

Высоко качественные кролика моноклональные антитела для разнообразного применения WB IHC ICC IP IHC-M, реактивность см. ниже

ВСЕ реактивы по 6800-00 рублей за 1 флакон 100 мкг концентрата

Name	Cat#	Clone ID	Application	Species Reactivity
BLNK	1597-1	Y491	<b>WB ИГХ IP</b>	Human Mouse Rat
b-Myс	1708-1	EP643Y	WB	Human Rat
CKRB/CKR11 (N-term)	2100-1	E100	WB ICC IP	Human Mouse Rat
eEF-2K	1718-1	EP724Y	WB IP	Human Mouse Rat
GRP1	1643-1	EP394Y	WB	Human Mouse Rat
HPK1 (N-term)	1654-1	EP630Y	<b>WB ИГХ FC</b>	Human
IRAK-3 (C-term)	1564-1	Y278	WB IP	Human
Oct-2	1663-1	EP543Y	WB IP	Human
Pyk2 / FAK2 (C-term)	1480-1	E354	WB IP	Human Mouse Rat
Adducin alpha Phospho (pS481)	1762-1	EP733Y	<b>WB ИГХ ICC IP ИГХ</b>	Human Mouse Rat
TNF beta	1838-1	EP1113Y	WB	Human
p58	1903-1	EP597Y	WB	Human
PLC &#946; III Phospho (pS537)	2020-1	EPR1498Y	WB	Human
PTP1B Phospho (pS352)	2166-1	EP1839Y	WB ICC IP	Human
PTP1B Phospho (pS50)	2179-1	EP1838Y	WB	Human
Filamin A Phospho (pS1458)	2330-1	EP2309Y	<b>WB ИГХ ICC</b>	Human
GRK5	2338-1	EP2045Y	WB FC	Human
p120 Catenin Phospho (pY291)	2270-1	EP2385Y	WB	Human
Bcr Phospho (pY177)	2357-1	EPR576(2)Y	WB	Human
LAT Phospho (pY200)	2274-1	EP983(2)Y	WB ICC	Human
PLC &#947; I (C-term)	2278-1	EP2522Y	WB	Human
PTP1B Phospho (pS378)	2163-1	EP1840Y	<b>WB ИГХ ICC</b>	Human
KID Phospho (pS427)	2442-1	EPR2728Y	WB	Human
TDT	2576-1	EPR2975	WB FC	Human Mouse Rat
Dab2	2656-1	EPR2249	WB FC IP	Human
CD72	2735-1	EPR3571	WB ICC	Human
PDCD6	2630-1	EP3259	<b>WB ИГХ ICC</b>	Human Mouse Rat
Myoglobin	2717-1	EP3080	WB	Human
Caldesmon Phospho (pT753)	2394-1	EPR2211Y	WB ICC	Human
Fes	2720-1	EPR3229	WB ICC	Human Mouse
EYA2	2730-1	EPR2942	WB IP	Human
FGR	2517-1	EPR3171	WB ICC	Human
Mo25	2867-1	EPR1679	WB	Human Mouse Rat
RUVBL2	2889-1	EPR4146	WB	Human Mouse
CGB	2785-1	EPR3376	WB	Human
GCDFP-15	2890-1	EP1583(2)	WB ICC IP	Human
CDK2AP1	2910-1	Clone-R76	WB	Human Mouse
Calsequestrin-2	2923-1	EPR4228	<b>WB ИГХ</b>	Human
NeuroD1	2919-1	EPR4009	WB IP	Human
CD50	2942-1	EPR3994	WB ICC	Human
BCAS2	2956-1	EPR4376	WB IP	Human Mouse Rat
Calcitonin	2794-1	EPR68(2)	<b>ИГХ</b>	Human Mouse Rat
Prolactin	2820-1	EP3215	WB ICC	Human

Apolipoprotein F (Apo F)	2974-1	EP2909	WB	Human
DFF45/DFF35	2991-1	EPR4220	<b>WB ИГХ ICC FC IP</b>	Human
DFF45	2992-1	EPR4221	WB IP	Human
