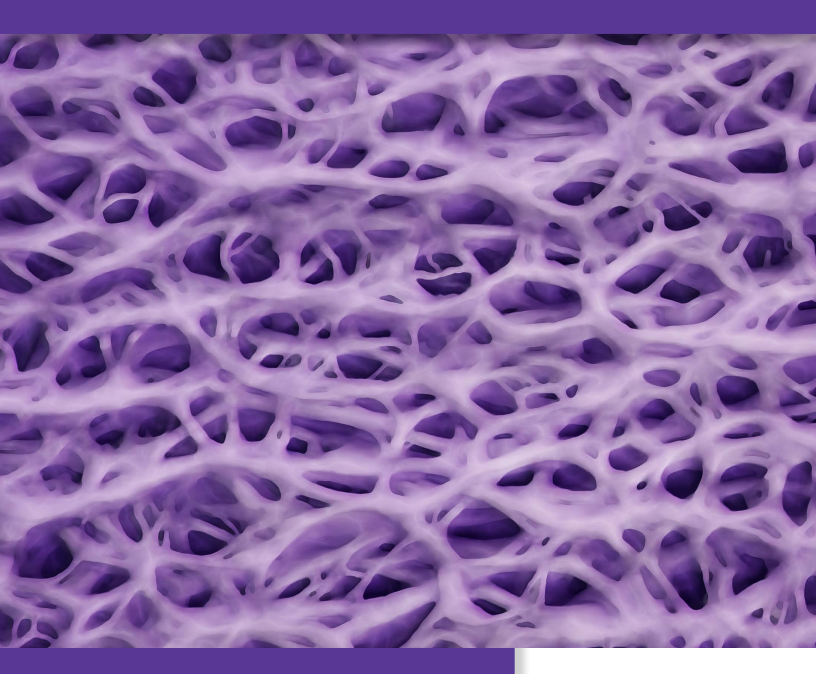
ECM and Cytoskeletal Proteins & Antibodies



Quality Antibodies for Quality Research



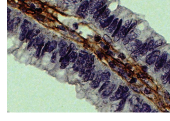
ECM & Cytoskeletal Proteins & Antibodies

Collagens	Species								
	Bovine		Human		Mouse		F	Rat	
Purified Collagen	Solution	Lyophilized	Solution	Lyophilized	Solution	Lyophilized	Solution	Lyophilized	
Type I Collagen	1200-02S	1200-02	1200-01S				1200-03S	1200-03	
Type II Collagen	1220-025	1220-02							
Type III Collagen	1240-02S		1230-015						
Type IV Collagen			1250-01S		1250-04S				
Type V Collagen	1280-02S		1270-01S	1270-01					
Type VI Collagen	1300-025	1300-02							

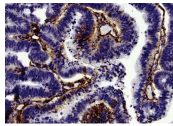
Glycoprotoins		Species						
Glycoproteins	G	oat	Mouse					
Purified Glycoprotein	Solution	Lyophilized	Solution	Lyophilized				
Fibronectin		1430-01						
Laminin			1415-01					

			ein	10		
ECM Prot	Purified	otin	Fluorescein	xa Fluo		
Specificity	Host	Cat. No.	Pur	Bio	Ę	Alexa
Type I Collagen	Goat	1310				
Type II Collagen	Goat	1320	Salar	Salah Bara		Sales and the sa
Type III Collagen	Goat	1330				
Type IV Collagen	Goat	1340				
Type V Collagen	Goat	1350		Salah Bara		
Type VI Collagen	Goat	1360	Sales and the sales are the sa			

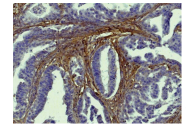
Polyclonal Antibodies to



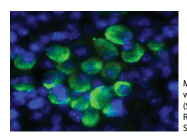
Human gastric cancer tissue was stained with Goat Anti-Type III Collagen-UNLB (SB Cat. No. 1330-01) followed by Swine Anti-Goat IgG(H+L), Human/Rat/Mouse SP ads-HRP (SB Cat. No. 6300-05).



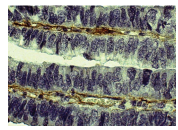
Human gastric cancer tissue was stained with Goat Anti-Type IV Collagen-UNLB (SB Cat. No. 1340-01) followed by Swine Anti-Goat IgG(H+L), Human/Rat/Mouse SP ads-HRP (SB Cat. No. 6300-05).



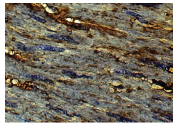
Human gastric cancer tissue was stained with Goat Anti-Type I Collagen-BIOT (SB Cat. No. 1310-08) followed by Streptavidin-HRP (SB Cat. No. 7100-05).



Mouse chondrocytes were stained with Goat Anti-Type II Collagen-UNLB (SB Cat. No. 1320-01) followed by Rabbit Anti-Goat IgG(H+L), Human SP ads-FITC (SB Cat. No. 6164-02).



Human gastric cancer tissue was stained with Goat Anti-Type V Collagen-UNLB (SB Cat. No. 1350-01) followed by Swine Anti-Goat IgG(H+L), Human/Rat/Mouse SP ads-HRP (SB Cat. No. 6300-05).

