

小包裝抗體組合包

針對各種熱門研究主題收錄最核心重要的研究標的抗體，便利科研人員能夠以高效經濟的方式分析多種研究標的、或測試多種不同克隆單株抗體！完整產品資訊請洽 Abcam 台灣代理 — 伯森生技。



Abcam Antibody Panels Product Catalog Contents

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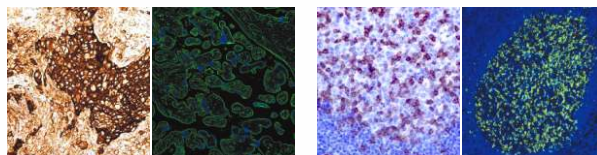
Apoptosis

Featured Panel



Inhibitory Immune Checkpoint panel 1 - Human IHC ([ab278174](#))

- Rabbit monoclonal [73-10] to PD-L1 ([ab228415](#))
- Rabbit monoclonal [EPR4877(2)] to PD-L1 ([ab137132](#))
- Rabbit monoclonal [EPR20261] to LAG-3 ([ab209236](#))
- Rabbit monoclonal [EPR22241] to TIM 3 ([ab241332](#))
- Rabbit monoclonal [EPR21050] to VISTA ([ab230950](#))
- Rabbit monoclonal [CAL49] to CTLA4 ([ab237712](#))
- Rabbit monoclonal [BLR047F] to TIGIT - BSA free ([ab243903](#))



ab228415
Cited in over 25 publications

ab137132
Cited in over 75 publications

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			

Granzyme B Antibody Panel (EPR8260, EPR20129-217, BLR022E) ([ab252202](#))

Anti-Granzyme B antibody [BLR022E]	R	Rb	✓		WB IHC ICC/IF	20 µl	ab243879
Anti-Granzyme B antibody [EPR20129-217]	R	Rb	✓		WB IHC ICC/IF FCM	20 µl	ab208586
Anti-Granzyme B antibody [EPR8260]	R	Rb	✓		WB IHC FCM	20 µl	ab134933

Inhibitory Immune Checkpoint panel 1 - Human IHC ([ab278174](#))

Anti-PD-L1 antibody [73-10]	R	Rb	✓		WB IHC ICC/IF FCM	20 µl	ab228415
Anti-PD1 antibody [EPR4877(2)]	R	Rb	✓		IHC	20 µl	ab137132
Anti-LAG-3 antibody [EPR20261]	R	Rb	✓		WB IHC ICC/IF FCM	20 µl	ab209236
Anti-TIM 3 antibody [EPR22241]	R	Rb	✓	✓	WB IHC	20 µl	ab241332
Anti-VISTA antibody [EPR21050]	R	Rb	✓		WB IHC	20 µl	ab230950
Anti-CTLA4 antibody [CAL49]	R	Rb	✓	✓	WB IHC FCM	20 µl	ab237712
Anti-TIGIT antibody [BLR047F] - BSA free	R	Rb	✓		WB IHC	20 µl	ab243903



Apoptosis (continued)

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			
Inhibitory Immune Checkpoint panel 2 - Human IHC (ab278175)							
Anti-CD47 antibody [EPR21794]		Rb	✓		WB IHC	20 µl	ab218810
Anti-SIRP alpha antibody [EPR22930-163]		Rb	✓		WB IHC ICC/IF FCM	20 µl	ab260039
Anti-CD272/BTLA antibody [EPR22224-271]		Rb	✓		IHC	20 µl	ab23097
Anti-galectin 9/Gal-9 antibody [EPR22214]		Rb	✓		WB IHC ICC/IF FCM	20 µl	ab227046
Anti-Indoleamine 2, 3-dioxygenase antibody [EPR20374]		Rb	✓		WB IHC ICC/IF FCM	20 µl	ab211017
Anti-2B4 antibody [EPR23692-33]		Rb	✓		WB IHC	20 µl	ab256370
Anti-CD276 antibody [SP206]		Rb	✓		WB IHC	20 µl	ab227670
Inhibitory Immune Checkpoint panel 1 - Human WB (ab278172)							
Anti-PD-L1 antibody [73-10]		Rb	✓		WB IHC ICC/IF FCM	20 µl	ab228415
Anti-PD-L2 antibody [CAL28]		Rb	✓		WB FCM	20 µl	ab256386
Anti-PD1 antibody [EPR23119-111]		Rb	✓		WB IHC	20 µl	ab243644
Anti-LAG-3 antibody [EPR20261]		Rb	✓		WB IHC ICC/IF FCM	20 µl	ab209236
Anti-TIM 3 antibody [EPR22241]		Rb	✓	✓	WB IHC	20 µl	ab241332
Anti-VISTA antibody [EPR21050]		Rb	✓		WB IHC	20 µl	ab230950
Anti-CTLA4 antibody [CAL49]		Rb	✓	✓	WB IHC FCM	20 µl	ab237712
Anti-TIGIT antibody [BLR047F] - BSA free		Rb	✓		WB IHC	20 µl	ab243903
Inhibitory Immune Checkpoint panel 2 - Human WB (ab278173)							
Anti-CD47 antibody [EPR21794]		Rb	✓		WB IHC	20 µl	ab218810
Anti-SIRP alpha antibody [EPR16264]		Rb	✓	✓	WB ICC/IF FCM	20 µl	ab191419
Anti-NKG2A antibody [EPR23620-39]		Rb	✓		WB	20 µl	ab252437
Anti-galectin 9/Gal-9 antibody [EPR22214]		Rb	✓		WB IHC ICC/IF FCM	20 µl	ab227046
Anti-Indoleamine 2, 3-dioxygenase antibody [EPR20374]		Rb	✓		WB IHC ICC/IF FCM	20 µl	ab211017
Anti-2B4 antibody [EPR23692-33]		Rb	✓		WB IHC	20 µl	ab256370
Anti-CD276 antibody [SP206]		Rb	✓		WB IHC	20 µl	ab227670
PD1 Antibody Panel (EPR4877(2), SP269, CAL20, NAT105, NAT105-EPR21106) (ab252192)							
Anti-PD1 antibody [CAL20]		Rb	✓		WB IHC ICC/IF	20 µl	ab237728
Anti-PD1 antibody [EPR4877(2)]		Rb	✓		IHC	20 µl	ab137132
Anti-PD1 antibody [NAT105]		Ms	✓		WB IHC ICC/IF FCM	20 µg	ab52587
Anti-PD1 antibody [NAT105] - Chimeric		Rb	✓		WB IHC FCM	20 µl	ab216352
Anti-PD1 antibody [SP269]		Rb	✓		IHC FCM	20 µl	ab227681
Pro-Apoptosis Bcl Family Antibody Sampler Panel (ab228527)							
Anti-Bad antibody [Y208]		Rb	✓	✓	WB IHC ICC/IF FCM	10 µl	ab32445
Anti-Bax antibody [E63]		Rb	✓	✓	WB IHC	10 µl	ab32503
Anti-Bcl-2 antibody [EPR17509]		Rb	✓	✓	WB IHC FCM	10 µl	ab182858
Anti-Bcl-XL antibody [E18]		Rb	✓	✓	WB IHC ICC/IF FCM	10 µl	ab32370
Anti-MCL1 antibody [Y37]		Rb	✓		WB IHC ICC/IF FCM	10 µl	ab32087
Anti-Rabbit IgG H&L (HRP)		Gt			WB IHC	100 µg	ab205718
T cell Activation Marker (CD69, CD137, CD27, TRAP/CD40L, CD134) Antibody Panel - Human (ab254024)							
Anti-CD69 antibody [EPR21814]		Rb	✓		WB IHC	20 µl	ab233396
Anti-CD137 antibody [BLR051F] - BSA free		Rb	✓		WB IHC ICC/IF	20 µl	ab252559
Anti-CD27 antibody [EPR8569]		Rb	✓		WB IHC ICC/IF FCM	20 µl	ab131254
Anti-TRAP/CD40L antibody [EP462E]		Rb	✓	✓	WB	20 µl	ab52750
Anti-CD134 / OX40L receptor antibody [BLR042F]		Rb	✓		WB IHC ICC/IF	20 µl	ab243898

Apoptosis (continued)

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			
T Cell Exhaustion Marker (PD1, CTLA4, TIM3, LAG3, TIGIT) Antibody Panel - Human, IHC (ab254018)							
Anti-PD1 antibody [NAT105]		Ms	✓		WB IHC ICC/IF FCM	20 µg	ab52587
Anti-CTLA4 antibody [CAL49]	R	Rb	✓	✓	WB IHC FCM	20 µl	ab237712
Anti-TIM 3 antibody [EPR22241]	R	Rb	✓	✓	WB IHC	20 µl	ab241332
Anti-LAG-3 antibody [EPR20261]	R	Rb	✓		WB IHC ICC/IF FCM	20 µl	ab209236
Anti-TIGIT antibody [BLR047F] - BSA free	R	Rb	✓		WB IHC	20 µl	ab243903

Stimulatory Immune Checkpoint panel 1 - Human WB

 (ab278176)

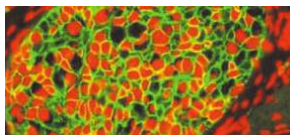
Antibody Panel and Panel Contents	Host	Hu	Ms	Rt	Application	Size	Cat. No.
Anti-OX40L/TNFSF4 antibody [EP1168Y]	R	Rb	✓		WB	20 µl	ab76130
Anti-CD134 / OX40L receptor antibody [EPR23000-42]	R	Rb	✓		WB IHC ICC/IF FCM	20 µl	ab264466
Anti-ICOS antibody [EPR20560]	R	Rb	✓	✓	WB IHC	20 µl	ab224644
Anti-ICOS Ligand/ICOSL antibody [EPR20240]	R	Rb	✓		WB	20 µl	ab209262
Anti-CD137 antibody [EPR20238]	R	Rb	✓		WB	20 µl	ab209256
Anti-4-1BBL antibody [EPR21995-147]	R	Rb	✓		WB FCM	20 µl	ab254385
Anti-CD40 antibody [EPR20735]	K R	Rb	✓		WB IHC ICC/IF FCM	20 µl	ab224639
Anti-TRAP/CD40L antibody [EP462E]	R	Rb	✓	✓	WB	20 µl	ab52750

