



Liste des anticorps IgG(H+L) cross-adsorbés conjugués aux CF™ Dyes disponibles

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Référence	Désignation	Conditionnement	Purification
BTM20308	CF543 Donkey anti-rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, Hm)
BTM20308-1	CF543 Donkey anti-rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, Hm)
BTM20308-1MG	CF543 Donkey anti-rabbit IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, Hm)
BTM20343-50UL	CF790 Goat Anti-Rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu, Ms, Ra)
BTM20344-50UL	CF790 Donkey Anti-Rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, Hm)
BTM20351	CF350 Donkey anti-rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, Hm)
BTM20351-1	CF350 Donkey anti-rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, Hm)
BTM20351-1MG	CF350 Donkey anti-rabbit IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, Hm)
BTM20369-1MG	CF660C Goat anti-rabbit IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Hu, Ms, Ra)
BTM20369-500UL	CF660C Goat anti-rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Hu, Ms, Ra)
BTM20369-50UL	CF660C Goat anti-rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu, Ms, Ra)
BTM20373-1MG	CF405M Goat anti-rabbit IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Hu, Ms, Ra)
BTM20373-500UL	CF405M Goat anti-rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Hu, Ms, Ra)
BTM20373-50UL	CF405M Goat anti-rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu, Ms, Ra)
BTM20389-1MG	CF660R Donkey Anti-Rabbit IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, Hm)
BTM20389-500UL	CF660R Donkey Anti-Rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, Hm)
BTM20389-50UL	CF660R Donkey Anti-Rabbit IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, Hm)
BTM20418-250UL	CF680 Donkey anti-rabbit, highly cross-adsorbed, 2mg/mL	250 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, SHm)
BTM20418-50UL	CF680 Donkey anti-rabbit, highly cross-adsorbed, 2mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, SHm)
BTM20420-1MG	CF405S Donkey anti-rabbit, highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, SHm)
BTM20420-500UL	CF405S Donkey anti-rabbit, highly cross-adsorbed, 2mg/mL	500 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, SHm)
BTM20420-50UL	CF405S Donkey anti-rabbit, highly cross-adsorbed, 2mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Ov, SHm)
Anti-rat			
BTM20023	CF488A goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20023-1	CF488A goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20023-1MG	CF488A goat anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20025	CF488A rabbit anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Hu)
BTM20025-1	CF488A rabbit anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu)
BTM20025-1MG	CF488A rabbit anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Hu)
BTM20027	CF488A donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20027-1	CF488A donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20027-1MG	CF488A donkey anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20069	CF680 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,25 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20069-1	CF680 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20088	CF640R goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20088-1	CF640R goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20088-1MG	CF640R goat anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20092	CF568 donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20092-1	CF568 donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20092-1MG	CF568 donkey anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20094	CF568 rabbit anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Hu)
BTM20094-1	CF568 rabbit anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu)
BTM20094-1MG	CF568 rabbit anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Hu)
BTM20096	CF568 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20096-1	CF568 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20096-1MG	CF568 goat anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20133	CF633 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20133-1	CF633 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20133-1MG	CF633 goat anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20135	CF633 rabbit anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Hu)
BTM20135-1	CF633 rabbit anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu)
BTM20135-1MG	CF633 rabbit anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Hu)
BTM20137	CF633 donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20137-1	CF633 donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20137-1MG	CF633 donkey anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20147	CF350 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20147-1	CF350 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20147-1MG	CF350 goat anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20155	CF594 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20155-1	CF594 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20155-1MG	CF594 goat anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20157	CF594 rabbit anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Hu)



