







药物研究对照品手册

V2016.03

药渡经纬信息科技(北京)有限公司

临床和临床前药物版

临床和临床前药物的活性成分对照品 涉及生物医药研究的各个领域 涵盖与疾病相关的多个热门靶点 用于药物研究以及生物研究的实验对照









药渡产品介绍

药渡品种:

药渡现有600多个临床和临床前药物活性成分对照品,涉及抗癌类,心脑血管类,抗感染类,代谢类等多个治疗领域,同时涵盖了HDAC, EGFR, ALK, BTK, PI3K等多个热门靶点,并且种类在持续增加中,敬请期待......

药渡产品可用于:

- (1) 体外分子水平的药效测试
- (2) 体外细胞的药物筛选
- (3) 组织模型优化构建
- (4) 体内药效
- (5) 药代动力学
- (6) 仿制药研究

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GNF-5837	P14	Foretinib	P12
GW441756	P42	Fruquintinib	P12
LM22A-4	P42	GW806742X	P59
TRPA1		JNJ-38158471	P17
	DAG	KI8751	P18
TCS5861528	P46	OSI930	P25 P26
TRPM8		PD-0173074	
M8-B	P43	PP121 SAR131675	P28 P31
TDDM12		Semaxanib	P31
TRPML3		SKLB1002	P32
MK6-83	P55	Takeda-6d	P34
SF-22	P51	Tivozanib	P35
TRPV1			
JNJ-17203212	P42	VP40 matrix protein	
JYL1421	P69	AG13958	P67
		ASN03576800	P63
TRPM8		Wip1	
M8-B	P43	GSK2830371	P15
TSPO		G5N203U3/1	PID
AC 5216	P40	Wnt	
	140	HLY78	P16
TYK2		ICG-001	P16
Bayer-18	P5	IWR-1-endo	P17
GDC-046	P68	KY02111	P49
RO495	P30	WRN helicase	
Ubiquitin E		NSC-617145	P24
PYR41	P29	YES	
USP		GW806742X	P59
C527	P48		1 33
P 22077	P25	Other	
		A-412997 Dihydrochloride	P39
VCP		Abametapir	P63

CAY10415	P41	LY-344864 Hydrochloride	P43
CX-5461	P10	MONNA	P50
EGA	P63	NSC-624206	P69
ER 172594-06 HBr	P48	O6-Benzylguanine	P25
5F-203	P1	PU-H54	P29
Filastatin	P63	Secnidazole	P65
FPH1	P54	TFMB-(R)-2-HG	P34
FPH2	P54	Tipiracil	P35
GF-61	P13	TP-808	P70
GW768505A	P15	Uridine Triacetate	P56
HJC0152	P16	WWL229	P56
INCB032304	P68	Xylitol	P65
L-742001 Hydrochloride	P64		

产品编码	结构	产品信息	规格	价格
		2-D08, >95% CAS: 144707-18-6 C ₁₅ H ₁₀ O ₅ , MW: 270.24	10 mg 50 mg 100 mg	¥ 775 ¥ 3202 ¥ 5372
YD0000120	но	SUMO-1	3	
	OH	41 Burner	10 mg	¥ 1054
	Br	4'-Bromo-resveratrol, >95% CAS: 1224713-90-9	50 mg	¥ 3366
YD0000204	HO	C ₁₄ H ₁₁ BrO ₂ , MW: 291.14	100 mg	¥ 5644
	ОН	hSirt3		
		5F-203, >95%	10 mg	¥ 1054
	^ s —	CAS: 260443-89-8 C14H11FN2S, MW: 258.31	50 mg 100 mg	¥ 3196 ¥ 5338
YD0000209	NH ₂		3	
	F • M —	Other		
	Ņ=(A-674563, 99%	1 mg	¥ 1190
	HN	CAS: 552325-73-2	5 mg 10 mg	¥ 1836 ¥ 3060
YD0000049	N	C ₂₂ H ₂₂ N ₄ O, MW: 358.44	50 mg	¥10132
	NF ₂ H	AKT, PKA, CDK	100 mg	¥16660
	E	Abemaciclib, 98%	10 mg	¥ 1719
N N N	N N N N	CAS: 1231929-97-7 C ₂₇ H ₃₂ F ₂ N ₈ , MW: 506.59	50 mg 100 mg	¥ 4289 ¥ 6419
PN0678-A101	H N N		_	
	F	CDK ,Pim kinase		
		ABT-737, 98%	1 mg	¥ 408
	a N	CAS: 852808-04-9 C ₄₂ H ₄₅ CIN ₆ O ₅ S ₂ , MW: 813.43	5 mg 10 mg	¥ 612 ¥ 952
PN2047-A101	No ₂	C421145C11 4 6O5O ₂ , WWW. 010.40	50 mg	¥ 3604
	NH s	Bcl-2	100 mg	¥ 6154
	N/NI	Acalisib, >95%	10 mg	¥ 1099
	N	CAS: 870281-34-8 C ₂₁ H ₁₆ FN ₇ O, MW: 401.40	50 mg 100 mg	¥ 2999 ¥ 4499
PN3071-A101	F HN		J	
	Ö	PI3K		
	., 0	AG-490, >95%	10 mg	¥ 159
	N N	CAS: 133550-30-8 C ₁₇ H ₁₄ N ₂ O ₃ , MW: 294.3	50 mg 100 mg	¥ 559 ¥ 899
YD0000355	но Н		J	
	но	EGFR		
		Akt-I-1, 98%	1 mg	¥1326 ¥2618
	,,,\ H \	CAS: 473382-39-7	5 mg 10 mg	¥ 4114
YD0000002	N N N N	C ₂₂ H ₃₀ N ₆ , MW: 378.51	50 mg	¥11900
	Ŭ~N	AKT	100 mg	¥18632

产品编码	结构	产品信息	规格	价格
YD000003	H ₂ N N	Akt-I-1 HCl, 99% CAS: 473382-50-2 C ₂₃ H ₂₁ N ₃ • HCl, MW: 375.89	_	
PN1597-A101	O OH HO HO	Alvocidib, >95% CAS: 146426-40-6 C ₂₁ H ₂₀ CINO ₅ , MW: 401.84	10 mg 50 mg 100 mg	¥ 599 ¥ 1899 ¥ 2839
YD0000067		AMG-458, 97% CAS: 913376-83-7 C ₃₀ H ₂₉ N ₅ O ₅ , MW: 539.58 mTOR	1 mg 5 mg 10 mg 50 mg 100 mg	¥850 ¥1768 ¥2414 ¥7140 ¥10846
YD0000050	F N N F	AMG-51, 99% CAS: 890019-63-3 C ₃₄ H ₃₃ F ₂ N ₅ O ₅ , MW: 629.65 mTOR	_	¥1292 ¥2618 ¥4114 ¥12342 ¥18326
PN0719-A201	NHO 2 H ₂ O ₄ P	AMG706 (Motesanib Diphosphate), >95% CAS: 857876-30-3 C ₂₂ H ₂₃ N ₅ O • 2 H ₃ O ₄ P, MW: 569.44 PDGFR, VEGFR	10 mg 50 mg 100 mg	¥ 1599 ¥ 3999 ¥ 5999
YD0000005	F F H	AMG-Tie2-1, 99% CAS: 870223-96-4 C ₂₅ H ₂₀ F ₃ N ₅ O ₂ , MW: 479.45 Tie-2		¥1326 ¥2652 ¥4012 ¥12342 ¥18700
PN2054-A101	N N N N N N N N N N N N N N N N N N N	Amuvatinib, >99% CAS: 850879-09-3 C ₂₃ H ₂₁ N ₅ O ₃ S, MW: 447.51 TKI	1 mg 5 mg 10 mg 50 mg 100 mg	¥680 ¥1292 ¥2142 ¥5780 ¥10132
YD0000182	O ₂ N N CI CI O	Apcin, >98% CAS: 300815-04-7 C ₁₃ H ₁₄ Cl ₃ N ₇ O ₄ , MW: 438.65 APC/C	10 mg 50 mg 100 mg	¥2312 ¥9792 ¥13600
YD0000217	HO, OH HO, NH ₂ NH ₂ NH ₂ O O	API-1, >95% CAS: 36707-00-3 C ₁₃ H ₁₅ N ₅ O ₆ , MW: 337.29 PKB	10 mg 50 mg 100 mg	¥1802 ¥6154 ¥10370

产品编码	结构	产品信息	规格	价格
	S CI	ARRY 334543 (Varlitinib), >95% CAS: 845272-21-1 C ₂₂ H ₁₉ ClN ₆ O ₂ S , MW: 466.94	2 mg 5 mg 10 mg	¥ 999 ¥ 1999 ¥ 7238
PN1499-A101	NH NH	HER2,EGFR		
	N N	ARRY-380, >95%	10 mg	¥ 2199 ¥ 5499
YD0000437	HN-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CAS: 937263-43-9 C ₂₆ H ₂₄ N ₈ O ₂ , MW: 480.52	50 mg 100 mg	¥ 8249
100000437	N= H	HER2		
	HO	AS-252424, 97%	1 mg 5 mg	¥ 442 ¥ 646
VD0000006		CAS: 900515-16-4 C ₁₄ H ₈ FNO ₄ S, MW: 305.28	10 mg	¥1190
YD0000006	HN S	РІЗК	50 mg 100 mg	¥4114 ¥6460
		AS703026 (Pimasertib), 98%	1 mg	¥ 408
	N OH	CAS: 1236699-92-5	5 mg 10 mg	¥ 612 ¥ 816
PN0701-A101	NH O	C ₁₅ H ₁₅ FIN ₃ O ₃ , MW: 431.2	50 mg	¥ 2652
		MEK1, MEK2	100 mg	¥ 4420
	HŅ HŅ	AST-487 , >99%	1 mg 5 mg	¥ 612 ¥ 1496
	N N N N N N N N N N N N N N N N N N N	CAS: 630124-46-8 C ₂₆ H ₃₀ F ₃ N ₇ O ₂ , MW: 529.6	10 mg	¥ 2380
YD0000095	Ö ON		50 mg	¥ 6120
	F∱F	Flt3	100 mg	¥10200
	N-N N'	AT-56, >95%	10 mg 50 mg	¥ 952 ¥ 3026
YD0000181	H N	CAS: 162640-98-4 C ₂₅ H ₂₇ N ₅ , MW: 397.52	100 mg	
100000181		L-PGDS		
	NH (AT-7519 HCl, 99%	1 mg	¥ 408
	N HCI	CAS: 902135-91-5	5 mg 10 mg	¥ 680 ¥ 1020
PN1691-A201	NH CI	C ₁₆ H ₁₇ Cl ₂ N ₅ O ₂ • HCl, MW: 418.71	50 mg	¥ 3672
	O CI	СДК	100 mg	¥ 5916
	2 ^	AT9283, 98%	1 mg	¥ 544
	🙏	CAS: 896466-04-9 C ₁₉ H ₂₃ N ₇ O ₂ , MW: 381.43	5 mg 10 mg	¥ 1020 ¥ 1700
PN1747-A101	H HN H	C1911/2311/ C21 111111. GOT. 10	50 mg	¥ 5032
	N-NH	Aurora A	100 mg	¥8160
	F	AV-412, >99% CAS: 451492-95-8	1 mg 5 mg	¥1292 ¥2618
DN12147 A104	CI NH H	CAS: 451492-95-8 C ₂₇ H ₂₈ CIFN ₆ O, MW: 507	10 mg	¥4114
PN2147-A101	N N N N N N N N N N N N N N N N N N N		_	¥11900 ¥18632
	N N	EGFR	100 mg	+ 10032

产品编码		产品信息	规格	价格
	N OS	AZ20, >98% CAS: 1233339-22-4	10 mg 50 mg	¥ 1054 ¥ 3128
YD0000265		C ₂₁ H ₂₄ N ₄ O ₃ S, MW: 412.51	100 mg	¥ 4964
	C N	ATR		
	NH /	AZ-5104, >95% CAS: 1421373-98-9	10 mg 50 mg	¥719 ¥2519
PN2058-A101	O NH N	C ₂₇ H ₃₁ N ₇ O ₂ , MW: 485.58	100 mg	¥ 3779
		EGFR		
	J	AZ-960, >95% CAS: 905586-69-8	2 mg 50mg	¥1519 ¥2819
YD0000007	H N N	C ₁₈ H ₁₆ F ₂ N ₆ , MW: 354.36	10 mg	¥ 3779
	HN N-NH	JAK2		
	0	AZD1152 HPQA, >95%	10 mg 50 mg	¥ 1239 ¥ 3099
YD0000369	HN-N NH	CAS: 722544-51-6 C ₂₆ H ₃₀ FN ₇ O ₃ , MW: 507.56	100 mg	¥ 4649
120000303	HO	Aurora A, Aurora B		
	0	AZD1208, 99% CAS: 1204144-28-4	1 mg 5 mg	¥ 408 ¥ 544
PN0738-A101	HN	C ₂₁ H ₂₁ N ₃ O ₂ S, MW: 379.48	10 mg	¥ 680
	NH ₂	PIM	50 mg 100 mg	¥ 2380 ¥ 4420
		AZD2014, 99%	1 mg	¥ 680
D.11177 4404	N N N N	CAS: 1009298-59-2 C ₂₅ H ₃₀ N ₆ O ₃ , MW: 462.54	5 mg 10 mg	¥ 1020 ¥ 1700
PN1177-A101	N	mTOR	50 mg 100 mg	¥ 6664 ¥ 11220
		III OK		
		AZD-26, 99% CAS: 1357158-81-6	1 mg 5 mg	¥1326 ¥2618
YD0000073	H ₂ N	C ₂₂ H ₂₁ N ₃ O, MW: 343.42	10 mg	¥4114 ¥11900
	NH ₂	AKT	_	¥18632
] ,	AZD-5438, >95%	10 mg 50 mg	¥ 879 ¥ 3069
PN2063-A101	HNNN	CAS: 602306-29-6 C ₁₈ H ₂₁ N ₅ O ₂ S, MW: 371.46	100 mg	¥ 4599
2003 A101		CDK		
	S. J. NH	AZD7762 HCl, 99%	1 mg 5 mg	¥ 544 ¥ 680
PN2064-A201	F N	CAS: 1246094-78-9 C ₁₇ H ₁₉ FN ₄ O ₂ S • HCl, MW: 398.88	10 mg	¥ 1088
1 112007-M201	NH H ₂ NO	Chk1	50 mg 100 mg	¥ 3332 ¥ 6086
	• HCI			

产品编码	结构	产品信息	规格	价格
PN1466-A101	HO N N N (S) O	AZD8055, 99% CAS: 1009298-09-2 C ₂₅ H ₃₁ N ₅ O ₄ , MW: 465.54 mTOR	1 mg 5 mg 10 mg 50 mg 100 mg	¥408 ¥680 ¥782 ¥2176 ¥3740
PN2065-A101	F H N O OH	AZD8330, 99% CAS: 869357-68-6 C ₁₆ H ₁₇ FIN ₃ O ₄ , MW: 461.23 MEK	1 mg 5 mg 10 mg 50 mg 100 mg	¥680 ¥1156 ¥2176 ¥6392 ¥9656
PN1432-A101	N N N N CF ₃	Bafetinib, >99% CAS: 859212-16-1 C ₃₀ H ₃₁ F ₃ N ₈ O, MW: 576.62 BCR	1 mg 5 mg 10 mg 50 mg 100 mg	¥680 ¥1156 ¥2108 ¥6392 ¥9656
YD0000060	+ N $+$ N	Bayer-18, >95% CAS: 1251752-12-1 C ₁₉ H ₂₇ FN ₆ O ₂ , MW: 390.46 TYK2		¥1292 ¥3298 ¥4726 ¥13464 ¥21692
YD0000106	ONH NO	BBT594, 98% CAS: 882405-89-2 C ₂₈ H ₃₀ F ₃ N ₇ O ₃ , MW: 569.58 JAK2	_	¥1292 ¥2652 ¥4420 ¥13260 ¥20060
PN0930-A101		BEZ-235 (Dactolisib), >99% CAS: 915019-65-7 C ₃₀ H ₂₃ N ₅ O, MW: 469.54 Mtor, PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥1122 ¥2020
YD0000176	H ₂ N N	BG45, >95% CAS: 926259-99-6 C ₁₁ H ₁₀ N ₄ O, MW: 214.22 HDAC3	10 mg 50 mg 100 mg	¥1190 ¥3638 ¥6086
YD0000107	N N N N O N N N O N N N O N N O N N O N N O N N O N N O N N O N N O N N N O N N N O N N N O N N N N O N N N O N N N N O N N N N O N	BGG463, 98% CAS: 890129-26-7 C ₃₀ H ₂₉ F ₃ N ₆ O ₃ , MW: 578.58 Src, Abl		¥1292 ¥2652 ¥4420 ¥13260 ¥20060
PN2069-A101	HN F F F F N N N N N N N N N N N N N N N	BGT-226 free base, 96% CAS: 915020-55-2 C ₂₈ H ₂₅ F ₃ N ₆ O ₂ , MW: 534.53 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥612 ¥816 ¥2176 ¥6460 ¥10846

产品编码	结构	产品信息	规格	价格
PN2069-A201	HN F F F OH OH OH	BGT-226 maleate, 98% CAS: 1245537-68-1 C ₂₈ H ₂₅ F ₃ N ₆ O ₂ • C ₄ H ₄ O ₄ , MW: 650.60 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥612 ¥816 ¥2176 ¥6460 ¥10846
PN2070-A101		BI-2536, 98% CAS: 755038-02-9 C ₂₈ H ₃₉ N ₇ O ₃ , MW: 521.65 Plk1	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 544 ¥ 782 ¥ 1326 ¥ 4420 ¥ 6834
PN0663-A101	Br F NH H NO OH	Binimetinib, >95% CAS: 606143-89-9 C ₁₇ H ₁₅ BrF ₂ N ₄ O ₃ , MW: 441.23 MEK	10 mg 50 mg 100 mg	¥ 569 ¥ 1989 ¥ 2979
YD0000185	H ₂ N, N	Bizine Dihydrochloride, >98% CAS: 1591932-50-1 C ₁₈ H ₂₃ N ₃ O, MW: 297.39 LSD1	10 mg 50 mg 100 mg	¥ 1054 ¥ 3366 ¥ 5644
PN0657-A101	H ₂ N F _F	BKM120 (Buparlisib), 97% CAS: 944396-07-0 C ₁₈ H ₂₁ F ₃ N ₆ O ₂ , MW: 410.39 PI3K, mTOR	1 mg 5 mg 10 mg 50 mg 100 mg	¥408 ¥612 ¥816 ¥2652 ¥4420
YD0000088	N NH OH	BLZ-945, 97% CAS: 953769-46-5 C ₂₀ H ₂₂ N ₄ O ₃ S, MW: 398.48 c-FMS	50 mg	¥1088 ¥2380 ¥3740 ¥12580 ¥20060
YD0000010	HN-ON-NH ON-NH	BMS-2, 99% CAS: 888719-03-7 C ₂₅ H ₁₆ F ₂ N ₄ O ₃ , MW: 458.42 MET	1 mg 5 mg 10 mg	¥1700 ¥5100 ¥8500
YD0000418	F O N N N N N N N N N N N N N N N N N N	BMS265246, >95% CAS: 582315-72-8 C ₁₈ H ₁₇ F ₂ N ₃ O ₂ , MW: 345.34 CDK	10 mg 50 mg 100 mg	¥ 2259 ¥ 5639 ¥ 8459
YD0000011	F CI	BMS-3, 99% CAS: 1338247-30-5 C ₁₇ H ₁₂ Cl ₂ F ₂ N ₄ OS, MW: 429.27 LIMK1, LIMK2	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 544 ¥ 816 ¥ 1224 ¥ 3740 ¥ 6460

产品编码	结构	产品信息	规格	价格
PN2128-A201	O N S S O N	BMS387032 HCl, >99% CAS: 345627-90-9 C ₁₇ H ₂₄ N ₄ O ₂ S ₂ • HCl, MW: 416.99	1 mg 5 mg 10 mg 50 mg 100 mg	¥442 ¥748 ¥1190 ¥4114 ¥7106
	• HCl	CDK2, CDK7, CDK5, CDK4		
YD0000012	F N NH	BMS-5, 99% CAS: 1338247-35-0 C ₁₇ H ₁₄ Cl ₂ F ₂ N ₄ OS, MW: 431.29 LIMK1, LIMK2	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 544 ¥ 816 ¥ 1224 ¥ 3740 ¥ 6460
PN2049-A101	D N N N N N N N N N N N N N N N N N N N	BMS-599626 (AC-480), 98% CAS: 714971-09-2 C ₂₇ H ₂₇ FN ₈ O ₃ , MW: 530.55 EGFR, HER2	1 mg 5 mg 10 mg 50 mg 100 mg	¥714 ¥1122 ¥1870 ¥5916 ¥8126
PN1877-A101	F O O NH ₂	BMS777607 (ASLAN-002), >95% CAS: 1025720-94-8 C ₂₅ H ₁₉ CIF ₂ N ₄ O ₄ , MW: 512.89 c-Met, FLT-3	10 mg 50 mg 100 mg	¥ 1239 ¥ 3099 ¥ 4649
YD0000268	N-N NH ₂	BQU57, >98% CAS: 1637739-82-2 C ₁₆ H ₁₃ F ₃ N ₄ O, MW: 334.3	10 mg 50 mg 100 mg	¥1054 ¥3128 ¥5644
YD0000131	N N N N N N N N N N N N N N N N N N N	BRD32048, >95% CAS: 433694-46-3 C ₁₆ H ₂₂ N ₆ O, MW: 314.39 ETV1	10 mg 50 mg 100 mg	¥ 2210 ¥ 7412 ¥ 12614
YD0000177	NH H	BRD7116, >95% CAS: 329059-55-4 C ₂₈ H ₃₆ N ₂ O ₄ S, MW: 496.66 DNA gyrase	10 mg 50 mg 100 mg	¥ 952 ¥ 3026 ¥ 4964
YD0000063	HO N N	Brivanib, 99% CAS: 649735-46-6 C ₁₉ H ₁₉ FN ₄ O ₃ , MW: 370.38 FGFR	1 mg 5 mg 10 mg 50 mg 100 mg	¥680 ¥1020 ¥1972 ¥6392 ¥9350
PN0967-A101	NH ₂	Brivanib alaninate, 97% CAS: $649735-63-7$ $C_{22}H_{24}FN_5O_4$, MW: 441.46	1 mg 5 mg 10 mg 50 mg 100 mg	¥986 ¥1632 ¥2380 ¥6120 ¥11220

产品编码	结构	产品信息	规格	价格
	\(\frac{\text{H}}{\text{H}}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	BS194, >99%	1 mg 5 mg	¥1326 ¥3366
	N-N OH	CAS: 1092443-55-4 C ₂₀ H ₂₇ N ₅ O ₃ , MW: 385.46	10 mg	¥ 4862
YD0000070	NH OH	C20112/14503, 14144. 303.40	_	¥ 14586
		CDK	100 mg	¥ 25058
		BX795, 97%	1 mg	¥ 442
	HŅ	CAS: 702675-74-9	5 mg	¥ 680
YD0000013	N S	C ₂₃ H ₂₆ IN ₇ O ₂ S, MW: 591.47	10 mg 50 mg	¥ 918 ¥ 3672
	N N NH	PDK1	100 mg	¥ 6256
	0^N	PDKI		
	√NH √ \	BX912, 95%	1 mg 5 mg	¥ 442 ¥ 952
	HN	CAS: 702674-56-4 C ₂₀ H ₂₃ BrN ₈ O, MW: 471.35	10 mg	¥ 1496
YD0000014	Br N O	C ₂₀ H ₂₃ BH48O, WW. 471.33	50 mg	¥ 4352
	$N \longrightarrow N \longrightarrow$	PDK1, PI3K	100 mg	¥ 6392
	F F	Canertinib , 99%	1 mg	¥ 340
	CI /	CAS: 267243-28-7	5 mg	¥ 442
PN2075-A101	HN	C ₂₄ H ₂₅ CIFN ₅ O ₃ , MW: 485.94	10 mg	¥ 476
THEOTS ALUI			50 mg 100 mg	¥ 1768 ¥ 2924
		EGFR	100 mg	+ 2324
	H,	CC-401 HCl, 99%	1 mg	¥782
	N N	CAS: 1438391-30-0	5 mg 10 mg	¥1360 ¥2108
PN2417-A201	N _{N-H}	$C_{22}H_{24}N_6O \cdot HCl, MW: 424.93$	50 mg	¥7106
	N N N N N	JNK	_	¥12342
	Cl、	CCG-1423, >95%	10 mg	¥ 850
		CAS: 285986-88-1	50 mg	¥ 2618
YD0000132	H H H F	C ₁₈ H ₁₃ CIF ₆ N ₂ O ₃ , MW: 454.75	100 mg	¥ 4386
	FF	SRF		
		CCG-203971, >95%	10 mg	¥ 850
	≈0 C Q Q	CAS: 1443437-74-8	50 mg	¥ 2618
YD0000269	N N N N N N N N N N N N N N N N N N N	C ₂₃ H ₂₁ CIN ₂ O ₃ , MW: 408.88	100 mg	¥4318
	₩ H	Rho, MKL1, SRF		
	N-0	CCT137690, >95%	10 mg	¥ 959
	N	CAS: 1095382-05-0	50 mg	¥ 2879
YD0000434	N	C ₂₆ H ₃₁ Br N ₈ O, MW: 551.48	100 mg	¥4319
	Br N N N N N N N N N N N N N N N N N N N	Aurora Kinase		
	. н	CCT244747, 99%	1 mg	¥ 612
	O N N	CAS: 1770789-37-1	5 mg	¥1292
YD0000099	N N N	C ₂₀ H ₂₄ N ₈ O ₂ , MW: 408.46	10 mg 50 mg	¥ 1972 ¥ 6732
	N N N N N N N N N N N N N N N N N N N	СНК1	30 mg	+ 0/32
	н			