Cancer

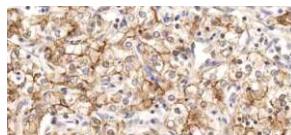
Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			
Epithelial to Mesenchymal Transition (EMT) Marker Panel (ab216833)							
Anti-E Cadherin antibody [EP700Y]	R	Rb	✓		WB IHC ICC/IF FCM	10 µl	ab40772
Anti-N Cadherin antibody [EPR1791-4]	K R	Rb	✓	✓	WB IHC	10 µl	ab76011
Anti-SNAIL + SLUG antibody		Rb	✓		WB IHC	10 µg	ab85936
Anti-Vimentin antibody [EPR3776]	K R	Rb	✓	✓	WB IHC ICC/IF FCM	10 µl	ab92547
Anti-Rabbit IgG H&L (HRP)		Gt			WB IHC	100 µg	ab205718



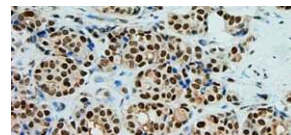
ab216833



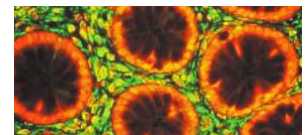
ab40772
Cited in over 465 publications



ab76011
Cited in over 165 publications



ab85936
Cited in over 30 publications



ab92547
Cited in over 1159 publications

Cardiovascular

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			
HIF-1 alpha (H1 alpha67, EP1215Y, ESEE122, EPR16897) Antibody Panel (ab263460)							
Anti-HIF-1 alpha antibody [H1 alpha67]		Ms	✓		WB ICC/IF FCM	20 µg	ab1
Anti-HIF-1 alpha antibody [EP1215Y]	R	Rb	✓		WB IHC ICC/IF FCM	20 µl	ab51608
Anti-HIF-1 alpha antibody [ESEE122]		Ms	✓		IHC ICC/IF	20 µg	ab8366
Anti-HIF-1 alpha antibody [EPR16897]	K R	Rb	✓	✓	WB ICC/IF	20 µl	ab179483



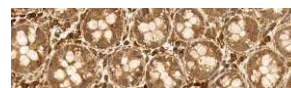
ab263460



ab1
Cited in over 339 publications



ab51608
Cited in over 240 publications



ab8366
Cited in 50 publications



ab179483
Cited in over 79 publications

K 基因剔除验证 (Knockout (KO) Validated) **R** 重组抗体 (Recombinant antibodies) **R** RabMAb® 兔单株抗体 (RabMAb® rabbit monoclonal antibodies)

Host: Gt = Goat, Ms = Mouse, Rb = Rabbit, Rt = Rat Reactivity: Hu = Human, Ms = Mouse, Rt = Rat

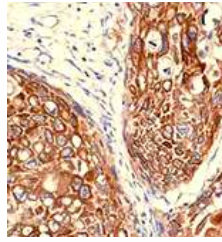
Application: ChIP = Chromatin immunoprecipitation, FCM = Flow cytometry, ICC/IF = Immunocytochemistry/Immunofluorescence, IHC = Immunohistochemistry, WB = Western blot

Featured Panel

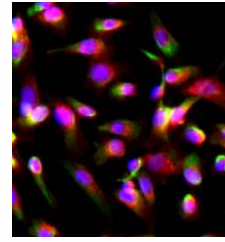


Neural Progenitor Cell Marker (CXCR4, Nestin, PDGFR, SOX2, Vimentin, Doublecortin) Antibody Panel ([ab263461](#))

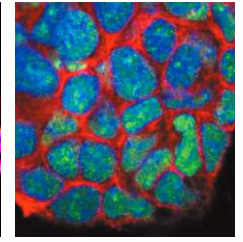
- Rabbit monoclonal [UMB2] to CXCR4 ([ab124824](#))
- Rabbit monoclonal [SP103] to Nestin ([ab105389](#))
- Rabbit monoclonal [EPR22059-270] to PDGFR alpha ([ab203491](#))
- Rabbit monoclonal [EPR3131] to SOX2 ([ab92494](#))
- Rabbit monoclonal [EPR3776] to Vimentin - Cytoskeleton Marker ([ab92547](#))
- Rabbit monoclonal [EPR19997] to Doublecortin ([ab207175](#))



ab124824
Cited in over 185 publications



ab105389
Cited in over 58 publications



ab92494
Cited in over 138 publications

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			

Macrophage Polarization Panel - Human IHC ([ab278180](#))

Anti-iNOS antibody [SP126]	R	Rb	✓	✓	IHC	FCM	20 µl	ab115819		
Anti-CD11b antibody [EPR1344]	R	Rb	✓	✓	WB	IHC	20 µl	ab133357		
Anti-Liver Arginase antibody [EPR6672(B)]	R	Rb	✓		WB	IHC	20 µl	ab133543		
Anti-CD163 antibody [EPR19518]	R	Rb	✓	✓	WB	IHC	ICC/IF	FCM	20 µl	ab182422
Anti-CD68 antibody [EPR20545]	R	Rb	✓		WB	IHC	ICC/IF		20 µl	ab213363
Anti-CSF-1-R antibody [EPR20754]	R	Rb	✓		WB	IHC			20 µl	ab229188
Anti-TIM 3 antibody [EPR22241]	R	Rb	✓	✓	WB	IHC			20 µl	ab241332
Anti-Mannose Receptor antibody [EPR22489-7]	R	Rb	✓		WB	IHC			20 µl	ab252921

Macrophage Polarization Panel - Human WB ([ab278181](#))

Anti-iNOS antibody [EPR16635]	R	Rb	✓	✓	WB	ICC/IF	20 µl	ab178945		
Anti-CD11b antibody [EPR1344]	R	Rb	✓	✓	WB	IHC	20 µl	ab133357		
Anti-Liver Arginase antibody [EPR6672(B)]	R	Rb	✓		WB	IHC	20 µl	ab133543		
Anti-CD163 antibody [EPR19518]	R	Rb	✓	✓	WB	IHC	ICC/IF	FCM	20 µl	ab182422
Anti-CD68 antibody [EPR20545]	R	Rb	✓		WB	IHC	ICC/IF		20 µl	ab213363
Anti-CSF-1-R antibody [EPR20754]	R	Rb	✓		WB	IHC			20 µl	ab229188
Anti-TIM 3 antibody [EPR22241]	R	Rb	✓	✓	WB	IHC			20 µl	ab241332
Anti-Mannose Receptor antibody [EPR22489-7]	R	Rb	✓		WB	IHC			20 µl	ab252921

Neural Progenitor Cell Marker (CXCR4, Nestin, PDGFR, SOX2, Vimentin, Doublecortin) Antibody Panel ([ab263461](#))

Anti-CXCR4 antibody [UMB2]	R	Rb	✓		WB	IHC	ICC/IF	FCM	20 µl	ab124824
Anti-Nestin antibody [SP103]	K	R	Rb	✓	WB	IHC	ICC/IF	FCM	20 µl	ab105389
Anti-PDGFR alpha antibody [EPR22059-270]	R	Rb	✓	✓	WB	IHC	ICC/IF	FCM	20 µl	ab203491
Anti-SOX2 antibody [EPR3131]	R	Rb	✓	✓	WB	IHC	ICC/IF		20 µl	ab92494
Anti-Vimentin antibody [EPR3776] - Cytoskeleton Marker	K	R	Rb	✓	WB	IHC	ICC/IF	FCM	20 µl	ab92547
Anti-Doublecortin antibody [EPR19997]	R	Rb	✓	✓	WB	IHC	ICC/IF		20 µl	ab207175

Pericyte Marker (CD31, NG2, PDGFR beta, CD146, Nestin) Antibody Panel - Human ([ab254020](#))

Anti-CD31 antibody [EP3095]	R	Rb	✓		WB	IHC		FCM	20 µl	ab134168
Anti-NG2 antibody [EPR20244]	R	Rb	✓		WB	IHC	ICC/IF		20 µl	ab183929
Anti-PDGFR beta antibody [Y92] - C-terminal	K	R	Rb	✓	WB	IHC	ICC/IF	FCM	20 µl	ab32570
Anti-CD146 antibody [P1H12]		Ms	✓		WB	IHC			20 µg	ab24577
Anti-Nestin antibody [SP103]	K	R	Rb	✓	WB	IHC	ICC/IF	FCM	20 µl	ab105389

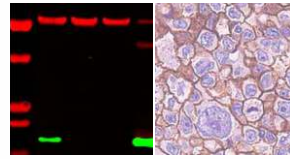
Cell Cycle & Signaling

Featured Panel

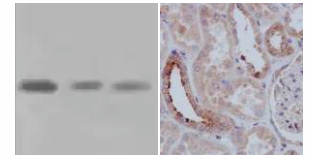


Exosome Panel (Calnexin, CD9, CD63, CD81, Hsp70, TSG101) [\(ab275018\)](#)

- Rabbit monoclonal [EPR3633(2)] to Calnexin ([ab133615](#))
- Rabbit monoclonal [EPR23105-125] to CD9 ([ab263019](#))
- Rabbit monoclonal [EPR5702] to CD63 ([ab134045](#))
- Rabbit monoclonal [EPR4244] to CD81 ([ab109201](#))
- Rabbit monoclonal [EPR16892] to Hsp70 ([ab181606](#))
- Rabbit monoclonal [EPR7130(B)] to TSG101 ([ab125011](#))



ab263019
Cited in over 9 publications



ab125011
Cited in over 263 publications

Antibody Panel and Panel Contents

	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			

Cell Cycle Antibody Sampler Panel [\(ab228528\)](#)

Anti-Cdk2 antibody [E304]		Rb	✓	✓	✓		10 µl	ab32147
Anti-Cdk6 antibody [EPR4515]		Rb	✓				10 µl	ab124821
Anti-Cyclin B1 antibody [EPR17060]		Rb	✓	✓			10 µl	ab181593
Anti-Cyclin D1 antibody [EPR2241]		Rb	✓	✓	✓		10 µl	ab134175
Anti-p21 antibody [EPR3993]		Rb	✓	✓	✓		10 µl	ab109199
Anti-p27 KIP 1 antibody [Y236]		Rb	✓	✓	✓		10 µl	ab32034
Anti-Rabbit IgG H&L (HRP)		Gt					10 µl*	ab205718

c-Met Antibody Panel (EP1454Y, EPR19067, SP44, CAL12) [\(ab252205\)](#)