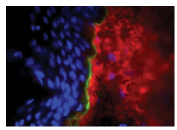


Human gastric cancer tissue was stained with Goat Anti-Type VI Collagen-UNLB (SB Cat. No. 1360-01) followed by Swine Anti-Goat IgG(H+L), Human/Rat/Mouse SP ads-BIOT (SB Cat. No. 6300-08) and Streptavidin-HRP (SB Cat. No. 7100-05)

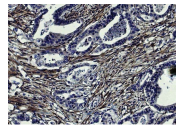
ECM & Cytoskeletal Proteins & Antibodies

Monoclonal Antibodies to ECM Proteins

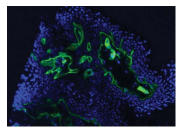
ECM Proteins					sera	aline Sph <i>a</i>	ţį	Fluoresc	R-Phyco
Specificity	Isotype	Clone	Cat. No.	Purified	문	F	Biotin	문	A-P
Human Type I Collagen	Mouse IgG _{2b} κ	2A3	1440	Salar					
Human Type I Collagen	Mouse IgG _{2b} κ	4F6	1441	Salar					
Human Type IV Collagen	Mouse IgG₁κ	2F11	1460	Salar					
Fibrillin-1	Mouse IgG₁κ	11C1.3	1405	Salar					
Human Fibronectin	Mouse IgG₁κ	5G7	1470	Salar					
Human Fibronectin	Mouse IgG₁κ	2F12	1471	Salar					
Human MMP-1	Mouse IgG _{2b} κ	SB12e	12011	Salar					
Human MMP-2	Mouse IgG ₁ κ	SB13a	12015						
Human MMP-3	Mouse IgG _{2a} κ	SB14d	12020	Salar Sa					
Human MMP-9	Mouse IgG _{2a} κ	SB15c	12025	Salar					
Human TIMP-4	Mouse IgG _{2a} κ	SB30c	12035	SAME AND ADDRESS OF THE PARTY.					



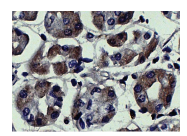
Human skin tissue was stained with Mouse Anti-Type I Collagen-UNLB (SB Cat. No. 1441-01; red) followed by Goat Anti-Mouse IgG_{2b}, Human ads-BIOT (Cat. No. 1090-08) and Streptavidin-CY3 (SB Cat. No. 7100-12).



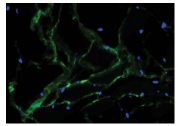
Human gastric cancer tissue was stained with Mouse Anti-Human MMP-2-UNLB (SB Cat. No. 12015-01) followed by HRP conjugated Anti-Mouse Ig secondary antibody.



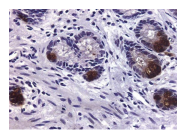
Human skin tissue was stained with Mouse Anti-Type IV Collagen-UNLB (SB Cat. No. 1460-01) followed by Goat Anti-Mouse IgG1, Human ads-AF488 (SB Cat. No. 1070-30).



Human kidney cancer tissue was stained with Mouse Anti-Human MMP-3-UNLB (SB Cat. No. 12020-01) followed by Goat Anti-Mouse IgG2a, Human ads-HRP (SB Cat. No. 1080-05)



Bovine muscle tissue was stained with Mouse Anti-Fibrillin-1-UNLB (SB Cat. No. 1405-01) followed by Goat Anti-Mouse IgG1, Human ads-FITC (SB Cat. No. 1070-02).

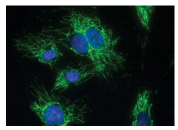


Human colon tissue was stained with Mouse Anti-Human MMP-9-UNLB (SB Cat. No. 12025-01) followed by Goat Anti-Mouse IgG2a, Human ads-BIOT (SB Cat. No. 1080-08) and Streptavidin-HRP (SB Cat. No. 7100-

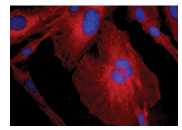
ECM & Cytoskeletal Proteins & Antibodies

Monoclonal Antibodies to Cytoskeletal Proteins

Cytoskeletai Proteins					sera oxida	<u>:</u>	Fluoresc	
Specificity	Isotype	Clone	Cat. No.	Purified	Fer	Biotin	ij	CY3
Human GFAP	$MouseIgG_{\scriptscriptstyle 1}\kappa$	SB61a	12070					
Human GFAP	Mouse IgG _{2b} κ	SB61b	12075					
Cytokeratin 8	Mouse IgG _{2a} κ	SB37b	10080	Salar				
Cytokeratin 18	Mouse IgG _{2b} κ	SB38b	10085					
Cytokeratin 19	Mouse IgG _{2a} κ	SB39g	10090					



Human endothelial cell line HUV-EC-C was stained with Rat Anti-β-Actin-UNLB (SB Cat. No. 10020-01) followed by Goat Anti-Rat IgG(H+L), Mouse ads-FITC (SB Cat. No. 3050-02).



Human astrocytoma cell line CCF-STTG1 was stained with Mouse Anti-Human GFAP-CY3 (SB Cat. No. 12075-12).

Corporate Offices

160 Oxmoor Blvd Birmingham, AL 35209 USA

Mailing Address

PO Box 26221 Birmingham, AL 35260 USA

Tel 205.945.1774

Fax 205.945.8768

Email info@SouthernBiotech.com

Technical Support technical@SouthernBiotech.com

Website www.SouthernBiotech.com

SouthernBiotech is ISO 9001:2015 Certified

