



COVID-19研究相關試劑專區

SARS-CoV-2抗病毒藥物



Ledipasvir (GS5885)	Carfilzomib (PR-171)	Favipiravir (T-705)	Azithromycin
Darunavir Ethanolate	Ciclesonide	Daunorubicin HCl	Telaprevir (VX-950)
Tideglusib	Camostat Mesilate	Remdesivir (GS-5734)	Bictegravir
Pitavastatin Calcium	Disulfiram	Nafamostat Mesylate	Lamivudine
Shikonin	Lopinavir	Mitoxantrone 2HCl	Nelfinavir Mesylate
Ritonavir	Ivermectin	Tenofovir	Darunavir
Hydroxychloroquine Sulfate	Chloroquine diphosphate	Danoprevir (ITMN-191)	Rosuvastatin Calcium
Carmofur	PX-12	Atovaquone	TDZD-8
Praziquantel	Boceprevir	Velpatasvir	Prulifloxacin (NM441)
Indinavir Sulfate	Moexipril HCl	Bepotastine Besilate	Bepotastine
Ebselen	EIDD-2801	還有更多更多...	

Antiviral Compound Library

SelleckChem集結347種已知活性與結構之抗病毒藥物，適合針對新型疾病之藥物篩選研究，其優點：

- ✓ 適用於High Throughput Screening (HTS) and High Content Screening (HCS)等新藥篩選方法
- ✓ 結構多樣、具有藥物活性、容易被細胞吸收
- ✓ 純度經過NMR與HPLC確效

Library配置詳情
請見背面!



SARS-CoV-2重組蛋白



SARS-CoV-2抗體

抗原名稱	包裝	表現系統
Nucleoprotein(N)	20ug 100ug 1mg 客製化 大包裝	E.Coli Yeast Mammalian cell
Non-structural protein 3(nsp3)		
3C-like proteinase(NSP5)		
Non-structural protein 9(nsp9)		
Spike glycoprotein(S)		
Spike glycoprotein(S) (V367F)		
Spike glycoprotein(S) (W436R)		
Spike glycoprotein(S) (G476S)		
Spike glycoprotein(S) (V483A)		
Spike glycoprotein(S) (D614G)		

抗體名稱	Conjugate
Nucleoprotein(N) Antibody	Unconjugated Biotin FITC HRP
Spike glycoprotein(S) Antibody	
Spike glycoprotein(S) Receptor-Binding Domain (RBD) Antibody	
測試合格之實驗: ELISA (另有ELISA Kit可供選擇!)	