Anti-Met (c-Met) antibody [CAL12]		Rb	✓				20 µl	ab237711
Anti-Met (c-Met) antibody [EP1454Y] - N-terminal		Rb	✓	✓	✓		20 µl	ab51067
Anti-Met (c-Met) antibody [EPR19067]		Rb	✓				20 µl	ab216574
Anti-Met (c-Met) antibody [SP44] - C-terminal		Rb	✓				20 µl	ab227637

Exosome Panel (Calnexin, CD9, CD63, CD81, Hsp70, TSG101) [\(ab275018\)](#)

Anti-Calnexin antibody [EPR3633(2)] - ER Membrane Marker		Rb	✓		✓		20 µl	ab133615
Anti-CD9 antibody [EPR23105-125]		Rb	✓				20 µl	ab263019
Anti-CD63 antibody [EPR5702]		Rb	✓				20 µl	ab134045
Anti-CD81 antibody [EPR4244]		Rb	✓	✓	✓		20 µl	ab109201
Anti-Hsp70 antibody [EPR16892]		Rb	✓	✓	✓		20 µl	ab181606
Anti-TSG101 antibody [EPR7130(B)]		Rb	✓	✓	✓		20 µl	ab125011

FoxP3 Antibody Panel (EPR15038-69, EPR22102-37, SP97, BLR034F, 236A/E7) [\(ab252201\)](#)

Anti-FOXP3 antibody [BLR034F] - BSA free		Rb	✓				20 µl	ab243890
Anti-FOXP3 antibody [EPR15038-69]		Rb	✓				20 µl	ab191416
Anti-FOXP3 antibody [EPR22102-37]		Rb	✓	✓	✓		20 µl	ab215206
Anti-FOXP3 antibody [SP97]		Rb	✓				20 µl	ab99963
Anti-FOXP3 antibody [236A/E7]		Ms	✓				20 µl	ab20034

Neuroinflammation Marker (BDNF, ICAM1, TREM2, GFAP, TNF alpha, Iba1) Antibody Panel - Human [\(ab263462\)](#)

Anti-BDNF antibody [EPR1292]		Rb	✓	✓	✓		20 µl	ab108319
Anti-ICAM1 antibody [EP1442Y]		Rb	✓				20 µl	ab53013
Anti-TREM2 antibody [EPR20243]		Rb	✓				20 µl	ab209814
Anti-GFAP antibody [EP672Y]		Rb	✓		✓		20 µl	ab33922
Anti-TNF alpha antibody [EPR20972]		Rb	✓	✓			20 µl	ab215188
Anti-Iba1 antibody [EPR16589]		Rb	✓	✓	✓		20 µl	ab178847

*Concentration: 2 mg/ml

基因剔除验证 (Knockout (KO) Validated) 重组抗体 (Recombinant antibodies) RabMab® 兔单株抗体 (RabMab® rabbit monoclonal antibodies)

Host: Gt = Goat, Ms = Mouse, Rb = Rabbit, Rt = Rat Reactivity: Hu = Human, Ms = Mouse, Rt = Rat

Application: ChIP = Chromatin immunoprecipitation, FCM = Flow cytometry, ICC/IF = Immunocytochemistry/Immunofluorescence, IHC = Immunohistochemistry, WB = Western blot

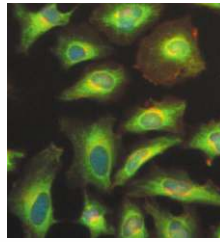
Cell Cycle & Signaling (continued)

Featured Panel

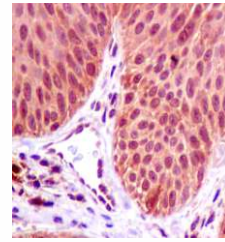


NF-κB Signaling Pathway Antibody Sampler Panel ([ab228529](#))

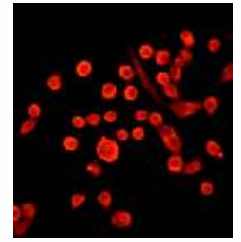
- Rabbit monoclonal [EPR6235(2)] to IκB alpha (phospho S36) (**ab133462**)
- Rabbit monoclonal [E130] to IκB alpha (**ab32518**)
- Rabbit monoclonal [E381] to NFκB p105 / p50 (**ab32360**)
- Rabbit monoclonal [EP2294Y] to NF-κB p65 (phospho S536) (**ab76302**)
- Rabbit monoclonal [E379] to NF-κB p65 (**ab32536**)



ab32518
Cited in over 310 publications



ab32360
Cited in over 160 publications



ab32536
Cited in over 234 publications

Antibody Panel and Panel Contents

Reactivity

Host Hu Ms Rt Application Size Cat. No.

NF-κB Signaling Pathway Antibody Sampler Panel ([ab228529](#))

Antibody	Host	Hu	Ms	Rt	Application	Size	Cat. No.
Anti-IκB alpha (phospho S36) antibody [EPR6235(2)]	Rb	✓			WB, FCM	10 μl	ab133462
Anti-IκB alpha antibody [E130]	Rb	✓	✓	✓	WB, IHC, ICC/IF, FCM	10 μl	ab32518
Anti-NFκB p105 / p50 antibody [E381]	Rb	✓	✓	✓	WB, IHC	10 μl	ab32360
Anti-NF-κB p65 (phospho S536) antibody [EP2294Y]	Rb	✓	✓	✓	WB	10 μl	ab76302
Anti-NF-κB p65 antibody [E379]	Rb	✓	✓		WB, IHC, ICC/IF, FCM	10 μl	ab32536
Anti-Rabbit IgG H&L (HRP)	Gt				WB, IHC	100 μg	ab205718

p53 Antibody Sampler Panel ([ab219089](#))

Antibody	Host	Hu	Ms	Rt	Application	Size	Cat. No.
Anti-Mutant p53 antibody [Y5]	Rb	✓			WB, IHC, ICC/IF, FCM	10 μl	ab32049
Anti-p53 (acetyl K382) antibody [EPR358(2)]	Rb	✓			WB, ICC/IF, FCM	10 μl	ab75754
Anti-p53 (phospho S20) antibody [EPR2156(2)]	Rb	✓			WB	10 μl	ab157454
Anti-p53 (phospho S392) antibody [EP155Y]	Rb	✓	✓	✓	WB, IHC	10 μl	ab33889
Anti-p53 (phospho S46) antibody [EP42Y]	Rb	✓			WB, IHC, ICC/IF	10 μl	ab76242
Anti-p53 antibody [DO-1] - ChIP Grade	Ms	✓			WB, IHC, ICC/IF, FCM, ChIP	10 μg	ab1101
Anti-Mouse IgG H&L (HRP)	Gt		✓		WB, IHC	100 μg	ab205719
Anti-Rabbit IgG H&L (HRP)	Gt				WB, IHC	100 μg	ab205718

PD-L1 / PD1 Multiplex IHC-IF Antibody Panel (PD-L1, PD1, CD68, CD3, Ki67, panCK) ([ab269812](#))

Antibody	Host	Hu	Ms	Rt	Application	Size	Cat. No.
Anti-CD3 antibody [SP7]	Rb	✓	✓	✓	WB, IHC, FCM	50 μl	ab16669
Anti-pan Cytokeratin antibody [C-11]	Ms	✓	✓		WB, IHC, FCM	50 μg	ab7753
Anti-CD68 antibody [SP251]	Rb	✓			IHC, FCM	50 μl	ab192847
Anti-Ki67 antibody [SP6]	Rb	✓	✓	✓	WB, IHC, ICC/IF, FCM	50 μl	ab16667
Anti-PD1 antibody [CAL20]	Rb	✓			WB, IHC, ICC/IF	50 μl	ab237728
Anti-PD-L1 antibody [CAL10]	Rb	✓			WB, IHC, ICC/IF	50 μl	ab237726

Regulatory T Cell Marker (CD4, FOXP3, CTLA4, CCR6, HLA-DR) Antibody Panel - Human ([ab254021](#))

Antibody	Host	Hu	Ms	Rt	Application	Size	Cat. No.
Anti-CD4 antibody [EPR6855]	Rb	✓			WB, IHC, ICC/IF, FCM	20 μl	ab133616
Anti-FOXP3 antibody [EPR22102-37]	Rb	✓	✓	✓	WB, IHC, FCM	20 μl	ab215206
Anti-CTLA4 antibody [CAL49]	Rb	✓	✓		WB, IHC, FCM	20 μl	ab237712
Anti-CCR6 antibody [EPR22259]	Rb	✓			WB, IHC	20 μl	ab227036
Anti-HLA-DR antibody [TAL 1B5]	Ms	✓			WB, IHC, FCM	20 μg	ab20181

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			

Acetylated Histone H3 Antibody Sampler Panel ([ab218055](#))

Anti-Histone H3 (acetyl K14) antibody [EP964Y] - ChIP Grade		Rb	✓	✓	✓	WB IHC ICC/IF	ChIP	10 µl	ab52946
Anti-Histone H3 (acetyl K18) antibody [EP959Y] - ChIP Grade		Rb	✓	✓	✓	WB IHC ICC/IF	ChIP	10 µl	ab40888
Anti-Histone H3 antibody [EPR16987] - ChIP Grade		Rb	✓	✓	✓	WB IHC ICC/IF FCM	ChIP	10 µl	ab176842
Anti-Histone H3 (acetyl K23) antibody [EPR17712] - ChIP Grade		Rb	✓	✓		WB ICC/IF	ChIP	10 µl	ab177275
Anti-Histone H3 (acetyl K27) antibody [EP16602] - ChIP Grade		Rb	✓	✓	✓	WB IHC ICC/IF FCM	ChIP	10 µl	ab177178
Anti-Histone H3 (acetyl K4) antibody [EPR16596] - ChIP Grade		Rb	✓	✓		WB ICC/IF	ChIP	10 µl	ab176799
Anti-Histone H3 (acetyl K9) antibody [EPR16988] - ChIP Grade		Rb	✓	✓	✓	WB IHC ICC/IF	ChIP	10 µl	ab177177
Anti-Rabbit IgG H&L (HRP)		Gt				WB IHC		100 µg	ab205718