PN1464-A101 PN146	¥1292 ¥3366 ¥4862 ¥13838 ¥22066 ¥850 ¥1428 ¥2176 ¥6460 ¥10846
PN0812-A101 C25H27FN4O3, MW: 450.51 VEGFR CH4987655, 99% CAS: 874101-00-5 5 mg CAS: 874101-00-5 50 mg CAS: 1007207-67-1 C15H19N7O35, MW: 377.42 PN1464-A101 CHIR-258 (Dovitinib), >95% CAS: 405169-16-6 C21H21FN6O, MW: 392.43 C100 mg CAS: 405169-16-6 C21H21FN6O, MW: 392.43	¥1292 ¥3366 ¥4862 ¥13838 ¥22066 ¥850 ¥1428 ¥2176 ¥6460 ¥10846
PN2471-A101 PN2471-A101 PN2471-A101 PN2471-A101 PN1464-A101 PN1464-A101 PN1414-A101 PN1414-A101 PN1414-A101 PN1464-A101 PVEGFR CH4987655, 99% CAS: 874101-00-5 C C ₂₀ H ₁₉ F ₃ IN ₃ O ₅ , MW: 565.28 10 mg CAS: 1007207-67-1 5 mg CAS: 1007207-67-1 5 mg CAS: 405169-16-6 10 mg CAS: 405169-16	¥3366 ¥4862 ¥13838 ¥22066 ¥850 ¥1428 ¥2176 ¥6460 ¥10846
PN2471-A101 PN2471-A101 PN2471-A101 PN3	¥3366 ¥4862 ¥13838 ¥22066 ¥850 ¥1428 ¥2176 ¥6460 ¥10846
PN2471-A101 PN2471-A101 PN2471-A101 PN3-N-N-2 CAS: 874101-00-5 C ₂₀ H ₁₉ F ₃ IN ₃ O ₅ , MW: 565.28 10 mg 50 mg CAS: 1007207-67-1 C ₁₅ H ₁₉ N ₇ O ₃ S, MW: 377.42 PN3-N-N-2 CHIR-258 (Dovitinib), >95% CAS: 405169-16-6 C ₂₁ H ₂₁ FN ₆ O, MW: 392.43 CAS: 874101-00-5 Some of the position of the p	¥3366 ¥4862 ¥13838 ¥22066 ¥850 ¥1428 ¥2176 ¥6460 ¥10846
PN2471-A101 PN1464-A101 PN1464-A101 PN1414-A101 PN1414-A101 PN1414-A101 PN2471-A101 PN267	¥4862 ¥13838 ¥22066 ¥850 ¥1428 ¥2176 ¥6460 ¥10846
PN1464-A101 PN146	¥22066 ¥850 ¥1428 ¥2176 ¥6460 ¥10846
PN1464-A101 PN1464-A101 CH5132799, 99% CAS: 1007207-67-1 5 mg C1 ₅ H ₁₉ N ₇ O ₃ S, MW: 377.42 P13K, mTOR CHIR-258 (Dovitinib), >95% CAS: 405169-16-6 C ₂₁ H ₂₁ FN ₆ O, MW: 392.43 CHIR-258 (Dovitinib), >95% CAS: 405169-16-6 C ₂₁ H ₂₁ FN ₆ O, MW: 392.43	¥850 ¥1428 ¥2176 ¥6460 ¥10846
PN1464-A101 CAS: 1007207-67-1 C ₁₅ H ₁₉ N ₇ O ₃ S, MW: 377.42 PI3K, mTOR CHIR-258 (Dovitinib), >95% CAS: 405169-16-6 C ₂₁ H ₂₁ FN ₆ O, MW: 392.43 PN1414-A101 VEGFR, Angiogenesis	¥1428 ¥2176 ¥6460 ¥10846
PN1464-A101 PN1464-A101 C ₁₅ H ₁₉ N ₇ O ₃ S, MW: 377.42 PI3K, mTOR CHIR-258 (Dovitinib), >95% CAS: 405169-16-6 C ₂₁ H ₂₁ FN ₆ O, MW: 392.43 PN1414-A101 F NH ₂ N N VEGFR, Angiogenesis	¥ 2176 ¥ 6460 ¥ 10846
PN1464-A101 PI3K, mTOR CHIR-258 (Dovitinib), >95% CAS: 405169-16-6 C ₂₁ H ₂₁ FN ₆ O, MW: 392.43 PN1414-A101 VEGFR, Angiogenesis	¥ 10846
CHIR-258 (Dovitinib), >95% CAS: 405169-16-6 CAS: 405169-16-6 COUNTY OF THE PROPERTY OF THE	
PN1414-A101 PN1414-A101 CAS: 405169-16-6 C ₂₁ H ₂₁ FN ₆ O, MW: 392.43 VEGFR, Angiogenesis	¥ 200
PN1414-A101 F NH ₂ N N N VEGFR, Angiogenesis	
PN1414-A101 F NH ₂ N VEGFR, Angiogenesis	
CHP_6/10// \QE% 110 mc	
CAS: 1333377-65-3 50 mg C ₁₆ H ₁₆ N ₆ , MW: 292.34 100 mg	
YD0000178	
Haspin	
CI-1040, >99% 1 mg CAS: 212631-79-3 5 mg	
NH 0 C17H14CIE1N2O2 MW: 478 66 10 mc	
FN2129-A101 F 50 mg	
H MEK, MKK 100 mg	+ 4310
O S CID-1067700, >95% 10 mg	
HÒ HÌN C.H.N.O.S. MW: 390.48 100 mg	
YD00002/1	
GTPase	
CID-16020046, >95% 10 mg	
CAS: 834903-43-4 30 mg	
YD00001/3	
GPR55	
CID-2011756, >95% 10 mg CAS: 638156-11-3 50 mg	
N Cooking Clay Har Cliving a MW: 396.87 100 mg	
YD0000272	. 5010
PKD1	. 5010

产品编码		产品信息	规格	价格
PN1470-A101	NH ₂	Crenolanib, >95% CAS: 670220-88-9 $C_{26}H_{29}N_5O_2$, MW: 443.54 PDGFR	10 mg 50 mg 100 mg	¥ 1879 ¥ 4699 ¥ 7049
	HO	CRT0066101, >95%	10 mg	¥ 1394
YD0000274	N CI	CAS: 956121-30-5 C ₁₈ H ₁₉ CIN ₄ O, MW: 342.82	50 mg 100 mg	¥4114 ¥6970
	H ₂ N H	PKD isoforms		
	H ₂ N N	CRT5, >95% CAS: 1034297-58-9	10 mg 50 mg	¥ 1292 ¥ 5134
YD0000275	N N NO	$C_{20}H_{30}N_4O_2$, MW: 454.56 Protein kinase D	100 mg	¥8636
	0 0	Curcumin, 98% CAS: 458-37-7	50 mg 100 mg	¥ 229 ¥ 359
PN1046-A101	но	C ₂₁ H ₂₀ O ₆ , MW: 368.38 Angiogenesis, Kinase	500 mg	¥719
	N	CX-4945 (Silmitasertib), 99%	1 mg	¥ 680
PN2082-A101		CAS: 1009820-21-6 C ₁₉ H ₁₂ CIN ₃ O ₂ , MW: 349.77	5 mg 10 mg	¥ 1122 ¥ 1870
	HO N N N CI	Chk2	50 mg 100 mg	¥ 5610 ¥ 9350
		CX-5461, 99% CAS: 1138549-36-6	1 mg 5 mg	¥ 612 ¥ 1088
PN3176-A101	N N S H N N	C ₂₇ H ₂₇ N ₇ O ₂ S, MW: 513.61 RNA Polymerase	10 mg 50 mg 100 mg	¥ 1700 ¥ 5372 ¥ 8772
		•	1 mg	¥ 1292
	CI N	CX6258, >99% CAS: 1202916-90-2 C ₂₆ H ₂₄ CIN ₃ O ₃ , MW: 461.94	5 mg 10 mg	¥2176 ¥3128
YD0000081	HN	PKC, PKCalpha	50 mg	¥ 9350 ¥ 14586
	O N	CYC116, 95% CAS: 693228-63-6	1 mg 5 mg	¥ 408 ¥ 612
PN1995-A101	N N NH2	C ₁₈ H ₂₀ N ₆ OS, MW: 368.46	10 mg 50 mg	¥816 ¥2380
	O N	Aurora A	100 mg	¥ 3740
	, , , , , , , , , , , , , , , , , , ,	Dacomitinib, 99% CAS: 1110813-31-4	10 mg 50 mg	¥ 1759 ¥ 4399
PN0726-A101	O HN CI	C ₂₄ H ₂₅ CIFN ₅ O ₂ , MW: 469.94 EGFR, ERBB2, HER4	100 mg	¥ 5719
	,0, ,N,			

产品编码		产品信息	规格	价格
PN1474-A101	O IIII N N N N N N N N N N N N N N N N N	Danusertib, 98% CAS: 827318-97-8 C ₂₆ H ₃₀ N ₆ O ₃ , MW: 474.55 Abl, Aurora A, BCR, FGFR	1 mg 5 mg 10 mg 50 mg 100 mg	¥714 ¥1156 ¥2108 ¥6460 ¥9350
PN1670-A101	HO NH2 NHO OH	Darinaparsin, >95% CAS: 69819-86-9 $C_{12}H_{22}AsN_3O_6S$, MW: 411.31 NF-Kb	10 mg 50 mg 100 mg	¥1530 ¥6290 ¥10574
YD0000196	HO H NH	DC_05, >98% CAS: 890643-16-0 C ₂₅ H ₂₅ N ₃ O, MW: 383.49 DNMT1	10 mg 50 mg 100 mg	¥816 ¥3468 ¥5882
PN2085-A101	N N N N N N N N N N N N N N N N N N N	DCC-2036 (Rebastinib), >95% CAS: 1020172-07-9 C ₃₀ H ₂₈ FN ₇ O ₃ , MW: 553.59 Bcr-Abl, VEGFR, Tie	10 mg 50 mg 100 mg	¥1929 ¥4819 ¥7229
YD0000179	CI N-N CI	Dimethylenastron, >95% CAS: 851728-60-4 C ₁₆ H ₁₈ N ₂ O ₂ S, MW: 302.39 Eg5	10 mg 50 mg 100 mg	¥ 952 ¥ 3944 ¥ 6596
YD0000278	• 2 HCl	Dorsomorphin Dihydrochloride, >99% CAS: 1219168-18-9 C ₂₄ H ₂₅ N ₅ O • 2 HCl, MW: 472.41	10 mg 50 mg 100 mg	
YD0000279	O NH N NH	EHop-016, >95% CAS: 1380432-32-5 C ₂₅ H ₃₀ N ₆ O, MW: 430.55 Rac GTPase	10 mg 50 mg 100 mg	¥ 680 ¥ 2720 ¥ 4522
PN1969-A101		Elacridar, >95% CAS: 143664-11-3 C ₃₄ H ₃₃ N ₃ O ₅ , MW: 563.64 P-Glycoprotein	10 mg 50 mg 100 mg	¥ 559 ¥ 1949 ¥ 2919
YD0000419	N H N	Ellipticine, >95% CAS: 519-23-3 C ₁₇ H ₁₄ N ₂ , MW: 246.31 DNA Topoisomerase II	10 mg 50 mg 100 mg	¥ 659 ¥ 2299 ¥ 3449

产品编码		产品信息	规格	价格
PN0831-A101	NC CF3	Enobosarm, 99% CAS: 841205-47-8 C ₁₉ H ₁₄ F ₃ N ₃ O ₃ , MW: 389.33	10 mg 50 mg 100 mg	¥1059 ¥2649 ¥3979
YD0000360	CI NO2	FH535, >95% CAS: 108409-83-2 C ₁₃ H ₁₀ Cl ₂ N ₂ O ₄ S, MW: 361.2 PPARγ, PPARδ	10 mg 50 mg 100 mg	¥449 ¥1569 ¥2359
PN2091-A101	N N N N N N N N N N N N N N N N N N N	FK866 (Daporinad), >95% CAS: 658084-64-1 C ₂₄ H ₂₉ N ₃ O ₂ , MW: 391.51 NMPRTase	10 mg 50 mg 100 mg	¥ 999 ¥ 2599 ¥ 3899
PN1597-A201	CI OH OH HO N	Flavopiridol (Alvocidib) HCl, >95% CAS: 131740-09-5 C ₂₁ H ₂₀ CINO ₅ • HCl, MW:438.30 Bcl-2, CDK	10 mg 50 mg 100 mg	¥ 649 ¥ 2269 ¥ 3399
YD0000213	NO ₂	FLI-06, >95% CAS: 313967-18-9 C ₂₅ H ₃₀ N ₂ O ₅ , MW: 438.25 Gamma-secretase	10 mg 50 mg 100 mg	¥ 986 ¥ 4012 ¥ 6732
PN0864-A101	N N N N N N N N N N N N N N N N N N N	Flumatinib, 99% CAS: 895519-90-1 C ₂₉ H ₂₉ F ₃ N ₈ O, MW: 562.59 Bcr-Abl	10 mg 50 mg 100 mg	¥ 599 ¥ 1499 ¥ 2249
PN1433-A101	F N N F	Foretinib, 98% CAS: 849217-64-7 C ₃₄ H ₃₄ F ₂ N ₄ O ₆ , MW: 632.65 VEGFR2, MET	1 mg 5 mg 10 mg 50 mg 100 mg	¥714 ¥1088 ¥1972 ¥5780 ¥9656
YD0000135	O NH	FQI1, >95% CAS: 599151-35-6 C ₁₈ H ₁₇ NO ₄ , MW: 311.33 LSF	10 mg 50 mg 100 mg	¥816 ¥3366 ¥5610
PN0857-A101	N N N N N N N N N N N N N N N N N N N	Fruquintinib (呋喹替尼), >95% CAS: 1194506-26-7 C ₂₁ H ₁₉ N ₃ O ₅ , MW: 393.39 VEGFR	10 mg 50 mg 100 mg	¥1209 ¥3019 ¥4519

产品编码	结构	产品信息	规格	价格
	SH NH ₂	FTI 277 HCl, >95%	10 mg 50 mg	¥ 1579 ¥ 3949
	NH	CAS: 180977-34-8 C ₂₂ H ₂₉ N ₃ O ₃ S ₂ • HCl, MW: 484.07	100 mg	¥ 5929
YD0000404	S · HCI		_	
		farnesyl transferase (FTase)		
	o	G244-LM, >95%	10 mg	¥ 1360
		CAS: 1563007-08-8	50 mg	¥ 5644
YD0000281	N. N.	C ₁₈ H ₂₂ N ₄ O ₃ S ₂ , MW: 406.52	100 mg	¥ 12444
	S NH	Tankyrase 1/2		
	Ö Br	G-749, >95%	10 mg	¥ 1299
	N N	CAS: 1457983-28-6	50 mg	¥ 3249
YD0000425	HN	C ₂₅ H ₂₅ Br N ₆ O ₂ , MW: 521.41	100 mg	¥ 4869
	Ö HN	Flt3		
		Galunisertib, 99%	10 mg	¥ 1079
	N-N N	CAS: 700874-72-2	50 mg	¥ 3169
PN1159-A101		C ₂₂ H ₁₉ N ₅ O, MW: 369.42	100 mg	¥ 4749
	H ₂ N	TGF-β1		
		GCI1746, 95%	1 mg	¥ 1122
	N H	CAS: 910232-84-7	5 mg	¥ 1870
YD0000075	o NH	C ₃₄ H ₃₇ N ₅ O ₄ , MW: 579.69	10 mg 50 mg	¥ 2924 ¥ 9350
	N I I I	ВТК	-	¥ 14586
			1 mg	¥ 544
	N NH2	GDC-0032 (Taselisib), 98%	5 mg	¥816
PN0867-A101		CAS: 1282512-48-4 C ₂₄ H ₂₈ N ₈ O ₂ , MW: 460.53	10 mg	¥1360
	N-N N		50 mg 100 mg	¥ 4420 ¥ 6732
	N	PI3K		
	0	GDC-0941 (Pictilisib), 98%	1 mg 5 mg	¥ 544 ¥ 782
	S.	CAS: 957054-30-7 C ₂₃ H ₂₇ N ₇ O ₃ S ₂ , MW: 513.64	10 mg	¥ 1156
PN1461-A101	N N	-23 27 7 3 2	50 mg	¥ 2516
	HN	PI3K	100 mg	¥ 4114
	,OH N	GF-61, >98%	10 mg	¥ 2040
		CAS: 1094369-54-6 C23H22CINO6, MW: 443.88		¥12206 ¥12954
YD0000252		CZ3FIZZCIINOO, IVIVV. 445.88	200 1119	. 12331
		Other		
	HO. N.	GI254023X, >95%	25 mg	¥ 2754
		CAS: 260264-93-5	50 mg 100 mg	¥ 5304 ¥ 8704
YD0000186	NH I	C ₂₁ H ₃₃ N ₃ O ₄ , MW: 391.5	100 1119	+ 0 / U 1
		metalloprotease		
	' 0			

产品编码	结构	产品信息	规格	价格
YD0000069	S N N N N N N N N N N N N N N N N N N N	GNE 477, >99% CAS: 1032754-81-6 C ₂₁ H ₂₈ N ₈ O ₃ S ₂ , MW: 504.63 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥1326 ¥2618 ¥3672 ¥9350 ¥14144
YD0000052	OH N N N N N N N	GNE-490, 96% CAS: 1033739-92-2 C ₁₈ H ₂₂ N ₆ O ₂ S, MW: 386.47 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥1292 ¥2618 ¥3672 ¥9350 ¥14144
YD0000053	N S OH	GNE-493, 96% CAS: 1033735-94-2 C ₁₇ H ₂₀ N ₆ O ₂ S, MW: 372.44 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥1292 ¥2618 ¥3672 ¥9350 ¥14144
YD0000082	O NH NH NH FFF	GNF-5837, 99% CAS: 1033769-28-6 $C_{28}H_{21}F_4N_5O_2$, MW: 535.49	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 544 ¥ 884 ¥ 1360 ¥ 4862 ¥ 7854
YD0000149	F-F-N	GRN-529, >95% CAS: 1253291-12-1 C ₂₂ H ₁₅ F ₂ N ₃ O ₂ , MW: 391.37 mGluR5	-	¥2924 ¥11002 ¥18088
YD0000415	S HO-	GSK0660, >95% CAS: 1014691-61-2 C ₁₉ H ₁₈ N ₂ O ₅ S ₂ , MW: 418.49 PPARδ	10 mg 50 mg 100 mg	¥ 899 ¥ 3149 ¥ 4719
PN1393-A101	TN N N N N N N N N N N N N N N N N N N	GSK126, >95% CAS: 1346574-57-9 C ₃₁ H ₃₈ N ₆ O ₂ , MW: 526.67 Kinase	10 mg 50 mg 100 mg	¥1054 ¥3366 ¥5610
PN0957-A101	F O S O N N N N N N N N N N N N N N N N N	GSK2126458, 98% CAS: 1086062-66-9 C ₂₅ H ₁₇ F ₂ N ₅ O ₃ S, MW: 505.5 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥986 ¥1496 ¥2380 ¥7140 ¥13090
YD0000090	ON N H ₂ N-N	GSK2606414, 98% CAS: 1337531-36-8 C ₂₄ H ₂₀ F ₃ N ₅ O, MW: 451.44 PERK	1 mg 5 mg 10 mg 50 mg 100 mg	¥612 ¥1088 ¥1700 ¥4692 ¥6732

产品编码	结构	产品信息	规格	价格
	n c	GSK2830371, >95% CAS: 1404456-53-6	10 mg 50 mg	¥ 884 ¥ 3604
YD0000169	O S N G	C ₂₃ H ₂₉ CIN ₄ O ₂ S, MW: 461.02	100 mg	¥ 6018
	O ← H	Wip1		
	N .	GSK343, >95%	10 mg 50 mg	¥ 1360 ¥ 4522
VD0000261		CAS: 1346704-33-3 C ₃₁ H ₃₉ N ₇ O ₂ , MW: 541.69	100 mg	¥ 7582
YD0000261	ST NO NO	EZH2		
	H.	GSK650394, >95%	10 mg	¥ 769
	N=	CAS: 890842-28-1 C ₂₅ H ₂₂ N ₂ O ₂ , MW: 382.45	50 mg 100 mg	¥ 2699 ¥ 4049
YD0000416	OH	SGK		
	N-O	GSK-690693, 99%	1 mg	¥ 476
	H ₂ N N	CAS: 937174-76-0	5 mg 10 mg	¥816 ¥1122
PN2099-A101	<u> </u>	C ₂₁ H ₂₇ N ₇ O ₃ , MW: 425.48	50 mg	¥ 5134
	HN O O O O O O O O O	AKT	100 mg	¥7106
	F F	GW768505A, >95%	10 mg 50 mg	¥ 2176 ¥ 8874
VD0000214	HN N F F	CAS: 501693-25-0 C ₂₇ H19F ₄ N ₅ O ₃ • HCl, MW: 573.93	_	¥ 14960
YD0000214	NH ₂ • HCI	other		
	Fe	GW779439X, >95%	10 mg	¥ 2176
	H F	CAS: 551919-98-3 C ₂₂ H ₂₁ F ₃ N ₈ , MW: 454.45	50 mg 100 mg	¥8976 ¥15130
YD0000286	N N N N N N N N N N N N N N N N N N N		J	
		CDK		
	O CF3	GZD824 (耐克替尼甲磺酸盐), >95% CAS: 1421783-64-3	10 mg 50 mg	¥ 1669 ¥ 4169
PN3611-A201	HN	CAS: 1421783-64-3 C ₂₉ H ₂₇ F ₃ N ₆ O • 2 CH ₃ SO ₃ H, MW: 724.77	100 mg	¥ 6259
FN3011-A201	· 2 MsOH	Bcr-Abl		
	QH F	HA155, >95%	10 mg	¥ 1054
	HO B	CAS: 1312201-00-5 C ₂₄ H ₁₉ BFO ₅ S, MW: 463.29	50 mg 100 mg	¥ 3366 ¥ 5610
YD0000287	S N	Autotaxin		
	HN-√ ^O	Hesperadin, >95%	10 mg	¥ 1839
	H	CAS: 422513-13-1 C ₂₉ H ₃₂ N ₄ O ₃ S, MW: 516.65	50 mg 100 mg	¥ 4599 ¥ 6899
YD0000398	S NH	Aurora Kinase	J	

产品编码	结构	产品信息	规格	价格
YD0000288	S N N N N N N N N N N N N N N N N N N N	HI-TOPK-32, >95% CAS: $487020-03-1$ $C_{20}H_{11}N_5OS$, MW: 369.4	10 mg 50 mg 100 mg	¥782 ¥3162 ¥5270
YD0000253	H ₂ N O HCI	HJC0152, >95% CAS: 1420290-99-8 C15H13Cl2N3O4 • HCl, MW: 406.65 Other	10 mg 50 mg 100 mg	¥ 2210 ¥ 7582 ¥ 12750
YD0000164		HLY78, >95% CAS: 854847-61-3 C ₁₇ H ₁₇ NO ₂ , MW: 267.32 Wnt	10 mg 50 mg 100 mg	¥918 ¥3706 ¥6222
YD0000377	O N N O N O	HMN-214, >95% CAS: 173529-46-9 C ₂₂ H ₂₀ N ₂ O ₅ S, MW: 424.47 PLK1	10 mg 50 mg 100 mg	¥ 1579 ¥ 3949 ¥ 5919
PN1931-A101	N-V-OH N-OH N-V-OH N-V-OH N-V-OH N-V-OH N-OH N-OH N-OH N-OH N-OH N-OH N-OH N	ICG-001, >95% CAS: 847591-62-2 C ₃₃ H ₃₂ N ₄ O ₄ , MW: 548.63 Wnt, beta-catenin, CBP	10 mg 50 mg 100 mg	¥1360 ¥4522 ¥7616
YD0000357	O ₂ N OH	ID8, >95% CAS: 147591-46-6 C ₁₆ H ₁₄ N ₂ O ₄ , MW: 298.29 DYRK	10 mg 50 mg 100 mg	¥ 569 ¥ 1989 ¥ 2979
YD0000189	S N N N	Inauhzin, >95% CAS: 309271-94-1 C ₂₅ H ₁₉ N ₅ OS ₂ , MW: 469.58 SIRT1	10 mg 50 mg 100 mg	¥1054 ¥4352 ¥7310
YD0000374	S NH	INH1, >95% CAS: 313553-47-8 C ₁₈ H ₁₆ N ₂ OS, MW: 308.4 Hec1	10 mg 50 mg 100 mg	¥ 629 ¥ 2199 ¥ 3299
PN0858-A101	HN N N O N	IPI 145 (Duvelisib), 99% CAS: 1201438-56-3 C ₂₂ H ₁₇ ClN ₆ O, MW: 416.86 mTOR, PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥714 ¥1122 ¥1870 ¥6324 ¥11152