CD239	2994-1	EPR4164	<b>ИГХ ICC</b>	Human
Filamin A Phospho (pS1083)	2984-1	EPR2308	WB ICC FC	Human
LSP1	2987-1	EPR3160	<b>WB ИГХ</b>	Human
Lactoferrin	3136-1	EPR4337	WB ICC IP	Human
CD6	3141-1	EPR4056	<b>WB ИГХ IP</b>	Human
Neurogenin-2	3112-1	EPR4178	WB	Human
TLK1	3119-1	EPR2886	WB FC IP	Human
SODD	3128-1	EPR3596	WB ICC FC	Human
C1q (Subunit A)	3155-1	EPR2979(2)	WB ICC IP	Human
Apolipoprotein CIII	3125-1	EPR1371(2)	<b>WB ИГХ ИГХ-М</b>	Human
SAA4	3238-1	EPR2927	WB IP	Human
CYB5R3	3265-1	EPR3867	<b>WB ИГХ</b>	Human Rat
PON3	3274-1	EPR2902(2)	WB	Human Mouse
DRAK2	3281-1	EPR3162(2)	WB IP	Human
FNTB	3283-1	EPR4707	<b>WB ИГХ FC IP</b>	Human
CITED4	3299-1	EPR2702	<b>WB ИГХ</b>	Human
PKMYT1	3303-1	EPR1844(2)	WB	Human Mouse Rat
GOPC	3325-1	EPR4080(2)	<b>WB ИГХ ICC IP ИГХ</b>	Human
FNTB	3326-1	EPR4706	WB ICC	Human Rat
FNTA	3335-1	EPR4704	<b>WB ИГХ FC ИГХ-М</b>	Human Mouse Rat
LIMK1	3382-1	EPR912	WB	Human Mouse
SLP-76	3383-1	EPR2549(2)	<b>WB ИГХ ICC</b>	Human Mouse Rat
PON3	3396-1	EPR2903(2)	<b>WB ИГХ ИГХ-М</b>	Human Mouse Rat
DFF45/DFF35	3407-1	EPR4222(2)	WB	Human Mouse Rat
Bcl-10	3413-1	EPR3174	WB FC	Human
USP13	3414-1	EPR4348	WB ICC FC IP	Human Mouse
ADA	3415-1	EPR4437	WB ICC	Human
Cyclin H	3462-1	EPR3928	WB	Human Mouse Rat
Ferredoxin-1	3477-1	EPR4630	WB ICC IP	Human Mouse Rat
SIX2	3478-1	EPR4824	WB	Human Mouse Rat
TIF1-beta	3505-1	EPR5216	<b>WB ИГХ ICC FC ИГХ</b>	Human Mouse Rat
OSR1	3529-1	EPR4637	WB FC IP	Human Mouse Rat
TAF9b	3550-1	EPR5266	<b>WB ИГХ</b>	Human
ULK3	3544-1	EPR4888	<b>WB ИГХ ICC FC</b>	Human
TCF13 / TEF1	3568-1	EPR5279	WB FC	Human Mouse Rat
DCTN2	3569-1	EPR5094	WB FC IP	Human Mouse Rat
CD48	3573-1	EPR4108	<b>WB ИГХ ICC IP</b>	Human
AE1 Phospho (pY21)	3557-1	EPR1424	WB	Human
CD79a/mb-1	3558-1	EPR3619	WB ICC FC	Human
FEN1	3598-1	EPR4460(2)	<b>WB ИГХ</b>	Human Mouse Rat
CD42a	3606-1	EPR5295	WB	Human
HDLBP	3610-1	EPR5267	<b>WB ИГХ ICC ИГХ-М</b>	Human Mouse Rat
Ndc80	3622-1	EPR5342	WB IP	Human Mouse Rat
PAM	3624-1	EPR2643(2)	WB	Human
Mesothelin	3661-1	EPR4509	<b>WB ИГХ IP</b>	Human
Adducin alpha Phospho (pS436)	3664-1	EPR2176	WB	Human Mouse Rat
AE1	3637-1	EPR1426	<b>WB ИГХ</b>	Human
Gab1	3650-1	EPR375	<b>WB ИГХ ICC IP</b>	Human Rat
TIF1-beta Phospho (pS473)	3679-1	EPR5249	<b>WB ИГХ ICC ИГХ-М</b>	Human Mouse Rat