Acetylated Histone H4 Antibody Sampler Pack ([ab218056](#))

Anti-Histone H4 antibody [EPR16599] - ChIP Grade		Rb	✓	✓	✓	WB IHC ICC/IF	ChIP	10 µl	ab177840
Anti-Histone H4 (acetyl K5) antibody [EP1000Y] - ChIP Grade		Rb	✓	✓	✓	WB IHC ICC/IF	ChIP	10 µl	ab51997
Anti-Histone H4 (acetyl K8) antibody [EP1002Y] - ChIP Grade		Rb	✓	✓	✓	WB IHC ICC/IF FCM	ChIP	10 µl	ab45166
Anti-Histone H4 (acetyl K12) antibody [EPR17906]		Rb	✓	✓	✓	WB IHC ICC/IF FCM		10 µl	ab177793
Anti-Histone H4 (acetyl K16) antibody [EPR1004]		Rb	✓	✓	✓	WB IHC ICC/IF FCM		10 µl	ab109463
Anti-Histone H4 (acetyl K20) antibody [EPR16998(2)]		Rb	✓	✓		WB ICC/IF		10 µl	ab177191
Anti-Rabbit IgG H&L (HRP)		Gt				WB IHC		100 µg	ab205718

DNA Damage Kinases Panel (ATM, ATM pS1981, ATR, ATR pS428, DNA-PKcs, DNA-PKcs pS2056) ([ab103970](#))

Anti-ATM (phospho S1981) antibody [10H11.E12]		Ms	✓			WB IHC FCM		25 µg	ab36810
Anti-ATM antibody [EPR17059]		Rb	✓	✓	✓	WB		20 µl	ab199726
Anti-ATR (phospho S428) antibody [EPR2184]		Rb	✓			WB IHC		10 µl	ab178407
Anti-ATR antibody		Rb	✓			WB		25 µl	ab2905
Anti-DNA PKcs (phospho S2056) antibody [EPR5670]		Rb	✓			WB IHC ICC/IF		20 µl	ab124918
Anti-DNA PKcs antibody [Y393]			Rb	✓		WB IHC ICC/IF		20 µl	ab32566

Histone H3 (K4 methylation) Panel (H3, mono methyl K4, di methyl K4, tri methyl K4) ([ab103938](#))

Anti-Histone H3 (di methyl K4) antibody [Y47] - ChIP Grade		Rb	✓	✓	✓	WB IHC ICC/IF FCM	ChIP	25 µl	ab32356
Anti-Histone H3 (mono methyl K4) antibody - ChIP Grade		Rb	✓			WB IHC ICC/IF	ChIP	25 µg	ab8895
Anti-Histone H3 (tri methyl K4) antibody [mAbcam12209] - ChIP Grade		Ms	✓	✓		WB ICC/IF FCM	ChIP	25 µg	ab12209
Anti-Histone H3 antibody [EPR16987] - ChIP Grade		Rb	✓	✓	✓	WB IHC ICC/IF FCM	ChIP	10 µl	ab176842

Histone H3 (K9 methylation) Panel (H3, mono methyl K9, di methyl K9, tri methyl K9) ([ab113754](#))

Anti-Histone H3 (di methyl K9) antibody [mAbcam1220] - ChIP Grade		Ms	✓			WB IHC	ChIP	25 µg	ab1220
Anti-Histone H3 (mono methyl K9) antibody - ChIP Grade		Rb	✓			WB ICC/IF	ChIP	25 µg	ab9045
Anti-Histone H3 (tri methyl K9) antibody - ChIP Grade		Rb	✓	✓		WB IHC ICC/IF	ChIP	25 µg	ab8898
Anti-Histone H3 antibody [EPR16987] - ChIP Grade		Rb	✓	✓	✓	WB IHC ICC/IF FCM	ChIP	10 µl	ab176842

Human Histone H3 (Mutated K27M, K36M) + Histone H3.3 (Mutated G34W, G34V, G34R) Antibody Panel ([ab274411](#))

Anti-Histone H3 (mutated K27M) antibody [EPR18340] - ChIP Grade		Rb	✓	✓		WB IHC ICC/IF	ChIP	20 µl	ab190631
Anti-Histone H3 (mutated K36M) antibody [EPR23614-91]		Rb	✓			WB IHC ICC/IF FCM		20 µl	ab256384
Anti-Histone H3.3 (mutated G34W) antibody [EPR23581-39] - ChIP Grade		Rb	✓			WB IHC ICC/IF FCM	ChIP	20 µl	ab272691
Anti-Histone H3.3 (mutated G34V) antibody [EPR23520-5] - ChIP Grade		Rb	✓			WB IHC ICC/IF FCM	ChIP	20 µl	ab254401
Anti-Histone H3.3 (mutated G34R) antibody [EPR23519-91] - ChIP Grade		Rb	✓			WB IHC FCM	ChIP	20 µl	ab254402

Human Histone H3.3 (Mutated G34W, G34V, G34R) Antibody Panel ([ab274410](#))

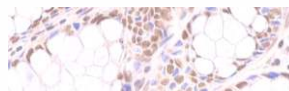
Anti-Histone H3.3 (mutated G34W) antibody [EPR23581-39] - ChIP Grade		Rb	✓			WB IHC ICC/IF FCM	ChIP	20 µl	ab272691
Anti-Histone H3.3 (mutated G34V) antibody [EPR23520-5] - ChIP Grade		Rb	✓			WB IHC ICC/IF FCM	ChIP	20 µl	ab254401
Anti-Histone H3.3 (mutated G34R) antibody [EPR23519-91] - ChIP Grade		Rb	✓			WB IHC FCM	ChIP	20 µl	ab254402

Featured Panel

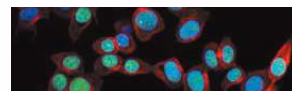


Mismatch Repair (MSH6, PMS2, MLH1, MSH2) Antibody Panel - Human ([ab252190](#))

- Rabbit monoclonal [EPR3894] to MLH1 ([ab92312](#))
- Rabbit monoclonal [EPR21017-123] to MSH2 ([ab227941](#))
- Rabbit monoclonal [EPR3945] to MSH6 ([ab92471](#))
- Rabbit monoclonal [EPR3947] to PMS2 ([ab110638](#))



ab92312
Cited in 67 publications

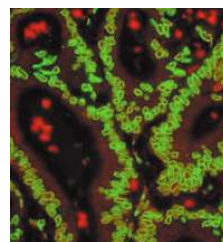


ab92471
Cited in over 50 publications

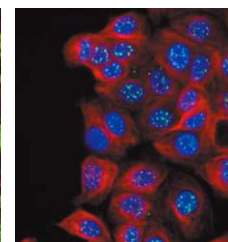


Nuclear Marker (Lamin A + C, SC35, KDM1/LSD1, Fibrillarin, HP1 alpha) Antibody Sampler Panel ([ab263467](#))

- Rabbit monoclonal [EPR4100] to Lamin A + C - Nuclear Envelope Marker ([ab108595](#))
- Mouse monoclonal [4C11] to Lamin A + C ([ab238303](#))
- Mouse monoclonal [SC-35] to SC35 - Nuclear Speckle Marker ([ab11826](#))
- Rabbit monoclonal [EPR6825] to KDM1 / LSD1 - Nuclear Marker ([ab129195](#))
- Rabbit monoclonal [EPR10823(B)] to Fibrillarin - Nucleolar Marker ([ab166630](#))
- Rabbit monoclonal [EPR5777] to HP1 alpha - Heterochromatin marker ([ab109028](#))



ab108595
Cited in over 70 publications



ab11826
Cited in over 129 publications

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			

Mismatch Repair (MSH6, PMS2, MLH1, MSH2) Antibody Panel - Human ([ab252190](#))






































Anti-MLH1 antibody [EPR3894]		Rb	✓	✓	✓		20 µl	ab92312
Anti-MSH2 antibody [EPR21017-123]		Rb	✓				20 µl	ab227941
Anti-MSH6 antibody [EPR3945]		Rb	✓	✓	✓		20 µl	ab92471
Anti-PMS2 antibody [EPR3947]		Rb	✓				20 µl	ab110638

Non-Homologous End Joining Panel (H2A.X, gamma H2A.X pS139, DNA Ligase IV, Ku70, Ku80) ([ab213658](#))

Anti-gamma H2A.X (phospho S139) antibody [EP854(2)Y]		Rb	✓	✓	✓		20 µl	ab81299
Anti-Histone H2A.X antibody [EPR895]		Rb	✓	✓	✓		20 µl	ab124781
Anti-Ku70 antibody [EPR4027]		Rb	✓				20 µl	ab92450
Anti-Ku80 antibody [EPR3468]		Rb	✓	✓	✓		20 µl	ab80592
Anti-DNA Ligase IV antibody [EPR16531]		Rb	✓				20 µl	ab193353

Nuclear Marker (Lamin A + C, SC35, KDM1/LSD1, Fibrillarin, HP1 alpha) Antibody Sampler Panel ([ab263467](#))

Anti-Lamin A + Lamin C antibody [EPR4100] - Nuclear Envelope Marker		Rb	✓				20 µl	ab108595
Anti-Lamin A + Lamin C antibody [4C11]		Ms	✓				20 µg	ab238303
Anti-SC35 antibody [SC-35] - Nuclear Speckle Marker		Ms			✓		20 µg	ab11826
Anti-KDM1/LSD1 antibody [EPR6825] - Nuclear Marker and ChIP Grade		Rb	✓	✓	✓		20 µl	ab129195
Anti-Fibrillarin antibody [EPR10823(B)] - Nucleolar Marker		Rb	✓	✓	✓		20 µl	ab166630
Anti-HP1 alpha antibody [EPR5777] - Heterochromatin marker		Rb	✓	✓	✓		20 µl	ab109028