产品编码	结构	产品信息	规格	价格
	0	IWP-2, >95% CAS: 686770-61-6	10 mg 50 mg	¥ 569 ¥ 1989
YD0000395	S N S	C ₂₂ H ₁₈ N ₄ O ₂ S ₃ , MW: 466.6	100 mg	¥ 2979
	N O	PORCN		
		IWP-L6, >95%	10 mg	¥ 879
		CAS: 1427782-89-5	50 mg	¥ 3069
YD0000407		C ₂₅ H ₂₀ N ₄ O ₂ S ₂ , MW: 472.58	100 mg	¥ 4599
	ő	PORCN		
		IWR-1-endo, >95%	10 mg	¥ 569
	H O	CAS: 1127442-82-3 C ₂₅ H ₁₉ N ₃ O ₃ , MW: 409.44	50 mg 100 mg	¥ 1989 ¥ 2979
YD0000433	N—————————————————————————————————————	C ₂₅ 11 ₁₉ 1 v ₃ O ₃ , 1 v 1 vv . 4O <i>3</i> .44	g	. 2575
	H O O	Wnt		
		JIB-04, >95%	10 mg	¥ 952
	N N	CAS: 199596-05-9 C ₁₇ H ₁₃ ClN ₄ , MW: 308.76	50 mg 100 mg	¥ 2992 ¥ 4964
YD0000291	H _N	C1/1113C1144, WWW. 300.70	3	
	CI N	Jumonji demethylase		
	O. HN CN	JNJ-28312141, >95%	2 mg	¥ 2699
	NH	CAS: 885692-52-4 C ₂₆ H ₃₂ N ₆ O ₂ , MW: 460.57	5 mg 10 mg	¥ 4699 ¥ 7238
PN2413-A101			_	
	N N N N N N N N N N N N N N N N N N N	cFMS		
	,, ,, CI	JNJ-38158471, 97%	1 mg 5 mg	¥1292 ¥2618
V7.000000	N N N N	CAS: 951151-97-6 C ₁₅ H ₁₇ ClN ₆ O ₃ , MW: 364.79		¥ 3672
YD0000062	NH ₂	V-C-D 0		¥10098 ¥14586
	\0\N\	VEGFR-2	100 mg	+ 14380
	~ .N	JNJ-38877605, 97%	1 mg 5 mg	¥ 612 ¥ 884
DN2107 4101	N N	CAS: 943540-75-8 C ₁₉ H ₁₃ F ₂ N ₇ , MW: 377.35	10 mg	¥ 1428
PN2107-A101	N FE		50 mg 100 mg	¥ 5100 ¥ 8126
	Nº 「	с-МЕТ	100 mg	∓0120
	H ₂ Ņ Q F	JNJ-7706621, >99%	1 mg 5 mg	¥ 850 ¥ 1428
V	N N	CAS: 443797-96-4 C ₁₅ H ₁₂ F ₂ N ₆ O ₃ S, MW: 394.36	10 mg	¥ 1428 ¥ 2414
YD0000018	O NH F		50 mg	¥ 5678
	H ₂ N-\$	Aurora A, CDK	100 mg	¥ 9690
	N	JNK-IN-8, >95%	10 mg 50 mg	¥ 1779 ¥ 4449
VD0000400		CAS: 1410880-22-6 C ₂₉ H ₂₉ N ₇ O ₂ , MW: 507.59	100 mg	¥ 6669
YD0000408	N N N N N N N N N N N N N N N N N N N			
	0 📞	JNK		

产品编码	结构	产品信息	规格	价格
YD0000129	H N H CI	JTE-013, >95% CAS: 383150-41-2 C ₁₇ H ₁₉ Cl ₂ N ₇ O, MW: 408.29	10 mg 50 mg 100 mg	¥816 ¥3366 ¥5644
	N-N	S1PR2	10 mg	¥ 748
	O. A. H. (**)	JW55, >95% CAS: 664993-53-7 C ₂₅ H ₂₆ N ₂ O ₅ , MW: 434.48	50 mg 100 mg	¥3128 ¥5202
YD0000292		Tankyrase	, i	
	, , , , , , , , , , , , , , , , , , ,	K02288, >95% CAS: 1431985-92-0	10 mg 50 mg	¥1292 ¥4284
YD0000293	но	C ₂₀ H ₂₀ N ₂ O ₄ , MW: 352.38	100 mg	¥7174
	$N \longrightarrow NH_2$	ALK2		
	, S	K-145 Hydrochloride, >95% CAS: 1449240-68-9	10 mg 50 mg	¥ 884 ¥ 3570
YD0000294	N O	C ₁₈ H ₂₄ N ₂ O ₃ S • HCl, MW: 384.92	100 mg	¥ 5984
	H₂n • HCI	SphK2		
	0 -	kb-NB142-70, >95% CAS: 1233533-04-4	10 mg 50 mg	¥ 986 ¥ 4012
YD0000295	HN	C ₁₁ H ₉ NO ₂ S ₂ , MW: 251.32	100 mg	¥ 6732
	S	PKD		
	O O	KC7F2, >95% CAS: 927822-86-4	10 mg 50 mg	¥ 748 ¥ 2244
YD0000137	HN—s CI	C ₁₆ H ₁₆ Cl ₄ N ₂ O ₄ S ₄ , MW: 570.38	100 mg	¥ 3638
	NH T	HIF-1alpha		
	0 0	Ki20227, 99% CAS: 623142-96-1	1 mg 5 mg	¥ 680 ¥ 1122
YD000019	N N N N N N N N N N N N N N N N N N N	C ₂₄ H ₂₄ N ₄ O ₅ S, MW: 480.54	10 mg 50 mg	¥ 1632 ¥ 5610
		c-fms	100 mg	¥ 9656
	0N	KI8751, >95%	10 mg 50 mg	¥709 ¥2399
YD0000356	F _V F ₀ F _v O	CAS: 228559-41-9 C ₂₄ H ₁₈ F ₃ N ₃ O ₄ , MW: 469.41	100 mg	¥ 3599
	HHH	VEGFR-2		
		KNK437, >95% CAS: 218924-25-5	10 mg 50 mg	¥ 699 ¥ 2399
YD0000375		C ₁₃ H ₁₁ NO ₄ , MW: 245.23	100 mg	¥ 3599
	ő	HSP		

产品编码	结构	产品信息	规格	价格
VD0000000	S H NO ₂	Kobe0065, >95% CAS: 436133-68-5 C ₁₅ H ₁₁ CIF ₃ N ₅ O ₄ S, MW: 449.79	10 mg 50 mg 100 mg	¥1054 ¥3366 ¥5610
YD0000296	N N N N F F F F F	Ras		
	0′	KPT185, >95% CAS: 1333151-73-7	10 mg 50 mg	¥ 529 ¥ 1849
YD0000379	- N	C ₁₆ H ₁₆ F ₃ N ₃ O ₃ , MW: 355.31	100 mg	¥ 2779
	F F N-N O	CRM1		
	н н 🧸	KRCA-008, >95% CAS: 1472795-20-2	10 mg 50 mg	¥1359 ¥3399
YD0000424	N N N N N	C ₃₀ H ₃₇ Cl N ₈ O ₄ , MW: 609.12	100 mg	¥ 5099
100000424		ALK, Ack1		
		KU0063794, 98%	1 mg	¥ 476
	HONNIN	CAS: 938440-64-3 C ₂₅ H ₃₁ N ₅ O ₄ , MW: 465.54	5 mg 10 mg	¥ 612 ¥ 1020
YD0000020	, in		50 mg	¥ 3060 ¥ 4420
		mTOR	100 mg	‡ 44 20
	0	KU55933,	10 mg	¥ 1099
		CAS: 587871-26-9 C ₂₁ H ₁₇ NO ₃ S ₂ , MW: 395.49	50 mg 100 mg	¥ 2749 ¥ 4119
YD0000021	s-V	ATM, ATR		
	0-	KU57788 , >95%	1 mg	¥ 340
		CAS: 503468-95-9 C ₂₅ H ₁₉ NO ₃ S, MW: 413.49	5 mg 10 mg	¥ 510 ¥ 748
YD0000043	>0 S		9	
		EGFR, HER2		
		KW-2449 HCl, 99%	1 mg	¥ 340
DN2100 4201	O NNH	CAS: 1038395-65-1 C ₂₀ H ₂₀ N ₄ O • HCl , MW: 368.86	5 mg 10 mg	¥ 476 ¥ 612
PN2108-A201	N	Aurora A, Abl, FGFR, BCR, fms	50 mg 100 mg	¥ 1836 ¥ 2652
	• HCl	Autora A, Abi, Forti, Bett, Illis		
		L002, >95% CAS: 321695-57-2	10 mg 50 mg	¥ 952 ¥ 2652
YD0000297	0,0,0	C ₁₅ H ₁₅ NO ₅ S, MW: 321.35	100 mg	¥ 4454
150000257		Acetyltransferase		
	0~	LB42708 , >95%	10 mg	¥ 959
VB0000100	Br O	CAS: 226929-39-1 C ₃₀ H ₂₇ BrN ₄ O ₂ , MW: 555.47	50 mg 100 mg	¥ 2879 ¥ 4319
YD0000422		Ftase		

产品编码	结构	产品信息	规格	价格
	Ş^NH ₂	LDN-192960 Dihydrochloride, >95%	10 mg	¥816
	0	CAS: 184582-62-5 C ₁₈ H ₂₀ N ₂ O ₂ S • 2 HCl, MW: 401.35	50 mg 100 mg	¥ 3400 ¥ 5678
YD0000300	N			
	• 2 HCl	Haspin		
	,N=\(\sigma\)	LDN-211904 Oxalate, >98%	10 mg	¥ 2040
	N N	CAS: 1198408-78-4 C ₁₉ H ₁₉ ClN ₄ O • C ₂ H ₂ O ₄ , MW: 444.87	50 mg 100 mg	¥7752 ¥12240
YD0000301	HN NH	C19. 119. 114. C2. 112. C4, 10. 11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	J	
	• HO OH	EphB3 receptor		
		Linifanib, 99%	1 mg	¥ 544
	NH O	CAS: 796967-16-3	5 mg	¥816 ¥1360
PN1471-A101	HN NH2 HN F	C ₂₁ H ₁₈ FN ₅ O, MW: 375.41	10 mg 50 mg	¥ 3740
	/	PDGFR	100 mg	¥ 6460
		LM11A-31 Dihydrochloride, >95%	10 mg	¥ 850
	NH ₂ H	CAS: 1243259-19-9	50 mg	¥ 2618
YD0000303	N N	C ₂₆ H ₂₆ N ₄ • 2 HCl, MW: 316.27	100 mg	¥4318
	• 2 HCl	p75NTR Ligand		
		1 . 050/	10 mg	¥ 909
	S	Lomeguatrib, >95% CAS: 192441-08-0	50 mg	¥ 3179
PN3978-A101	N H	C ₁₀ H ₈ BrN ₅ OS, MW: 326.17	100 mg	¥ 4769
	H_2N N N	AGT, MGMT, AGAT		
		IV2704E44 000/	1 mg	¥ 612
	N	LY2784544, 99% CAS: 1229236-86-5	5 mg	¥1088
PN1802-A101	HN-N	C ₂₃ H ₂₅ CIFN ₇ O, MW: 469.94	10 mg	
111002 A101	N N N O	JAK2	50 mg 100 mg	¥ 6052 ¥ 9860
	H F	JARZ		. 5000
	H FN	LY2801653, 96%	1 mg	¥ 544
	N N N N N N N N N N N N N N N N N N N	CAS: 1206799-15-6 C ₃₀ H ₂₂ F ₂ N ₆ O ₃ , MW: 552.54	5 mg 10 mg	¥1224 ¥1836
PN1160-A101	F O O F	230. 122. 2. 16. 23	50 mg	¥ 5100
	HN-N	c-MET	100 mg	¥ 8500
		LY294002, >99%	1 mg	¥ 340
		CAS: 154447-36-6	5 mg 10 mg	¥ 510 ¥ 986
YD0000048	N O	C ₁₉ H ₁₇ NO ₃ , MW: 307.34	50 mg	¥ 1870
		PI3K	100 mg	¥ 2992
		LY303511, >95%	10 mg	¥1119
	\(\rightarrow\)	CAS: 154447-38-8	50 mg 100 mg	¥ 2799 ¥ 4100
YD0000378	O N	C ₁₉ H ₁₈ N ₂ O ₂ , MW: 306.36	100 1119	¥4199
		mTOR		
	Ö			

产品编码	结构	产品信息	规格	价格
PN0697-A101	N=N=N=N=N=N=N=N=N=N=N=N=N=N=N=N=N=N=N=	Masitinib, 99% CAS: 790299-79-5 C ₂₈ H ₃₀ N ₆ OS, MW: 498.64 c-Kit, PDGFR, FGFR3	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 306 ¥ 408 ¥ 612 ¥ 2380 ¥ 4284
YD0000054	HN-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-	Merck-22-6, >95% CAS: 612847-42-4 C ₄₀ H ₄₃ N ₇ O ₂ , MW: 653.82	10 mg 50 mg 100 mg	¥719 ¥2509 ¥37599
YD0000409	S N N N	MI-2, >95% CAS: 1271738-62-5 C ₁₈ H ₂₅ N ₅ S ₂ , MW: 375.55 Menin, MLL	10 mg 50 mg 100 mg	¥ 1899 ¥ 4749 ¥ 7119
YD0000430	S N_N_N_N_S	MI-3, >95% CAS: 1271738-59-0 C ₁₈ H ₂₅ N ₅ S ₂ , MW: 375.55 Menin, MLL	10 mg 50 mg 100 mg	¥ 3049 ¥ 7619 ¥ 9909
YD0000215	OH HO N N N N N	MIM1, >95% CAS: 509102-00-5 $C_{17}H_{21}N_3O_3S$, MW: 347.43 MCL-1 ligand	10 mg 50 mg 100 mg	¥ 884 ¥ 3638 ¥ 6052
PN2119-A101	CI S O HO F	MK-0752, >95% CAS: 471905-41-6 $C_{21}H_{21}CIF_2O_4S$, MW: 442.90 γ-secretase	10 mg 50 mg 100 mg	¥ 2179 ¥ 5449 ¥ 8169
PN1031-A201	H ₂ N v 2 HCl	MK-2206 2HCl, 99% CAS: 1032350-13-2 C ₂₅ H ₂₁ N ₅ O • 2 HCl, MW: 407.47 AKT	1 mg 5 mg 10 mg 50 mg 100 mg	¥476 ¥748 ¥1156 ¥3774 ¥6358
PN1950-A101	S H O N N	MK-2461, 99% CAS: 917879-39-1 $C_{24}H_{25}N_5O_5S$, MW: 495.55 c-Met		¥1122 ¥1768 ¥2856 ¥10744 ¥15572
YD0000367	F O HN N	MK8745, >95% CAS: 885325-71-3 C ₂₀ H ₁₉ CIFN ₅ OS, MW: 431.91 Aurora-A	10 mg 50 mg 100 mg	¥ 639 ¥ 2039 ¥ 3059

产品编码	结构	产品信息	规格	价格
	0	ML 00253764 Hydrochloride, >98%	10 mg	¥ 1156
	F	CAS: 681847-92-7	50 mg 100 mg	¥ 3774 ¥ 6290
YD0000306	Br	C ₁₈ H ₁₈ BrFN ₂ O • HCl, MW: 413.71	100 mg	+ 0230
	HN • HCI	MC4 receptor		
	, O _{S-NH2}	ML141, >95%	10 mg	¥ 959
	S INF2	CAS: 71203-35-5	50 mg	¥ 3349
YD0000385	N-N-	C ₂₂ H ₂₁ N ₃ O ₃ S, MW: 407.49	100 mg	¥ 5019
		GTPase cdc42		
	<u> </u>	ML167, >95%	10 mg	¥ 1099
		CAS: 1285702-20-6	50 mg	¥ 2739
YD0000429	HN	C ₁₉ H ₁₇ N ₃ O ₃ , MW: 335.36	100 mg	¥4109
10000429				
	HÖ	Clk4		
		MLN0128, 99%	1 mg	¥ 646
	N NH ₂	CAS: 1224844-38-5	5 mg	¥ 1088
PN1138-A101	N O	C ₁₅ H ₁₅ N ₇ O, MW: 309.33	10 mg	¥ 1768
	N-N NH ₂	MEK	50 mg 100 mg	¥ 6324 ¥ 8194
	\	WER	100 mg	+0151
	E, F, F	MLN0905, >95%	10 mg	¥ 1879
	'_'	CAS: 1228960-69-7	50 mg	¥ 4699
YD0000431	HN N	C ₂₄ H ₂₅ F ₃ N ₆ S, MW: 486.56	100 mg	¥ 7049
	S	Plk-1		
	N H	Magatinastat 020/	10 mg	¥ 879
	H ₂ N	Mocetinostat ,92% CAS: 726169-73-9	50 mg	¥ 3079
DNI000C A101	N	C ₂₃ H ₂₀ N ₆ O, MW: 396.44		¥4619
PN0886-A101	N H H			
	U N	HDAC		
		Motesanib , 98%	1 mg	¥ 442
	N H	CAS: 453562-69-1	5 mg	¥748
PN0719-A101	NH 0	C ₂₂ H ₂₃ N ₅ O, MW: 373.45	10 mg 50 mg	¥ 1190 ¥ 3740
		PDGFR	100 mg	¥ 6732
	N	. 2 5	J	
	\	MPI_5a, 97%	1 mg	¥ 544
	N N	CAS: 1259296-46-2	5 mg 10 mg	¥1292 ¥1972
YD0000100	Н	C ₁₆ H ₁₇ N ₃ O ₃ , MW: 299.33	50 mg	¥ 6732
	NOН	HDAC6	100 mg	¥ 10812
	\wedge	MPI0479605 HCl, 99%	1 mg	¥ 1292
	o NH	CAS: 1246529-32-7 (free base)	5 mg	¥ 2176
YD0000085	N'N'	C ₂₂ H ₃₀ CIN ₇ O • HCl, MW: 443.97	10 mg	¥3366 ¥10098
	H N H	MEK, MEK5	_	¥ 14586
	• Ha	any many	3	

产品编码		产品信息	规格	价格
	0,6	Mps1-IN-3, >98%	10 mg 50 mg	¥ 884 ¥ 3638
VD0000311		CAS: 1609584-72-6 C ₂₆ H ₃₁ N ₇ O ₄ S, MW: 537.63	100 mg	¥ 6120
YD0000311	HONNH	MPS1		
		IMEST		
		Mubritinib, 99%	1 mg	¥ 340
	O F F	CAS: 366017-09-6 C ₂₅ H ₂₃ F ₃ N ₄ O ₂ , MW: 468.47	5 mg 10 mg	¥ 442 ¥ 476
PN2123-A101	N.N.N.		50 mg 100 mg	¥1870 ¥3366
		HER2	100 mg	+ 3300
		Mutant EGFR inhibitor, >95%	10 mg	¥ 3729
	HN H NH	CAS: 1421373-62-7 C ₂₇ H ₃₀ CIN ₇ O ₂ , MW: 520.03	50 mg 100 mg	¥9319 ¥12119
YD0000426	N N N N N N N N N N N N N N N N N N N		J	
	CI N O N	EGFR		
		Mycro3, >95%	10 mg	¥ 2176
	CI F N	CAS: 944547-46-0	50 mg	¥8874 ¥14178
YD0000312	N-N HN-VN	C ₂₄ H ₁₇ CIF ₂ N ₆ O ₄ , MW: 526.88	100 1119	+11170
		Myc, Max		
	<u></u>	NIBR-17, 99%	1 mg	¥ 1156
	N	CAS: 944396-88-7 C ₁₈ H ₂₀ N ₈ O ₂ , MW: 380.4	5 mg 10 mg	¥ 1428 ¥ 2482
YD0000068			50 mg	¥ 6596
	N N N NH2	PI3K	100 mg	¥11900
		NMS-873, >95%	10 mg	¥ 850
		CAS: 1418013-75-8 C ₂₇ H ₂₈ N ₄ O ₄ S ₂ , MW: 520.67	50 mg 100 mg	¥ 3468 ¥ 5780
YD0000314	NN O		J	
	O-S N	VCP		
		Nolatrexed 2HCl (盐酸诺拉曲塞), >95%	10 mg	¥ 729
	$O \longrightarrow \stackrel{H}{N} \longrightarrow NH_2$	CAS: 152946-68-4 C ₁₄ H ₁₂ N ₄ OS • 2 HCl, MW: 357.26	50 mg 100 mg	¥ 2539 ¥ 3809
PN1837-A201	SN		3	
	N • 2 HCI	Thymidylate synthase		
	0	NSC 74859 (S3I-201), >95%	10 mg	¥ 659
	О	CAS: 501919-59-1 C ₁₆ H ₁₅ NO ₇ S, MW: 365.36	50 mg 100 mg	¥ 2229 ¥ 3339
YD0000371	N OH			
		STAT3		
	нн	NSC109555 Dimesylate, >95%	10 mg	¥ 952
		CAS: 15427-93-7 C ₁₉ H ₂₄ N ₁₀ O • 2 CH ₃ SO ₃ H, MW: 504.57	50 mg 100 mg	¥ 2992 ¥ 4964
YD0000315	H ₂ N NH ₂ NH ₂		3	
	• 2 5	Chk2		

产品编码	结构	产品信息	规格	价格
	$OH \longrightarrow O^{O_2}$	NSC-13755, >95% CAS: 5430-24-0 C ₇ H ₆ NO ₇ Sb, MW: 337.89	10 mg 50 mg 100 mg	¥1292 ¥5304 ¥8908
YD0000316	HO-Sb-OH	FEN1	100 mg	+ 0300
	^	NSC-23925, >95%	10 mg	¥ 884
YD0000317	N, O	CAS: 858474-14-3 C ₂₂ H ₂₄ N ₂ O ₂ • 2 HCl, MW: 421.36	50 mg 100 mg	¥ 3638 ¥ 6120
	• 2 HCl		9	
	HO	Pgp1		
		NSC319726, >95% CAS: 71555-25-4	10 mg 50 mg	¥1199 ¥2999
YD0000384	N S	C ₁₁ H ₁₄ N ₄ S, MW: 234.32	100 mg	¥ 4499
	H N	p53 (R175)		
		NSC-617145, >95%	10 mg	¥1394
		CAS: 203115-63-3 C ₁₃ H ₁₀ Cl ₄ N ₂ O ₄ , MW: 400.04	50 mg 100 mg	¥ 4522 ¥ 7616
YD0000258	CI		J	
	G G	WRN helicase		
	HO. 0	NSC-87877, >98% CAS: 56990-57-9	10 mg 50 mg	¥ 476 ¥ 782
YD0000318	N, N OH	C ₁₉ H ₁₃ N ₃ O ₇ S ₂ , MW: 459.45	100 mg	¥ 1428
	0=\$=0 OH	SHP2, SHP1		
		NU7026, >95%	10 mg	¥419
		CAS: 154447-35-5 C ₁₇ H ₁₅ NO ₃ , MW: 281.31	50 mg 100 mg	¥ 1469 ¥ 2199
YD0000363		DNA-PK, PI3K		
	0	NVP-BGJ398 (Infigratinib), >99%	1 mg	¥ 408
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CAS: 872511-34-7	5 mg	¥714
PN1014-A101		C ₂₆ H ₃₁ Cl ₂ N ₇ O ₃ , MW: 560.48	10 mg 50 mg	¥ 1122 ¥ 2618
	CI H I H	FGFR	100 mg	¥ 3638
	NO N	NVP-BSK805 Dihydrochloride, 99%	1 mg 5 mg	¥1122 ¥1700
YD0000064	F F	CAS: 1092499-93-8 C ₂₇ H ₂₈ F ₂ N ₆ O • 2 HCl, MW: 490.55	10 mg	¥ 2380
10000004		JAK2	50 mg 100 mg	¥ 6460 ¥ 11152
	• 2HQ		10 mc	¥ 2319
	N N	NVP-BVU972, >95% CAS: 1185763-69-2	10 mg 50 mg	¥ 5799
YD0000432	N N	C ₂₀ H ₁₆ N ₆ , MW: 340.38	100 mg	¥8699
	N _s	HGFR		
	/··· IN			

产品编码		产品信息	规格	价格
PN0711-A101	N O NH N N	O6-Benzylguanine, 99% CAS: 1421373-65-0 C ₂₈ H ₃₃ N ₇ O ₂ , MW: 499.61 Other	10 mg 50 mg 100 mg	¥389 ¥1359 ¥2039
	-N H O		10	V 2212
YD0000319	N H O	Olinone, >98% CAS: 1770789-37-1 C ₁₇ H ₂₁ N ₃ O ₂ , MW: 299.37	10 mg 50 mg 100 mg	¥2312 ¥8976 ¥14688
	O=\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	BET protein		
	N	OSI-930 (噻尔非尼), >95% CAS: 728033-96-3	10 mg 50 mg	¥ 1229 ¥ 3069
PN2135-A101	NH	C ₂₂ H ₁₆ F ₃ N ₃ O ₂ S, MW: 443.44	100 mg	¥ 4599
	F F N S	VEGFR		
	H2N~\\	OSU-03012 (AR-12), >95% CAS: 742112-33-0	10 mg 50 mg	¥ 439 ¥ 1539
PN2542-A101	Ö N-N F	C ₂₆ H ₁₉ F ₃ N ₄ O, MW: 460.45	100 mg	¥ 2309
	F	PDK		
	NNH ₂	OXA-01, >95% CAS: 936889-68-8	10 mg 50 mg	¥1326 ¥5100
YD0000320	O N	C ₂₁ H ₂₀ CIN ₅ O ₂ , MW: 409.87	100 mg	¥ 8534
	HO CI	mTORC1, mTORC2		
	NO ₂	P 22077, >95% CAS: 1247819-59-5	10 mg 50 mg	¥ 869 ¥ 2609
YD0000380	S S	C ₁₂ H ₇ F ₂ NO ₃ S ₂ , MW: 315.32	_	¥ 3909
	b. A. b.	USP7, USP47		
	CL OH HO CI	p38 MAP Kinase Inhibitor IV, >95% CAS: 1638-41-1	10 mg 50 mg	¥ 782 ¥ 3128
YD0000266	O 	C ₁₂ H ₄ Cl ₆ O ₄ S, MW: 456.94	100 mg	¥ 4964
	ci ci ci ci	p38		
		PAC-1, >95% CAS: 315183-21-2	10 mg 50 mg	¥ 529 ¥ 1849
PN3162-A101	N N N N N N N N N N N N N N N N N N N	Cas. 515165-21-2 C ₂₃ H ₂₈ N ₄ O ₂ , MW: 392.49	100 mg	¥ 2769
	ii OH	Procaspase		
		PCNA-I1, >98% CAS: 444930-42-1	10 mg 50 mg	¥ 816 ¥ 3264
YD0000194	S N N	C ₁₇ H ₁₄ N ₂ O ₂ S, MW: 310.37	100 mg	¥ 5406
	H OH	PCNA		