APP (Abeta38)	3591-1	EPR1878(2)	WB ELISA	Human

Munc 13-4	3714-1	EPR4914	WB ICC FC	Human Mouse
DCTN2	3725-1	EPR5095	<b>WB IP ИГХ ICC</b>	Human
Contactin-2	3735-1	EPR5107	WB	Human Mouse Rat
IGF-1	3731-1	EPR5099	WB	Human
HLA-Dra	3743-1	EPR3691(2)	WB	Human
WAPL	3779-1	EPR3407(2)	WB ICC IP	Human
NEK6	3789-1	EPR5283	WB IP	Human Mouse Rat
SLAM	3791-1	EPR5470	WB IP	Human
Goosecoid	3794-1	EPR4847	WB IP	Human
CEACAM6	3796-1	EPR4404(2)	WB	Human
TPO	3799-1	EPR5379	WB IP	Human
NEK7	3809-1	EPR4901	WB FC	Human Mouse Rat
LTA4H	3810-1	EPR5712	<b>WB ИГХ FC IP</b>	Human Rat
Serpin A6	3804-1	EPR4615	WB	Human
USP22	3813-1	EPR4352(2)	WB FC IP	Human
Oncomodulin	3814-1	EPR5310	WB	Human Mouse Rat
Aven	3823-1	EP4721	WB ICC	Human Mouse Rat
NR2E1	3819-1	EPR4491	WB	Human Mouse Rat
Human IgG1	3831-1	EPR4417	WB	Human
Ferritin, mitochondrial	3832-1	EPR1797	WB	Human
Myosin Light Chain 4	3833-1	EPR5338	WB	Human
HPD	3834-1	EPR5296	WB	Human
RIPK2	3843-1	EPR4224(2)	WB	Human Mouse Rat
Histamine H2 Receptor	3845-1	EPR5630	WB	Human Mouse
PDCD6	3846-1	EPR3260	WB IP	Human Mouse Rat
PRKX	3848-1	EPR4840	WB ICC FC	Human Mouse Rat
CAF-1 p60	3851-1	EPR6105	<b>WB ИГХ ICC FC IP</b>	Human Mouse
WSTF	3835-1	EPR1703	WB FC	Human Mouse Rat
Nucleoside Phosphorylase	3856-1	EPR5715	WB ICC FC	Human
GAP43	3857-1	EPR5031	<b>WB ИГХ</b>	Human
PMP70	3859-1	EPR5614	WB ICC FC	Human Mouse Rat
MEOX2	3865-1	EPR5568	WB FC IP	Human Mouse Rat
DYRK1B	3882-1	EPR5617	<b>WB ИГХ ICC</b>	Human Mouse Rat
Hemopexin	3884-1	EPR5610	<b>WB ИГХ ICC IP</b>	Human
p55	3875-1	EPR5864	WB	Human
Rap 1	3876-1	EP878	WB	Human Mouse Rat
PSMA7	3889-1	EPR5836	<b>WB ИГХ FC</b>	Human Mouse Rat
Cytokeratin 12	3879-1	EPR1609(2)	WB	Human Rat
Tusc1 (mouse)	3897-1	EPNCIR136	WB	Mouse
SHP-1	3900-1	EPR5519	<b>WB ИГХ ICC FC</b>	Human
Villin-1	3908-1	EPR3491(3)	<b>WB ИГХ IP</b>	Human
Myosin Light Chain 4	3909-1	EPR5337	WB	Human
PCYOX1	3910-1	EPR5611	WB	Human Mouse Rat
LSP1	3901-1	EPR5997	<b>WB ИГХ ICC</b>	Human Mouse Rat
DDX50	3903-1	EPR5272	WB ICC	Human
TAB3	5106-1	EPR5965	WB ICC	Human Mouse
Cripto 1 / 3	5108-1	EPNCI106B	WB IP	Human Mouse
HoxB4	5110-1	EPR1917	WB ICC IP	Human Mouse Rat
IL-17R alpha	5112-1	EPR1544(2)	WB FC IP	Human Mouse
Resistin	5114-1	EP4738	WB	Human
PLC gamma II	5116-1	EPR5914	<b>WB ИГХ FC IP</b>	Human
IL-22	5117-1	EPR5740	WB	Human