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	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
A		Panobinostat (LBH589)	Oxethazaine	Aprepitant	2-Deoxy-D-ribose	Ivermectin	Bifentate	Rollipram	Brivudine	Teloprevir (VX-950)	Abecavir	Didanosine	Dasabuvir (ABT-333)	Trifluridine	Trifbexagan Hydrochloride	Rimantadine	Sebacic acid	Rotlumilast	Clemizole	Chlorogenic Acid	(+)-IQ1			
B		Osthole	ML324	Amantadine HCl	ES1-09	Dolutegravir (GSK1349572)	Fumagillin	Sultrinol	Scriptaid	Betulnic acid	ABBY-744	Boceprevir	Harringtonine	Phloretic acid	Chelidone	Euphorbiasteroid	Germacrone	Catipol	Acetyltharipagide	Valganciclovir HD	Bestfouir			
C		Vorinostat (SAHA, MK0683)	Pentoxifylline (Adharyn) HCl	Doxorubicin	Palmitylthetadonamide	Loratadine	D-Glucosone	PH-A-680632	Simeprevir	Pimobendan	Raltegravir potassium	Entractabine	Ombitasvir (ABT-267)	Vidarabine Hydrochloride	Rimantadine Hydrochloride	Cycloxytidine HCl	MRE-369 (ACT-333579)	AZ 960	PF 429242	Daidzin	Debeq			
D		Oxymatrine	Rilpivirine	Fanciclovir	FR 180204	Flavopiridol HCl	Licochalcone A	Clevudine	Dynasore	Fangchinoline	NGI-1 (ML141)	Isotretinolic Acid	Isosxanthobumol	Lycorine hydrochloride	Atraclyon	Amentoflavone	Trimethoxyflavone	Cephalotoxin	Dendrobine	Coumarin	PTC536			
E		Imiparib (B51-201)	Procadotole	Fluorouracil (5-FU)	(+) Catechin	BMS-707035	Asunaprevir	Aazanavir Sulfate	Isoprinostine	Fasudil (HA-1077) HCl	Entecavir	Lamivudine	Paritaprevir (ABT-450)	Acidovir	Amenamavir	Evirtegravir (GS-9137, JTK-303)	Bictegravir	Bictegravir hln-Gallate	Delavirdine (mesylate)	Glycyrrhizin (Glycyrrhizic Acid)	GSK650394			
F		Rutin	Q-VD-Oph	Moxoavirine HCl	Pritelivir (BAV 57-1293)	SB415286	Tenofovir ALENAMIDE (GS-7340)	Asphin	UNC0638	(+) Fangchinoline	Letemovir (ALC246)	Picroside II	Epigotin	Trigonelline Hydrochloride	Oroxylin A	Camphor	Octyl gallate	Ginsenoside Rb1	Oleanonic Acid	Penciclovir	Dehydroandrographolide Succinate			
G		U0126-EOH	Chloroxylenol	VM201636	Psoralen	Lopinavir	4-Hydroxy-3,5-dimethoxybenzyl alcohol	Lornibavir (VX-222, VCH-222)	Tilorone dithiochloride	Darunavir Ethanolate	Darunavir	Adefovir Diphoxil	4-Chloro-2-(trifluoroacetyl)aniline hydrochloride	Curcumin	Larastosis C	Maraviroc	Baloxavir marboxil	Aloe-emodin	Bicyclol	Gramine	OG-U002			
H		AEBSF HCl	Ribavirin	Ledipasvir (GS5885)	MK-2048	Oltipraz	Chlohexidine 2HCl	Dactasvir (BMS-790052)	Dactasvir Diglycylchloride	Acetylstyrene	Vadavrine monohydrate	Zalcitabine	Corilagin	Alpha-Mangosin	Schisandrin C	D-Pinitol	3,4-Dimethoxyxynamic acid	(-)-Epicatechin gallate	Indinavir Sulfate	Salicylanilide	Casteln			
I		Trichirine	Danthron	Flavopiridol (Aivocidb)	Oxyresveratrol	Pelitinib (EKB-569)	Utric acid	Eravirine (TMC125)	Resiquimod	Flavanone	Luteoside	Gentiopticroside	Orientin	Dehydroandrographolide	Lithospermic acid	Raltegravir (MK-0518)	3,4-dihydrobenzyl alcohol	Valproic acid	Doravirine (MK-1439)	Honokid	Goldicide A			
J		Ammonium Glycyrrhizinate	Pepsstatin A	Phenyletin	Verdinexor (KPT-335)	Sofosbuvir (PSI-7977, GS-7977)	Spautin-1	Eravirine (TMC125)	Resiquimod	Flavanone	Luteoside	Gentiopticroside	Orientin	Dehydroandrographolide	Lithospermic acid	Raltegravir (MK-0518)	3,4-dihydrobenzyl alcohol	Valproic acid	Fosamprenavir calcium salt	Aminothiazole				
K		531-201	Docusate Sodium	Entecavir Hydrate	β -thujaplicin	Stavudine (d4T)	2,2'-Cyclouridine	PRK-93	Ganciclovir sodium	Nitazoxanide	2433-GS-331007	Neurapine	Verbascoside	Ganciclovir	Elbavir	Mecarbinat	Picolinic acid (PCL 016)	Balicain	AG 555	Kaempferol	SRPN340			
L		Sophocarpine	Z-FA-FMK	5-Aminolevulinic acid HCl	BLZ995	Typhostin 9	BIO-acetoxime	Sodium salicylate	Shikonin	Phenethyl alcohol	Isochlorogenic acid C	Patchouli alcohol	Scutellarin	Ischlorogenic acid A	Lapachol	Probucol	Tulobterol hydrochloride	Balcalin	ETC-159	Cepharanthin				
M		Danoprevir (ITMN-191)	Atazanavir	Artemisinin	N-Acetylnearum linc acid	Tenofovir Disproxil Fumarate	Valpromide	Hesperadin	Elemicin	Amprnavir	Pyridoxal phosphate	Aucubin	Curcubitacin IIA	Hydroxyurea	Glecaprevir	Arbidol HCl	Zucapsalin	Berginin	Breifeidin A	Oleanolic Acid	Apabataone (RVX-208)			
N		Chrysophanic Acid	NH125	Zidovudine	GSK1265744	Cobicitat (GS-9350)	Favipiravir (T-705)	N6-methyladenosine (m6A)	ZK756326 2HCl	Velpatasvir	(Z0R) Ginsenoside Rh2	Tiglic acid	Chloric acid	Schisandrin A	Genkwanin	(-)-Arctigenin	1,2,3,4,6-O-Pentagalloylgucose	Thioctic acid	Temsavir (BMS-626529)	Nelfinavir Mesylate				
O		Ritonavir	Efavirenz	Megestrol Acetate	Oxindole	Tenofovir	Tofacitinib (CP-690550) Citrate	DMXAA (Vadimezan)	Anthraquinone	Telivudine	Tizoxanide	Thioguanine	Curcubitacin IIA	Hydroxyurea	Glecaprevir	Arbidol HCl	Zucapsalin	Berginin	Breifeidin A	Oleanolic Acid	Apabataone (RVX-208)			
P		Geniposide	FTI 227 HCl	BMS-378806	Elaeoidar (GT120918)	Dapivirine (TMC120)	UDC4297 (LD-C044297)	Trifluoperazin e 2HCl	ACSS2 inhibitor	Grazoprevir	Meslinic acid	Methyl gallate	Neochlorogenic acid	Glycitol	Sakosaponin B2	Astragalus polyphenols	Schisantherin B	Prdenecid	Brequinar	Aminocitrinin				



Antiviral Compound Library 384孔盤配置圖

精選347種常用抗病毒藥物：

適合HTS、HCS等新藥篩選方法

結構多樣、具有藥物活性、容易

被細胞吸收

純度經過NMR與HPLC確效

依溶解度與溶劑適性分成4盤：

315 Compounds in DMSO (10mM)

19 Compounds in Water (10mM)

10 Compounds in DMSO (2mM)

3 Compounds in Water (2mM)

可客製化：

➢ 5000+藥品選項

➢ 改變總量/濃度

➢ 指定排列位置

➢ 乾粉、水或DMSO溶劑



另有96孔配置可選