产品编码		产品信息	规格	价格
	9	PD-0173074, 97%	1 mg	¥ 340
		CAS: 219580-11-7	5 mg	¥ 476 ¥ 680
YD0000078	N Y Y Y Y	C ₂₈ H ₄₁ N ₇ O ₃ , MW: 523.67	10 mg 50 mg	¥ 2652
	A A IN IN INF	VEGFR2, FGFR1	100 mg	¥ 4760
		VEGFRZ, FGFRI	g	
		PD0325901, 99%	1 mg	¥ 340
		CAS: 391210-10-9	5 mg 10 mg	¥ 476 ¥ 816
PN1027-A101	F F	C ₁₆ H ₁₄ F ₃ IN ₂ O ₄ , MW: 482.19	50 mg	¥ 2924
	H	MEK	100 mg	¥ 4862
	O OH	WER	· · · · · · · · ·	
	Cl、🌣	PD173955, 99%	1 mg	¥ 1122
		CAS: 260415-63-2	5 mg	¥ 1870 ¥ 2924
YD0000023	N N	C ₂₁ H ₁₆ Cl ₂ N ₄ OS, MW: 443.35	10 mg 50 mg	¥ 9350
	S N N N O CI	Abl, BCR	100 mg	
	н	ADI, BCK	100 mg	1 1 1500
	. (1	PD173955-Analog1, 96%	1 mg	¥ 1020
		CAS: 185039-99-0	5 mg	¥ 2380
YD0000024	N O	C ₂₁ H ₁₄ Cl ₂ N ₄ O ₃ , MW: 441.3	10 mg	¥ 3740 ¥ 11900
	CI ON NON NON NON	Abl, BCR, Src		¥18700
	l n ö	ADI, DCK, SIC		. 20. 00
	CI -	Pelitinib, 97%	1 mg	¥ 544
		CAS: 257933-82-7	5 mg	¥816
PN1955-A101	NH N	C ₂₄ H ₂₃ CIFN ₅ O ₂ , MW: 467.92	10 mg	¥ 1428
	N N N N N N N N N N N N N N N N N N N		50 mg 100 mg	¥ 4862 ¥ 7140
	O N	EGFR, HER2	100 mg	Ŧ / I HO
		Perifosine, >95%	10 mg	¥ 1199
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CAS: 157716-52-4	50 mg	¥ 2999
PN1605-A101	$-N^{\tau}$ O $(CH_2)_{17}$	C ₂₅ H ₅₂ NO ₄ P, MW: 461.66	100 mg	¥ 4499
	0-10-10-10-10-10-10-10-10-10-10-10-10-10	PI3K, Proteasome		
			1	V 400
	N~N OH	PF04217903, 99%	1 mg 5 mg	¥ 408 ¥ 748
	\	CAS: 956905-27-4 C ₁₉ H ₁₆ N ₈ O, MW: 372.38	10 mg	¥ 1088
PN2140-A101	N	C ₁₉ 11 ₁₆ 1 4 8 0 , 1 4144 . 372.36	50 mg	¥ 3060
	N=N	MET	100 mg	¥ 5610
	N ~ 17	PF-04708671, 99%	1 mg	¥ 408
	u.	CAS: 1255517-76-0	5 mg	¥ 952
	N F	C ₁₉ H ₂₁ F ₃ N ₆ , MW: 390.41	10 mg	¥1394
YD0000079	HN HN	-15 21 5 0/	50 mg	¥ 5440
	N N F	S6K1	100 mg	¥9180
	N.N.	PF0477736, 97%	1 mg	¥ 442
		CAS: 952021-60-2	5 mg	¥ 986
PN2138-A101	NH	C ₂₂ H ₂₅ N ₇ O ₂ , MW: 419.48	10 mg	¥ 1428
LINTT30-WINT	N O		50 mg	¥ 4386
	HÌN	Chk1	100 mg	¥ 7106
	Ö ⊓ ÑH₂			

产品编码		产品信息	规格	价格
YD0000087	N N H OH	PF-04979064 , 99% CAS: 1220699-06-8 C ₂₄ H ₂₆ N ₆ O ₃ , MW: 446.5	_	¥1326 ¥2618 ¥4114 ¥13838
	N—N—N	PI3K, mTOR	100 mg	¥ 22066
YD0000110		PF-05274857 HCl, >99% CAS: 1613439-62-5 C ₂₀ H ₂₅ ClN ₄ O ₃ S • HCl, MW: 473.42	1 mg 5 mg 10 mg 50 ma	¥986 ¥1700 ¥2924 ¥10812
	• HCI	Smo		¥16252
	O. N.	PF431396, 98% CAS: 717906-29-1	1 mg 5 mg	¥ 476 ¥ 816
YD0000025	HN N N	C ₂₂ H ₂₁ F ₃ N ₆ O ₃ S, MW: 506.5	10 mg 50 mg	¥ 1428 ¥ 5168
	F N N	PYK2	100 mg	¥8160
	F	PF-562271, 95%	1 mg 5 mg	¥ 544 ¥ 1020
PN2139-A101	N H N H	CAS: 717907-75-0 C ₂₁ H ₂₀ F ₃ N ₇ O ₃ S, MW: 507.49	10 mg	¥ 1496 ¥ 4420
	OS N F F	FAK, PYK2, PTK	100 mg	¥ 6460
	o H s	PHA690509, 99% CAS: 492445-28-0	1 mg 5 mg	¥ 1258 ¥ 2924
PN2418-A101		CAS: 492445-26-0 C ₁₇ H ₂₁ N ₃ O ₂ S, MW: 331.43	10 mg	¥ 4862
	N Ö Ñ-//	CDK	_	¥ 14586 ¥ 22066
		PHT427, >95%	10 mg 50 mg	¥ 419 ¥ 1469
YD0000381	O H N	CAS: 1191951-57-1 C ₂₀ H ₃₁ N ₃ O ₂ S ₂ , MW: 409.61		¥ 2199
	% \$J'	Akt, PDPK1		
	0	PI103, >99%	1 mg 5 mg	¥ 646 ¥ 986
YD0000026	N	CAS: 371935-74-9 C ₁₉ H ₁₆ N ₄ O ₃ , MW: 348.36	10 mg	¥ 1564
	HONN	PI3K, AKT, mTOR	50 mg 100 mg	¥ 3060 ¥ 4420
	<u> </u>	Pifithrin-α, >95%	10 mg 50 mg	¥ 699 ¥ 2449
YD0000397	s-NH o	CAS: 63208-82-2 C ₁₆ H ₁₈ N ₂ OS • HBr, MW: 367.3	100 mg	¥ 3669
100000337	• HBr	p53		
	N, N	PIK-294, 99% CAS: 900185-02-6	1 mg 5 mg	¥714 ¥1088
YD0000044	N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-	CAS: 900185-02-6 C ₂₈ H ₂₃ N ₇ O ₂ , MW: 489.53	10 mg	¥1972
YD0000044	O=\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	РІЗК	50 mg 100 mg	¥6052 ¥11152

产品编码	结构	产品信息	规格	价格
	NO ₂	PIK-75, 96% CAS: 372196-67-3	1 mg 5 mg	¥ 340 ¥ 442
	Br PN O	C ₁₆ H ₁₄ BrN ₅ O ₄ S, MW: 452.28	10 mg	¥ 510
YD0000028	N-S-	-10 14 3-4-7	50 mg	¥ 1870
	N/ J	PI3K	100 mg	¥ 2618
	N~\	PIK-90, 99%	1 mg	¥ 340
	N O	CAS: 677338-12-4	5 mg 10 mg	¥ 476 ¥ 816
YD0000029		C ₁₈ H ₁₇ N ₅ O ₃ , MW: 351.36	50 mg	¥ 2414
	O Y N H LN	РІЗК	100 mg	¥4318
		PK7242 Maleate, >95%	10 mg	¥ 1768
	-N N HO	CAS: 1446352-68-6	50 mg	¥7072 ¥11288
YD0000322	, N O OH	C ₁₇ H ₁₉ FN ₄ • C ₄ H ₄ O ₄ , MW: 414.43	100 mg	¥ 11200
		p53		
		Plinabulin, 93%	10 mg	¥ 1889
	o V	CAS: 714272-27-2	50 mg	¥ 4729
PN1713-A101	HN	C ₁₉ H ₂₀ N ₄ O ₂ , MW: 336.39	100 mg	¥ 7099
	NH N=/	Microtubule		
	<u> </u>			
	н	PLX4720, >99%	1 mg	¥ 408
	F N N	CAS: 918505-84-7	5 mg 10 mg	¥ 612 ¥ 782
YD0000030		C ₁₇ H ₁₄ CIF ₂ N ₃ O ₃ S, MW: 413.83	50 mg	¥ 2618
	S N T O CI	ARaf, Raf, CRaf, Braf	100 mg	¥4386
	ÇI	Poziotinib,>95%	10 mg	¥ 1439
	Cl	CAS: 1092364-38-9	50 mg	¥ 3599
PN1792-A101	NH NH	C ₂₃ H ₂₁ Cl ₂ FN ₄ O ₃ , MW: 491.34	100 mg	¥ 5399
		EGFR		
	0	PP121, >95%	10 mg	¥ 639
	$N \rightarrow NH_2$	CAS: 1092788-83-4	50 mg	¥ 2229
YD0000359	N 2	C ₁₇ H ₁₇ N ₇ , MW: 319.36	100 mg	¥ 3339
	N N NH	PDGFR, mTOR, VEGFR2		
		PP242, 96%	1 mg	¥ 340
	N-N	CAS: 1092351-67-1	5 mg	¥ 476
YD0000080	N	C ₁₆ H ₁₆ N ₆ O, MW: 308.34	10 mg 50 mg	¥ 748 ¥ 2482
12000000	HO NH H ₂ N N	MEK	100 mg	¥ 4114
	- □ ₂ IN · · ·			
	N-	Pracinostat Dihydrochloride, >95% CAS: 929016-98-8	10 mg 50 mg	¥ 1599 ¥ 3999
DNIGOGO COCC		CAS: 929016-98-8 C ₂₀ H ₃₀ N ₄ O ₂ • 2 HCl, MW: 431.40	100 mg	¥ 5999
PN0888-A201	HO	HDAC		
	Ů . 2 HCl			

产品编码		产品信息	规格	价格
YD0000203		PRT4165, >95% CAS: 31083-55-3 C ₁₅ H ₉ NO ₂ , MW: 235.24 H2A	10 mg 50 mg	¥ 884 ¥ 2584
YD0000324	NH ₂	PU-H54, >95% CAS: 1454619-13-6 C18H19N5S, MW: 337.44 Other	10 mg 50 mg 100 mg	¥ 2006 ¥ 8296 ¥ 13974
YD0000031	HO N N N N N N N N N N N N N N N N N N N	Purvalanol B, 99% CAS: 212844-54-7 C ₂₀ H ₂₅ CIN ₆ O ₃ , MW: 432.9 CDK	1 mg 5 mg 10 mg 50 mg 100 mg	¥510 ¥680 ¥2618
YD0000399	O ₂ N O	PYR41, >95% CAS: 418805-02-4 C ₁₇ H ₁₃ N ₃ O ₇ , MW: 371.3 Ubiquitin E	10 mg 50 mg 100 mg	¥ 869 ¥ 3039 ¥ 4559
PN0842-A101		Quizartinib, 98% CAS: 950769-58-1 C ₂₉ H ₃₂ N ₆ O ₄ S, MW: 560.67 PDGFR	1 mg 5 mg 10 mg 50 mg 100 mg	¥612 ¥1292 ¥2108 ¥6052 ¥9180
PN3694-A101	CI N NH H N NH	R-1521, >95% CAS: 882531-87-5 C ₁₈ H ₁₄ CIFN ₄ O, MW: 356.78 Polyploidy inducer	10 mg 50 mg	¥1054 ¥3366
PN0894-A101	H ₂ N N NH NH	R428, 99% CAS: 1037624-75-1 C ₃₀ H ₃₄ N ₈ , MW: 506.64 AKT	•	¥1700 ¥4420 ¥8160 ¥26520 ¥40494
YD0000325	N S N HN-N	Remodelin , >95% CAS: 949912-58-7 C ₁₅ H ₁₄ N ₄ S • HBr, MW: 363.28 NAT10	10 mg 50 mg 100 mg	¥ 986 ¥ 3944 ¥ 6290
YD0000119	HN OH OH	RG-108, >95% CAS: 48208-26-0 C ₁₉ H ₁₄ N ₂ O ₄ , MW: 334.33 DNA methyltransferase	10 mg 50 mg 100 mg	¥748 ¥3162 ¥5304

产品编码		产品信息	规格	价格
PN1421-A101	H ₂ N N N OH	RG7422 (Apitolisib), 99% CAS: 1032754-93-0 C ₂₃ H ₃₀ N ₈ O ₃ S, MW: 498.6 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥680 ¥1020 ¥1700 ¥5100 ¥9350
YD0000427	O N O CI	RI-2, >95% CAS: 1417162-36-7 C ₂₁ H ₁₈ Cl ₂ N ₂ O ₄ , MW: 433.28 RAD51 homolog 1	10 mg 50 mg 100 mg	¥ 2639 ¥ 6599 ¥ 9899
PN0661-A101	HN N N N N N N N N N N N N N N N N N N	Ribociclib, 98% CAS: 1211441-98-3 C ₂₃ H ₃₀ N ₈ O, MW: 434.54 CDK	10 mg 50 mg 100 mg	¥1399 ¥3499 ¥5249
YD0000414	N O F F F	Ro3280, >95% CAS: 1062243-51-9 C ₂₇ H ₃₅ F ₂ N ₇ O ₃ , MW: 543.61 Plk-1	10 mg 50 mg 100 mg	¥1759 ¥4399 ¥6599
YD0000059	CI N NH ₂	RO495, 99% CAS: 1258296-60-4 C ₁₇ H ₁₄ Cl ₂ N ₆ O, MW: 389.24 TYK2	_	¥1326 ¥3298 ¥4726 ¥13464 ¥21692
PN0878-A101	O N N N N N N N N N N N N N N N N N N N	Rociletinib, 98% CAS: 1374640-70-6 C ₂₇ H ₂₈ F ₃ N ₇ O ₃ , MW: 555.55 EGFR	10 mg 50 mg 100 mg	¥1209 ¥3029 ¥4539
PN0892-A101	N N N N OH	Rocilinostat, >95% CAS: 1316214-52-4 C ₂₄ H ₂₇ N ₅ O ₃ , MW: 433.50 HDAC	10 mg 50 mg 100 mg	¥859 ¥2129 ¥3189
YD0000190	N N+ Br	Roslin 2, >95% CAS: 29574-21-8 C ₁₃ H ₁₉ N ₄ ⁺ • Br ⁻ , MW: 311.22 p53	10 mg 50 mg 100 mg	¥ 986 ¥ 2822 ¥ 4692
YD0000330	OH O OH OH	S3I-1757, >95% CAS: 1456602-51-9 C ₃₃ H ₃₁ NO ₅ , MW: 521.6 STAT3	10 mg 50 mg 100 mg	¥1156 ¥4726 ¥7922

产品编码		产品信息	规格	价格
	S O HCI	S49076 HCl, 98% CAS: 1265966-31-1	1 mg 5 mg	¥ 544 ¥ 1020
PN3847-A101		C ₂₂ H ₂₂ N ₄ O ₄ S • HCl, MW: 438.5	10 mg 50 mg	¥ 1700 ¥ 5100
	HN	MET, AXL, FGFR	100 mg	¥ 8500
	o .OH	S6K-18, 99%	1 mg	¥1292
	H H	CAS: 1265789-88-5 C ₁₇ H ₁₈ N ₄ O ₃ S, MW: 358.41	5 mg 10 mg	¥ 2618 ¥ 3672
YD0000061	s o N			¥10098
		S6K	100 mg	¥14586
	CI	SAR020106, 95%	1 mg 5 mg	¥1292 ¥2618
V	N N N	CAS: 1184843-57-9 C ₁₉ H ₁₉ CIN ₆ O, MW: 382.85	10 mg	
YD0000086	H		_	¥12648 ¥20128
	i ii ii	EGFR, HER2	100 mg	‡ 20128
	0	SAR131675, 98%	1 mg	¥ 1292
	OH	CAS: 1092539-44-0 C ₁₈ H ₂₂ N ₄ O ₄ , MW: 358.39	5 mg 10 mg	¥ 2618 ¥ 4114
YD0000076	-N N O			¥14586
	H ₂ IN	VEGFR-3	100 mg	¥ 22066
		SB1317 (TG-02), >95%	10 mg	¥ 1599
		CAS: 1204918-72-8 C ₂₃ H ₂₄ N ₄ O, MW: 372.46	50 mg 100 mg	¥ 3999 ¥ 5999
PN2528-A101	N	CDK, FLT-3, ERK, JAK	J	
	N N		1	V 2.40
	√≈N	SB202190, 99% CAS: 152121-30-7	1 mg 5 mg	¥ 340 ¥ 442
YD0000033	HN	C ₂₀ H ₁₄ FN ₃ O, MW: 331.34	10 mg	¥ 646
100000033	HO	p38	50 mg 100 mg	¥ 1768 ¥ 2482
	F	μοσ		
	N H JOH	SB202190 HCl, >99% CAS: 350228-36-3	1 mg 5 mg	¥ 340 ¥ 442
VD0000034	N	C ₂₀ H ₁₄ FN ₃ O • HCl, MW: 367.8	10 mg	¥ 646
YD0000034	• HCI	20	50 mg 100 mg	¥ 1768 ¥ 2482
	F	p38	100 mg	+ 2402
		SB505124, >95%	10 mg 50 mg	¥ 779 ¥ 2799
	N	CAS: 694433-59-5 C ₂₀ H ₂₁ N ₃ O ₂ , MW: 335.4	100 mg	¥ 4199
YD0000362	HN			
		ALK		
	√N,	SB590885, 97%	1 mg 5 mg	¥ 544 ¥ 884
		CAS: 405554-55-4 C ₂₇ H ₂₇ N ₅ O ₂ , MW: 453.54	10 mg	¥ 1156
YD0000037	N N N N N		50 mg	¥ 4454
	N O H	ARaf, Raf, CRaf, Braf	100 mg	¥7412

产品编码	结构	产品信息	规格	价格
	$_{ m NH}_2$	SC-514, >95% CAS: 354812-15-0	10 mg 50 mg	¥ 612 ¥ 1462
YD0000332		C ₉ H ₈ N ₂ OS ₂ , MW: 224.3	100 mg	¥ 2992
	S NH ₂	IKK-2		
		SCH 900776, 99%	1 mg	¥714
		CAS: 891494-63-6	5 mg	¥ 1428 ¥ 2516
PN2122-A101	Br N	C ₁₅ H ₁₈ BrN ₇ , MW: 376.25	10 mg 50 mg	¥ 6460
	H ₂ N N N	Chk1, Chk2	100 mg	¥9350
		Selumetinib, 97%	1 mg	¥ 544
		CAS: 606143-52-6	5 mg	¥816
PN0713-A101	F CI	C ₁₇ H ₁₅ BrClFN ₄ O ₃ , MW: 457.68	10 mg 50 mg	¥ 1360 ¥ 4012
	N H H OH	mTOR	100 mg	¥ 6732
	N O OH			
		Semaxanib, >95%	10 mg	¥ 1669
		CAS: 194413-58-6	50 mg	¥ 4169
PN2154-A101		C ₁₅ H ₁₄ N ₂ O, MW: 238.28	100 mg	¥ 6259
	TNH OT N	VEGFR		
		SGI-1776 , 98%	1 mg	¥ 544
PN2155-A101	N	CAS: 1025065-69-3	5 mg	¥ 884
	N N N F F	C ₂₀ H ₂₂ F ₃ N ₅ O, MW: 405.42	10 mg 50 mg	¥ 1496 ¥ 4862
	N	Pim	100 mg	¥ 7480
		SGX523, >99%	1 mg	¥ 680
	N-N -	CAS: 1022150-57-7	5 mg	¥1122
PN2156-A101		C ₁₈ H ₁₃ N ₇ S, MW: 359.41	10 mg	
	N S	c-Met	50 mg 100 mg	¥ 5610 ¥ 9350
	N-N N	C-Met		. 5555
	N	SKLB1002, >95%	10 mg	¥719
	N-1V	CAS: 1225451-84-2	50 mg 100 mg	¥ 2509 ¥ 3759
YD0000358	\$ `\$	$C_{13}H_{12}N_4O_2S_2$, MW: 320.39	100 mg	+ 3733
		VEGFR-2		
		SMANT Hydrochloride, >98%	10 mg	¥ 2040
	N D Br	CAS: 1177600-74-6	50 mg	¥8126
YD0000144	N. N.	C ₁₂ H ₁₁ BrN ₂ O • HCl, MW: 375.73	100 mg	¥12954
	• HCI	Smo		
		SMI-4a, 99%	1 mg	¥ 340
	F O	CAS: 438190-29-5	5 mg	¥510
YD0000051	F	C ₁₁ H ₆ F ₃ NO ₂ S, MW: 273.23	10 mg 50 mg	¥ 884 ¥ 2176
	s (PIM	100 mg	¥ 4114
	Ö		3	

产品编码		产品信息	规格	价格
PN2000-A101	S HN S N N CI	SNS-314, 96% CAS: 1057249-41-8 C ₁₈ H ₁₅ CIN ₆ OS ₂ , MW: 430.93 Aurora A	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 544 ¥ 884 ¥ 1360 ¥ 4420 ¥ 7412
PN2000-A201	· CH ₃ SO ₃ H	SNS-314 Mesylate, >95% CAS: 1146618-41-8 C ₁₈ H ₁₅ CIN ₆ OS ₂ • CH ₃ SO ₃ H, MW: 527.04 Aurora A	10 mg 50 mg 100 mg	¥1239 ¥3099 ¥4649
YD0000097	ON O HO HO	SP2509, 99% CAS: 1423715-09-6 C ₁₉ H ₂₀ CIN ₃ O ₅ S, MW: 437.9 LSD1	1 mg 5 mg 10 mg 50 mg 100 mg	¥816 ¥1700 ¥2652 ¥8500 ¥13260
PN1418-A101		Spebrutinib, 99% CAS: 1202757-89-8 C ₂₂ H ₂₂ FN ₅ O ₃ , MW: 423.44 JAK,BTK	10 mg 50 mg 100 mg	¥1239 ¥3099 ¥4649
YD0000139	О	SR 11302, >98% CAS: 160162-42-5 C ₂₆ H ₃₂ O ₂ , MW: 376.54 AP-1	10 mg 50 mg 100 mg	¥1394 ¥4522 ¥7616
YD0000259	S N HN	STF-118804, >95% CAS: 894187-61-2 C ₂₅ H ₂₃ N ₃ O ₄ S, MW: 461.53 NAMPT, GLUT1	10 mg 50 mg 100 mg	¥1156 ¥4726 ¥7922
YD0000040	OH NH	SU-5402, >95% CAS: 215543-92-3 C ₁₇ H ₁₆ N ₂ O ₃ , MW: 296.32 FGFR - PDGFR	10 mg 50 mg 100 mg	¥719 ¥2509 ¥37599
PN1580-A101	OH HN OH	SU-6668, >99% CAS: 252916-29-3 C ₁₈ H ₁₈ N ₂ O ₃ , MW: 310.35 FGFR, PDGFR	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 340 ¥ 544 ¥ 782 ¥ 3094 ¥ 5474
YD0000335	CI NO ₂	SW155246, >95% CAS: 420092-79-1 C ₁₆ H ₁₁ CIN ₂ O ₅ S, MW: 378.79 DNMT1	10 mg 50 mg 100 mg	¥1666 ¥6800 ¥11458