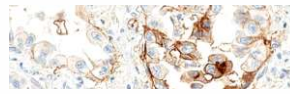
Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			
CD3 epsilon Antibody Panel (E272, EP449E, CAL54) (ab252198)							
Anti-CD3 epsilon antibody [CAL54]		Rb	✓		IHC ICC/IF FCM	20 µl	ab237707
Anti-CD3 epsilon antibody [E272]		Rb	✓		IHC	20 µl	ab32186
Anti-CD3 epsilon antibody [EP449E]		Rb	✓		WB IHC	20 µl	ab52959
CD4 Antibody Panel (EPR6855, SP35, BL-155-1c11) (ab252199)							
Anti-CD4 antibody [BL-155-1C11] - BSA free		Rb	✓		WB IHC	20 µl	ab243872
Anti-CD4 antibody [EPR6855]		Rb	✓		WB IHC ICC/IF FCM	20 µl	ab133616
Anti-CD4 antibody [SP35]		Rb	✓		IHC FCM	20 µl	ab213215
CD8 alpha Antibody Panel (EP1150Y, SP16, SP239, CAL66, CAL67) (ab252196)							
Anti-CD8 alpha antibody [CAL66]		Rb	✓	✓	IHC ICC/IF FCM	20 µl	ab237709
Anti-CD8 alpha antibody [CAL67]		Rb	✓		WB IHC ICC/IF	20 µl	ab237710
Anti-CD8 alpha antibody [EP1150Y]		Rb	✓		WB IHC ICC/IF	20 µl	ab93278
Anti-CD8 alpha antibody [SP16]		Rb	✓		IHC FCM	20 µl	ab101500
Anti-CD8 alpha antibody [SP239]		Rb	✓		IHC	20 µl	ab178089
CD8 alpha Antibody Panel (EPR21769, EPR20305, EP1150, EPR22483-288, EPR10640(2)) (ab252197)							
Anti-CD8 alpha antibody [EP1150]		Rb	✓		IHC ICC/IF	20 µl	ab108343
Anti-CD8 alpha antibody [EPR20305]		Rb	✓		WB IHC	20 µl	ab209775
Anti-CD8 alpha antibody [EPR21769]		Rb	✓		WB IHC FCM	20 µl	ab217344
Anti-CD8 alpha antibody [EPR22483-288]		Rb	✓		IHC FCM	20 µl	ab245118
Anti-CD8 alpha antibody [EPR10640(2)] - N-terminal		Rb	✓		IHC	20 µl	ab189926
CD163 Antibody Panel (EPR14643-36, EPR19518, EPR14643) (ab252200)							
Anti-CD163 antibody [EPR14643] - C-terminal		Rb	✓		WB IHC	20 µl	ab188571
Anti-CD163 antibody [EPR14643-36] - C-terminal		Rb	✓		WB IHC	20 µl	ab189915
Anti-CD163 antibody [EPR19518]		Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab182422
Dendritic Cell Marker (CD103, LY75/DEC-205, TLR7, DC-SIGN + DC-SIGNR) Antibody Panel - Human (ab254017)							
Anti-CD103 antibody [EPR4166(2)]		Rb	✓		IHC	20 µl	ab129202
Anti-LY75/DEC-205 antibody [EPR5233]		Rb	✓	✓	WB IHC	20 µl	ab124897
Anti-TLR7 antibody [EPR2088(2)]		Rb	✓		WB IHC	20 µl	ab124928
Anti-DC-SIGN + DC-SIGNR antibody [EPR22395-72]		Rb	✓		WB IHC ICC/IF FCM	20 µl	ab245115
GITR Antibody Panel (EPR20566, CAL8, CAL52) (ab252195)							
Anti-GITR antibody [CAL52]		Rb	✓		IHC ICC/IF FCM	20 µl	ab237713
Anti-GITR antibody [CAL8]		Rb	✓		IHC FCM	20 µl	ab237714
Anti-GITR antibody [EPR20566]		Rb	✓		WB IHC ICC/IF	20 µl	ab223841
LAG-3 Antibody Panel (EPR20261, EPR4392(2), SP346, CAL77, CAL25, CAL26) (ab252193)							
Anti-LAG-3 antibody [CAL25]		Rb	✓		WB IHC FCM	20 µl	ab237718
Anti-LAG-3 antibody [CAL26]		Rb	✓		WB IHC FCM	20 µl	ab237719
Anti-LAG-3 antibody [CAL77]		Rb	✓	✓	IHC FCM	20 µl	ab237720
Anti-LAG-3 antibody [EPR20261]		Rb	✓		WB IHC ICC/IF FCM	20 µl	ab209236
Anti-LAG-3 antibody [EPR4392(2)] - C-terminal		Rb	✓		IHC	20 µl	ab180187
Anti-LAG-3 antibody [SP346] - C-terminal		Rb	✓		IHC	20 µl	ab227706
Macrophage Marker (CD11b, CD68, CD163, CD14, CD16) Antibody Panel - Human (ab254013)							
Anti-CD11b antibody [EP1345Y] - C-terminal		Rb	✓		WB IHC ICC/IF	20 µl	ab52478
Anti-CD68 antibody [EPR20545]		Rb	✓		WB IHC ICC/IF	20 µl	ab213363
Anti-CD163 antibody [EPR19518]		Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab182422
Anti-CD14 antibody [SP192]		Rb	✓		WB IHC FCM	20 µl	ab183322
Anti-CD16 antibody [SP175]		Rb	✓		IHC FCM	20 µl	ab183354

Featured Panel

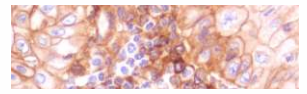


PD-L1 Antibody Panel (28-8, 73-10, SP142, CAL10) [\(ab239749\)](#)

- Rabbit monoclonal [73-10] to PD-L1 ([ab228415](#))
- Rabbit monoclonal [28-8] to PD-L1 ([ab205921](#))
- Rabbit monoclonal [SP142] to PD-L1 ([ab228462](#))
- Rabbit monoclonal [CAL10] to PD-L1 ([ab237726](#))



ab205921
Cited in over 300 publications



ab228462
Cited in over 85 publications

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			

Neutrophil Marker (CD11b, CD16, CD32, CD44, CD55) Antibody Panel - Human [\(ab254016\)](#)

Anti-CD11b antibody [SP330] - C-terminal		Rb	✓				20 µl	ab224805
Anti-CD16 antibody [SP175]		Rb	✓				20 µl	ab183354
Anti-CD32A+CD32B antibody [AT10]		Ms	✓				20 µg	ab23336
Anti-CD44 antibody [F10-44-2]		Ms	✓				20 µg	ab6124
Anti-CD55 antibody [EPR6689]		Rb	✓				20 µl	ab133684

PD-L1 Antibody Panel (28-8, 73-10, SP142, CAL10) [\(ab239749\)](#)

Anti-PD-L1 antibody [73-10]		Rb	✓				10 µl	ab228415
Anti-PD-L1 antibody [28-8]		Rb	✓				10 µl	ab205921
Anti-PD-L1 antibody [SP142] - C-terminal		Rb	✓				25 µl	ab228462
Anti-PD-L1 antibody [CAL10]		Rb	✓				10 µl	ab237726

SLAMF7 Antibody Panel (EPR21155, CAL7) [\(ab252203\)](#)

Anti-SLAMF7/CS1 antibody [CAL7]		Rb	✓				20 µl	ab237730
Anti-SLAMF7/CS1 antibody [EPR21155]		Rb	✓				20 µl	ab230945

Stimulatory Immune Checkpoint Panel - Human IHC [\(ab278178\)](#)

Anti-CD134 / OX40L receptor antibody [EPR23000-42]		Rb	✓				20 µl	ab264466
Anti-ICOS antibody [EPR20560]		Rb	✓	✓			20 µl	ab224644
Anti-CD40 antibody [EPR20735]		Rb	✓				20 µl	ab224639
Anti-CD28 antibody [EPR22076]		Rb	✓	✓			20 µl	ab243228
Anti-CD27 antibody [EPR8569]		Rb	✓				20 µl	ab131254
Anti-CD226 antibody [EPR21172]		Rb	✓				20 µl	ab212076
Anti-TMEM173 antibody [EPR13130-55]		Rb	✓				20 µl	ab239074
Anti-GITR antibody [CAL8]		Rb	✓				20 µl	ab237714

Stimulatory Immune Checkpoint panel 2 - Human WB [\(ab278177\)](#)

Anti-CD28 antibody [EPR22076]		Rb	✓	✓			20 µl	ab243228
Anti-CD27 antibody [EPR8569]		Rb	✓				20 µl	ab131254
Anti-CD226 antibody [EPR21172]		Rb	✓				20 µl	ab212076
Anti-TMEM173 antibody [EPR13130-55]		Rb	✓				20 µl	ab239074
Anti-GITR antibody [EPR20566]		Rb	✓				20 µl	ab223841
Anti-TNFSF18/GITRL antibody [EPR20583]		Rb	✓				20 µl	ab211037

TIM 3 Antibody Panel (EPR22241, CAL69, BLR033F) [\(ab252191\)](#)

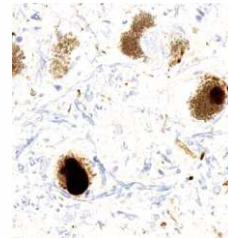
Anti-TIM 3 antibody [CAL69]		Rb	✓				20 µl	ab246852
Anti-TIM 3 antibody [EPR22241]		Rb	✓	✓			20 µl	ab241332
Anti-TIM 3 antibody [BLR033F]		Rb	✓				20 µl	ab252533

Featured Panel

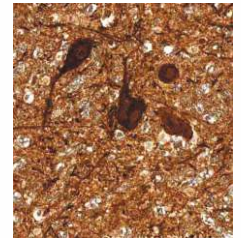


Alpha Synuclein Antibody Sampler Panel ([ab263465](#))

- Rabbit monoclonal [EP1536Y] to Alpha-synuclein (phospho S129) (**ab51253**)
- Rabbit monoclonal [MJFR1] to Alpha-synuclein (**ab138501**)
- Rabbit monoclonal [MJFR-14-6-4-2] to Alpha-synuclein filament - Conformation-Specific (**ab209538**)
- Mouse monoclonal [LB 509] to Alpha-synuclein (**ab27766**)
- Mouse monoclonal [syn211] to Alpha-synuclein (**ab80627**)
- Rabbit monoclonal [EPR20535] to Alpha-synuclein (**ab212184**)



ab51253
Cited in over 210 publications

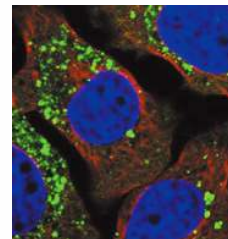


ab138501
Cited in over 80 publications

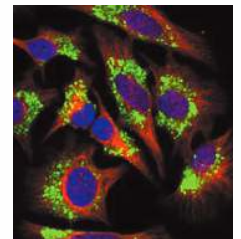


Autophagy Analysis (ATG16L1, ATG16L1 pS278, SQSTM1, LC3B, Ubiquitin, M6PR) Antibody Sampler Panel ([ab269811](#))

