

## アルツハイマー病阻害剤

品番	品名	純度	CAS番号	サイズ
B2693-163617	$\beta$ -Amyloid (1-40)	95%	131438-79-4	2.5 mg
B0046-464016	Donepezil hydrochloride	$\geq$ 95%	120011-70-3	100 mg
B2692-082304	Donepezil	$>$ 98%	120014-06-4	50 g
B0005-465081	Huperzine A	$>$ 98%	102518-79-6	100 mg
B0084-458470	Sacubitril	$>$ 98%	149709-62-6	10 g
B0084-007864	Sacubitril sodium		149690-05-1	500 mg
B0084-062115	Galantamine hydrobromide	$\geq$ 95%	1953-04-4	500 mg
B0084-099509	SNAP-8	$>$ 98%	868844-74-0	1 g
B0084-284892	Acotiamide		185106-16-5	100 mg
B0084-466105	Acotiamide HCl		185104-11-4	100 mg
B2693-066496	Etiracetam	98%	33996-58-6	5 g
B0084-071868	Demecarium bromide	$\geq$ 95%	56-94-0	500 mg
B0084-082595	Rivastigmine		123441-03-2	10 g
B0084-453616	Nepicastat HCl	$>$ 98%	170151-24-3	50 mg
B0084-463443	ISRIB		1597403-47-8	250 mg
B0084-462707	ISRIB (mix-Isomer)		548470-11-7	25 mg
B0084-462365	GSK 2606414	98%	1337531-36-8	100 mg
B2693-474113	TRX-0237 mesylate	98%	1236208-20-0	500 mg
B0084-474106	Verubecestat	98%	1286770-55-5	50 mg
B2693-007728	Lanabecestat		1383982-64-6	5 mg
B1370-343377	Galanthamine	$>$ 98%	357-70-0	1 g

販売代理店

輸入元

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(2024/4/15)

品番	品名	CAS番号	純度	サイズ
B0084-060840	Exatecan Mesylate	169869-90-3	>98%	500 mg
B1335-476748	Daunorubicin hydrochloride	23541-50-6	>98%	1 g
B0084-470810	Calicheamicin	108212-75-5	≥95% by HPLC	1 mg
B0084-425358	Nutlin-3a	675576-98-4	>98%	10 mg
B0084-093845	Rapamycin	53123-88-9	>98%	500 mg
B0084-187070	Celastrol	34157-83-0	>98%	10 mg
B0005-464620	Gambogic acid	2752-65-0	>95%	50 mg
B0084-459194	Vipadenant	442908-10-3		100 mg
B2693-144507	α-Melanocyte-Stimulating Hormone (MSH), amide	581-05-5	98%	10 mg
B0238-464270	Mc-MMAE	863971-24-8	≥98%	1 mg
B2692-370195	Anastrozole	120511-73-1		200 mg
B2693-286438	KU-60019	925701-49-1	98%	25 mg
B2693-462267	BMS303141	943962-47-8		100 mg
B0084-064210	Doxorubicin hydrochloride	25316-40-9	>98%	1 g
B0084-007260	NSC 23766 trihydrochloride	1177865-17-6	≥98%	25 mg
1883548-89-7	NI 57	1883548-89-7	≥98% by HPLC	10 mg
B0084-007841	SLC-0111	178606-66-1		50 mg
B0084-462767	Polmacoxib	301692-76-2	> 98%	10 mg
B2693-263059	Pevonedistat	905579-51-3	≥98% (HPLC)	10 mg
B2693-462953	Pluripotin	839707-37-8		100 mg
B0084-460468	WAY-316606	915759-45-4	>98%	5 mg
B0084-212112	XAV939	284028-89-3		50 mg
B0084-462670	AT13148	1056901-62-2	>98%	50 mg
B0084-068993	ALK5 Inhibitor II hydrochloride	446859-33-2	≥98%	50 mg
B0084-307751	LDN-193189	1062368-24-4		50 mg
B2693-286416	LDN-212854	1432597-26-6	>98%	100 mg
B0084-100114	AT9283	896466-04-9	>98%	10 mg
B0084-457872	I-BET151	1300031-49-5	>98%	25 mg
B2693-350677	Kenpaullone	142273-20-9	98%	100 mg
B2692-333257	Imatinib mesylate	220127-57-1	>98%	10 g
B0084-462897	3-Deazaneplanocin A	102052-95-9	>98%	10 mg
B0084-195974	Pifithrin-α hydrobromide	63208-82-2	>98%	50 mg
B0084-091588	PD0325901	391210-10-9	>98%	100 mg
B2693-286170	PD98059	167869-21-8	>98%	250 mg
B0084-100850	Ku-0063794	938440-64-3		100 mg
B2693-286397	FLI-06	313967-18-9	>98%	50 mg
B0084-284841	IMR-1	310456-65-6	>98%	25 mg
B0084-084812	LY294002	154447-36-6	>98%	300 mg
B0084-007827	MK-4101	935273-79-3	>98%	300 mg