产品编码	结构	产品信息	规格	价格
YD0000072	H N O S S O O S S O O O O O O O O O O O O	TAE684, 99% CAS: 761439-42-3 C ₃₀ H ₄₀ CIN ₇ O ₃ S, MW: 614.2	1 mg 5 mg 10 mg 50 mg 100 mg	¥612 ¥1088 ¥1700 ¥5032 ¥8500
PN2159-A101	HN O F F F	TAK-285, 99% CAS: 871026-44-7 C ₂₆ H ₂₅ CIF ₃ N ₅ O ₃ , MW: 547.96 EGFR, HER2	100 mg	¥1122 ¥1768 ¥3094 ¥11016 ¥16286
YD0000091	F F NH S N	TAK632, 97% CAS: 1228591-30-7 C ₂₇ H ₁₈ F ₄ N ₄ O ₃ S, MW: 554.52 Raf	1 mg 5 mg 10 mg 50 mg 100 mg	¥476 ¥816 ¥1156 ¥4420 ¥6732
PN2161-A101	O S O N N N	TAK-901, >95% CAS: 934541-31-8 C ₂₈ H ₃₂ N ₄ O ₃ S, MW: 504.64 Aurora kinase	10 mg 50 mg 100 mg	¥1889 ¥4719 ¥7079
YD0000077	CI O F N N NH	Takeda-6d, 99% CAS: 1125632-93-0 $C_{27}H_{19}CIFN_5O_3S$, MW: 547.99 B-RAF, VEGFR2	_	¥1326 ¥2618 ¥4114 ¥12342 ¥19074
PN1469-A101	YOUNG NOT	Tandutinib, 98% CAS: 387867-13-2 C ₃₁ H ₄₂ N ₆ O ₄ , MW: 562.7 PDGFR	1 mg 5 mg 10 mg 50 mg 100 mg	¥340 ¥442 ¥510 ¥612 ¥816
YD0000255	H F F	TFMB-(R)-2-HG, >95% CAS: 1445700-01-5 C13H11F3O4, MW: 288.22 Other	10 mg 50 mg 100 mg	¥1734 ¥7208 ¥11526
PN2090-A101	Choo Chan Hand Sant	TG101348, 97% CAS: 936091-26-8 C ₂₇ H ₃₆ N ₆ O ₃ S, MW: 524.68 JAK	1 mg 5 mg 10 mg 50 mg 100 mg	¥408 ¥612 ¥1020 ¥3264 ¥6324
YD0000260	N N N N N N N N N N N N N N N N N N N	TGFß inhibitor A-83-01, >95% CAS: 909910-43-6 C ₂₅ H ₁₉ N ₅ S, MW: 421.52 TGF	10 mg 50 mg 100 mg	¥ 646 ¥ 2584 ¥ 4284

产品编码	结构	产品信息	规格	价格
	CI QI	TH287, >98% CAS: 1609960-30-6	10 mg 50 mg	¥ 1190 ¥ 4930
YD0000337	CI	CAS. 1009900-30-6 C ₁₀ H ₁₁ Cl ₁ N ₄ , MW: 269.13	100 mg	¥8330
. 2000037	N N	Nudix hydrolase		
	NH ₂			
	H₂N CI CI	TH588, >95% CAS: 1609960-31-7	10 mg 50 mg	¥ 952 ¥ 3026
YD0000201	N SI	C ₁₃ H ₁₂ Cl ₂ N ₄ , MW: 295.17	100 mg	¥ 4964
	NH	Nudix hydrolase		
				140000
	0	Tipiracil Hydrochloride, >95% CAS: 183204-72-0	10 mg 50 mg	¥ 2639 ¥ 6599
PN1303-A201	HN CI • HCI	C ₉ H ₁₀ N ₄ O ₂ • HCl, MW: 242.66	100 mg	¥ 8579
	O N NH	Thymidine phosphorylase		
	0 ^ N	Tivozanib, 95%	1 mg	¥ 544
		CAS: 475108-18-0	5 mg	¥884
PN0818-A101	O-N OCI	C ₂₂ H ₁₉ CIN ₄ O ₅ , MW: 454.86	10 mg 50 mg	¥ 1258 ¥ 4114
		VEGFR	100 mg	¥ 6732
		Tozasertib , 99%	1 mg	¥ 340
	o s N N	CAS: 639089-54-6 C ₂₃ H ₂₈ N ₈ OS, MW: 464.59	5 mg 10 mg	¥ 442 ¥ 510
PN1441-A101	N NH		50 mg 100 mg	¥ 1496 ¥ 2380
	N-NH	Aurora A	100 mg	¥ 2360
	0	Tributyrin, 97% CAS: 60-01-5	10 mg 50 mg	¥ 99 ¥ 249
PN3882-A101	o	C ₁₅ H ₂₆ O ₆ , MW: 302.36	100 mg	¥ 399
FN3002-A101		HDAC		
	0 0			
	OH OH	UCM05, >95% CAS: 1094451-90-7	10 mg 50 mg	¥ 1768 ¥ 7344
YD0000340	OH OH	C ₂₄ H ₁₆ O ₁₀ , MW: 464.38	-	¥12342
. 20000010	ОН	FASN		
	ОН			
	Ŋ	UNBS-5162, >95% CAS: 956590-23-1	10 mg 50 mg	¥ 1199 ¥ 2999
YD0000391	0_N_0	C ₁₇ H ₁₈ N ₄ O ₃ , MW: 326.35	100 mg	¥ 4499
3000331		Chemokine Receptor		
	N NH2			
	LINI	UNC0379, >98% CAS: 1620401-82-2	10 mg 50 mg	¥ 748 ¥ 2890
YD0000195	HN	C ₂₃ H ₃₅ N ₅ O ₂ , MW: 413.56	100 mg	¥ 4624
. 5000133	O N N N	SETD8		
	\bigvee			

YD0000341	产品编码	结构	产品信息	规格	价格
VD0000423		Br S	CAS: 1648707-58-7(free)	50 mg	¥1530 ¥6052 ¥10336
VD0000423 VD0000424 VD0000424 VD0000424 VD0000424 VD0000424 VD0000424 VD0000425 VD0000426 VD0000426 VD0000426 VD0000426 VD0000427 VD0000427 VD0000428 VD0000428 VD0000428 VD0000428 VD0000428 VD0000448	YD0000341	· HO LO			
VD0000423		<u>}</u>	CAS: 1493764-08-1	50 mg	¥ 1459 ¥ 3649
YD0000192 NH CAS: 1031602-63-7 50 mg ¥642 100 mg ¥1081 PIP5K1C VE-821, >95% 10 mg ¥1081 10 mg ¥1081 YD0000411 VE-821, >95% 10 mg ¥85 10 mg ¥293 CAS: 1232410-49-9 50 mg ¥293 100 mg ¥440 ATR Kinase VX-970, >95% 10 mg ¥86 100 mg ¥455 CAS: 1232416-25-9 50 mg ¥303 100 mg ¥455 100 mg ¥455 ATR Kinase Velipariib Hydrochloride, 98% 10 mg ¥77 50 mg ¥272 CAS: 912445-05-7 50 mg ¥272 100 mg ¥327 PARP Velipariib Hydrochloride, 98% 10 mg ¥327 YD0000342 PARP 10 mg ¥327 YD0000342 VPC23019, >98% 10 mg ¥520 YD0000343 Hydra Hydrochloride, 98% 10 mg ¥532 CAS: 449173-19-7 50 mg ¥533 CAS: 449173-19-7 50 mg ¥533 SIP VS-5584 (SB-2343), >95% 10 mg ¥152 VS-5584 (SB-2343), >95% 10 mg ¥328 CAS: 1246560-33-7 50 mg ¥289 CAS: 1246560-33-7 50 mg ¥289	YD0000423)=N N		100 mg	¥ 5469
PID0000192 VE-821, >95% CAS: 1232/410-49-9 S0 mg		NH NH		_	¥ 1564 ¥ 6426
VE-821, >95% 10 mg ¥285 CAS: 1232410-49-9 50 mg ¥293 To my 4440 ATR Kinase VX-970, >95% 10 mg ¥286 CAS: 1232416-25-9 50 mg ¥303 CAS: 912445-05-7 50 mg ¥272 CAS: 255906-59-3 50 mg ¥265 CAS: 255906-59-3 50 mg ¥265 CAS: 255906-59-3 50 mg ¥265 CAS: 449173-19-7 50 mg ¥510 CAS: 449173-19-7 50 mg ¥533 CAS: 449173-19-7 50 mg ¥533 SIP VPC23019, >98% 10 mg ¥105 CAS: 1246560-33-7 50 mg ¥880 CAS: 1246560-33-7 50 mg ¥289	YD0000192	N' H		100 mg	¥ 10812
PN0650-A201 PN06		H ₂ N 0			
VD0000411 O					¥ 859 ¥ 2939
PN1531-A101 PN1531-A101 PN1531-A101 PN0650-A201 PN0650-A201 PARP VK3-OCH3, >95% CAS: 1232416-25-9 CAS: 912445-05-7 C13H16N40 - 2 HCl, MW: 317.21 PARP VK3-OCH3, >95% CAS: 255906-59-3 CAS: 255906-59-3 C14H14O3S, MW: 262.32 HO-1 VPC23019, >98% CAS: 449173-19-7 C17H29N2O3P, MW: 372.4 PN0958-A101 PN0958-A101 ATR Kinase 10 mg	YD0000411				¥ 4409
PN1531-A101 PN1531-A101 ATR Kinase Veliparib Hydrochloride, 98% CAS: 912445-05-7 C ₁₃ H ₁₆ N ₄ O • 2 HCl, MW: 317.21 PARP VK3-OCH3, >95% CAS: 255906-59-3 C ₁₄ H ₁₄ O ₃ S, MW: 262.32 HO-1 VPC23019, >98% CAS: 449173-19-7 C ₁₇ H ₂₉ N ₂ O ₃ P, MW: 372.4 PN0958-A101 NNH ₂ S1P S0 mg ¥303 100 mg ¥303 100 mg ¥770 100 mg ¥455 100 mg ¥303 100 mg ¥770 100 mg ¥327 100 mg ¥640 100 mg ¥510 100 mg ¥510 100 mg ¥132 100 mg ¥132 100 mg ¥132 100 mg ¥303 100 mg ¥640 100 mg *640 100 mg *640 100 mg *640 100 mg *640	15000411	l' /1	ATR Kinase		
PN0650-A201 PN0650-A201 PN0650-A201 PN0650-A201 PARP Veliparib Hydrochloride, 98% CAS: 912445-05-7 C1 ₃ H ₁₆ N ₄ O • 2 HCl, MW: 317.21 PARP VK3-OCH3, >95% CAS: 255906-59-3 C1 ₃ H ₁₄ O ₃ S, MW: 262.32 HO-1 VPC23019, >98% CAS: 449173-19-7 C1 ₃ H ₂₉ N ₂ O ₃ P, MW: 372.4 PN0958-A101 PN0958-A101 PN0958-A101 Veliparib Hydrochloride, 98% 10 mg		0.0		-	¥ 869
PN0650-A201 PN0650-A201 PN0650-A201 PARP VK3-OCH3, >95% CAS: 255906-59-3 C ₁₄ H ₁₄ O ₃ S, MW: 262.32 HO-1 VPC23019, >98% CAS: 449173-19-7 C ₁₇ H ₂₉ N ₂ O ₅ P, MW: 372.4 S1P VS-5584 (SB-2343), >95% CAS: 1246560-33-7 C ₁₇ H ₂₂ N ₈ O, MW: 354.41 PN0958-A101 Veliparib Hydrochloride, 98% 10 mg	PN1531-A101	N O-N HN-		_	¥ 4559
PN0650-A201 PARP VK3-OCH3, >95% CAS: 255906-59-3 C ₁₄ H ₁₄ O ₃ S, MW: 262.32 HO-1 VPC23019, >98% CAS: 449173-19-7 C ₁₇ H ₂₉ N ₂ O ₃ P, MW: 372.4 S1P VS-5584 (SB-2343), >95% CAS: 1246560-33-7 C ₁₇ H ₂₂ N ₈ O, MW: 354.41 PN0958-A101 CAS: 912445-05-7 S0 mg \$272 100 mg \$327 VK3-OCH3, >95% CAS: 255906-59-3 S0 mg \$265 S0 mg \$		N NH ₂	ATR Kinase		
PN0650-A201 PARP VK3-OCH3, >95% CAS: 255906-59-3 CAS: 449173-19-7 So mg \$\frac{100}{2}\$\tag{2}\$\frac{100}{2}\$\tag{2}\$\frac{100}{2}\$\tag{2}\$\frac{100}{2}\$\tag{2}\$\frac{100}{2}\$\tag{2}\$, H _			¥779
PARP VK3-OCH3, >95% CAS: 255906-59-3 C ₁₄ H ₁₄ O ₃ S, MW: 262.32 HO-1 VPC23019, >98% CAS: 449173-19-7 C ₁₇ H ₂₉ N ₂ O ₅ P, MW: 372.4 PN0958-A101 PARP VK3-OCH3, >95% 10 mg ¥ 64 100 mg ¥ 510 VPC23019, >98% CAS: 449173-19-7 50 mg ¥ 533 100 mg ¥ 132 CAS: 1246560-33-7 CAS: 1246560-33-7 C ₁₇ H ₂₂ N ₈ O, MW: 354.41 PN0958-A101	PN0650-A201	N			
VPC23019, >98% CAS: 255906-59-3 C1 ₄ H ₁₄ O ₃ S, MW: 262.32 HO-1 VPC23019, >98% CAS: 449173-19-7 C ₁₇ H ₂₉ N ₂ O ₅ P, MW: 372.4 S1P VS-5584 (SB-2343), >95% CAS: 1246560-33-7 C ₁₇ H ₂₂ N ₈ O, MW: 354.41 PN0958-A101 CAS: 255906-59-3 50 mg ¥ 265 100 mg ¥ 132 CAS: 449173-19-7 50 mg ¥ 289 CAS: 1246560-33-7 50 mg ¥ 289 CAS: 1246560-33-7 C ₁₇ H ₂₂ N ₈ O, MW: 354.41		H_2N O	PARP		
YD0000342 HO-1 VPC23019, >98% CAS: 449173-19-7 C ₁₇ H ₂₉ N ₂ O ₅ P, MW: 372.4 S1P VS-5584 (SB-2343), >95% CAS: 1246560-33-7 C ₁₇ H ₂₂ N ₈ O, MW: 354.41 PN0958-A101 PN0958-A101				_	¥ 646
VPC23019, >98% CAS: 449173-19-7 C ₁₇ H ₂₉ N ₂ O ₅ P, MW: 372.4 S1P VS-5584 (SB-2343), >95% CAS: 1246560-33-7 C ₁₇ H ₂₂ N ₈ O, MW: 354.41 VS-584 (SB-2343), >95% CAS: 1246560-33-7 C ₁₇ H ₂₂ N ₈ O, MW: 354.41 VS-584 (SB-2343), >95% CAS: 1246560-33-7 C ₁₇ H ₂₂ N ₈ O, MW: 354.41	VD0000343			-	¥ 2652 ¥ 5100
YD0000343 $\begin{array}{c} \text{CAS: } 449173\text{-}19\text{-}7 \\ \text{C}_{17}\text{H}_{29}\text{N}_2\text{O}_5\text{P, MW: } 372.4 \\ \end{array}$ $\begin{array}{c} \text{50 mg} & \text{$ \pm 533 } \\ \text{100 mg} & \text{$ \pm 850 } \\ \end{array}$ $\begin{array}{c} \text{S1P} \\ \\ \text{VS-5584 (SB-2343), } > 95\% \\ \text{CAS: } 1246560\text{-}33\text{-}7 \\ \text{CAS: } 1246560\text{-}33\text{-}7 \\ \text{C}_{17}\text{H}_{22}\text{N}_8\text{O, MW: } 354.41 \\ \end{array}$ $\begin{array}{c} \text{100 mg} & \text{$ \pm 115 } \\ \text{50 mg} & \text{$ \pm 289 } \\ \text{100 mg} & \text{$ \pm 434 } \\ \end{array}$	¥D0000342		HO-1		
YD0000343 C ₁₇ H ₂₉ N ₂ O ₅ P, MW: 372.4 S1P VS-5584 (SB-2343), >95% CAS: 1246560-33-7 C ₁₇ H ₂₂ N ₈ O, MW: 354.41 PN0958-A101 PN0958-A101 100 mg ¥ 850 10 mg ¥ 115 100 mg ¥ 289			VPC23019, >98%		¥1326
YD0000343 S1P VS-5584 (SB-2343), >95% CAS: 1246560-33-7 C17H ₂₂ N ₈ O, MW: 354.41 PN0958-A101 PN0958-A101		HO. JOH O			¥ 5338 ¥ 8500
VS-5584 (SB-2343), >95% CAS: 1246560-33-7 PN0958-A101 VS-5584 (SB-2343), >95% 10 mg ¥115 50 mg ¥289 C17H22N8O, MW: 354.41 100 mg ¥434	YD0000343	PO H ₂ N H		J	
PN0958-A101 $\begin{array}{c ccccccccccccccccccccccccccccccccccc$			S1P		
PN0958-A101 $N = N $ $C_{17}H_{22}N_8O$, MW: 354.41 100 mg ¥ 434		0— <>		_	¥ 1159 ¥ 2899
N N N N N N N N N N N N N N N N N N N	PN0958-A101	N N N N N N N N N N N N N N N N N N N		_	¥ 4349
PI3K		N N	PI3K		

产品编码		产品信息	规格	价格
YD0000093	F N N N N N N N N N N N N N N N N N N N	VTX-27, 99% CAS: 1321924-70-2 C ₂₀ H ₂₄ CIFN ₆ O , MW: 418.9 PKC	_	¥1496 ¥4012 ¥6460 ¥20060 ¥32300
YD0000346	OH FF ON F	VUF11207 Triflate, >95% CAS: 1378524-41-4 C ₂₇ H ₃₅ FN ₂ O ₅ • CF ₃ COOH, MW: 584.6 CXCR7	10 mg 50 mg 100 mg	¥ 850 ¥ 3434 ¥ 5712
YD0000347	N S N N	WIKI4, >95% CAS: 838818-26-1 $C_{29}H_{23}N_5O_3S$, MW: 521.59 Tankyrase	10 mg 50 mg 100 mg	¥884 ¥3672 ¥6120
YD0000348	H	Windorphen, >95% CAS: 19881-70-0 C ₁₇ H ₁₅ CIO ₃ , MW: 302.75 p300 histone acetyltransferase	10 mg 50 mg 100 mg	¥782 ¥3162 ¥5270
PN2176-A101	HN-V-N-O	XL019, 99% CAS: 945750-13-0 C ₂₅ H ₂₈ N ₆ O ₂ , MW: 444.53 JAK2	-	¥1292 ¥1972 ¥3366 ¥10098 ¥14586
YD0000438	O=S=O N NH NS N N N	XL147 analogue, >95% CAS: 956958-53-5 C ₂₁ H ₁₆ N ₆ O ₂ S ₂ , MW: 448.52 PI3K	10 mg 50 mg 100 mg	¥799 ¥2799 ¥4199
YD0000084	H ₂ N O O O O O O O O O O O O O O O O O O O	XL388, 99% CAS: 1251156-08-7 C ₂₃ H ₂₂ FN ₃ O ₄ S, MW: 455.5 Chk1	1 mg 5 mg 10 mg 50 mg 100 mg	¥1054 ¥1802 ¥2448 ¥8602 ¥13838
YD0000065	N N O N N O N N N O N N N O N N N O N N N O N N N N O N N N N O N	XL765, 96% CAS: 1349796-36-6 C ₃₁ H ₂₉ N ₅ O ₆ S, MW: 599.66 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥850 ¥1428 ¥2176 ¥7106 ¥11594
YD0000352	N N N HO Br	Y11, >95% CAS: 1086639-59-9 C ₈ H ₁₇ N ₄ O ⁺ • Br ⁻ , MW: 265.15	10 mg 50 mg 100 mg	¥1054 ¥2992 ¥4998

产品编码		产品信息	规格	价格
		YK-3-237, >95%	10 mg	¥ 1020
	O OH	CAS: 1215281-19-8	50 mg	¥ 4250
YD0000191	О	C ₁₉ H ₂₁ BO ₇ , MW: 372.18	100 mg	¥ 7106
		SIRT1		
		YMU1, >95%	10 mg	¥ 884
	s_N_	CAS: 902589-96-2	50 mg	¥ 2992
YD0000353	O N N	C ₁₇ H ₂₂ N ₄ O ₄ S, MW:378.45	100 mg	¥ 4998
120000333		ТМРК		
	,	TIVIPK		
		ZM39923 HCl, >95%	10 mg	¥ 959
	O 	CAS: 1021868-92-7	50 mg	¥ 2879
YD0000370	N	C ₂₃ H ₂₅ NO • HCl, MW: 367.91	100 mg	¥4319
	• HCI	JAK		
	N F	ZSTK474, 98%	1 mg	¥ 340
	N F	CAS: 475110-96-4	5 mg	¥442
DN1467 A161	N	C ₁₉ H ₂₁ F ₂ N ₇ O ₂ , MW: 417.41	10 mg	¥ 476
PN1467-A101	N		50 mg	¥ 1802
		PI3K	100 mg	¥ 2686

产品编码		产品信息	规格	价格
YD0000262	HN N	2-PMAP, >95% CAS: 102212-26-0 C ₁₂ H ₁₂ N ₂ O, MW: 200.24	10 mg 50 mg 100 mg	¥ 1292 ¥ 5066 ¥ 8126
		Amyloid protein		
	OH	3,5-DHPG HCl, >95% CAS: 1822502-44-2	10 mg 50 mg	¥ 952 ¥ 3026
YD0000263	но	C ₈ H ₉ NO ₄ • HCl, MW: 219.62	100 mg	¥ 4760
	ŃH₂ • HCI	mGlu		
	O H Br	4BP-TQS, >95% CAS: 360791-49-7	10 mg 50 mg	¥1394 ¥4114
YD0000170	H ₂ N-\$	C ₁₈ H ₁₇ BrN ₂ O ₂ S, MW: 405.31	100 mg	¥ 7616
		nAchR		
		4P-PDOT, >95% CAS: 134865-74-0	10 mg 50 mg	¥ 578 ¥ 2346
YD0000121		C ₁₉ H ₂₁ NO, MW: 279.38	100 mg	¥ 3876
		MT2	10	V 00 4
		77-LH-28-1 Oxalate , >95% CAS: 560085-12-3	10 mg 50 mg 100 mg	¥ 884 ¥ 3672 ¥ 6120
YD0000122	N O OH	$C_{21}H_{32}N_2O \cdot C_2H_4O_4$, MW: 418.53 M1 muscarinic receptor	100 mg	+ 0120
		A-412997 Dihydrochloride, >95%	10 mg	¥ 986
YD0000123	NN NH	CAS: 630116-49-3 C ₁₉ H ₂₃ N ₃ O • 2 HCl, MW: 413.26	50 mg 100 mg	¥ 2992 ¥ 4964
.50000	2 HCl	Other		
	N NH • H	A-804598, >95% CAS: 1125758-85-1	10 mg 50 mg	¥ 1088 ¥ 4454
YD0000234	NNN	C ₁₉ H ₁₇ N ₅ , MW: 315.37	100 mg	¥ 7446
		P2X7		
		A-839977, >95% CAS: 870061-27-1	10 mg 50 mg	¥ 1020 ¥ 4114
YD0000124	CI	C ₁₉ H ₁₄ Cl ₂ N ₆ O, MW: 413.26	100 mg	¥ 6902
	N N CI	P2X7		
		AA92593, >95% CAS: 457961-34-1	10 mg 50 mg	¥ 1054 ¥ 3366
YD0000205		C ₁₃ H ₁₉ NO ₃ S, MW: 269.36	100 mg	¥ 5644
	0 1	Melanopsin		

产品编码		产品信息	规格	价格
PN2714-A101		AC 5216 (Emapunil), >98% CAS: 226954-04-7 C ₂₃ H ₂₃ N ₅ O ₂ , MW: 401.46 TSPO	10 mg 50 mg 100 mg	¥ 1122 ¥ 3570 ¥ 5950
PN1964-A101	O NH FFF	Almorexant, >95% CAS: 871224-64-5 C ₂₉ H ₃₁ F ₃ N ₂ O ₃ , MW: 512.56 OX receptor	10 mg 50 mg 100 mg	¥1259 ¥3149 ¥4719
PN0762-A101	H ₂ N OH	Arbaclofen, 97% CAS: 69308-37-8 C ₁₀ H ₁₂ CINO ₂ , MW: 213.66 GABA receptor	10 mg 50 mg 100 mg	¥ 479 ¥ 1679 ¥ 2519
YD0000406	No O	Avasimibe, >95% CAS: 166518-60-1 C ₂₉ H ₄₃ NO ₄ S, MW: 501.72 ACAT	10 mg 50 mg 100 mg	¥419 ¥1469 ¥2199
YD0000146	O S S N H	B355252, >95% CAS: 1261576-81-1 C ₂₅ H ₂₄ CIN ₃ O ₃ S ₂ , MW: 514.06 NGF	10 mg 50 mg 100 mg	¥ 646 ¥ 1870 ¥ 3026
PN2715-A101		BDP-12, >98% CAS: 154235-83-3 C ₁₄ H ₁₅ N ₃ O, MW: 241.29 AMPA modulator	10 mg 50 mg	¥952 ¥2992
YD0000171	CI NNN FF	BMS-191011, >95% CAS: 202821-81-6 C ₁₆ H ₁₀ ClF ₃ N ₂ O ₃ , MW: 370.71 K ⁺ channel	10 mg 50 mg 100 mg	¥ 918 ¥ 3774 ¥ 6290
YD0000267	N H NH N NH ₂	BMS-470539 dihydrochloride, >95% CAS: 457893-92-4 C ₃₂ H ₄₁ N ₅ O ₄ • 2 HCl, MW: 632.62 Melanocortin MC1	10 mg 50 mg 100 mg	¥1122 ¥4556 ¥7650
YD0000403	ON NO 2HCI	BMY7378, >95% CAS: 21102-95-4 C ₂₂ H ₃₁ N ₃ O ₃ • 2 HCl, MW: 458.42 5-HT1A Receptor	10 mg 50 mg 100 mg	¥ 239 ¥ 839 ¥ 1339

