

Hycult Biotech Sommer-Aktion von FABP Produkten von 01.07. bis 30.09.2010

Folgende Produkte werden in der Aktion angeboten:

Produkt Beschreibung	Clone	Menge	Applications	Kat-Nr:	Best-Nr:
H-FABP, Human, Recombinant (E.Coli-Derived)		50 µg		HC2105	HA1022
I-FABP, Rat, Recombinant (E.Coli-Derived)		50 µg		HC3101	HA1022
L-FABP, Rat, Recombinant (E.Coli-Derived)		50 µg		HC3102	HA1022
H-FABP, Human, ELISA		1 x 96 det.		HK401	HA1023
H-FABP, Human, ELISA		2 x 96 det.		HK402	HA1023
H-FABP, Mouse, Rat, ELISA Cross reactivity: horse, salmon, swine		2 x 96 det.		HK403	HA1023
I-FABP, Human, ELISA		2 x 96 det.		HK406	HA1023
I-LBP (IL-FABP), Mouse, ELISA Cross reactivity: rat		2 x 96 det.		HK409	HA1023
L-FABP, Human, ELISA Cross reactivity: sheep, swine		2 x 96 det.		HK404	HA1023
L-FABP, Rat, ELISA Cross reactivity: mouse		2 x 96 det.		HK405	HA1023
L-FABP, Swine, ELISA		2 x 96 det.		HK408	HA1023
H-FABP, Human Cross reactivity: bovine, dog, horse, mouse, rat, salmon, swine	66E2	100 µg	F IA IP W	HM2016	HA1024
H-FABP, Human, Biotin Cross reactivity: bovine, dog, horse, mouse, rat, salmon, swine	66E2	50 µg	F IA IP W	HM2017	HA1024
H-FABP, Human	67D3	100 µg	F IA IP P W	HM2018	HA1024
H-FABP, Human, Biotin	67D3	50 µg	F IA P W	HM2019	HA1024
L-FABP, Human Cross reactivity: baboon, dog, rat, swine	L2B10	100 µg	F IA W	HM2049	HA1024
L-FABP, Human, Biotin Cross reactivity: baboon, dog, rat, swine	L2B10	50 µg	F IA W	HM2050	HA1024
L-FABP, Human	K5A6	100 µg	F IA W	HM2051	HA1024
L-FABP, Human, Biotin	K5A6	50 µg	F IA W	HM2052	HA1024
L-FABP, Human	pAb	100 µg	F IP P W	HP9021	HA1025
L-FABP, Rat Cross reactivity: mouse, swine	pAb	100 µg	IA IP P W	HP8010	HA1025
M-FABP, Human	pAb	100 µg	IA W	HP9032	HA1025
A-FABP, Human Cross reactivity: rat	pAb	100 µg	IA W	HP9028	HA1025
B-FABP, Human	pAb	100 µg	IA W	HP9029	HA1025
E-FABP, Human	pAb	100 µg	IA W	HP9030	HA1025
I-FABP, Human Cross reactivity: mouse, rat, sheep, swine	pAb	100 µg	IA W	HP9020	HA1025
IL-FABP, Human	pAb	100 µg	IA W	HP9031	HA1025
IL-FABP, Mouse Cross reactivity: rat	pAb	100 µg	IA P W	HP8011	HA1025