

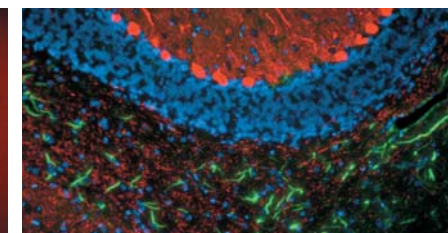
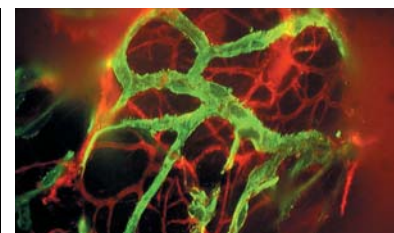
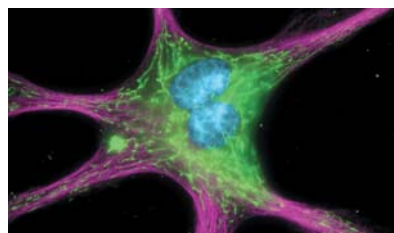
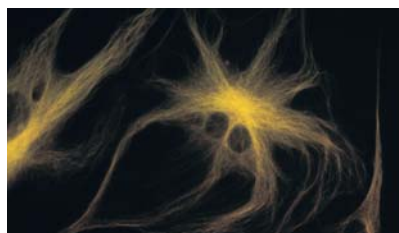
Alexa Fluor® 標識2次抗体

この製品と価格は2011年4月現在のものです。

Molecular Probes製品は、蛍光顕微鏡、フローサイトメトリー、マイクロプレートアッセイ、核酸ハイブリダイゼーションなどでご使用いただける蛍光標識2次抗体試薬の豊富な製品群を取り揃えております。Alexa Fluor® 標識2次抗体は強い蛍光シグナル、低いバックグラウンド、優れた輝度と光安定性を誇り、お客様の研究を加速します。

Antibody	Host	Alexa Fluor®																	濃度	サイズ	吸収操作	価格(¥)
		350	405	430	488	514	532	546	555	568	594	633	635	647	660	680	700	750				
Anti-mouse IgG	Goat	A11045	A31553*	A11063*	A11001	A31555	A11002	A11003	A21422	A11004	A11005	A21050	A31574	A21235	A21054	A21057	A21036	A21037	2mg/ml	0.5ml	Human IgG and serum	32,900 (*34,000)
Anti-mouse IgG, F(ab') ₂ Fragments	Goat	A11068			A11017			A11018	A21425	A11019	A11020	A21053		A21237		A21059			2mg/ml	250 µl	Human IgG and serum	24,700
Anti-mouse IgG (highly cross-adsorbed)	Goat	A21049			A11029			A11030	A21424	A11031	A11032	A21052	A31575	A21236	A21055	A21058			2mg/ml	0.5ml	Bovine, goat, rabbit, rat, and human IgG and human serum	42,100
Anti-mouse IgG	Rabbit	A21062			A11059			A11060	A21427	A11061	A11062	A21063		A21239		A21065			2mg/ml	0.5ml	Human serum	32,900
Anti-mouse IgG, F(ab') ₂ Fragments	Rabbit				A21204									A21205					2mg/ml	250 µl	Human serum	24,700
Anti-mouse IgG	Chicken				A21200									A21201					2mg/ml	0.5ml	Human and rabbit IgG	39,100
Anti-mouse IgG	Donkey	A10035			A21202			A10036	A31570	A10037	A21203			A31571		A10038			2mg/ml	0.5ml	Bovine, chicken, goat, guinea pig, hamster, horse, human, rabbit, rat, and sheep serum proteins	39,100
Anti-rabbit IgG	Goat	A11046	A31556*	A11064*	A11008	A31558	A11009	A11010	A21428	A11011	A11012	A21070	A31576	A21244	A21073	A21076	A21038	A21039	2mg/ml	0.5ml	Human and mouse IgG, human and bovine sera	32,900 (*34,000)
Anti-rabbit IgG, F(ab') ₂ Fragments	Goat	A11069			A11070			A11071	A21430	A21069	A11072	A21072		A21246		A21077			2mg/ml	250 µl	Human Paraproteins, and serum, Mouse plasmacytoma/hybridoma proteins and serum	24,700
Anti-rabbit (highly cross adsorbed)	Goat	A21068			A11034			A11035	A21429	A11036	A11037	A21071	A31577	A21245	A21074	A21109			2mg/ml	0.5ml	Bovine, goat, mouse, rat, and human IgG	42,100
Anti-rabbit IgG	Chicken				A21441									A21442		A21443			2mg/ml	0.5ml	Human and mouse IgG	39,100
Anti-rabbit IgG	Donkey	A10039			A21206			A10040	A31572	A10042	A21207			A31573		A10043			2mg/ml	0.5ml	Bovine, chicken, goat, guinea pig, hamster, horse, human, rabbit, rat, and sheep serum proteins	39,100
Anti-rat IgG	Goat	A21093			A11006			A11081	A21434	A11077	A11007	A21094		A21247		A21096			2mg/ml	0.5ml	Mouse IgG and mouse and human sera	39,100
Anti-rat IgG	Chicken				A21470									A21471		A21472			2mg/ml	0.5ml	Human and rabbit IgG	39,100
Anti-rat IgG	Donkey				A21208									A21209					2mg/ml	0.5ml	Bovine, chicken, goat, guinea pig, hamster, horse, human, mouse, rabbit, and sheep serum proteins	39,100
Anti-rat IgG	Rabbit				A21210									A21211					2mg/ml	0.5ml	Human IgG	32,900
Anti-goat IgG	Rabbit				A11078			A21085	A21431	A11079	A11080	A21086		A21446		A21088			2mg/ml	0.5ml	Human and rat serum proteins	39,100
Anti-goat IgG, F(ab') ₂ Fragments	Rabbit				A21222									A21223					2mg/ml	250 µl	Human and mouse serum proteins	24,700
Anti-goat IgG	Chicken				A21467									A21468		A21469			2mg/ml	0.5ml	Human, mouse and rabbit IgG	39,100
Anti-goat IgG	Donkey	A21081			A11055			A11056	A21432	A11057	A11058	A21082		A21447	A21083	A21084			2mg/ml	0.5ml	Rabbit, mouse, rat and human IgG	39,100

