

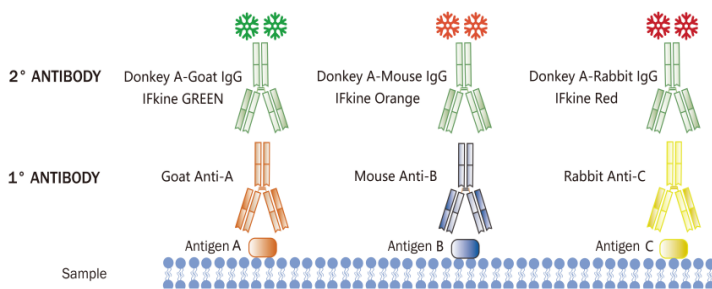
Amazing Double or Triple Immunofluorescent staining?



Dedicated IFKine™ antibodies for multiple immunofluorescence labelling

Abbkine IFKine™ are series of specially optimized secondary antibodies with improved brightness, photostability and less nonspecific hybridization and background. Donkey host and other species of serum/IgG absorbed make it ideal choice for fluorescence staining, especially in fluorescence multiple labelling.

IFKine™ fluorescence secondary antibodies have high specificity, avoiding the nonspecific hybridization with samples through other species of serum/IgG absorbed. Combined with donkey host, they have good performance in fluorescence multiple labelling.



- ✓ IFKine™ fluorophore: Improved brightness and photostability
- ✓ IFKine™ secondary antibodies: Donkey host, suitable for multiple labelling
- ✓ IFKine™ optimization: Minimum nonspecific binding with samples

Ordering information

Product Name	Cat. No.	Application	Size	Spectra
IFKine™ Green Donkey Anti-Mouse IgG	A24211	IF, FC	100/500ul	Green
IFKine™ Green Donkey Anti-Rabbit IgG	A24221	IF, FC	100/500ul	Green
IFKine™ Green Donkey Anti-Goat IgG	A24231	IF, FC	100/500ul	Green
IFKine™ Orange Donkey Anti-Mouse IgG	A24311	IF, FC	100/500ul	Orange
IFKine™ Red Donkey Anti-Mouse IgG	A24411	IF, FC	100/500ul	Red
IFKine™ Red Donkey Anti-Rabbit IgG	A24421	IF, FC	100/500ul	Red



Features & benefits

- **Easy to use.** Component optimized liquid solution package, easy and convenient
- **Various options.** Trail package size available with larger size as well
- **Suitable for fluorescence multiple labelling.** Donkey host, compatible with most primary antibodies, easy to block
- **Minimum nonspecific reaction.** Featured serum absorption of other species
- **High quality guarantee.** High brightness photostability and pH tolerance

Beratung und Vertrieb in Deutschland

dianova

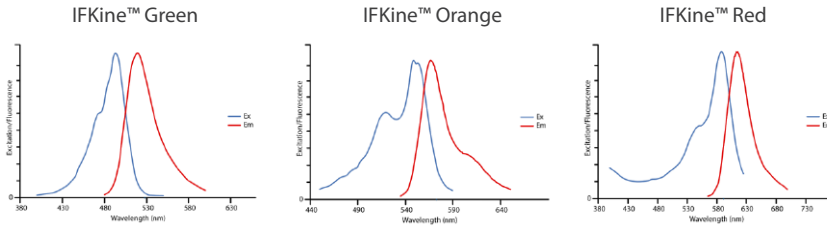
Gesellschaft für biochemische, immunologische und mikrobiologische Diagnostik mbH

Warburgstr. 45 • 20354 Hamburg • Germany
Fon + 49 (0) 40 45 067 0 • Fax + 49 (0) 40 450 490
info@dianova.de • bestellung@dianova.de
www.dianova.de

✓ **IFKine™ innovative fluorophore**

IFKine™ fluorophores are unique and new generation of fluorescent dye groups, which will help you gain brighter and more stable fluorescence results. During the multiple staining experiments, they exert better effects compared with other commercial dyes as below.

Fluorophore	Ex/Em(nm)	Superior alternative to	Spectra
IFKine™ Green	493/518	FITC, Cy2, Alexa 488, Dylight 488	
IFKine™ Orange	555/570	Cy3, Rhodamin, Alexa 555, Dylight 549	
IFKine™ Red	591/615	Texas Red, Alexa 594, Dylight 594	









✓ **Unique donkey host source**

IFKine™ secondary antibodies raised from donkey hosts are compatible with most hosts of primary antibodies, especially suitable for multi-staining. In addition, use donkey serum to block directly, you could avoid the complicated blocking steps, and eliminate the interference of blocking disorder because of different secondary antibodies species.

✓ **Minimum nonspecific binding with samples**

IFKine™ secondary antibodies specifically recognize IgG of rabbits, mice and goats, and they go through the serum absorption of many other species, such as human, rat, mouse. Experiments demonstrate that the secondary antibodies almost have no cross reactions with other serum proteins, avoiding the nonspecific binding with samples, which apply to most species.

Ordering information

Product Name	Cat. No.	Application	Size	Spectra
IFKine™ Green Donkey Anti-Mouse IgG	A24211	IF, FC	100/500ul	
IFKine™ Green Donkey Anti-Rabbit IgG	A24221	IF, FC	100/500ul	
IFKine™ Green Donkey Anti-Goat IgG	A24231	IF, FC	100/500ul	
IFKine™ Orange Donkey Anti-Mouse IgG	A24311	IF, FC	100/500ul	
IFKine™ Red Donkey Anti-Mouse IgG	A24411	IF, FC	100/500ul	
IFKine™ Red Donkey Anti-Rabbit IgG	A24421	IF, FC	100/500ul	

For more information, visit Abbkine Scientific: <http://www.abbkine.com>

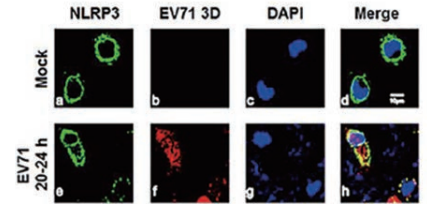
Beratung und Vertrieb in Deutschland



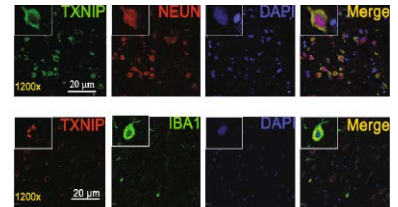
Gesellschaft für biochemische, immunologische und mikrobiologische Diagnostik mbH

Latest Publications

- Wang, Wenbiao, et al. EV71 3D Protein Binds with NLRP3 and Enhances the Assembly of Inflammasome Complex. PLoS pathogens 13.1 (2017): e1006123.



- Zhao, Qing, et al. Thioredoxin-interacting protein links endoplasmic reticulum stress to inflammatory brain injury and apoptosis after subarachnoid haemorrhage. Journal of neuroinflammation 14.1 (2017): 104.



- Wang, Jiquan, et al. International journal of clinical and experimental pathology.10.4 (2017): 4900-4911.
- Zeng, Guangping, et al. Oncotarget 8.3 (2017): 4607.
- Fang, Shimeng, et al. PloS one 12.4 (2017): e0175050.



Warburgstr. 45 • 20354 Hamburg • Germany
 Fon + 49 (0) 40 45 067 0 • Fax + 49 (0) 40 450 490
 info@dianova.de • bestellung@dianova.de
 www.dianova.de