产品编码	结构	产品信息	规格	价格
	0	CAY10415 (Mitoglitazone), >95% CAS: 146062-49-9	10 mg 50 mg	¥ 1569 ¥ 3919
PN1602-A101	HÍN Ó O	C ₁₉ H ₁₈ N ₂ O ₄ S, MW: 370.42	100 mg	¥ 5879
PN1602-A101	0=	Insulin sensitizer		
		CGS-15943, >95%	10 mg	¥ 476
	N-(CAS: 104615-18-1 C ₁₃ H ₈ CIN ₅ O, MW: 285.69	50 mg 100 mg	¥ 1428 ¥ 2250
YD0000125	CI		J	
	N NH ₂	Adenosine receptor		
	-F, F-	CRANAD 2, >95%	10 mg	¥ 884
	B ³⁺	CAS: 1193447-34-5 C ₂₃ H ₂₅ BF ₂ N ₂ O ₂ , MW: 410.26	50 mg 100 mg	¥ 3638 ¥ 6086
YD0000273	CH			
		Fluorescent probe		
	Br	Cuspin-1, >95% CAS: 337932-29-3	50 mg 100 mg	¥ 5236 ¥ 8840
YD0000276		C ₁₃ H ₁₀ BrNO, MW: 276.13	100 mg	+ 00 10
100000276	Ň	SMN		
	0	3.0.14		
	0′	Diapocynin, >95% CAS: 29799-22-2	10 mg 50 mg	¥ 952 ¥ 3026
YD0000210	o HO	CAS: 29799-22-2 C ₁₈ H ₁₈ O ₆ , MW: 330.33	100 mg	¥ 4964
100000210	ОН	ROS production		
	ОН	D-Trehalose, 99%	50 mg	¥ 99
	HO O MO OM	CAS: 99-20-7 C ₁₂ H ₂₂ O ₁₁ , MW: 342.30	100 mg 500 mg	¥ 159 ¥ 309
PN1462-A101	HO" OH OH	Pharmacological chaperone		
	OH OH		10	V 1204
	0 S.	FAUC-365, >95% CAS: 474432-66-1	10 mg 50 mg	¥ 1394 ¥ 5678
YD0000229	CI CI _NH	C ₂₃ H ₂₅ Cl ₂ N ₃ OS, MW: 462.44	100 mg	¥ 9554
	N_N_	Dopamine D3 receptor		
		FFN102, >95%	10 mg	¥ 1598
	O O OH O F	CAS: 1234064-11-9 C ₁₁ H ₁₀ CINO ₃ • CF ₃ CO ₂ H, MW: 353.68	50 mg 100 mg	¥ 6494 ¥ 10404
YD0000257	G • HO F F			
	H ₂ N	FFN		
	√F	GSK1059865, >98%	10 mg 50 mg	¥ 2142 ¥ 8874
VD0000100	0= 0-	CAS: 1191044-58-2 C ₂₀ H ₂₃ BrFN ₃ O ₂ , MW: 436.32	_	¥ 8874 ¥ 14892
YD0000136	N-N-	OX1R		
	Br-(NH \	AVTI		

产品编码		产品信息	规格 价格
YD0000016	N N N N N N N N N N N N N N N N N N N	GW441756, 96% CAS: 504433-23-2 C ₁₇ H ₁₃ N ₃ O, MW: 275.3 TrkA	1 mg ¥408 5 mg ¥680 10 mg ¥782 50 mg ¥3094 100 mg ¥5610
YD0000289	OH H ON OH	HPOB, >95% CAS: 1429651-50-2 C ₁₇ H ₁₈ N ₂ O ₄ , MW: 314.34 HDAC6	10 mg ¥884 50 mg ¥3570 100 mg ¥5984
YD0000239	H ₂ N O Br	Imidazenil, >95% CAS: N/A C ₁₈ H ₁₂ BrFN ₄ O, MW: 399.22 GABA-A modulator	10 mg ¥2040 50 mg ¥8160 100 mg ¥13056
YD0000396	N-S N H	JNJ1661010, >95% CAS: 681136-29-8 C ₁₉ H ₁₉ N ₅ OS, MW: 365.45	10 mg ¥659 50 mg ¥2299 100 mg ¥3449
YD0000128	F F F F F	JNJ-17203212, >95% CAS: 821768-06-3 C ₁₇ H ₁₅ F ₆ N ₅ O, MW: 419.32 TRPV1	10 mg ¥1394 50 mg ¥4522 100 mg ¥7616
YD0000141	HO HO HO F	JNJ-40418677, >95% CAS: 1146594-87-7 C ₂₆ H ₂₂ F ₆ O ₂ , MW: 480.44 ß-secretase	10 mg ¥1020 50 mg ¥4216 100 mg ¥7038
YD0000299	N. N. S.	LDN-0212320, >95% CAS: 894002-50-7 C ₁₇ H ₁₅ N ₃ S, MW: 293.39 EAAT2	10 mg ¥ 612 50 mg ¥ 2448 100 mg ¥ 4114
YD0000165	HO N H O N O O O O O O O O O O O O O O O	LM22A-4, >95% CAS: 37988-18-4 C ₁₅ H ₂₁ N ₃ O ₆ , MW: 339.34 TrkB	10 mg ¥748 50 mg ¥3060 100 mg ¥5100
YD0000151	N N N N N N N N N N N N N N N N N N N	LSN2463359, >95% CAS: 1401031-52-4 C ₁₆ H ₁₅ N ₃ O, MW: 265.31 mGlu5	10 mg ¥850 50 mg ¥3468 100 mg ¥5814

产品编码		产品信息	规格	价格
YD0000305	H H H	LY-344864 Hydrochloride, >95% CAS: 186544-26-3 C ₂₁ H ₂₂ FN ₃ O • HCl, MW: 387.88 N/A	10 mg 50 mg 100 mg	¥ 1054 ¥ 3366 ¥ 5644
YD0000168	• HCI	LY404187, >95% CAS: 211311-95-4 C ₁₉ H ₂₂ N ₂ O ₂ S, MW: 342.46	10 mg 50 mg 100 mg	¥ 1054 ¥ 3400 ¥ 5644
100000108	N	АМРА		
DN1070 4101	F. O O O	LY450108, >95% CAS: 376594-67-1 C ₁₉ H ₂₂ F ₂ N ₂ O ₃ S, MW: 396.45	10 mg 50 mg 100 mg	¥1802 ¥6154 ¥10336
PN1972-A101	F	АМРА		
	S NH ₂	M8-B, >95% CAS: 883976-12-3 C ₂₂ H ₂₄ N ₂ O ₃ S • HCl, MW: 432.96	10 mg 50 mg 100 mg	¥816 ¥3332 ¥5542
YD0000224	• HCI 0_	TRPM8		
	OH	Methoxy-X04, >95% CAS: 863918-78-9 C ₂₃ H ₂₀ O ₃ , MW: 344.4	10 mg 50 mg 100 mg	¥ 1054 ¥ 3400 ¥ 5644
YD0000307	но	Amyloid	J	
	CI	MJN110, >98% CAS: 1438416-21-7 C ₂₂ H ₂₁ Cl ₂ N ₃ O ₄ , MW: 462.33	10 mg 50 mg 100 mg	¥ 952 ¥ 3005 ¥ 4964
YD0000309	N-O N-O CI	MAGL	_00g	50
	OH N	MLS1547, >95% CAS: 315698-36-3	10 mg 50 mg 100 mg	¥1122 ¥4522 ¥7106
YD0000310	N CI	C ₁₉ H ₁₉ CIN ₄ O, MW: 354.83 G protein	100 mg	+7100
	CI N O	NBI-35965 Mesylate, >98% CAS: 603151-83-3	10 mg 50 mg	¥1394 ¥4522
YD0000248	CI N.N.N.	C ₂₁ H ₂₂ Cl ₂ N ₄ • CH ₃ SO ₃ H, MW: 497.44 CRF1	100 mg	¥7616
		Nisoxetine hydrochloride, >95% CAS: 57754-86-6	10 mg 50 mg	¥ 952 ¥ 3026
YD0000218	O HCI	C ₁₇ H ₂₁ NO ₂ • HCl, MW: 307.82 Norepinephrine transporter	100 mg	¥ 4964

产品编码		产品信息	规格	价格
YD0000232	HO OH	Nonyloxytryptamine oxalate, >95% CAS: 157798-12-4 $C_{19}H_{28}N_2O \cdot C_2H_4O_4$, MW: 392.49 5-HT1B	10 mg 50 mg 100 mg	¥782 ¥3196 ¥5338
	0 0	Noopept, >98% CAS: 157115-85-0	10 mg 50 mg	¥ 748 ¥ 2040
PN2711-A101	H O	C ₁₇ H ₂₂ N ₂ O ₄ , MW: 318.37	100 mg	¥3196
YD0000230	NH S	OS-3-106, >95% CAS: 1580000-17-4 C ₂₅ H ₃₀ N ₄ O ₂ S, MW:450.6	10 mg 50 mg 100 mg	¥ 918 ¥ 3706 ¥ 6222
		D3 receptor		
YD0000109	N N N N N N N N N N N N N N N N N N N	PF-04981517, 99% CAS: 1390637-82-7 C ₂₆ H ₃₂ N ₈ , MW: 456.59 CYP3A4, CYP3A5, CYP3A7	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 340 ¥ 612 ¥ 1292 ¥ 4080 ¥ 7106
YD0000231	N HN O	PF9601N, >95% CAS: 133845-63-3 C ₁₉ H ₁₈ N ₂ O, MW: 290.36 MAO-B	10 mg 50 mg 100 mg	¥ 1054 ¥ 3332 ¥ 5644
PN0811-A101	O N N N N N N N N N N N N N N N N N N N	Pimavanserin, 98% CAS: 706779-91-1 C ₂₅ H ₃₄ FN ₃ O ₂ , MW: 427.55 5-HT	10 mg 50 mg 100 mg	¥809 ¥1819 ¥2279
PN0840-A201	• HCI	Pitolisant Hydrochloride, 99% CAS: 903576-44-3 C ₁₇ H ₂₆ CINO • HCl, MW: 332.31 Histamine receptor	10 mg 50 mg 100 mg	¥ 789 ¥ 2739 ¥ 4009
YD0000323	THE PERSON OF TH	PLX647, >95% CAS: 873786-09-5 C ₂₁ H ₁₇ F ₃ N ₄ , MW: 382.38 c-Kit/c-Fms	10 mg 50 mg 100 mg	¥918 ¥3706 ¥6222
YD0000390	HCI HCI	PNU282987 HCl, >95% CAS: 123464-89-1 C ₁₄ H ₁₇ ClN ₂ O • HCl, MW: 301.21 nAChR	10 mg 50 mg 100 mg	¥ 529 ¥ 1859 ¥ 2799

产品编码	结构	产品信息	规格	价格
	NO ₂	QNZ 46, >95% CAS: 1237744-13-6	10 mg 50 mg	¥918 ¥3672
YD0000240		C ₂₄ H ₁₇ N ₃ O ₆ , 443.41	100 mg	¥ 6154
	ОН	NMDA receptor		
	_	RU-505, >98%	10 mg 50 mg	¥ 2516 ¥ 8772
YD0000143	O N-N-N	CAS: 1314206-29-5 C ₂₈ H ₃₂ FN ₅ O, MW: 473.58		¥14994
10000143	N-	Aß-fibrinogen		
	, F	SAL003, >95%	10 mg	¥ 879
	CI. CI CI CI	CAS: 1164470-53-4 C ₁₈ H ₁₅ Cl ₄ N ₃ OS, MW: 463.21	50 mg 100 mg	¥ 559 ¥ 899
YD0000365	O S S S S S S S S S S S S S S S S S S S	eIF2α phosphatase	100 mg	+ 033
	ннн	ch zu phosphatuse		
		Salubrinal, >95%	10 mg 50 mg	¥ 1479 ¥ 3699
YD0000436	o ^{Cl} Cl s N	CAS: 405060-95-9 C ₂₁ H ₁₇ Cl ₃ N ₄ OS, MW: 479.81	100 mg	¥ 5549
100000436	N N N N N N N N N N N N N N N N N N N	GlyT-1		
	_N_O_N_N	Saracatinib, >95% CAS: 379231-04-6	10 mg 50 mg	¥319 ¥1119
PN1733-A101	N O	C ₂₇ H ₃₂ CIN ₅ O ₅ , MW: 542.03	100 mg	¥1679
	O HN O	Kinase		
		Siramesine Fumarate Salt, >95%	10 mg	¥ 986
		CAS: 163630-79-3 C ₃₀ H ₃₁ FN ₂ O • C ₄ H ₄ O ₄ , MW: 570.65	50 mg 100 mg	¥ 3978 ¥ 6630
PN2713-A201	• HO OH		J	
	0 \	Sigma-2 receptor		
	0 1	TAE-1, >95% CAS: 1414469-59-2	10 mg 50 mg	¥1020 ¥4216
YD0000145		C ₃₉ H ₅₁ N ₆ O ₃ ⁺ • 3 I ⁻ , MW: 1128.57	100 mg	¥7106
10000143	Nt O N N N N N N N N N N N N N N N N N N	Multitarget		
	• 3F	TCN-201, >95%	10 mg	¥ 748
	F	CAS: 852918-02-6	50 mg	¥ 3060
YD0000244	S N H O	C ₂₁ H ₁₇ CIFN ₃ O ₄ SO ₆ , MW: 461.89	100 mg	¥ 5066
	Ny H	NMDA		
	\wedge	TCS1102, >95%	10 mg	¥ 809
VD0000000	N N O	CAS: 916141-36-1 C ₂₇ H ₂₆ N ₄ O ₂ S, MW: 470.59	50 mg 100 mg	¥ 2829 ¥ 4239
YD0000392	N O HN	OX receptor		

产品编码		产品信息	规格	价格
YD0000400	O N HN	TCS5861528, >95% CAS: 332117-28-9 C ₁₉ H ₂₃ N ₅ O ₃ , MW: 369.42	10 mg 50 mg 100 mg	¥ 959 ¥ 2879 ¥ 4319
	N O	TRPA1		
		TG007, >95% CAS: 719277-30-2	10 mg 50 mg	¥ 884 ¥ 3740
YD0000336	S	C ₁₄ H ₁₄ NO ₃ S, MW: 277.34 Dyrk1A	100 mg	¥ 6324
		TG4-155, >95%	10 mg	¥ 748
VD0000222	-O HN N	CAS: 1164462-05-8 C ₂₃ H ₂₆ N ₂ O ₄ , MW: 394.46	50 mg 100 mg	¥ 2958 ¥ 4726
YD0000233		Opioid receptor		
	Cl. A	Trans-ISRIB, >95% CAS: 1597403-47-8	10 mg 50 mg	¥ 816 ¥ 3264
YD0000339		C ₂₂ H ₂₄ Cl ₂ N ₂ O ₄ , MW: 451.34	100 mg	¥ 5474
	G Ca	PERK		
	,	U50488 Hydrochloride, >98% CAS: 114528-79-9	10 mg	¥ 612
YD0000331	CINH	C ₁₉ H ₂₆ Cl ₂ N ₂ O • HCl, MW: 405.79		
	CI HCI	kappa-Opioid		
	QH	UBP551, >98% CAS: 89-35-0	10 mg 50 mg	¥ 986 ¥ 3026
YD0000245	HO	C ₁₁ H ₈ O ₄ , MW: 204.18	100 mg	¥ 4964
		NMDA receptor		
		UBP608, >95% CAS: 2199-87-3	10 mg 50 mg	¥ 408 ¥ 1564
YD0000241	ОН	C ₁₀ H ₅ BrO ₄ , MW: 269.05	100 mg	¥ 5304
	O BL, A A	GluN1, GluN2A		
	HN	URMC-099, 98% CAS: 1229582-33-5	1 mg 5 mg	¥ 680 ¥ 1224
YD0000096	N	C ₂₇ H ₂₇ N ₅ , MW: 421.54	10 mg 50 mg	¥ 1904 ¥ 6460
	~ H	MLK3, LRRK	100 mg	
		VU0240551, >95% CAS: 300833-95-8	10 mg 50 mg	¥ 1020 ¥ 4250
YD0000221		C ₂₆ H ₃₀ N ₂ O ₅ , MW: 450.53	100 mg	¥7106
	ОН	SMO		

产品编码	结构	产品信息	规格	价格
YD0000238		VU0364572 TFA Salt, >95% CAS: 1240514-89-9 C ₂₁ H ₃₁ N ₃ O ₃ • CF ₃ COOH, MW: 487.51	_	¥ 2482 ¥ 10268 ¥ 17340
	• HO F F	M1 agonist		
	0, .	VU0483605, >95%	10 mg 50 mg	¥ 2040 ¥ 8160
	HN-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CAS: 1623101-11-0 C ₂₀ H ₁₀ Cl ₃ N ₃ O ₃ , MW: 446.67		¥13056
YD0000158	O CI O CI			
	CI—()	PAM		
	Н	VUF11418, >98%	10 mg	
	N ⁺	CAS: 1414376-85-4	50 mg	¥ 8568 ¥ 13464
YD0000250		C ₂₅ H ₃₁ IN ⁺ • I ⁻ , MW: 599.33	100 mg	+ 13-0-
	• 1	CXCR-3		
		VX745, 96%	1 mg	¥ 544
		CAS: 209410-46-8	5 mg	¥ 884
PN1581-A101	CI CI	$C_{19}H_9CI_2F_2N_3OS$, MW: 436.26	10 mg	¥ 1292 ¥ 4216
	N. N.	MAPK	50 mg 100 mg	¥7480
	N S	WALK		
	0	WAY100635, >95%	10 mg	¥ 959
	o N	CAS: 1092679-51-0	50 mg 100 mg	¥ 2799 ¥ 4199
YD0000413	N N	$C_{25}H_{34}N_4O_2 \bullet C_4H_4O_4$, MW: 538.64	100 1119	+ 1 133
	HOOOH	5-HT1A Receptor		

产品编码		产品信息	规格	价格
YD0000175	H_2N H OH	ABO, >95% CAS: 896126-03-7 C ₉ H ₉ N ₂ O ₂ , MW: 180.20 ANXA7	•	¥782 ¥3162 ¥4896
PN2050-A101	HO NH ₂ NH ₂	Acadesine, 99% CAS: 2627-69-2 C ₉ H ₁₄ N ₄ O ₅ , MW: 258.23	10 mg 50 mg 100 mg	¥139 ¥329 ¥529
YD0000066	OH F	AMG-1, 96% CAS: 913376-84-8 C ₃₁ H ₂₉ FN ₄ O ₅ , MW: 556.58 c-Met, RON	5 mg	
PN1776-A101	O OH	Apabetalone, >95% CAS: 1044870-39-4 C ₂₀ H ₂₂ N ₂ O ₅ , MW: 370.40 BET	•	¥939 ¥2879 ¥4319
YD0000251	0 0 N	C527, >95% CAS: 192718-06-2 C ₁₇ H ₈ FNO ₃ , MW: 293.25 USP1	•	¥952 ¥2550 ¥4828
YD0000147	O OH H S	CaCC(inh)-A01, >95% CAS: 407587-33-1 C ₁₈ H ₂₁ NO ₄ S, MW: 347.43 Cl ⁻ channel	•	¥714 ¥2822 ¥4284
YD0000208	N N N	DMH1, >95% CAS: 1206711-16-1 C ₂₄ H ₂₀ N ₄ O, MW: 380.44 BMP	_	¥918 ¥3774 ¥6290
YD0000372	N O H OH OH	Eltrombopag , >95% CAS: 496775-61-2 C ₂₅ H ₂₂ N ₄ O ₄ , MW: 442.47 TpoR		¥629 ¥2199 ¥3299
PN1422-201	• HBr	ER 172594-06 HBr, 97% CAS: 474550-69-1 C ₂₉ H ₃₈ FN ₃ O ₅ • HBr, MW: 608.54 Other	5 mg	

产品编码		产品信息	规格	价格
PN1279-A101	OH OH OH	FG-2216, >95% CAS: 223387-75-5 C ₁₂ H ₉ CIN ₂ O ₄ , MW: 280.66 HIF prolyl hydroxylase	10 mg 50 mg 100 mg	¥1999 ¥4999 ¥7499
YD0000032	O F NH NH	GSK429286A, 99% CAS: 864082-47-3 C ₂₁ H ₁₆ F ₄ N ₄ O ₂ , MW: 432.37	1 mg 5 mg 10 mg 50 mg 100 mg	¥612 ¥1054 ¥1564 ¥4522 ¥7412
PN2222-A101	F S S	GW-501516, 99% CAS: 317318-70-0 C ₂₁ H ₁₈ F ₃ NO ₃ S ₂ , MW: 453.50 PPAR	10 mg 50 mg 100 mg	¥1559 ¥3899 ¥5849
YD0000172	O_2N S NH	HUP30, >95% CAS: 312747-21-0 C ₁₄ H ₁₅ N ₃ O ₃ S, MW: 305.35 K ⁺ channel	10 mg 50 mg 100 mg	¥ 952 ¥ 3026 ¥ 4964
YD0000412	CI OH	KN-93 Phosphate, >95% CAS: 1188890-41-6 C ₂₆ H ₂₉ ClN ₂ O ₄ S • H ₃ O ₄ P, MW: 599.03 CaMKII	10 mg 50 mg 100 mg	¥1029 ¥2569 ¥3859
YD0000193	O HN S CI	KY02111, >95% CAS: 1118807-13-8 C ₁₈ H ₁₇ CIN ₂ O ₃ S, MW: 376.86 WNT	10 mg 50 mg 100 mg	¥850 ¥2618 ¥4318
PN1735-A101	$H_2N \stackrel{O}{{{{}{}{}{}{$	L-Citrulline, >95% CAS: 372-75-8 C ₆ H ₁₃ N ₃ O ₃ , MW: 175.19 NO donor	50 mg 100 mg 1 g	¥99 ¥139 ¥399
PN1127-A101	N=N NH N	Molidustat, >95% CAS: 1154028-82-6 C ₁₃ H ₁₄ N ₈ O ₂ , MW: 314.30 HIF prolyl hydroxylase	10 mg 50 mg 100 mg	¥1599 ¥3999 ¥5999
PN0654-A101		Momelotinib, 98% CAS: 1056634-68-4 C ₂₃ H ₂₂ N ₆ O ₂ , MW: 414.46 JAK2	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 544 ¥ 748 ¥ 1088 ¥ 3060 ¥ 5610

产品编码		产品信息	规格	价格
YD0000152	HO O H	MONNA, >95% CAS: 1572936-83-4 C ₁₈ H ₁₄ N ₂ O ₅ , MW: 338.31 N/A	10 mg 50 mg 100 mg	¥1802 ¥6154 ¥10370
YD0000235	J NH	MRS-1191, >95% CAS: 185222-90-6 C ₃₁ H ₂₇ NO ₄ , MW: 477.55 A3 adenosine receptor	10 mg 50 mg 100 mg	¥2210 ¥6936 ¥12070
YD0000417	SCN H H H NCS	MRS2578, >95% CAS: 711019-86-2 C ₂₀ H ₂₀ N ₆ S ₄ , MW: 472.67 P2Y6	10 mg 50 mg 100 mg	¥409 ¥1439 ¥2159
YD0000166	N=N HN N HN S F F	CAS: 956014-19-0 $C_{16}H_9BrF_6N_6S$, MW: 511.24 K ⁺ channel	10 mg 50 mg 100 mg	¥918 ¥3808 ¥6392
YD0000376	SH OH O	PD151746, >95% CAS: 179461-52-0 C ₁₁ H ₈ FNO ₂ S, MW: 237.25 Calpain	10 mg 50 mg 100 mg	¥959 ¥2879 ¥4319
YD0000405	O NH ₂	CAS: 167869-21-8 C ₁₆ H ₁₃ NO ₃ , MW: 267.28 NADH Oxidase (NOX)	10 mg 50 mg 100 mg	¥ 699 ¥ 2449 ¥ 3679
YD0000092		PRT-060318, >99% CAS: 1194961-19-7 C ₁₈ H ₂₄ N ₆ O, MW: 340.43 Syk	1 mg 5 mg 10 mg 50 mg	
YD0000327	O ₂ N O N S N S	CAS: 199666-03-0 C ₁₇ H ₁₅ N ₃ O ₆ S ₂ , MW: 421.45 KMO	10 mg 50 mg 100 mg	¥ 646 ¥ 2652 ¥ 4454
PN1607-A101	HO HO HO	Rostafuroxin, >98% CAS: 156722-18-8 C ₂₃ H ₃₄ O ₄ , MW: 374.51 Ouabain	10 mg 50 mg	¥1156 ¥3740

产品编码		产品信息	规格	价格
PN0737-A101	OH O OH	Roxadustat, 98% CAS: 808118-40-3 $C_{19}H_{16}N_2O_5$, MW: 352.34 HIF prolyl hydroxylase	10 mg 50 mg 100 mg	¥449 ¥1569 ¥2519
YD0000329	O F F F F F F F F F F F F F F F F F F F	RXFP1-Agonist, >95% CAS: 1482500-76-4 C ₂₄ H ₂₁ F ₃ N ₂ O ₅ S, MW: 506.49 RXFP1	10 mg 50 mg 100 mg	¥1156 ¥3740 ¥6256
YD0000435	HO N NO	SBC-115076, >95% CAS: 489415-96-5 C ₃₁ H ₃₃ N ₃ O ₅ , MW: 527.61 PCSK9	10 mg 50 mg 100 mg	¥ 2079 ¥ 5199 ¥ 7799
YD0000167	CI S S N	SF-22, >98% CAS: 746609-35-8 C ₁₅ H ₁₇ CIN ₂ O ₂ S ₂ , MW: 356.89 TRPML3		¥2584 ¥10506 ¥18666
YD0000420	S F F F N NH ₂ N	SL327, >95% CAS: 305350-87-2 C ₁₆ H ₁₂ F ₃ N ₃ S, MW: 335.35 MEK1, MEK2	10 mg 50 mg 100 mg	¥ 709 ¥ 2479 ¥ 3719
YD0000157	N H N N	T16A(inh)-A01, >95% CAS: 552309-42-9 C ₁₉ H ₂₀ N ₄ O ₃ S ₂ , MW: 416.52 Cl ⁻ Channel	10 mg 50 mg 100 mg	¥340 ¥1360 ¥2210
PN2165-A101	HO N NH ₂ N NH ₂	TG100115, 98% CAS: 677297-51-7 C ₁₈ H ₁₄ N ₆ O ₂ , MW: 346.34 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥680 ¥1122 ¥1802 ¥5168 ¥8126
YD0000045	M M M M M M M M M M M M M M M M M M M	TG101209, >99% CAS: 936091-14-4 C ₂₆ H ₃₅ N ₇ O ₂ S, MW: 509.67 JAK2	1 mg 5 mg 10 mg 50 mg 100 mg	¥782 ¥1224 ¥1972 ¥6052 ¥10846
YD0000041		TGX221, 99% CAS: 663619-89-4 C ₂₁ H ₂₄ N ₄ O ₂ , MW: 364.44 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥442 ¥714 ¥1190 ¥3672 ¥5814