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BTM20157-1	CF594 rabbit anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu)
BTM20157-1MG	CF594 rabbit anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Hu)
BTM20159	CF594 donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20159-1	CF594 donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20159-1MG	CF594 donkey anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20199	CF640R donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20199-1	CF640R donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20199-1MG	CF640R donkey anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20201	CF640R rabbit anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Hu)
BTM20201-1	CF640R rabbit anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu)
BTM20201-1MG	CF640R rabbit anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Hu)
BTM20233	CF555 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20233-1	CF555 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20233-1MG	CF555 goat anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20283	CF647 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20283-1	CF647 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20283-1MG	CF647 goat anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20320	CF543 donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20320-1	CF543 donkey anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20320-1MG	CF543 donkey anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20321	CF543 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20321-1	CF543 goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20321-1MG	CF543 goat anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20361-1MG	CF350 Donkey anti-rat IgG(H+L), highly crossed-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20361-500UL	CF350 Donkey anti-rat IgG(H+L), highly crossed-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20361-50UL	CF350 Donkey anti-rat IgG(H+L), highly crossed-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20370-1MG	CF660C Goat anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20370-500UL	CF660C Goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20370-50UL	CF660C Goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20374-1MG	CF405M Goat anti-rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20374-500UL	CF405M Goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20374-50UL	CF405M Goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20383-250UL	CF770 Goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,25 ml	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20383-50UL	CF770 Goat anti-rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Eq, Hu, Rb)
BTM20390-1MG	CF660R Donkey Anti-Rat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20390-500UL	CF660R Donkey Anti-Rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20390-50UL	CF660R Donkey Anti-Rat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ov, Hm)
BTM20417-250UL	CF680 Donkey anti-rat, highly cross-adsorbed, 2mg/mL	250 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Rb, Ov, SHm)
BTM20417-50UL	CF680 Donkey anti-rat, highly cross-adsorbed, 2mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Rb, Ov, SHm)
BTM20419-1MG	CF405S Donkey anti-rat, highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Rb, Ov SHm)
BTM20419-500UL	CF405S Donkey anti-rat, highly cross-adsorbed, 2mg/mL	500 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Rb, Ov SHm)
BTM20419-50UL	CF405S Donkey anti-rat, highly cross-adsorbed, 2mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, GP, Eq, Hu, Ms, Rb, Ov SHm)
Anti-chèvre			
BTM20016	CF488A donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20016-1	CF488A donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20016-1MG	CF488A donkey anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20039	CF555 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20039-1	CF555 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20039-1MG	CF555 donkey anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20048	CF647 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20048-1	CF647 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20048-1MG	CF647 donkey anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20051	CF660C donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20051-1	CF660C donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20051-1MG	CF660C donkey anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20060	CF680 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,25 ml	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20060-1	CF680 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20106	CF568 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20106-1	CF568 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20106-1MG	CF568 donkey anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20116	CF594 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20116-1	CF594 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)

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BTM20116-1MG	CF594 donkey anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20127	CF633 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 mL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20127-1	CF633 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20127-1MG	CF633 donkey anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20142	CF350 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 mL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20142-1	CF350 donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20142-1MG	CF350 donkey anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20179	CF640R donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 mL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20179-1	CF640R donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20179-1MG	CF640R donkey anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20196	CF680R donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,25 mL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20196-1	CF680R donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20277	CF770 donkey anti-goat IgG (H+L), highly cross-adsorbed, 2 mg/mL	0,25 mL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20277-1	CF770 donkey anti-goat IgG (H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20293	CF488A Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 mL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20293-1	CF488A Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20293-1MG	CF488A Bovine anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20294	CF568 Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 mL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20294-1	CF568 Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20294-1MG	CF568 Bovine anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20295	CF594 Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 mL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20295-1	CF594 Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20295-1MG	CF594 Bovine anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20296	CF633 Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 mL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20296-1	CF633 Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20296-1MG	CF633 Bovine anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20297	CF640R Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 mL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20297-1	CF640R Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20297-1MG	CF640R Bovine anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20313	CF543 Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 mL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20313-1	CF543 Bovine anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20313-1MG	CF543 Bovine anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20314	CF543 Donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 mL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20314-1	CF543 Donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20314-1MG	CF543 Donkey anti-goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20345-50UL	CF790 Donkey Anti-Goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20362-250UL	CF750 Donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,25 mL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20362-50UL	CF750 Donkey anti-goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20391-1MG	CF660R Donkey Anti-Goat IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20391-500UL	CF660R Donkey Anti-Goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 mL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20391-50UL	CF660R Donkey Anti-Goat IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20416-1MG	CF405S Donkey Anti-Goat, highly cross-adsorbed, 2 mg/mL	1 mg	Adsorption croisée (min X Ch, Gp, SHm, Hs, Hu, Ms, Rb, Rt)
BTM20416-500UL	CF405S Donkey Anti-Goat, highly cross-adsorbed, 2 mg/mL	500 µL	Adsorption croisée (min X Ch, Gp, SHm, Hs, Hu, Ms, Rb, Rt)
BTM20416-50UL	CF405S Donkey Anti-Goat, highly cross-adsorbed, 2 mg/mL	50 µL	Adsorption croisée (min X Ch, Gp, SHm, Hs, Hu, Ms, Rb, Rt)