- Rabbit monoclonal [EPR19016] to ATG16L1 (phospho S278) (**ab195242**)
- Rabbit monoclonal [EPR15638] to ATG16L1 - N-terminal (**ab187671**)
- Rabbit monoclonal [EPR4844] to SQSTM1 / p62 - Autophagosome Marker alpha (**ab109012**)
- Rabbit monoclonal [EPR18709] to LC3B - Autophagosome Marker (**ab192890**)
- Rabbit monoclonal [EPR8830] to Ubiquitin (**ab134953**)
- Rabbit monoclonal [EPR6599] to M6PR (cation independent) - Lysosome Membrane Marker (**ab124767**)



ab109012
Cited in over 215 publications



ab192890
Cited in over 174 publications

Antibody Panel and Panel Contents

	Reactivity	Host	Reactivity			Application	Size	Cat. No.
			Hu	Ms	Rt			
Alpha Synuclein Antibody Sampler Panel (ab263465)								
Anti-Alpha-synuclein (phospho S129) antibody [EP1536Y]		Rb	✓	✓	✓	WB IHC	20 µl	ab51253
Anti-Alpha-synuclein antibody [MJFR1]		Rb	✓			WB IHC ICC/IF FCM	20 µl	ab138501
Anti-Alpha-synuclein aggregate antibody [MJFR-14-6-4-2] - Conformation-Specific		Rb	✓			IHC ICC/IF	20 µl	ab209538
Anti-Alpha-synuclein antibody [LB 509]		Ms	✓	✓		WB FCM	20 µg	ab27766
Anti-Alpha-synuclein antibody [syn211]		Ms	✓			WB IHC FCM	20 µg	ab80627
Anti-Alpha-synuclein antibody [EPR20535]		Rb	✓	✓	✓	WB IHC	20 µl	ab212184

Astrocyte Marker Panel ([ab226481](#))

Anti-ALDH1L1 antibody [EPR12743(B)]		Rb	✓	✓	✓	WB IHC	10 µl	ab177463
Anti-EAAT1 antibody [EPR12686]		Rb	✓	✓	✓	WB IHC ICC/IF	10 µl	ab181036
Anti-EAAT2 antibody [EPR19798]		Rb		✓	✓	WB IHC	10 µl	ab205248
Anti-GFAP antibody [EPR1034Y]		Rb	✓	✓	✓	WB IHC ICC/IF	10 µl	ab68428
Anti-Rabbit IgG H&L (HRP)		Gt				WB IHC	100 µg	ab205718

Autophagy Analysis (ATG16L1, ATG16L1 pS278, SQSTM1, LC3B, Ubiquitin, M6PR) Antibody Sampler Panel ([ab269811](#))

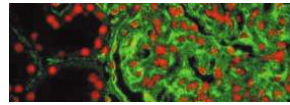
Anti-ATG16L1 (phospho S278) antibody [EPR19016]		Rb	✓	✓		WB IHC ICC/IF	20 µl	ab195242
Anti-ATG16L1 antibody [EPR15638] - N-terminal		Rb	✓	✓	✓	WB IHC	20 µl	ab187671
Anti-SQSTM1 / p62 antibody [EPR4844] - Autophagosome Marker		Rb	✓	✓	✓	WB ICC/IF FCM	20 µl	ab109012
Anti-LC3B antibody [EPR18709] - Autophagosome Marker		Rb	✓	✓	✓	WB ICC/IF	20 µl	ab192890
Anti-Ubiquitin antibody [EPR8830]		Rb	✓	✓	✓	WB IHC ICC/IF FCM	20 µl	ab134953
Anti-M6PR (cation independent) antibody [EPR6599]		Rb	✓	✓	✓	WB IHC ICC/IF FCM	20 µl	ab124767

Featured Panel

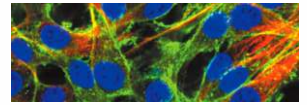


Fibroblast Marker (Vimentin, alpha smooth muscle Actin, Hsp47, S100A4) Antibody Panel - Human, Mouse ([ab254015](#))

- Rabbit monoclonal [EPR3776] to Vimentin ([ab92547](#))
- Rabbit monoclonal [E184] to alpha smooth muscle Actin ([ab32575](#))
- Rabbit monoclonal [EPR4217] to Hsp47 ([ab109117](#))
- Rabbit monoclonal [EPR14639(2)] to S100A4 ([ab197896](#))



ab92547
Cited in over 1159 publications



ab32575
Cited in over 435 publications

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			

Autophagy Antibody Sampler Panel ([ab228525](#))

Anti-APG5L/ATG5 antibody [EPR1755(2)]		Rb	✓	✓	✓	WB IHC ICC/IF	20 µl	ab108327
Anti-ATG16L1 antibody [EPR15638]		Rb	✓	✓	✓	WB IHC	20 µl	ab187671
Anti-ATG4B antibody [EPR6436(2)]		Rb	✓	✓		WB FCM	20 µl	ab154843
Anti-ATG9A antibody [EPR2450(2)]		Rb	✓	✓	✓	WB IHC ICC/IF FCM	20 µl	ab108338
Anti-Beclin 1 antibody [EPR19662]		Rb	✓	✓	✓	WB	20 µl	ab207612
Anti-LC3B antibody [EPR18709]		Rb	✓	✓	✓	WB ICC/IF	20 µl	ab192890

Conformation-Specific Amyloid beta Antibody Sampler Panel ([ab218719](#))

Anti-Amyloid Fibril antibody [mOC116] - Conformation-Specific		Rb	✓			IHC	10 µl	ab205342
Anti-Amyloid Fibril antibody [mOC22] - Conformation-Specific		Rb	✓			IHC	10 µl	ab205339
Anti-Amyloid Fibril antibody [mOC78] - Conformation-Specific		Rb	✓			IHC	10 µl	ab205341
Anti-Amyloid Fibril antibody [mOC87] - Conformation-Specific		Rb	✓	✓		IHC	10 µl	ab201062
Anti-beta Amyloid 1-42 antibody [mOC23] - Conformation-Specific		Rb	✓			IHC	10 µl	ab205340
Anti-beta Amyloid 1-42 antibody [mOC31] - Conformation-Specific		Rb	✓	✓		IHC	10 µl	ab201059
Anti-beta Amyloid 1-42 antibody [mOC64] - Conformation-Specific		Rb	✓	✓	✓	IHC	10 µl	ab201060
Anti-beta Amyloid 1-42 antibody [mOC98] - Conformation-Specific		Rb	✓	✓		IHC	10 µl	ab201061
Anti-Rabbit IgG H&L (HRP)		Gt				WB IHC	100 µg	ab205718

Endothelial Cell Marker (CD31, CD34, ICAM1, CD45) Antibody Sampler Panel - Human ([ab254023](#))

Anti-CD31 antibody [EP3095]		Rb	✓			WB IHC FCM	20 µl	ab134168
Anti-CD31 antibody [P2B1]		Ms	✓			IHC ICC/IF	20 µg	ab24590
Anti-CD34 antibody [EP373Y]		Rb	✓	✓	✓	WB IHC ICC/IF FCM	20 µl	ab81289
Anti-ICAM1 antibody [EP1442Y]		Rb	✓			WB IHC	20 µl	ab53013
Anti-CD45 antibody [EP322Y]		Rb	✓			WB IHC ICC/IF FCM	20 µl	ab40763

Fibroblast Marker (Vimentin, alpha smooth muscle Actin, Hsp47, S100A4) Antibody Panel - Human, Mouse ([ab254015](#))

Anti-Vimentin antibody [EPR3776] - Cytoskeleton Marker		Rb	✓	✓	✓	WB IHC ICC/IF FCM	20 µl	ab92547
Anti-alpha smooth muscle Actin antibody [E184]		Rb	✓	✓	✓	WB IHC ICC/IF FCM	20 µl	ab32575
Anti-Hsp47 antibody [EPR4217]		Rb	✓	✓		WB IHC	20 µl	ab109117
Anti-S100A4 antibody [EPR14639(2)]		Rb	✓	✓	✓	WB IHC ICC/IF FCM	20 µl	ab197896

Hematopoietic Stem Cell Marker (CD34, CD59, CD90 / Thy1, CD38, c-Kit) Antibody Panel - Human ([ab254022](#))

Anti-CD34 antibody [EP373Y]		Rb	✓	✓	✓	WB IHC ICC/IF FCM	20 µl	ab81289
Anti-CD59 antibody [EPR6425(2)]		Rb	✓			WB IHC	20 µl	ab133707
Anti-CD90 / Thy1 antibody [EPR3133]		Rb	✓			WB IHC ICC/IF	20 µl	ab133350
Anti-CD38 antibody [EPR4106]		Rb	✓			WB IHC FCM	20 µl	ab108403
Anti-c-Kit antibody [YR145]		Rb	✓			WB IHC	20 µl	ab32363

Neuroscience (continued)

