206 (dihydrochloride)	Empty
e	Empty	IDH-305	Vorasidenib	LM22B-10	1A-116	AZD-8055	OSI-027	A-443654	Torkinib	BI-D1870	GW 5074	Empty
f	Empty	Pluripotin	PF-AKT400	Guggulsterone	BI-882370	AG126	6-Diazo-5-oxo-L-nor-Leucine	CCG-203971	PT2399	(Rac)-PT2399	JWG-071	Empty
g	Empty	Enarodustat	Belvarafenib	SB-590885	Trametinib	Trametinib (DMSO solvate)	AZ 628	GN44028	IDF-11774	MK-8353	AZD-0364	Empty
h	Empty	M1001	LUT014	BAY885	LXH254	TP0463518	KO-947	ERK1/2 inhibitor 1	CC-90003	V-9302	V-9302 (hydrochloride)	Empty

Plate layout: HY-L064-2

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	MBQ-167	N-Oleoyl glycine	4-Hydroxynone	Olutasidenib	AMG-510	Glutaminase-IN-1	BAY-293	MRTX-1257	MLS0005322 ₂₃	AZ304	Empty
b	Empty	UPGL00004	Hematein	(rel)-AR234960	IOX4	PD98059	U0126-EtOH	WYE-354	Pimasertib	BIX02188	BIX02189	Empty
c	Empty	Vemurafenib	AZD8330	AT7867	AT7867 (dihydrochloride)	PHT-427	CCG-222740	Telaglenastat	sAJM589	FR 180204	ZT-12-037-01	Empty
d	Empty	HG6-64-1	Borussertib	GK921	6H05 (TFA)	MYCMI-6	Mutant IDH1-IN-1	LY-2584702 (tosylate salt)	Samotolisib	Oltipraz	LY3009120	Empty
e	Empty	BI-3406	RV01	BI-2852	Urolithin B	Rhosin (hydrochloride)	Y16	Molidustat	Glutaminase C-IN-1	BPTES	KSI-3716	Empty
f	Empty	ML228	ML141	L-779450	EHop-016	JNJ-42041935	ERK5-IN-2	CCT196969	Antineoplaston A10	PHT-7.3	PT-2385	Empty
g	Empty	Bimiralisib	Dapagliflozin impurity	RBC8	CASIN	BQU57	EHP-101	DS-1001b	MYC1361	MYC1975	Torin 2	Empty
h	Empty	Torin 1	MRTX849	Isobavachalcone	Cenisertib	Apitolisib	A-674563 (hydrochloride)	CCT128930	CKI-7 (free base)	Regorafenib (Hydrochloride)	Sapanisertib	Empty

Plate layout: HY-L064-3

1	2	3	4	5	6	7	8	9	10	11	12
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a	Empty	ZM 336372	Deguelin	Roxadustat	CID-1067700	CM10	(-)-Epigallocatechin Gallate	LW6	Miltefosine	XL388	ZCL278	Empty
b	Empty	Mutant IDH1 inhibitor	CCG-1423	B-Raf inhibitor 1	VX-11e	GSK-25	ERK5-IN-1	XMD8-92	Palomid 529	Dabrafenib	Dabrafenib (Mesylate)	Empty
c	Empty	Refametinib	RO4987655	Salirasib	Dactolisib (Tosylate)	Ipatasertib	Ipatasertib dihydrochloride	Agerafenib	SL 0101-1	TAK-580	Vistusertib	Empty
d	Empty	GDC-0349	WAY-600	Capivasertib	SL327	Triciribine	IOX2	YS-49	Encorafenib	FG-2216	XMD17-109	Empty
e	Empty	Kobe0065	kobe2602	NSC 23766 (trihydrochloride)	Afuresertib	Afuresertib (hydrochloride)	AGI-6780	Deltarasin	TAK-632	PF-4708671	Ulixertinib	Empty
f	Empty	Ulixertinib (hydrochloride)	BAY 87-2243	GGTI298 Trifluoroacetate	DMOG	Voxtalib	Ravoxertinib	Ravoxertinib hydrochloride	Uprosertib	GSK2110183 analog 1 (hydrochloride)	AT13148	Empty
g	Empty	BIX 02565	EL-102	APTO-253	VS-5584	EHT 1864	Oncrasin-1	3CAI	CC-223	CC-115	CC-115 (hydrochloride)	Empty
h	Empty	Daprodustat	AGI-5198	B-Raf IN 1	Longdaysin	AKT-IN-1	mTOR inhibitor-3	HIF-2 α -IN-3	Ro 5126766	K-Ras-IN-1	Enasidenib	Empty

Plate layout: HY-L064-4

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Enasidenib (mesylate)	K-Ras(G12C) inhibitor 12	Mutant IDH1-IN-2	STF-31	Ivosenidib	(R,S)-Ivosenidib	NCT-501	KC7F2	DEL-22379	Alda-1	Empty
b	Empty	BI-847325	Lifirafenib	PLX8394	PLX7904	WZB117	GSK864	THS-044	Tauroursodeoxycholate (Sodium)	Tauroursodeoxycholate dihydrate	trans-Zeatin	Empty
c	Empty	LJH685	LJI308	Miransertib	KJ Pyr 9	ML-098	SC66	Selumetinib	KU-0063794	SCH772984	Akt1 and Akt2-IN-1	Empty
d	Empty	GDC-0879	Perifosine	Temsirolimus	PLX-4720	CMK	FMK	3-Hydroxybenzaldehyde	Artemisinin	Lidocaine	Lidocaine (hydrochloride)	Empty
e	Empty	Disulfiram	Bupivacaine (hydrochloride)	Fenbendazole	Hydralazine (hydrochloride)	Methylthiourea	Amifostine	SU6656	MHY1485	Suramin (sodium salt)	Tilorone (dihydrochloride)	Empty
f	Empty	Glucosamine	Honokiol	Oridonin	Polyphyllin I	Chlorogenic acid	Sophocarpine	Cyclovirobuxine D	Dihydromyricetin	Fraxinellone	Esculetin	Empty
g	Empty	Paeoniflorin	Pachymic acid	Polygalasaponin F	Quercitrin	Phellodendrine	Astragaloside IV	L-Leucine	Oroxilin A	Corynoxene	Camosol	Empty
h	Empty	(+)-Usnic acid	α -Linolenic acid	Glucosamine (hydrochloride)	Scutellarin	Rhoifolin	AKBA	Magnolin	1,3-Dicaffeoylquinic acid	Dencichine	Loureirin B	Empty

Plate layout: HY-L064-5

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Loureirin A	Theaflavin 3,3'-digallate	Deoxyshikonin	Deltonin	Mogrol	Piperlongumine	Methylpiperlongonone B	Licochalcone E	Arnicolide D	ARS-1323	Empty
b	Empty	ARS-1630	ARS-1620	K-80003	2,5-Dihydroxyacetophenone	GPNA (hydrochloride)	4-Diethylaminobenzaldehyde	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