Antibody	Host	Alexa Fluor [®]																	濃度	サイズ	吸収操作	価格(¥)	
		350	405	430	488	514	532	546	555	568	594	633	635	647	660	680	700	750					
Anti-guinea pig IgG (highly cross-adsorbed)	Goat				A11073			A11074	A21435	A11075	A11076	A21105		A21450						2mg/ml	0.5ml	Bovine, chicken, goat, hamster, human, mouse, rabbit, rat, and sheep sera	42,100
Anti-hamster IgG	Goat				A21110			A21111		A21112	A21113			A21451						2mg/ml	0.5ml	Mouse and rat IgG	32,900
Anti-human IgG	Goat				A11013			A21089	A21433	A21090	A11014	A21091		A21445						2mg/ml	0.5ml	Mouse, rabbit, and bovine sera	32,900
Anti-sheep IgG	Donkey	A21097			A11015			A21098	A21436	A21099	A11016	A21100		A21448		A21102				2mg/ml	0.5ml	Human IgG and mouse, rabbit, bovine, and human sera	39,100
Anti-mouse IgG ₁ (γ ₁)	Goat	A21120			A21121			A21123	A21127	A21124	A21125	A21126		A21240		A31562				2mg/ml	250 μl	Mouse IgM, IgG _{2a} , IgG _{2b} , IgG ₃ and IgA, pooled human sera, and purified human paraproteins	32,900
Anti-mouse IgG _{2a} (γ _{2a})	Goat	A21130			A21131			A21133	A21137	A21134	A21135	A21136		A21241		A31563				2mg/ml	250 μl	Mouse IgM, IgG ₁ , IgG _{2a} , IgG ₃ and IgA, pooled human sera, and purified human paraproteins	32,900
Anti-mouse IgG _{2b} (γ _{2b})	Goat	A21140			A21141			A21143	A21147	A21144	A21145	A21146		A21242		A31564				2mg/ml	250 μl	Mouse IgM, IgG ₁ , IgG _{2a} , IgG ₃ and IgA, pooled human sera, and purified human paraproteins	32,900
Anti-mouse IgG ₃ (γ ₃)	Goat				A21151						A21155									2mg/ml	250 μl	Mouse IgM, IgG ₁ , IgG _{2a} , IgG _{2b} and IgA, pooled human sera, and purified human paraproteins	32,900
Anti-mouse IgM	Goat	A31552			A21042			A21045	A21426	A21043	A21044	A21046		A21238		A21048				2mg/ml	250 μl	Mouse IgG ₁ , IgG _{2a} , IgG _{2b} , IgG ₃ and IgA, human serum and purified human para-proteins	32,900
Anti-rat IgM	Goat				A21212						A21213	A21248								2mg/ml	250 μl	Rat IgG	32,900
Anti-human IgM	Goat				A21215						A21216	A21249								2mg/ml	250 μl	Human IgG and IgA.	32,900
Streptavidin		S11249	S32351*	S11237*	S11223	S32353	S11224	S11225	S21381	S11226	S11227	S21375	S32364*	S21374	S21377	S21378	S21383	S21384	—	1mg		40,500 (*40,000)	
Streptavidin					S32354				S32355		S32356		S32357		S32358					2mg/ml	0.5ml		48,700



ライフテクノロジーズジャパン株式会社

本社 〒108-0023 東京都港区芝浦4-2-8 <http://www.invitrogen.jp/>

- コールセンター ————— ☎ 0120-650591 (携帯からでもご利用いただけます)
- テクニカルサービス ————— TEL : 0120-477-392 FAX : 0120-477-120
- カスタマーサービス ————— TEL : 03-6832-6980 FAX : 03-6832-9584
- カスタムプライマーについて — TEL : 03-6832-9520 FAX : 03-6832-9585
- サービスラボ ————— TEL : 03-5753-3006 FAX : 03-5753-3007
- 営業部 ————— TEL : 03-6832-9300 FAX : 03-6832-9580

大阪営業所 〒564-0052 大阪府吹田市広芝町 10-28
TEL : 06-6339-8165 FAX : 06-6339-8138

研究用におのみ使用できます。診断目的およびその手続き上での使用は出来ません。
記載の社名および製品名は、弊社または各社の商標または登録商標です。
© Copyright 2011, Life Technologies Japan Ltd. All rights reserved.

販売店