GRO alpha	5120-1	EPR4903	WB	Human
Hemopexin	5125-1	EPR5609	WB IP	Human
COMT	5126-1	EPR6491(B)	WB FC	Human Rat

IDO	5133-1	EPR1229(2)	WB	Human
Noggin	3914-1	EPR1561	WB	Human
HPD	3921-1	EPR5297	<b>WB ИГХ</b>	Human Rat
CD276	5134-1	EPNCIR122	WB FC IP	Human Mouse
DCTN3	5137-1	EPR5097	<b>WB ИГХ</b>	Human Mouse Rat
REM	5138-1	EP4482	WB	Human Mouse Rat
CDK7	5139-1	EP4324	WB	Human
Na+/K+ATPase Phospho (pY10)	α 5143-1	EPR2375(2)	WB IP	Human Mouse Rat
PLC beta III	5145-1	EPR5951	<b>WB ИГХ</b>	Human
CTRP2	5147-1	EPR3722(2)	WB	Human Mouse Rat
CD89	5148-1	EPR4622(2)	<b>WB ИГХ ICC FC IP</b>	Human
IRF-2	5149-1	EPR4644(2)	<b>WB ИГХ</b>	Human Mouse
p53 Phospho (pT377)	5150-1	EPR5678	WB	Human
DP-1	5151-1	EPR4959(2)	WB FC	Human Mouse Rat
DBF4	5152-1	EPR5635	WB	Human
Profilin-1	5154-1	EPR6303	<b>WB ИГХ</b>	Human Mouse Rat
CAP2	5155-1	EPR6377	WB FC IP	Human
UBE1C	5157-1	MILR42872	WB	Human Mouse Rat
NEK7	3920-1	EPR4900	WB IP	Human Mouse Rat
BDKRB2	3924-1	EPR5646	WB IP FC	Human Mouse
APP Phospho (pT743)	3926-1	EPR826(2)	WB IP	Human Mouse Rat
NMDAR2A	3916-1	EPR2465(2)	WB ICC	Human Mouse Rat
FLCN	3929-1	EPNCIR147	WB	Human Mouse Rat
RUVBL1	3918-1	EPR6028	WB FC	Human Mouse Rat
CD93	3927-1	EPR5386	WB FC	Human Mouse Rat
G6PD	3935-1	EPR6291	WB FC	Human Mouse
Beta Fodrin	3933-1	EPR5869	<b>WB ИГХ ICC</b>	Human Mouse Rat
RBP4	5160-1	EPR5878	<b>WB ИГХ</b>	Human
HLA-Drb1	5161-1	EPR6149	WB	Human
BMP4	5163-1	EPR6211	<b>WB ИГХ ICC FC IP</b>	Human
SMC1 Phospho (pS360)	5164-1	EPR4498(2)	<b>WB ИГХ</b>	Human
SCAI	5165-1	EPR4128	WB FC	Human Mouse Rat
LHX3	5166-1	EPR3344(2)	WB FC IP	Human Mouse Rat
CARD11	3939-1	EPR2557	WB	Human
DAP12	5168-1	EPR5173	WB ICC	Human
IKK epsilon	5169-1	EPR4904	<b>WB ИГХ ICC FC</b>	Human
Rb Phospho (pT826)	3915-1	EPR5351	WB ICC IP	Human
Type-1 Angiotensin receptor	II 5172-1	EPR3873	WB	Human Mouse Rat
Rad50	5173-1	EPR3466(2)	WB	Human Mouse
IL-27 beta	5174-1	EPR5747	WB FC	Human Mouse Rat
Ron Phospho (pY1353)	5176-1	EPR5598	WB ICC IP	Human
BMP11	5177-1	EPR4567(2)	<b>WB ИГХ</b>	Human Mouse Rat
Histamine H3 Receptor	5179-1	EPR5631	WB ICC FC	Human Mouse Rat
DSG2	5180-1	EPR6767(B)	WB FC IP	Human Mouse Rat
Kininogen-1	5183-1	EPR6097	<b>WB ИГХ IP</b>	Human
IRF-4	5184-1	EPR5653	<b>WB ИГХ IP</b>	Human
PDGF Receptor beta Phospho (pY716)	5187-1	EPR2134	WB IP	Human Mouse Rat