心脑血管和血液系统药物

产品编码		产品信息	规格	价格
		TM5007, >95% CAS: 342595-05-5	10 mg 50 mg	¥ 2040 ¥ 8126
YD0000338	O S S S	C ₂₄ H ₂₀ N ₂ O ₆ S ₄ , MW: 560.69	•	¥12954
.2000055	S O HOO	Plasminogen activator		
	F F F	Torcetrapib, 99%	1 mg	¥ 408
	O E.F.	CAS: 262352-17-0	5 mg	¥ 680
PN2168-A101	O F	C ₂₆ H ₂₅ F ₉ N ₂ O ₄ , MW: 600.47	10 mg 50 mg	¥1122 ¥3876
		CETP	100 mg	¥ 5916
	F	CEIF		
		VK-II-36, >98%	10 mg	¥ 1122
		CAS: 955371-66-1	50 mg	¥ 4590
YD0000242		C ₂₆ H ₂₆ N ₂ O ₅ , MW: 446.5	100 mg	¥7718
	HN	SCaEs		
		VK-II-86, >95%		
		CAS: 955371-84-3	10 mg	¥ 1530
YD0000243	HN O OH H	C ₂₅ H ₂₈ N ₂ O ₄ , MW: 420.5	50 mg	¥ 5032
	\(\sigma\)	RyR2	100 mg	¥ 8432
		,		
	OLL	VU0420373, >95%	10 mg	¥816
	OH N-NILI -	CAS: 38376-29-3	50 mg	¥ 3366
YD0000344	N-NH F	C ₁₅ H ₁₁ FN ₂ O, MW: 254.26	100 mg	¥ 5644
		Heme biosynthesis activator		

产品编码	结构	产品信息	规格	价格
YD0000183	S N	AS1949490, >95% CAS: 1203680-76-5 C ₂₀ H ₁₈ CINO ₂ S, MW: 371.88	10 mg 50 mg 100 mg	¥ 1054 ¥ 3366 ¥ 5644
	CI	SHP2 Atglistatin, >95%	10 mg	¥ 1054
YD0000199	N-	CAS: 1469924-27-3 C ₁₇ H ₂₁ N ₃ O, MW: 283.37	50 mg 100 mg	¥ 3366 ¥ 5644
15000133	HN—N—	ATGL		
	S_N	BC11-38, >95% CAS: 686770-80-9	10 mg 50 mg	¥ 3468
YD0000184	N S	C ₁₅ H ₁₆ N ₂ OS ₂ , MW: 304.43	100 mg	¥ 5814
	0	PDE11		
	S CN	Bentamapimod, 96% CAS: 848344-36-5	1 mg 5 mg	¥1292 ¥2176
PN2415-A101	N O N	C ₂₅ H ₂₃ N ₅ O ₂ S, MW: 457.55		¥3128 ¥10098
		PDGFR	100 mg	¥16830
	I	BMOV, >95% CAS: 38213-69-3	50 mg 100 mg	¥ 3196 ¥ 5304
PN2716-A101				
		IR		
	9. — HN	BRD7552, >98% CAS: 1137359-47-7	10 mg 50 mg	¥ 1394 ¥ 4522
YD0000226	NH NH NO NHN	C ₃₃ H ₃₃ N ₃ O ₁₅ , MW: 711.63	100 mg	¥ 7616
		PDX1 Gene		
		CHD-5, >95% CAS: 289494-16-2	10 mg 50 mg	¥ 952 ¥ 2992
YD0000127	N. N	C ₁₉ H ₁₇ N ₃ O ₂ , MW: 319.36	100 mg	¥ 4964
	N V	AhR		
	CI NO ₂	CHIR98014, >95% CAS: 252935-94-7	10 mg 50 mg	¥ 1589 ¥ 3969
YD0000402	H N NH ₂	C ₂₀ H ₁₇ Cl ₂ N ₉ O ₂ , MW: 486.31	100 mg	¥ 5959
	N N	GSK-3		
) N	CHIR-99021, >95% CAS: 252917-06-9	10 mg 50 mg	¥ 850 ¥ 2618
YD0000270	N N H N N	C ₂₂ H ₁₈ Cl ₂ N ₈ , MW: 465.34	100 mg	¥4318
	a Ca N	GSK-3		

产品编码		产品信息	规格	价格
YD0000133	ON NO2	CID-5951923, >95% CAS: 749872-43-3 C ₁₆ H ₁₈ N ₂ O ₇ S, MW: 382.39	10 mg 50 mg 100 mg	¥850 ¥3502 ¥5882
YD0000148		CYM-5520, >95% CAS: 1449747-00-5 C ₂₁ H ₁₉ N ₃ O ₂ , MW: 345.39 S1PR2	10 mg 50 mg 100 mg	¥ 918 ¥ 3434 ¥ 5780
PN2710-A201	Na ⁺	Darglitazone Sodium, >95% CAS: 149904-87-0 C ₂₃ H ₁₉ N ₂ O ₄ S ⁻ • Na ⁺ , MW: 442.46 PPAR-gamma	10 mg 50 mg 100 mg	¥1190 ¥4794 ¥8058
YD0000277	O S F	DC260126, >95% CAS: 346692-04-4 C ₁₆ H ₁₈ FNO ₂ S, MW: 307.38 GPR40	10 mg 50 mg 100 mg	¥850 ¥2618 ¥4318
YD0000162	OS N-NH F CI	FPH1, >95% CAS: 708219-39-0 C ₁₆ H ₁₅ CIF ₂ N ₂ O ₃ S, MW: 388.82 Hepatocytes	10 mg 50 mg 100 mg	¥816 ¥3366 ¥5610
YD0000163	ONH2 H H N N S	FPH2, >95% CAS: 957485-64-2 C ₁₄ H ₁₆ CIN ₅ O ₂ S, MW: 353.83 Hepatocytes	10 mg 50 mg 100 mg	¥918 ¥3706 ¥6188
PN3677-A101	0-N	GSK-1292263A, >95% CAS: 1032823-75-8 C ₂₃ H ₂₈ N ₄ O ₄ S, MW: 456.56 GPR119	10 mg 50 mg 100 mg	¥1289 ¥3219 ¥4829
YD0000247	НО	GW7604, >95% CAS: 195611-82-6 C ₂₅ H ₂₂ O ₃ , MW: 370.44 Antiestrogen	10 mg 50 mg 100 mg	¥ 2244 ¥ 9656 ¥ 16286
YD0000198	Q.S.N.	HJC0350, >95% CAS: 885434-70-8 C ₁₅ H ₁₉ NO ₂ S, MW: 277.38 EPAC2	10 mg 50 mg 100 mg	¥ 748 ¥ 2992 ¥ 4998

产品编码	结构	产品信息	规格	价格
YD0000017	N N N N N N N N N N N N N N N N N N N	IC87114, 96% CAS: 371242-69-2 C ₂₂ H ₁₉ N ₇ O, MW: 397.43 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥408 ¥612 ¥1088 ¥3740 ¥6766
YD0000304	HO—	LT175, >95% CAS: 862901-87-9 C ₂₁ H ₁₈ O ₃ , MW: 318.37 PPAR	10 mg 50 mg 100 mg	¥1632 ¥6528 ¥10472
YD0000222	S S O	MK6-83, >98% CAS: 1062271-24-2 C ₁₆ H ₂₀ N ₂ O ₂ S ₂ , MW: 336.47 TRPML3	10 mg 50 mg 100 mg	¥ 2142 ¥ 9044 ¥ 14450
PN2121-A101	Br N N-O N N OH	MK8245, >95% CAS: 1030612-90-8 C ₁₇ H ₁₆ BrFN ₆ O ₄ , MW: 467.25 SCD1	10 mg 50 mg 100 mg	¥ 2179 ¥ 5449 ¥ 8169
PN1522-A101	O N N O N O N O N O N O N O N O N O N O	Tolimidone, >95% CAS: 41964-07-2 C ₁₁ H ₁₀ N ₂ O ₂ , MW: 202.21 Lyn	10 mg 50 mg 100 mg	¥ 680 ¥ 2686 ¥ 4488
PN2712-A101	S O NH	Netoglitazone, >95% CAS: 161600-01-7 C ₂₁ H ₁₆ FNO ₃ S, MW: 381.42 PPAR gamma	10 mg 50 mg 100 mg	¥ 2550 ¥ 8772 ¥ 14960
YD0000321		PFK15, >95% CAS: 4382-63-2 C ₁₇ H ₁₂ N ₂ O, MW: 260.29 PFKFB3	10 mg 50 mg 100 mg	¥ 816 ¥ 2618 ¥ 4284
YD0000154	NH ₂ N • 2 HCl NH ₂	preQ1 Dihydrochloride, >95% CAS: $86694-45-3$ C $_7$ H $_9$ N $_5$ O • 2 HCl, MW: 252.1 Ribosomal	10 mg 50 mg 100 mg	¥ 1088 ¥ 2992 ¥ 8942
YD0000036	CI NO	SB-216763, 96% CAS: 280744-09-4 C ₁₉ H ₁₂ Cl ₂ N ₂ O ₂ , MW: 371.22 HER2	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 544 ¥ 952 ¥ 1632 ¥ 5440 ¥ 6868

产品编码		产品信息	规格	价格
YD0000038	H ₂ N →	SD169, 97% CAS: 1670-87-7 C ₉ H ₈ N ₂ O, MW: 160.17 MAPK, p38	1 mg 5 mg 10 mg 50 mg 100 mg	¥340 ¥442 ¥510 ¥1632 ¥2380
YD0000333	N N NO ₂	SMI481, >95% CAS: 432020-20-7 C ₁₇ H ₁₅ CIFN ₃ O ₃ , MW: 363.77 PITPs	10 mg 50 mg 100 mg	¥ 952 ¥ 2992 ¥ 4964
YD0000382	· Ha	SRT1720 HCl, >95% CAS: 1001645-58-4 C ₂₅ H ₂₃ N ₇ OS • HCl, MW: 506.02 SIRT1	10 mg 50 mg 100 mg	¥1359 ¥3399 ¥5099
YD0000256	N CI	TSI-01, >98% CAS: 704878-75-1 C ₁₄ H ₁₁ Cl ₂ NO ₄ , MW: 328.15 LPCAT2	10 mg 50 mg 100 mg	¥ 2244 ¥ 9180 ¥ 14756
PN0777-A101	N O O O	Uridine Triacetate, $>95\%$ CAS: $4105-38-8$ C ₁₅ H ₁₈ N ₂ O ₉ , MW: 370.31 Other	10 mg 50 mg 100 mg	¥109 ¥199 ¥299
YD0000225		VU0071063, >95% CAS: 333415-38-6 C ₁₈ H ₂₂ N ₄ O ₂ , MW: 326.39 Kir6.2, SUR1	10 mg 50 mg 100 mg	¥ 2040 ¥ 8670 ¥ 12954
YD0000227	F F N N N N N N N N N N N N N N N N N N	WS6, >95% CAS: 1421227-53-3 C ₂₉ H ₃₁ F ₃ N ₆ O ₃ , MW: 568.59 ß-Cell	10 mg 50 mg 100 mg	¥918 ¥3740 ¥6290
YD0000349		WWL113, >95% CAS: 947669-86-5 C ₂₉ H ₂₆ N ₂ O ₄ , MW: 466.53 Ces3	10 mg 50 mg 100 mg	¥ 884 ¥ 3672 ¥ 6154
YD0000350	NO ₂	WWL229, >95% CAS: 1338575-28-2 $C_{16}H_{22}N_2O_5$, MW: 322.36 Other	10 mg 50 mg 100 mg	¥850 ¥3400 ¥5712

产品编码	结构	产品信息	规格	价格
YD0000351	F O	XEN445, >98% CAS: 1515856-92-4	50 mg 🗎	¥ 1360 ¥ 4522
	E, OH	C ₁₈ H ₁₇ F ₃ N ₂ O ₃ , MW: 366.33 Endothelial lipase	100 mg 🔾	¥7582
		ZLN024, >95% CAS: 723249-01-2	•	¥ 850 ¥ 3468
YD0000160	Br S N	C ₁₃ H ₁₃ BrN ₂ OS, MW: 325.22	•	¥ 5814
	N __ "	АМРК		

产品编码	结构	产品信息	规格	价格
	9	A-286982, >95%	10 mg 50 mg	¥ 918 ¥ 3740
YD0000174	O ₂ N N	CAS: 280749-17-9 C ₂₄ H ₂₇ N ₃ O ₄ S, MW: 453.55	100 mg	¥ 6256
100000174	S N	LEA 1 ICAM 1		
		LFA-1, ICAM-1		
	HỐOC ^O ÕH	Acetylneuraminic acid, 91%	50 mg 100 mg	¥ 99 ¥ 149
	НО	CAS: 131-48-6 C ₁₁ H ₁₉ NO ₉ , MW: 309.27	500 mg	¥ 399
PN1717-A101	OH NH OH			
	CH ₃	Immunostimulator		
		AMG-47a, >99%	1 mg	¥1326
		CAS: 882663-88-9 C ₂₉ H ₂₈ F ₃ N ₅ O ₂ , MW: 535.56	5 mg 10 mg	¥ 2618 ¥ 4148
YD0000004	o h		_	¥11900
	F	LIMK	100 mg	¥ 19380
	\	Baricitinib, >95%	10 mg	¥ 1439
	0=8=0	CAS: 1187594-09-7 C ₁₆ H ₁₇ N ₇ O ₂ S, MW: 371.42	50 mg 100 mg	¥ 3599 ¥ 5399
PN0675-A101	HN	C ₁₆ 1 1 ₁ 71 1 77 C 2 3 , 1 VIVV . 37 1.42	100 1119	. 3333
	N CN	JAK		
	\ \	Baricitinib phosphate, 99%	1 mg	¥ 1122
	0 S 0	CAS: 1187595-84-1 C ₁₆ H ₁₇ N ₇ O ₂ S • H ₃ PO ₄ , MW: 469.41	5 mg 10 mg	¥ 1870 ¥ 2618
PN0675-A201	HN	C ₁₀ , 1 ₁ /1, 1 ₇ /C ₂ C 11 ₃ , C ₄₄ , 11111 103.11	50 mg	¥ 7854
	N CN • H ₃ PO ₄	JAK	100 mg	¥13090
		BC-1215, >95%	10 mg	¥ 1156
	N N	CAS: 1507370-20-8 C ₂₆ H ₂₆ N ₄ , MW: 394.51	50 mg 100 mg	¥ 3740 ¥ 6256
YD0000207			J	
	N	Fbxo3		
	N,	BC-1258, >95%	10 mg	¥816
	H (S)	CAS: 1507370-40-2 C ₂₂ H ₂₂ N ₄ S ₂ , MW: 406.57	50 mg 100 mg	¥ 3264 ¥ 5508
YD0000161	S. H		_	
		FBXL2		
	NH	Bisindoylmaleimide X HCl, 98%	1 mg	¥ 850
	N	CAS: 145317-11-9 C ₂₆ H ₂₄ N ₄ O ₂ • HCl, MW: 424.49	5 mg 10 mg	¥ 1428 ¥ 2108
YD0000009			50 mg	¥ 5916
	• HCI	PKC, PLCbeta	100 mg	¥ 8602
	0,5,0	CEP-33779, 99%	1 mg	¥ 986
	0,0	CAS: 1346168-57-7 C ₂₄ H ₂₆ N ₆ O ₂ S, MW: 462.57	5 mg 10 mg	¥ 1632 ¥ 2618
YD0000071			50 mg	¥8602
	N-N	JAK	100 mg	¥13090

产品编码		产品信息	规格	价格
	N	Dynole 34-2, >95% CAS: 1128165-88-7	10 mg 50 mg	¥ 1360 ¥ 4522
YD0000180		C ₂₅ H ₃₆ N ₄ O, MW: 408.58	100 mg	¥ 7616
	NH N	Dynamin I, RME		
	F O. H	FIPI Hydrochloride, >95%	10 mg 50 mg	¥ 816 ¥ 3264
YD0000280	N-N-N	CAS: 939055-18-2 C ₂₃ H ₂₅ CIFN ₅ O ₂ , MW: 457.93	100 mg	¥ 5474
100000280	NH N	PLD		
	O H	710		
	\triangleright	Filgotinib, 99% CAS: 1206161-97-8	1 mg 5 mg	¥1292 ¥2176
PN1204-A101	HN— N— O	C ₂₁ H ₂₃ N ₅ O ₃ S, MW: 425.5	10 mg	¥3128
PN1204-A101	O=S N N N	JAK1, JAK2	50 mg 100 mg	¥ 8908 ¥ 14586
		JARI, JARZ		
	N.	GSK J4, >95%	10 mg 50 mg	¥ 959 ¥ 2979
	N N O	CAS: 1373423-53-0 C ₂₄ H ₂₇ N ₅ O ₂ , MW: 417.5	100 mg	¥ 4469
YD0000428	N H O			
		TNF-alpha		
	F_O_O_O_N	GW806742X, 99%	1 mg 5 mg	¥ 612 ¥ 1292
	F F N N N N	CAS: 579515-63-2 C ₂₅ H ₂₂ F ₃ N ₇ O ₄ S, MW: 573.55	10 mg	¥ 2176
YD0000098			50 mg 100 mg	¥ 5780 ¥ 9860
	0=\$=0 NH ₂	VEGFR2, YES, MLKL	100 mg	+ 9800
		LA1, >95%	10 mg	¥ 952
·	SSOO	CAS: 344897-95-6 C ₂₂ H ₂₆ Cl ₂ N ₂ O ₁₁ , MW: 421.36	50 mg 100 mg	¥ 2992 ¥ 4964
YD0000249				
		CD11b/CD18		
	$\overline{}$	Merck 5, 97%	1 mg	
VB 000000	NH	CAS: 457081-03-7 C ₁₈ H ₁₆ FN ₃ O, MW: 309.34	5 mg 10 mg	¥ 4726
YD0000022	F			¥13464 ¥21692
	, N O	JAK	100 mg	+ 21032
	0	MHY1485, >95%	10 mg	¥ 952
		CAS: 326914-06-1 C ₁₇ H ₂₁ N ₇ O ₄ , MW: 387.39	50 mg 100 mg	¥ 3026 ¥ 4964
YD0000308	O ₂ N N N			
	H, N, N,	Autophagy		
		NDMC101, >95%	10 mg	¥ 1054
	HO	CAS: 1308631-40-4 C ₁₃ H ₉ CIFNO ₂ , MW: 265.67	50 mg 100 mg	¥ 3366 ¥ 5644
YD0000313	N I		J	
	CI F U	NFATc1		

产品编码		产品信息	规格	价格
	CH CH	NF449 Sodium Salt, >95% CAS: 627034-85-9	10 mg 50 mg	¥ 952 ¥ 2992
YD0000236	HO OH NH O=\$-O	C ₄₁ H ₂₄ N ₆ O ₂₉ S ₈ • 8 Na, MW: 1505.1	100 mg	¥ 4964
100000230	HO O OH HHO CH	P2X1		
	HO OCH 8Na			
	O. H	NLRP3 Inflammasome Inhibitor I, >98% CAS: 16673-34-0	10 mg 50 mg	¥ 850 ¥ 2618
YD0000254		C ₁₆ H ₁₇ CIN ₂ O ₄ S, MW: 368.84	100 mg	¥4318
120000231	CI S NH ₂	NLRP3 inflammasome		
		PF-06405761, 97%	1 mg	¥ 612
	Ш	CAS: 1403764-72-6	5 mg	¥ 952
YD0000111		C ₁₆ H ₁₇ N ₃ O ₄ S, MW: 347.39	10 mg 50 mg	¥ 1054 ¥ 3060
	N S	BRD4	100 mg	¥ 5610
		PFI-1, 99%	1 mg	¥ 340
	0 1	CAS: 1403764-72-6	5 mg 10 mg	¥ 612 ¥ 884
YD0000104	N S	C ₁₆ H ₁₇ N ₃ O ₄ S, MW: 347.39	50 mg	¥ 2652
	н О	BrD4	100 mg	¥4012
	O _✓ NH ₂	PRT-2607 HCl, >95%	10 mg	¥ 1479
D.10046 4004		CAS: 1370261-97-4 C ₁₉ H ₂₃ N ₉ O • HCl, MW: 429.91	50 mg 100 mg	¥ 3699 ¥ 5549
PN3846-A201	NH NNN	SYK		
	NH ₂ · HCl	31K		
	lн	R1487 HCl, 99% CAS: 449808-64-4	1 mg 5 mg	¥ 1224 ¥ 2618
PN2414-201	F O N N N	C ₁₉ H ₁₈ F ₂ N ₄ O ₃ • HCl, MW: 424.83	10 mg	¥4114
PN2414-201	N O	p38	_	¥ 12342 ¥ 18326
	Ė • HCI	μso		
	Ò	R788 disodium, >99% CAS: 1025687-58-4	1 mg 5 mg	¥714 ¥1122
DNI 477 A 201	NY FY	C ₂₃ H ₂₄ FN ₆ O ₉ P ⁻ • 2 Na ⁺ , MW: 624.42	10 mg	¥ 2040
PN1477-A201	O -		50 mg	¥ 6596 ¥ 11560
	• 2Na ⁺ 0; P 0.	BCR	100 mg	‡11300
	<u> </u>	RO2959 Hydrochloride, >95%	10 mg	¥ 2142
VDCCCCC	F O N N S	CAS: 1219927-22-6 C ₂₁ H ₁₉ F ₂ N ₅ OS • HCl, MW: 463.93	50 mg 100 mg	¥7786 ¥12886
YD0000328	N N N N			
	• HCI	CRAC current inhibitor		
	√N,	RWJ-67657, 98%	1 mg 5 mg	¥ 340 ¥ 510
DN2416 4404		CAS: 215303-72-3 C ₂₇ H ₂₄ FN ₃ O, MW: 425.5	10 mg	¥ 680
PN2416-A101	N F		50 mg 100 mg	¥ 2618 ¥ 4488
	но	p38	100 1119	+ ++00

产品编码		产品信息	规格	价格
	F E.L	S-99, 99%	1 mg 5 mg	¥ 1292 ¥ 2618
	F N NH NH	CAS: 1124381-69-6 C ₁₆ H ₁₅ F ₃ N ₆ O, MW: 364.33	10 mg	¥4114
YD0000055	HN O		_	¥13838
		ASK	100 mg	¥ 22066
	, N	SAR191801, >95%	10 mg	¥ 2259
		CAS: 1234708-04-3 C ₂₂ H ₂₀ N ₆ O ₃ , MW: 416.43	50 mg 100 mg	¥ 5649 ¥ 8379
YD0000410		22 20	J	
	ОН	PGE synthase		
	H	SB-242235, 95%	1 mg	¥ 1292
	N	CAS: 193746-75-7 C ₁₉ H ₂₀ FN ₅ O, MW: 353.39	5 mg 10 mg	¥ 2618 ¥ 4114
PN2419-A101	O N N	C ₁₉ , 1 ₂₀ , 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	50 mg	¥12342
		p38	100 mg	¥18326
	F"	SD-06, 99%	1 mg	¥1292
	N OH	CAS: 1184301-42-5	5 mg	¥ 2618
PN2470-A101	N	C ₂₀ H ₂₀ CIN ₅ O ₂ , MW: 397.86	10 mg 50 mg	¥4114 ¥12342
	CI————————————————————————————————————	p38		¥18326
	N			
		TAK-715, 99%	1 mg 5 mg	¥ 476 ¥ 748
	N	CAS: 303162-79-0 C ₂₄ H ₂₁ N ₃ OS, MW: 399.51	10 mg	¥ 952
PN2160-A101			50 mg	¥3128
	O N	p38	100 mg	¥ 5610
	п	TASP0415914, 97%	1 mg	¥ 1020
	yN s O-N	CAS: 1292300-75-4 C ₁₃ H ₁₇ N ₅ O ₃ S, MW: 323.37	5 mg 10 mg	¥ 1972 ¥ 2856
YD0000094		C ₁₃ i 1 ₁₇ iN ₅ O ₃ 3, iViVV. 323.37	50 mg	¥9180
	OH	PI3K	100 mg	¥15300
	1	TG-46, 99%	1 mg	¥ 1292
	NH	CAS: 936091-15-5	5 mg 10 mg	¥ 2618 ¥ 4114
YD0000046	0=\$=0	C ₂₆ H ₃₄ N ₆ O ₃ S, MW: 510.65	_	¥12342
		JAK	100 mg	¥19822
		TG-89, 98%	1 mg	¥1292
	N H	CAS: 936091-56-4	5 mg	¥ 2618
YD0000047	N N N O Y	C ₂₆ H ₃₄ N ₆ O ₃ S, MW: 510.65	10 mg 50 mg	¥4114 ¥12342
	N S-INF	JAK2		¥19822
	1	TLR4-IN-C34, >95%	10 mg	¥ 1054
	YO O'	CAS: 40592-88-9	50 mg	¥ 3366
YD0000220	OHN C	C ₁₇ H ₂₇ NO ₉ , MW: 389.4	100 mg	¥ 5644
		TLR4		
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产品编码	结构	产品信息	规格	价格
	/	Tubastatin A HCl, 98%	1 mg	¥ 340
	o N	CAS: 1310693-92-5	5 mg	¥ 612
VD0000105	HN	C ₂₀ H ₂₁ N ₃ O ₂ • HCl, MW: 335.41	10 mg	¥884
YD0000105	OH N		50 mg	¥ 2652
	~ ~ //	HDAC6	100 mg	¥4012
	• HCI			
	Q,	VX-702, 99%	1 mg	¥ 340
	>−NH ₂	CAS: 745833-23-2	5 mg	¥ 408
DN12172 4101	F F	C ₁₉ H ₁₂ F ₄ N ₄ O ₂ , MW: 404.32	10 mg	¥ 476
PN2173-A101			50 mg	¥1496
	$\stackrel{\wedge}{\longrightarrow} NH_2$	P38	100 mg	¥ 2380
	F			
	HO. 🐟	YM-26734, >95%	10 mg	¥ 884
	Г	CAS: 144337-18-8		
V70000000		C ₄₅ H ₆₂ O ₈ , MW: 730.97		
YD0000200	но			
		sPLA2		
	o on o			