Liste des anticorps IgG(H+L) cross-adsorbés conjugués aux CF™ Dyes disponibles

Liste des anticorps IgG(H+L) cross-adsorbés conjugués aux CF™ Dyes disponibles

Référence	Désignation	Conditionnement	Purification
BTM20148-1	CF350 donkey anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20148-1MG	CF350 donkey anti-sheep IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20156	CF594 donkey anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20156-1	CF594 donkey anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20156-1MG	CF594 donkey anti-sheep IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20172	CF488A rabbit anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Hu)
BTM20172-1	CF488A rabbit anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu)
BTM20172-1MG	CF488A rabbit anti-sheep IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Hu)
BTM20173	CF594 rabbit anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Hu)
BTM20173-1	CF594 rabbit anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu)
BTM20173-1MG	CF594 rabbit anti-sheep IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Hu)
BTM20174	CF633 rabbit anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Hu)
BTM20174-1	CF633 rabbit anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu)
BTM20174-1MG	CF633 rabbit anti-sheep IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Hu)
BTM20234	CF555 donkey anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20234-1	CF555 donkey anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20234-1MG	CF555 donkey anti-sheep IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20284	CF647 donkey anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20284-1	CF647 donkey anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20284-1MG	CF647 donkey anti-sheep IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20322	CF543 donkey anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20322-1	CF543 donkey anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20322-1MG	CF543 donkey anti-sheep IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ch, GP, Eq, Hu, Ms, Rb, Ra, Hm)
BTM20323	CF543 rabbit anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Hu)
BTM20323-1	CF543 rabbit anti-sheep IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Hu)
BTM20323-1MG	CF543 rabbit anti-sheep IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Hu)
Anti-humain			
BTM20022	CF488A goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Hs, Ms)
BTM20022-1	CF488A goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Hs, Ms)
BTM20022-1MG	CF488A goat anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Hs, Ms)
BTM20066	CF633 Rabbit anti-human IgG(H+L), highly cross-adsorbed	0,5 ml	Adsorption croisée (min X Ms)
BTM20066-1	CF633 Rabbit anti-human IgG(H+L), highly cross-adsorbed	50 µl	Adsorption croisée (min X Ms)
BTM20066-1MG	CF633 Rabbit anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ms)
BTM20071	CF488A Rabbit anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ms)
BTM20071-1	CF488A Rabbit anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ms)
BTM20071-1MG	CF488A Rabbit anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ms)
BTM20072	CF594 Rabbit anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Ms)
BTM20072-1	CF594 Rabbit anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Ms)
BTM20072-1MG	CF594 Rabbit anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Ms)
BTM20074	CF488A Donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20074-1	CF488A Donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20074-1MG	CF488A Donkey anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20075	CF594 Donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20075-1	CF594 Donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20075-1MG	CF594 Donkey anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20076	CF633 Donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20076-1	CF633 Donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20076-1MG	CF633 Donkey anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20081	CF640R goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Hs, Ms)
BTM20081-1	CF640R goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Hs, Ms)
BTM20081-1MG	CF640R goat anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Hs, Ms)
BTM20097	CF568 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Hs, Ms)
BTM20097-1	CF568 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Hs, Ms)
BTM20097-1MG	CF568 goat anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Hs, Ms)
BTM20132	CF633 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Hs, Ms)
BTM20132-1	CF633 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Hs, Ms)
BTM20132-1MG	CF633 goat anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Hs, Ms)
BTM20154	CF594 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Hs, Ms)
BTM20154-1	CF594 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Hs, Ms)
BTM20154-1MG	CF594 goat anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Hs, Ms)
BTM20230	CF555 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Hs, Ms)
BTM20230-1	CF555 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Hs, Ms)