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			
LRRK2 Antibody Sampler Panel (ab263464)							
Anti-LRRK2 (phospho S935) antibody [UDD2 10(12)]	R	Rb	✓	✓	WB		20 µl ab133450
Anti-LRRK2 antibody [MJFF2 (c41-2)]	K R	Rb	✓	✓	WB	ICC/IF	20 µl ab133474
Anti-LRRK2 (phospho S1292) antibody [MJFR-19-7-8]	R	Rb	✓		WB		20 µl ab203181
Anti-LRRK2 antibody [UDD3 30(12)]	K R	Rb	✓	✓	WB	IHC ICC/IF	20 µl ab133518
Anti-LRRK2 antibody [MJFF3 (c69-6)]	K R	Rb	✓	✓	WB	IHC	20 µl ab133475
Mature Neuron Marker Panel (ab218257)							
Anti-MAP2 antibody [EPR19691]	R	Rb	✓	✓		IHC ICC/IF	20 µl ab183830
Anti-NeuN antibody [EPR12763]	R	Rb	✓	✓	WB	IHC ICC/IF FCM	20 µl ab177487
Anti-Neurofilament heavy polypeptide antibody [EPR20020]	R	Rb	✓	✓	WB	IHC ICC/IF	20 µl ab207176
Anti-PSD95 antibody [EPR23124-118] - Synaptic Marker	K R	Rb	✓	✓	WB	IHC	20 µl ab238135
Anti-Synaptophysin antibody [YE269]	K R	Rb	✓	✓	WB	IHC ICC/IF	20 µl ab32127
Mature Oligodendrocyte Marker (Olig2, MBP, MOG, SOX10) Antibody Sampler Panel - Human, Mouse (ab254026)							
Anti-Olig2 antibody [EPR2673]	R	Rb	✓	✓	WB	IHC ICC/IF	20 µl ab109186
Anti-Myelin Basic Protein antibody [EPR21188]	R	Rb	✓	✓	WB	IHC	20 µl ab218011
Anti-Myelin oligodendrocyte glycoprotein antibody [EP4281]	R	Rb	✓	✓	WB	IHC	20 µl ab109746
Anti-SOX10 antibody [EPR4007]	R	Rb	✓	✓	WB	IHC ICC/IF FCM	20 µl ab155279
Anti-SOX10 antibody [SP267]	R	Rb	✓	✓	WB	IHC ICC/IF FCM	20 µl ab227680
Metabolic Suppression of Immune Cells Panel - Human IHC (ab278179)							
Anti-iNOS antibody [SP126]	R	Rb	✓	✓		IHC FCM	20 µl ab115819
Anti-Liver Arginase antibody [EPR6672(B)]	R	Rb	✓		WB	IHC	20 µl ab133543
Anti-CD73 antibody [EPR6114]	K R	Rb	✓		WB	IHC ICC/IF	20 µl ab133582
Anti-Indoleamine 2, 3-dioxygenase antibody [EPR20374]	R	Rb	✓		WB	IHC ICC/IF FCM	20 µl ab211017
Anti-CD39 antibody [EPR20627]	R	Rb	✓	✓	WB	IHC	20 µl ab223842
Anti-Adenosine Receptor A2a antibody [EPR23731-50]	R	Rb	✓	✓		IHC	20 µl ab260032
Microglial Marker Panel (ab226482)							
Anti-CD11b antibody [EPR1344]	R	Rb	✓	✓	WB	IHC	10 µl ab133357
Anti-CD45 antibody [EP322Y]	R	Rb	✓		WB	IHC ICC/IF FCM	10 µl ab40763
Anti-Iba1 antibody [EPR16588]	R	Rb	✓	✓	WB	IHC ICC/IF FCM	10 µl ab178846
Anti-TMEM119 antibody [28-3]	R	Rb	✓			IHC	10 µl ab209064
Anti-Rabbit IgG H&L (HRP)		Gt			WB	IHC	100 µg ab205718
Natural Killer NK Cell Marker (CD3, NCAM1, CD94, NKG2D, SLAMF6, NK-p44) Antibody Panel - Human (ab254014)							
Anti-CD3 antibody [SP162]	R	Rb	✓	✓	WB	IHC ICC/IF FCM	20 µl ab135372
Anti-NCAM1 antibody [EP2567Y]	R	Rb	✓		WB	IHC ICC/IF FCM	20 µl ab75813
Anti-CD94 antibody [EPR21003]	R	Rb	✓		WB	IHC	20 µl ab235441
Anti-NKG2D antibody [EPR22935-131]	R	Rb	✓			FCM	20 µl ab233557
Anti-SLAMF6 antibody [EPR22170]	R	Rb	✓		WB	ICC/IF FCM	20 µl ab224201
Anti-NK-p44 antibody [EPR5060(2)]	R	Rb	✓	✓	WB	ICC/IF	20 µl ab133668
Neural Stem Cell Marker (Nestin, SOX2, Occludin, E Cadherin, Hes1, Notch1) Antibody Panel - Human (ab254027)							
Anti-Nestin antibody [SP103]	K R	Rb	✓		WB	IHC ICC/IF FCM	20 µl ab105389
Anti-SOX2 antibody [EPR3131]	R	Rb	✓	✓	WB	IHC ICC/IF	20 µl ab92494
Anti-Occludin antibody [EPR20992]	K R	Rb	✓	✓	WB	IHC ICC/IF FCM	20 µl ab216327
Anti-E Cadherin antibody [EP700Y] - Intercellular Junction Marker	R	Rb	✓		WB	IHC ICC/IF FCM	20 µl ab40772
Anti-Hes1 antibody [EPR4226]	R	Rb	✓	✓	WB	IHC ICC/IF FCM	20 µl ab108937
Anti-Notch1 antibody [EP1238Y]	K R	Rb	✓	✓	WB	IHC ICC/IF FCM	20 µl ab52627

基因剔除驗證 (Knockout (KO) Validated) 重組抗體 (Recombinant antibodies) RabMAb® 免單株抗體 (RabMAb® rabbit monoclonal antibodies)

Host: Gt = Goat, Ms = Mouse, Rb = Rabbit, Rt = Rat Reactivity: Hu = Human, Ms = Mouse, Rt = Rat

Application: ChIP = Chromatin immunoprecipitation, FCM = Flow cytometry, ICC/IF = Immunocytochemistry/Immunofluorescence, IHC = Immunohistochemistry, WB = Western blot

Neuroscience (continued)

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			
Neural Stem Cell Marker (Nestin, SOX2, Occludin, E Cadherin, Hes1, Notch1) Antibody Panel - Mouse (ab254028)							
Anti-Nestin antibody [Rat-401] - Neural Stem Cell Marker			Ms	✓	WB IHC	20 µg	ab6142
Anti-SOX2 antibody [EPR3131]	R	Rb	✓	✓	WB IHC ICC/IF	20 µl	ab92494
Anti-Occludin antibody [EPR20992]	K R	Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab216327
Anti-E Cadherin antibody [DECMA-1] - Intercellular Junction Marker			Rt	✓	ICC/IF	20 µg	ab11512
Anti-Hes1 antibody [EPR4226]	R	Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab108937
Anti-Notch1 antibody [EP1238Y]	K R	Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab52627
Parkinson's Disease Research Antibody Panel (ab226767)							
Anti-alpha Synuclein antibody [MJFR1]	K R	Rb	✓	✓	WB IHC ICC/IF FCM	10 µl	ab138501
Anti-LRRK2 antibody [MJFF2 (c41-2)]	K R	Rb	✓	✓	WB ICC/IF	10 µl	ab133474
Anti-PARK7/DJ1 antibody [EP2815Y]	K R	Rb	✓	✓	WB IHC ICC/IF FCM	10 µl	ab76008
Anti-PINK1 antibody [EPR20730]		Rb	✓		WB ICC/IF	10 µl	ab216144
Anti-Rabbit IgG H&L (HRP)	R	Gt			WB IHC	100 µg	ab205718
Rab Family (RAB4, RAB5, RAB7, RAB8A, RAB9, RAB10) Antibody Sampler Panel (ab263466)							
Anti-RAB7 antibody [EPR7589]	K R	Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab137029
Anti-RAB10 antibody [MJF-R23]	K R	Rb	✓	✓	WB ICC/IF FCM	20 µl	ab237703
Anti-RAB8A antibody [EPR14873]	K R	Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab188574
Anti-Rab5 antibody [EPR21801]	K R	Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab218624
Anti-Rab9 antibody [Mab9]	K	Ms	✓	✓	WB IHC FCM	20 µg	ab2810
Anti-Rab4 antibody [EPR3043] - Early Endosome Marker	K R	Rb	✓	✓	WB ICC/IF FCM	20 µl	ab109009
Synaptic Marker (Synaptophysin, Synapsin 1, PSD95, VAMP2) Antibody Sampler Panel - Human, Mouse (ab263463)							
Anti-Synaptophysin antibody [YE269]	K R	Rb	✓	✓	WB IHC ICC/IF	20 µl	ab32127
Anti-Synaptophysin antibody [EP1098Y]	K R	Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab52636
Anti-Synapsin I antibody [EPR23531-50] - Synaptic Marker	R	Rb	✓	✓	WB IHC ICC/IF FCM	20 µg	ab254349
Anti-PSD95 antibody [K28/43] - Synaptic Marker		Ms	✓	✓	WB IHC ICC/IF	20 µg	ab192757
Anti-PSD95 antibody [EPR23124-118] - Synaptic Marker	K R	Rb	✓	✓	WB IHC	20 µl	ab238135
Anti-VAMP2 antibody [EPR12790]	R	Rb	✓	✓	WB ICC/IF FCM	20 µl	ab181869
Tau Research Antibody Panel (ab226492)							
Anti-Tau (phospho S198) antibody [EPR2400]	R	Rb	✓		WB IHC	10 µl	ab79540
Anti-Tau (phospho S199) antibody [EPR2401Y]	R	Rb	✓	✓	WB	10 µl	ab81268
Anti-Tau (phospho S202 + T205) antibody [EPR20390]	R	Rb	✓		WB	10 µl	ab210703
Anti-Tau (phospho S214) antibody [EPR1884(2)]	R	Rb	✓	✓	WB IHC	10 µl	ab170892
Anti-Tau (phospho S396) antibody [EPR2731]	R	Rb	✓	✓	WB IHC	10 µl	ab109390
Anti-Tau (phospho S404) antibody [EPR2605]	R	Rb	✓	✓	WB IHC ICC/IF	10 µl	ab92676
Anti-Tau (phospho S422) antibody [EPR2866]	R	Rb	✓		WB	10 µl	ab79415
Anti-Tau (phospho T231) antibody [EPR2488]	R	Rb	✓	✓	WB IHC	10 µl	ab151559
Anti-Tau antibody [TAU-5]		Ms	✓	✓	WB ICC/IF	10 µl	ab80579
Anti-Mouse IgG H&L (HRP)		Gt	✓	✓	WB IHC	100 µg	ab205719
Anti-Rabbit IgG H&L (HRP)		Gt			WB IHC	100 µg	ab205718
Wnt Pathway Antibody Sampler Panel (ab242226)							
Anti-beta Catenin antibody [E247] - ChIP Grade	K R	Rb	✓	✓	WB IHC ICC/IF ChIP	10 µl	ab32572
Anti-LEF1 antibody [EPR2029Y]	R	Rb	✓	✓	WB IHC ICC/IF FCM	10 µl	ab137872
Anti-Cyclin D1 antibody [EPR2241] - C-terminal	R	Rb	✓	✓	WB IHC ICC/IF	10 µl	ab134175
Anti-Axin 2 antibody [EPR2005(2)]	R	Rb	✓	✓	WB IHC ICC/IF	10 µl	ab109307
Anti-GSK3 beta antibody [Y174]	K R	Rb	✓	✓	WB IHC ICC/IF FCM	10 µl	ab32391