产品编码	结构	产品信息	规格	价格
YD0000401	O ₂ N OH	4EGI-1, >95% CAS: 315706-13-9 C ₁₈ H ₁₂ Cl ₂ N ₄ O ₄ S, MW: 451.28 EIF4E	10 mg 50 mg 100 mg	¥1289 ¥3219 ¥4829
PN0871-A101		Abametapir, 99% CAS: 1762-34-1 C ₁₂ H ₁₂ N ₂ , MW: 184.24 MMP	50 mg 100 mg 1 g	¥99 ¥139 ¥399
YD0000366	HO O-	Ascomycin, >95% CAS: 104987-12-4 C ₄₃ H ₆₉ NO ₁₂ , MW: 792.01 Calcineurin phosphatase	10 mg 50 mg 100 mg	¥ 219 ¥ 559 ¥ 899
YD0000206	HO S O O O	ASN03576800, >95% CAS: 957513-35-8 C ₁₁ H ₁₁ NO ₆ S, MW: 285.27 VP40 matrix protein	10 mg 50 mg 100 mg	¥1768 ¥7310 ¥12308
YD0000134		Dafadine-A, >95% CAS: 1065506-69-5 C ₂₃ H ₂₅ N ₃ O ₃ , MW: 391.46 DAF-9	10 mg 50 mg 100 mg	¥578 ¥2346 ¥3876
PN0799-A101	H N H CN	Dapivirine, 99% CAS: 244767-67-7 C ₂₀ H ₁₉ N ₅ , MW: 329.40 Reverse transcriptase	10 mg 50 mg 100 mg	¥1219 ¥3049 ¥4579
YD0000211	Br O N N N N N	EGA, >95% CAS: 415687-81-9 $C_{16}H_{16}BrN_3O$, MW: 346.22 Other	10 mg 50 mg 100 mg	¥918 ¥3672 ¥6120
YD0000212	CI NO2	Filastatin, >95% CAS: 431996-53-1 C ₁₈ H ₁₈ CIN ₃ O ₃ , MW: 359.31 Other	10 mg 50 mg 100 mg	¥578 ¥2346 ¥3910
YD0000197	F NH	FIT-039, >98% CAS: 1113044-49-7 C ₁₇ H ₁₈ FN ₃ S, MW: 315.41 CDK9	10 mg 50 mg 100 mg	¥1530 ¥5678 ¥9384

产品编码	结构	产品信息	规格	价格
	о о , он	Galloflavin, >95% CAS: 568-80-9	10 mg 50 mg	¥952 ¥3026
YD0000282	HO OH O	C ₁₂ H ₆ O ₈ , MW: 278.17	100 mg	¥4964
	но	Lactate dehydrogenase		
		GSA-10, >95%	10 mg 50 mg	¥1054 ¥4284
VD0000294	OH	CAS: 300833-95-8 C ₂₆ H ₃₀ N ₂ O, MW: 450.53	100 mg	¥7208
YD0000284		SMO		
		GSK-A1, 95%	1 mg	¥816
	N	CAS: 1416334-69-4	5 mg 10 mg	¥1700 ¥2652
YD0000101	FON	C ₂₉ H ₂₇ FN ₆ O ₄ S, MW: 574.63	50 mg	¥8500
	N NH2	PI4KA	100 mg	¥13260
	ſ	GSK-F1, 96%	1 mg	¥816
	F F O N F3C	CAS: 1402345-92-9 C ₂₇ H ₁₈ F ₅ N ₅ O ₄ S, MW: 603.52	5 mg 10 mg	¥1700 ¥2652
YD0000102		-27. 18. 3. 3. 4-7	50 mg	¥8500
	N NH ₂	PI4KA	100 mg	¥13260
		(R)-Gyramide A Hydrochloride, >98%	10 mg 50 mg	¥2040 ¥6936
YD0000264	E S N N	CAS: 1793050-70-0 C ₂₁ H ₂₇ FN ₂ O ₃ S • HCl, MW: 442.98	100 mg	¥9792
100000264	• HCI	DNA gyrase		
		ISPA-28, >95%	10 mg	¥1394
	N ON	CAS: 1006335-39-2	50 mg 100 mg	¥4250 ¥7106
YD0000223	NH NH	C ₂₁ H ₂₄ N ₆ O ₃ , MW: 408.45	100 mg	+ /100
	0	PSAC		
	Cl	L-742001 Hydrochloride, >95%	10 mg	¥1360
	⟨ Ni	CAS: 174605-64-2 C ₂₃ H ₂₄ CINO ₄ • HCl, MW: 450.35	50 mg 100 mg	¥4522 ¥7582
YD0000298				
	но он • на	Other		
		LED209, >95%	10 mg 50 mg	¥719 ¥2519
VD0000101	s s	CAS: 245342-14-7 C ₁₉ H ₁₇ N ₃ O ₂ S ₂ , MW: 383.49	100 mg	¥ 3779
YD0000421	N N N O W	Overson Consider Simulian		
	пп	Quorum Sensing Signaling		
		PF74, >95% CAS: 1352879-65-2	10 mg 50 mg	¥680 ¥2822
YD0000138	H A	C ₂₇ H ₂₇ N ₃ O ₂ , MW: 425.52	100 mg	¥4692
150000130	O TH O NH	TRIM5		

产品编码	结构	产品信息	规格	价格
YD0000027	NH OH OH	PIK-93, 97% CAS: 593960-11-3 C ₁₄ H ₁₆ CIN ₃ O ₄ S ₂ , MW: 389.9 PI3K	1 mg 5 mg 10 mg 50 mg 100 mg	¥714 ¥1156 ¥1768 ¥7106 ¥10778
YD0000155	CI HO O CI	PS77, >98% CAS: 1450888-35-3 C ₂₃ H ₁₈ Cl ₂ O ₃ S ₂ , MW: 477.42 Pkh	10 mg 50 mg 100 mg	¥1564 ¥6392 ¥10744
YD0000326	S H	Retro-2, >95% CAS: 1429192-00-6 C ₁₈ H ₁₆ N ₂ OS, MW: 320.41 RIPs	10 mg 50 mg 100 mg	¥1088 ¥3570 ¥5916
YD0000035	F N S	SB203580, >95% CAS: 152121-47-6 C ₂₁ H ₁₆ FN ₃ OS, MW: 377.43 p38	10 mg 50 mg 100 mg	¥ 459 ¥ 1609 ¥ 2409
PN2016-A101	O_2N OH	Secnidazole, 97% CAS: 3366-95-8 $C_7H_{11}N_3O_3$, MW: 185.18 Other	10 mg 50 mg 100 mg	¥ 579 ¥ 1789 ¥ 2679
YD0000334	F NH	SRPIN340, >95% CAS: 218156-96-8 C ₁₈ H ₁₈ F ₃ N ₃ O, MW: 349.35 SR protein	10 mg 50 mg 100 mg	¥1292 ¥4284 ¥7208
PN0655-A101	O N N N N N N N N N N N N N N N N N N N	Tenofovir Alafenamide, 99% CAS: 379270-37-8 $C_{21}H_{29}N_6O_5P$, MW: 476.47 Reverse transcriptase	10 mg 50 mg 100 mg	¥ 999 ¥ 2499 ¥ 3749
PN0785-A101	HO OH OH	Xylitol, 99% CAS: 87-99-0 C ₅ H ₁₂ O ₅ , MW: 152.15 Other	50 mg 100 mg 500 mg	¥ 99 ¥ 159 ¥ 309
YD0000042	H ₂ N N N N N N N N N N N N N N N N N N N	YM201636 HCl, 95% CAS: 371942-69-7 C ₂₅ H ₂₁ N ₇ O ₃ , MW: 467.48 PIKfyve	1 mg 5 mg 10 mg 50 mg 100 mg	¥680 ¥1088 ¥1700 ¥5780 ¥10098

产品编码		产品信息	规格	价格
		AS1940477 Hydrobromide, >95%	10 mg	¥2244
	F N N H OH	CAS: 1404189-10-1 C ₂₄ H ₂₂ FN ₅ O ₂ • HBr, MW: 512.37	50 mg 100 mg	¥9316 ¥15708
YD0000188	N=\ H	C ₂₄ H ₂₂ FN ₅ O ₂ • HBI, WWW. 312.37	_00g	. 207 00
	• HBr	МАРК		
	\ /	BMS-453, >95%	10 mg	¥986
V70000046		CAS: 166977-43-1 C ₂₇ H ₂₄ O ₂ , MW: 380.48	50 mg 100 mg	¥3978 ¥6664
YD0000246	но			
	ö	RAR		
		Kartogenin, >95% CAS: 4727-31-5	10 mg 50 mg	¥952 ¥3026
VD00001F0	o o H	Cas: 4727-31-3 C ₂₀ H ₁₅ NO ₃ , MW: 317.34	100 mg	¥5032
YD0000150	но	BUNNY		
		RUNX		
		LDN-212854, >95%	10 mg	¥986
	N. (Tu	CAS: 1432597-26-6 C ₂₅ H ₂₂ N ₆ , MW: 406.48	50 mg 100 mg	¥3400 ¥5882
YD0000302	HNN		_	
	N	BMP receptor		
		PF4618433, >99%	1 mg	¥1292 ¥2618
	Н Н	CAS: 1166393-85-6 C ₂₄ H ₂₇ N ₇ O ₂ , MW: 445.52	5 mg 10 mg	¥4114
YD0000074	NN THUNNOON		50 mg 100 mg	¥14586 ¥23562
	7	PYK2, FAK	100 mg	∓ 23302
	0	PF-9184, >95%	10 mg 50 mg	¥1020 ¥4114
	OH O	CAS: 1221971-47-6 C ₂₁ H ₁₄ Cl ₂ N ₂ O ₄ S, MW: 461.32	100 mg	¥6936
YD0000216	S-NH HN-CI			
	a	mPGES-1		
		R406, 97%	1 mg 5 mg	¥680 ¥1122
VDAAAAA	O N F O	CAS: 841290-80-0 C ₂₂ H ₂₃ FN ₆ O ₅ , MW: 470.45	10 mg	¥1700
YD0000056			50 mg 100 mg	¥5780 ¥10472
	н н н	Syk	100 mg	+10472
		RN486 trifluoroacetate, >99%	1 mg	¥2380
	FINANTA	CAS: 1242156-23-5 (free base) C ₃₅ H ₃₅ FN ₆ O ₃ • CF ₃ COOH, MW: 720.71	5 mg 10 mg	¥6460 ¥9860
YD0000083	OH NO NO NO NO		J	
	• CF3COOH	ВТК		
	- F -	SR-2211, >95%	10 mg	¥1394
	F OH F	CAS: 1359164-11-6 C ₂₆ H ₂₄ F ₇ N ₃ O, MW: 527.48	50 mg 100 mg	¥4522 ¥7616
YD0000156	F F N		3 ···· g	. ,_,
	N N N	ROR		

产品编码	结构	产品信息	规格	价格
YD0000383	Br NH NH	AC55541, >95% CAS: 916170-19-9 C ₂₅ H ₂₀ BrN ₅ O ₃ , MW: 518.36 PAR2	10 mg 50 mg 100 mg	¥1319 ¥3299 ¥4949
YD0000001	Ö H	AG13958, 98% CAS: 319460-94-1 C ₂₆ H ₂₂ FN ₇ O, MW: 467.5 VEGF		¥1700 ¥3366 ¥5168 ¥10812 ¥18632
YD0000058	H ₂ N N O N O	AMG-25, 97% CAS: 1003311-62-3 $C_{23}H_{17}N_5O_2$, MW: 395.41 PDGFR	_	¥1292 ¥3366 ¥5168 ¥14960 ¥22440
YD0000008	F N N N N N N N N N N N N N N N N N N N	BI-D1870, 98% CAS: 501437-28-1 C ₁₉ H ₂₃ F ₂ N ₅ O ₂ , MW: 391.42 S6K	1 mg 5 mg 10 mg 50 mg 100 mg	¥612 ¥1156 ¥1802 ¥4454 ¥7412
YD0000386	HO NH	BRL54443, >95% CAS: 57477-39-1 C ₁₄ H ₁₈ N ₂ O, MW: 230.31 5-HT1E/1F receptor	10 mg 50 mg 100 mg	¥ 549 ¥ 1919 ¥ 2879
YD0000126	N-N-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H	CH-223191, >95% CAS: 301326-22-7 C ₁₉ H ₁₉ N ₅ O, MW: 333.39 AhR	10 mg 50 mg 100 mg	¥ 816 ¥ 3366 ¥ 5644
YD0000387	H ₂ N HN N	D4476, >95% CAS: 301836-43-1 C ₂₃ H ₁₈ N ₄ O ₃ , MW: 398.41 CK18	10 mg 50 mg 100 mg	¥ 819 ¥ 2769 ¥ 4149
YD0000237	H O O O O O O O O O O O O O O O O O O O	DAU5884, >95% CAS: 131780-47-7 C ₁₇ H ₂₁ N ₃ O ₃ , MW: 315.37 M3 receptor	10 mg 50 mg 100 mg	¥714 ¥2822 ¥4726
YD0000015	H ₂ N F	Dianilinopyrimidine_01, 99% CAS: 916603-07-1 C ₁₇ H ₁₆ FN ₅ , MW: 309.34 Pan-Tyrosine Kinase	1 mg 5 mg 10 mg 50 mg 100 mg	¥1020 ¥2380 ¥3400 ¥7140 ¥10540

产品编码	结构	产品信息	规格	价格
	. CI	GDC-046, 97% CAS: 1258292-64-6	1 mg 5 mg	¥ 612 ¥ 1020
YD0000089		C ₁₆ H ₁₃ Cl ₂ N ₃ O ₂ , MW: 350.2	10 mg	¥1632
10000000		TVV2	50 mg 100 mg	¥ 5780 ¥ 9180
	Ci O NO	TYK2	100 mg	
	Br	GlyH-101, >95%	10 mg	¥ 1699
	О НО ОН	CAS: 328541-79-3 C ₁₉ H ₁₅ Br ₂ N ₃ O ₃ , MW: 493.15	50 mg 100 mg	¥4149 ¥6219
YD0000373	N N Br	C191 115D121 43 C3, 14144. 455.15	3	
	H	CFTR		
	0	GRI-977143, >95%	10 mg	¥ 850
	S	CAS: 325850-81-5 C ₂₂ H ₁₇ NO ₄ S, MW: 391.44	50 mg 100 mg	¥ 3604 ¥ 6052
YD0000283	HOO	C ₂₂ Π ₁₇ NO ₄ S, NWW. 391.44	100 mg	+ 0032
		LPA2		
	ÇI	GSK-25, 99%	1 mg	¥ 1292
	F—	CAS: 874119-56-9	5 mg	¥ 2618
YD000057	N− 0 F	C ₂₄ H ₁₆ Cl ₂ F ₂ N ₆ O, MW: 513.33	10 mg 50 mg	¥4114 ¥13090
	N— HN— NH	RSK1, P70s6k	_	¥ 22066
	CI , N			
	^	H1152, 99%	1 mg	¥ 544 ¥ 1292
	N N	CAS: 871543-07-6 C ₁₆ H ₂₁ N ₃ O ₂ S • 2 HCl, MW: 319.42	5 mg 10 mg	¥ 1292
YD0000103	N-S=0	C ₁₆ 1 1 ₂₁ 1 N ₃ O ₂ S * 2 11Cl, WWW. S15.42	50 mg	¥ 6732
	HN Ö • 2 HCI	ROCK	100 mg	¥ 10812
		HQL-79, >95%	10 mg	¥ 1054
	H	CAS: 162641-16-9	50 mg	¥ 3366
YD0000187	N N N	C ₂₂ H ₂₇ N ₅ O, MW: 377.48	100 mg	¥ 5644
	N. II	PGD		
	A	IKK-16, >95%	10 mg	¥ 1020
	S N H	CAS: 1186195-62-9	50 mg 100 mg	¥ 4250 ¥ 7106
YD0000290		C ₂₈ H ₂₉ N ₅ OS • HCl, MW: 520.09	100 mg	# /106
	• HQ	IKK		
		IKK-16 (IKK Inhibitor VII), >95%	10 mg	¥ 999
	N	CAS: 873225-46-8	50 mg	¥ 2999
YD0000393	S N	C ₂₈ H ₂₉ N ₅ OS, MW: 483.63	100 mg	¥ 4499
	HN N	IKK-2		
		INCB032304, >95%	10 mg	¥ 1679
	Й҉Й	CAS: 941685-27-4	50 mg	¥ 4099
YD0000361	N N	C ₁₅ H ₂₁ N ₅ OSi, MW: 315.45	100 mg	¥ 6149
	N' O Si	Other		
	`			

产品编码	结构	产品信息	规格	价格
	_	IOWH032, >95% CAS: 1191252-49-9	10 mg 50 mg	¥469 ¥1639
PN2105-A101	Br O N N N	C ₂₂ H ₁₅ Br ₂ N ₃ O ₄ , MW: 545.18	100 mg	¥ 2399
	Br N-O H	CFTR		
		(+)-JQ1, 99%	1 mg	¥ 850
	SYN N	CAS: 1268524-70-4 C ₂₃ H ₂₅ ClN ₄ O ₂ S, MW: 456.99	5 mg 10 mg	¥ 1428 ¥ 2482
YD0000108	T N "O 1		50 mg	¥7106 ¥11594
	d	BET bromodomain	100 mg	
_		JYL1421, >95% CAS: 401907-26-4	10 mg 50 mg	¥ 2210 ¥ 7616
YD0000130	The second secon	C ₂₀ H ₂₆ FN ₃ O ₂ S ₂ , MW: 423.57	g	
150000130		TRPV1		
		NIAD-4, >95%	10 mg	¥ 1054
YD0000142	N N OH	CAS: 868592-56-7	50 mg	¥ 3366 ¥ 5576
	s s	C ₁₈ H ₁₀ N ₂ OS ₂ , MW: 334.41	100 mg	# 33/0
		Amyloid		
		NSC-624206, >95%	10 mg	¥ 1122
YD0000202	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	CAS: 13116-77-3 C ₁₉ H ₃₃ Cl ₂ NS ₂ , MW: 410.51	50 mg 100 mg	¥ 4624 ¥ 9112
	• нсі	Other		
	_	OC-459, >95%	10 mg	¥ 639
		CAS: 851723-84-7	50 mg	¥ 2239 ¥ 3359
PN1775-A101	N N N N N N N N N N N N N N N N N N N	C ₂₁ H ₁₇ FN ₂ O ₂ , MW: 348.37	100 mg	+ 3333
	N OH	CRTH2		
	Н	ORG27569, >95%	10 mg 50 mg	¥ 649 ¥ 2269
YD0000394	N O	CAS: 868273-06-7 C ₂₄ H ₂₈ CIN ₃ O, MW: 409.95	100 mg	¥ 3399
	CI	CB1 receptor		
	· ^ ^	Palomid 529, >95%	10 mg	¥ 1020
		CAS: 914913-88-5	50 mg	¥ 2958
PN2137-A101		C ₂₄ H ₂₂ O ₆ , MW: 406.43	100 mg	¥ 4930
	OH O	PI3K, Akt, mTOR		
YD0000388	N N	PD169316, >95%	10 mg 50 mg	¥1009 ¥2519
	N	CAS: 152121-53-4 C ₂₀ H ₁₃ FN ₄ O ₂ , MW: 360.34	100 mg	¥ 3779
	N NO ₂	МАРК р38		
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产品编码	结构	产品信息	规格	价格
PN0797-A201	HO OH •2HCI	Pyridoxamine Dihydrochloride, 99% CAS: 524-36-7 C ₈ H ₁₂ N ₂ O ₂ • 2 HCl, MW: 241.11	50 mg 100 mg 500 mg	¥139 ¥219 ¥419
PN2473-A201	HN N O HCI	Ruboxistaurin HCl, >99% CAS: 169939-93-9 C ₂₈ H ₂₈ N ₄ O ₃ • HCl, MW: 468.55 PKC	1 mg 5 mg 10 mg 50 mg 100 mg	¥1122 ¥1870 ¥2924 ¥8908 ¥14144
YD0000219	Q N O=S=O	S0859, >95% CAS: 1019331-10-2 C ₂₉ H ₂₄ CIN ₃ O ₃ S, MW: 530.04 NBC	10 mg 50 mg 100 mg	¥850 ¥3774 ¥5712
YD0000039	HN O	SR3677, 97% CAS: 1072959-67-1 C ₂₂ H ₂₄ N ₄ O ₄ , MW: 408.45 RSK	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 680 ¥ 1054 ¥ 1428 ¥ 5168 ¥ 8602
YD0000140		SR-8278, >98% CAS: 1254944-66-5 C ₁₈ H ₁₉ NO ₃ S ₂ , MW: 361.48 Rev-Erb	10 mg 50 mg 100 mg	¥1020 ¥2992 ¥4964
YD0000368		TP-808, >95% CAS: $852821-06-8$ C $_{26}H_{34}N_2O_5Si$, MW: 482.64	10 mg 50 mg 100 mg	¥1239 ¥3099 ¥4649
YD0000113	O N H O NH HO	UK-383367, 97% CAS: 348622-88-8 C ₁₅ H ₂₄ N ₄ O ₄ , MW: 324.38 BMP-1	1 mg 5 mg 10 mg 50 mg 100 mg	¥ 340 ¥ 442 ¥ 510 ¥ 1870 ¥ 2924
YD0000389		UNC1215, >95% CAS: 1415800-43-9 C ₃₂ H ₄₃ N ₅ O ₂ , MW: 529.72 L3MBTL3	10 mg 50 mg 100 mg	¥1039 ¥2599 ¥3899
PN2447-A101	O HOOO	Vidofludimus, >95% CAS: 717824-30-1 C ₂₀ H ₁₈ FNO ₄ , MW: 355.36 DHODH	10 mg 50 mg 100 mg	¥1579 ¥3949 ¥5929

产品编码	结构	产品信息	规格 价格
PN0652-A101	HO CI CI	Vilanterol, >95% CAS: 503068-34-6 C ₂₄ H ₃₃ Cl ₂ NO ₅ , MW: 486.43 Adrenergic receptor	10 mg ¥ 2679 50 mg ¥ 6699 100 mg ¥ 8709
YD0000345	N S N S N S N S N S N S N S N S N S N S	VUAA1, >95% CAS: 525582-84-7 C ₁₉ H ₂₁ N ₅ OS, MW: 367.47 Olfactory receptor	10 mg ¥2176 50 mg ¥8364 100 mg ¥14518
YD0000159	O ZH H N Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	WS-3, >95% CAS: 1421227-52-2 C ₂₈ H ₃₀ F ₃ N ₇ O ₃ , MW: 569.58 R7T1	10 mg ¥ 850 50 mg ¥ 3468 100 mg ¥ 5814





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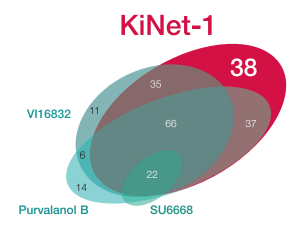
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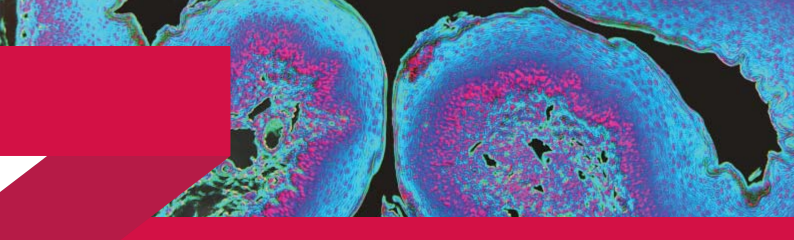
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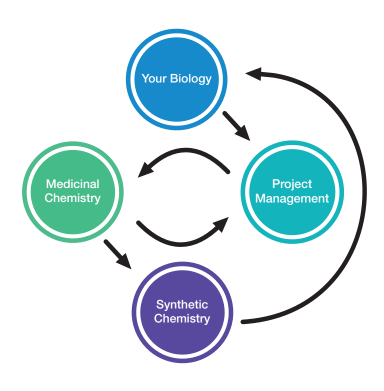
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