Liste des anticorps IgG(H+L) cross-adsorbés conjugués aux CF™ Dyes disponibles

Référence	Désignation	Conditionnement	Purification
BTM20230-1MG	CF555 goat anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Hs, Ms)
BTM20278	CF680 donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,25 ml	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20278-1	CF680 donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20279	CF770 donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,25 ml	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20279-1	CF770 donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20280	CF647 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Hs, Ms)
BTM20280-1	CF647 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Hs, Ms)
BTM20280-1MG	CF647 goat anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Hs, Ms)
BTM20287	CF680 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,25 ml	Adsorption croisée (min X Bv, Hs, Ms)
BTM20287-1	CF680 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Hs, Ms)
BTM20288	CF770 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,25 ml	Adsorption croisée (min X Bv, Hs, Ms)
BTM20288-1	CF770 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Hs, Ms)
BTM20318	CF543 donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20318-1	CF543 donkey anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20318-1MG	CF543 donkey anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, GP, Gt, Eq, Ms, Rb, Ra, Ov, Hm)
BTM20319	CF543 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Hs, Ms)
BTM20319-1	CF543 goat anti-human IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Hs, Ms)
BTM20319-1MG	CF543 goat anti-human IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Hs, Ms)
Anti-cochon de Guinée			
BTM20169	CF488A donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20169-1	CF488A donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20169-1MG	CF488A donkey anti-guinea pig IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20170	CF594 donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20170-1	CF594 donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20170-1MG	CF594 donkey anti-guinea pig IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20171	CF633 donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20171-1	CF633 donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20171-1MG	CF633 donkey anti-guinea pig IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20241	CF680 donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,25 ml	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20241-1	CF680 donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20242	CF770 donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,25 ml	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20242-1	CF770 donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20276	CF555 donkey anti-guinea pig IgG (H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20276-1	CF555 donkey anti-guinea pig IgG (H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20276-1MG	CF555 donkey anti-guinea pig IgG (H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20316	CF543 donkey anti-guinea pig IgG (H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20316-1	CF543 donkey anti-guinea pig IgG (H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20316-1MG	CF543 donkey anti-guinea pig IgG (H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20356-1MG	CF405S Donkey anti-guinea pig IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20356-500UL	CF405S Donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20356-50UL	CF405S Donkey anti-guinea pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20372-1MG	CF660C Donkey Anti-Guinea Pig IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20372-500UL	CF660C Donkey Anti-Guinea Pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20372-50UL	CF660C Donkey Anti-Guinea Pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20376-1MG	CF405M Donkey Anti-Guinea Pig IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20376-500UL	CF405M Donkey Anti-Guinea Pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20376-50UL	CF405M Donkey Anti-Guinea Pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20377-1MG	CF568 Donkey Anti-Guinea Pig IgG(H+L), highly cross-adsorbed	1 mg	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20377-500UL	CF568 Donkey Anti-Guinea Pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	0,5 ml	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)
BTM20377-50UL	CF568 Donkey Anti-Guinea Pig IgG(H+L), highly cross-adsorbed, 2 mg/mL	50 µl	Adsorption croisée (min X Bv, Ch, Gt, EQ, Hu, Ms, Rb, Ov, Hm)