NPM Phospho (pT95)	5188-1	EPNCIR117	WB IP	Human
PRK3 Phospho (pT718) / PRK2 Phospho (pT816) / PRK1 Phospho (pT774)	5189-1	EPR5671	WB FC	Human Mouse Rat
Frataxin	5190-1	EPR6107	WB	Human

CBFb	5191-1	EPR6321	WB ICC	Human
TCF13 / TEF1	5192-1	EPR3968(2)	WB ICC	Human Mouse Rat
FLAP	5193-1	EPR5640	WB	Human
CFH	5195-1	EPR6225	WB ICC	Human
Gata1	5196-1	EPR2820(2)	WB	Human
Calmodulin (CaM)	5197-1	EPR5028	WB FC IP	Human Mouse Rat
WRN	5198-1	EPR6392	WB ICC	Human
TSC2 / Tuberin Phospho (pS1254)	5199-1	EPR5682	<b>WB ИГХ IP</b>	Human
GluR6	5201-1	EPR6307	<b>WB ИГХ</b>	Human Mouse Rat
KIFAP3	5202-1	EPR5600	<b>WB ИГХ ICC FC</b>	Human Mouse Rat
CENPE	5203-1	EPR4543(2)	WB	Human
CA2	5204-1	EPR5195	<b>WB ИГХ</b>	Human Mouse Rat
S100P	5206-1	EPR6142	<b>WB ИГХ ICC</b>	Human
14-3-3 sigma	5209-1	EPR5872	WB	Human Mouse Rat
HMGB2	5211-1	EPR6302	<b>WB ИГХ FC</b>	Human Mouse Rat
CHD5	5212-1	EPR6053	WB ICC	Human Mouse Rat
CSN7A	5213-1	EPR6463	WB	Human Rat
CSN7B	5214-1	EPR6465	WB ICC IP	Human Mouse Rat
RanBP1	5216-1	EPR6795(B)	WB	Human Mouse Rat
IGF-1	5217-1	EPR5098(2)	WB	Human
ARL4A	5219-1	EPR6086	WB	Human
GSS	5220-1	EPR6562	<b>WB ИГХ FC</b>	Human Mouse Rat
SUN1	5221-1	EPR6554	<b>WB ИГХ ICC FC</b>	Human
DSG1	5223-1	EPR6766(B)	<b>WB ИГХ ICC</b>	Human Mouse Rat
TNF beta	5224-1	EPR1112	WB	Human Mouse Rat
LSS	5227-1	EPR6704(B)	<b>WB ИГХ ICC FC</b>	Human
MCM4	5228-1	EPR5245	WB FC IP	Human Mouse
IL-22	5229-1	EPR5741	WB	Human
IGF-2R	5230-1	EPR6599	<b>WB ИГХ ICC FC IP</b>	Human Mouse Rat
Human IgD (IGHD)	5231-1	EPR6146	<b>WB ИГХ</b>	Human
Caveolin 2 Phospho (pY19)	3873-1	EPR2220(3)	WB FC	Human
Aromatase	5233-1	EPR4534(2)	WB FC IP	Human Rat
EAAT3	5234-1	EPR6774(B)	<b>WB ИГХ ICC</b>	Human Mouse Rat
TCTP	5235-1	EP5541	WB FC	Human Mouse Rat
ABCD1 (mouse)	5236-1	EPR1362	<b>WB ИГХ</b>	Mouse
DHFR	5237-1	EPR5284	WB IP	Human Mouse Rat
TARDBP	5238-1	EPR5811	<b>WB ИГХ ICC</b>	Human Mouse Rat
RalBP1	5239-1	EPR6473	WB	Human
Tropomodulin 2	5240-1	EPR6353	<b>WB ИГХ ICC IP</b>	Human Mouse Rat
FKBP4	5241-1	EPR6619	<b>WB ИГХ FC IP</b>	Human
Rac / Cdc42	5242-1	EPR6679(B)	<b>WB ИГХ ICC</b>	Human Mouse Rat
IMP-3	5243-1	EPR5110(2)	WB	Human
CSN7B	5244-1	EPR6464	<b>WB ИГХ ICC</b>	Human Mouse Rat
RalBP1	5245-1	EPR6472	<b>WB ИГХ FC</b>	Human Mouse Rat
RanBP1	5247-1	EPR6796(B)	WB ICC	Human