Neuroscience (continued)

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			
Wnt/Beta Catenin Signaling Pathway Antibody Sampler Panel (ab228526)							
Anti-c Myc antibody [Y69]		Rb	✓	✓	✓	WB IHC ICC/IF FCM	10 µl ab32072
Anti-c-Jun antibody [E254] - ChIP Grade		Rb	✓	✓	✓	WB IHC ChIP	10 µl ab32137
Anti-Cyclin D1 antibody [EPR2241]		Rb	✓	✓	✓	WB IHC ICC/IF	10 µl ab134175
Anti-LEF1 antibody [EPR2029Y]		Rb	✓	✓	✓	WB IHC ICC/IF FCM	10 µl ab137872
Anti-Met (c-Met) antibody [EP1454Y]		Rb	✓	✓	✓	WB IHC ICC/IF	10 µl ab51067
Anti-Rabbit IgG H&L (HRP)		Gt				WB IHC	100 µg ab205718

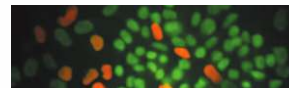
Stem Cells

Featured Panel

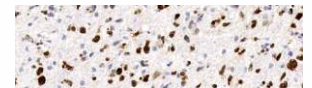


Human Embryonic Stem Cell Marker Panel (Oct4, Nanog, Tra-1-60 and SOX2) (ab238602)

- Rabbit polyclonal to Nanog (ab21624)
- Rabbit polyclonal to Oct4 (ab19857)
- Rabbit polyclonal to SOX2 (ab97959)
- Mouse monoclonal [TRA-1-60] to TRA-1-60 (R) (ab16288)



ab19857
Cited in over 458 publications



ab97959
Cited in over 528 publications

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			
Human Embryonic Stem Cell Marker Panel (Oct4, Nanog, Tra-1-60 and SOX2) (ab238602)							
Anti-Nanog antibody		Rb	✓			WB ICC/IF	50 µl ab21624
Anti-Oct4 antibody		Rb	✓	✓		WB ICC/IF	50 µg ab19857
Anti-SOX2 antibody		Rb	✓	✓		WB IHC ICC/IF	50 µg ab97959
Anti-TRA-1-60 (R) antibody [TRA-1-60]		Ms	✓			WB	50 µg ab16288

Human Embryonic Stem Cell Marker Panel (Oct4, Nanog, Tra-1-60, SOX2 and SSEA4) (ab109884)

Anti-Nanog antibody [EPR2027(2)]		Rb	✓			WB IHC ICC/IF FCM	50 µl ab109250
Anti-Oct4 antibody		Rb	✓	✓		WB ICC/IF	50 µg ab19857
Anti-SOX2 antibody		Rb	✓	✓		WB IHC ICC/IF	50 µg ab97959
Anti-SSEA4 antibody [MC813-70]		Ms	✓			ICC/IF FCM	50 µl ab16287
Anti-TRA-1-60 (R) antibody [TRA-1-60]		Ms	✓			WB	50 µg ab16288






Human Mesenchymal Stromal Cell Marker Panel (CD44, CD45, CD90 CD29 and CD105) (ab93758)






Anti-CD105 antibody [105C02]		Ms	✓			WB	50 µl ab44967
Anti-CD44 antibody [F10-44-2]		Ms	✓			IHC ICC/IF FCM	50 µg ab6124
Anti-CD45 antibody		Rb	✓			WB IHC	50 µg ab10559
Anti-CD90 / Thy1 antibody [AF-9]		Ms	✓			FCM	50 µg ab23894
Anti-Integrin beta 1 antibody [EPR1040Y]		Rb	✓			WB IHC ICC/IF FCM	10 µl ab134179





Mouse Embryonic Stem Cell Marker Panel (Oct4, Nanog, SOX2, SSEA1) (ab107156)

Anti-CD15 antibody [MC-480]		Ms	✓	✓		IHC ICC/IF	50 µl ab16285
Anti-Oct4 antibody		Rb	✓	✓		WB ICC/IF	50 µg ab19857
Anti-Nanog antibody		Rb	✓	✓			50 µl ab80892
Anti-SOX2 antibody		Rb	✓	✓	✓	WB IHC ICC/IF	50 µg ab97959

Tags & Cell Markers

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			
EpCAM (EPR20532-225, AUA1, EPR20532-222, EPR677(2)) Antibody Sampler Panel - Human, IHC (ab269810)							
Anti-EpCAM antibody [EPR20532-225]	 	Rb	✓		WB IHC ICC/IF FCM	20 µl	ab223582
Anti-EpCAM antibody [AUA1]		Ms	✓		IHC FCM	20 µl	ab20160
Anti-EpCAM antibody [EPR20532-222]	 	Rb	✓	✓	WB IHC ICC/IF	20 µl	ab213500
Anti-EpCAM antibody [EPR677(2)]		Rb	✓		WB IHC	20 µl	ab124825

ErbB2 / HER2 Antibody Panel (EP1045Y, EPR19547-12, SP3, SP101, CAL27) (ab252204)							
Anti-ErbB2 / HER2 antibody [CAL27]		Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab237715
Anti-ErbB2 / HER2 antibody [EP1045Y]		Rb	✓		WB IHC ICC/IF	20 µl	ab134182
Anti-ErbB2 / HER2 antibody [EPR19547-12]		Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab214275
Anti-ErbB2 / HER2 antibody [SP101]		Rb	✓		WB IHC	20 µl	ab231438
Anti-ErbB2 / HER2 antibody [SP3]		Rb	✓		IHC	20 µl	ab16662






Plasma Membrane Marker (Na/K ATPase, pan Cadherin, PMCA1) Antibody Sampler Panel - Human, Mouse (ab254025)							
Anti-Sodium Potassium ATPase antibody [EP1845Y] - Plasma Membrane Loading Control		Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab76020
Anti-alpha 1 Sodium Potassium ATPase antibody [464.6]		Ms	✓	✓	WB IHC ICC/IF	20 µg	ab7671
Anti-pan Cadherin antibody [EPR1792Y] - Intercellular Junction Marker		Rb	✓	✓	WB IHC ICC/IF FCM	20 µl	ab51034
Anti-pan Cadherin antibody [mAbcam22744]		Ms	✓	✓	WB ICC/IF FCM	20 µg	ab22744
Anti-PMCA1 antibody [EPR12029]	 	Rb	✓	✓	WB IHC	20 µl	ab190355

WB Loading Control

Antibody Panel and Panel Contents	Reactivity				Application	Size	Cat. No.
	Host	Hu	Ms	Rt			
Mouse Loading Control Antibody Panel (ab199713)							
Anti-alpha Tubulin antibody [DM1A] - Loading Control		Ms	✓	✓	WB IHC ICC/IF FCM	40 µg	ab7291
Anti-alpha 1 Sodium Potassium ATPase antibody [464.6] - Plasma Membrane Marker		Ms	✓	✓	WB IHC ICC/IF	40 µg	ab7671
Anti-GAPDH antibody [mAbcam 9484] - Loading Control		Ms	✓	✓	WB IHC FCM	40 µg	ab9484
Anti-Histone H3 antibody [mAbcam 24834] - Nuclear Loading Control and ChIP Grade		Ms	✓	✓	WB ChIP	40 µg	ab24834
Anti-COX IV antibody [mAbcam33985] - Mitochondrial Marker		Ms	✓	✓	WB ICC/IF FCM	40 µg	ab33985
Anti-Mouse IgG H&L (HRP)		Gt		✓	WB IHC	100 µg	ab205719

Mouse Loading Control Antibody Panel (Alexa Fluor® 680) (ab199716)							
Anti-beta Actin antibody [mAbcam 8226] - Loading Control (Alexa Fluor® 680)		Ms	✓	✓	WB	40 µg	ab184092
Anti-alpha Tubulin antibody [DM1A] - Loading Control (Alexa Fluor® 680)		Ms	✓	✓	WB	40 µg	ab184093
Anti-GAPDH antibody [mAbcam 9484] - Loading Control (Alexa Fluor® 680)		Ms	✓		WB	40 µg	ab184095

Mouse Loading Control Antibody Panel (Alexa Fluor® 790) (ab200701)							
Anti-alpha Tubulin antibody [DM1A] - Loading Control (Alexa Fluor® 790)		Ms	✓	✓	WB	40 µg	ab184577
Anti-beta Actin antibody [mAbcam 8226] - Loading Control (Alexa Fluor® 790)		Ms	✓	✓	WB	40 µg	ab184576
Anti-GAPDH antibody [mAbcam 9484] - Loading Control (Alexa Fluor® 790)		Ms	✓	✓	WB	40 µg	ab184578

Rabbit Loading Control Antibody Panel (ab199712)							
Anti-alpha Tubulin antibody [EPR13478(B)] - Loading Control		Rb	✓		WB IHC ICC/IF FCM	10 µl	ab176560
Anti-COX IV antibody [EPR9442(ABC)] - Mitochondrial Loading Control		Rb	✓	✓	WB IHC ICC/IF FCM	10 µl	ab202554
Anti-GAPDH antibody [EPR16891]		Rb	✓	✓	WB IHC ICC/IF FCM	10 µl	ab181602
Anti-Histone H3 antibody [EPR16987] - Nuclear Loading Control and ChIP Grade		Rb	✓	✓	WB IHC ICC/IF FCM ChIP	10 µl	ab176842
Anti-Sodium Potassium ATPase antibody [EP1845Y] - Plasma Membrane Loading Control		Rb	✓	✓	WB IHC ICC/IF FCM	10 µl	ab76020
Anti-Rabbit IgG H&L (HRP)		Gt			WB IHC	100 µg	ab205718