

2nd Generation Immuno-Oncology Markers |
World Leading Antibodies for Neuropathology |
Unique Endothelial Cell Marker for Angiogenesis Analysis in Mouse Models (IHC) |









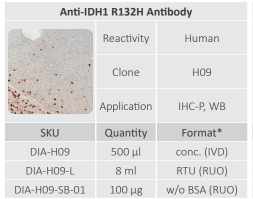
# Unique Antibodies manufactured by BIOZOL

Under the brand dianova<sup>™</sup> BIOZOL presents a growing selection of premium antibodies available world wide. Highlights are outstanding antibodies for human pathology, that are suitable for standard formalin-fixed paraffin-embedded tissue sections and allow excellent staining results. In close collaboration with leading German pathological institutes BIOZOL will gradually extend the dianova<sup>™</sup> panel of own IHC antibodies with new unique antibodies.



### Neuropathology Antibodies

IDH1 R132H immunohistochemistry forms a backbone for the differential diagnosis of gliomas and can be supplemented by other stainings such as ATRX and GFAP.





Anti-GFAP Antibody							
	Reactivity	Human					
	Clone	IF3					
	Application	IHC-P, WB					
SKU	Quantity	Format					
DIA-700-P05	500 μΙ	conc (RUO)					

### Anti-SARS-CoV-2 Spike for Immunohistochemistry

Our anti-human SARS-CoV-2 spike protein antibodies have been validated to differentiate spike protein subtypes in infected tissue specimen by immunohistochemistry.

	Product	Reactivity	Clone	Applications	SKU	Quantity	Format
	Anti-SARS-CoV-2 (COVID- 19) Spike S1	Spike S1	poly	IHC-P, IHC-F	IHC-184008	100 μΙ	concentrate (RUO)
	Anti-SARS-CoV-2 (COVID- 19) Spike S1	Spike S1	HL134	IHC-P, IHC-F	IHC-184005	100 μΙ	concentrate (RUO)
	Anti-SARS-CoV-2 (COVID- 19) Spike RBD	Spike RBD	HL257	IHC-P, IHC-F	IHC-184006	100 μΙ	concentrate (RUO)
AND THE STATE OF T	Anti-SARS-CoV-2 (COVID- 19) Spike S2	Spike S2	HL1038	IHC-P, IHC-F	IHC-184007	100 μΙ	concentrate (RUO)

<sup>\*</sup>For additional formats and sizes visit our website



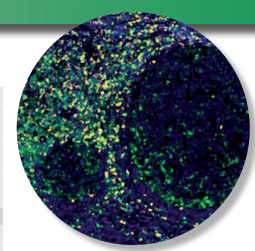


# Antibodies for Immuno-Oncology

A growing number of immune checkpoints emerge as targets for anticancer therapy. We provide the best antibodies for IHC analysis.

Anti-TIGIT Antibody						
Mark Control	Reactivity	Human				
	Clone	TG1 or TG2				
	Application	IHC-P				
SKU	Quantity	Format*				
DIA-TG1-M	100 μΙ	conc. (RUO)				
DIA-TG2-M	100 μΙ	conc. (RUO)				

Anti-CD112R/PVRIG Antibody							
	Reactivity	Human					
	Clone	R12					
3600	Application	IHC-P, WB					
SKU	Quantity	Format*					
DIA-R12	100 μΙ	conc. (RUO)					
DIA-R12-SB-02	200 μg	w/o BSA (RUO)					



Product	Reactivity	Clone	Application	SKU	Quantity	Format
Anti-PD-L1 from Rabbit (HL1041)	Human	HL1041	IHC-P, IHC-F	IHC-184010	100 μΙ	concentrate (RUO)
Anti-FOXP3 (Hu) from Mouse (FX3)	Human	FX3	IHC-P, IHC-F, WB	DIA-FX3	100 μΙ	concentrate (RUO)
Anti-CD8 (Hu) from Mouse (TC8)	Human	TC8	IHC-P, IHC-F, WB	DIA-TC8	500 μΙ	concentrate (RUO)
Anti-CD73 (Hu) from Mouse (KK3)	Human	CD73	IHC-P, IHC-F	DIA-KK3	500 μΙ	concentrate (RUO)

# Antibodies for General Pathology

Product	Reactivity	Clone	Application	SKU	Quantity	Format*
Anti-p53 (Hu) from Mouse	Human	CC53	IHC-P, IHC-F, WB	DIA-530-P05	500 μΙ	concentrate (RUO)
Anti-Ki-67/MIB1 (Hu) from Mouse	Human	Ki-67P	IHC-P, IHC-F, WB	DIA-670-P05	500 μΙ	concentrate (IVD)
Anti-PSA (KLK3) (Hu) from Mouse	Human	HAM18	IHC-P, IHC-F, ELISA	DIA-PSA	100 μΙ	concentrate (RUO)
Anti-mutated Calreticulin (Hu) from Mouse	Human	CAL2	IHC-P, IHC-F	DIA-CAL-250	250 μΙ	concentrate (RUO)
Anti-RAS (G12D Mutant) from Rabbit (HL10)	Human	HL10	IHC-P, IHC-F	IHC-184009	100 μΙ	concentrate (RUO)
Anti-RAS (G12V Mutant) from Rabbit (HL169)	Human	HL169	IHC-P, IHC-F	IHC-184012	100 μΙ	concentrate (RUO)
Anti-CA19-9 from Mouse (GT933)	Human	GT933	IHC-P, IHC-F	IHC-184011	100 μΙ	concentrate (RUO)

### Research Antibodies

BIOZOL offers some highly referenced antibodies leading in their field of research:

Angiogen	esis > 330	Citations	Fibroblast Marker > 50 Citations			His-Tag Detection > 100 Citations			
Anti-ms CD31	1 Antibody fo	r FFPE Tissue	Anti-Fibroblasts (CD90, Thy-1) Antibody			Anti-His-Tag Antibody (Tag N-, C- & intern)			
The same of the	Reactivity	Mouse, Swine		Reactivity	Human	50 25 12 6 3 ng ng ng ng ng	Reactivity	Human	
	Clone	SZ31		Clone	AS02		Clone	13/45/31	
SEMA	Application	IHC-P, IHC-F, IF, ICC, WB		Application	Flow, IHC-F, IF, IP, WB		Application	Flow, ICC, IHC-F, IHC, IF, WB	
SKU	Quantity	Format	SKU	Quantity	Format	SKU	Quantity	Format*	
DIA-310	500 μΙ	concentrated	DIA-100	1 ml	concentrated	DIA-900-200	200 μg	concentrated	
DIA-310-BA-2	200 μg	w/o BSA	DIA-120	200 μg	FITC-conjugate	DIA-900-BIOT	100 μg	Biotinylated	

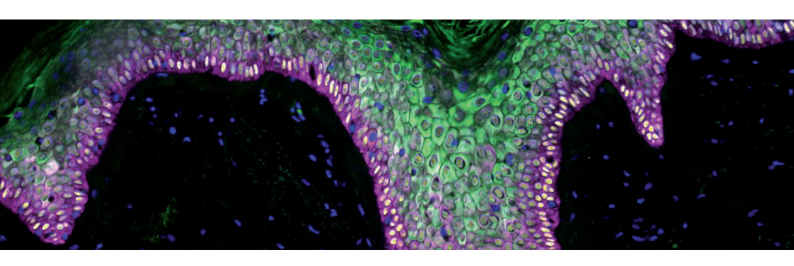




## **Antifading Mounting Medium**

ImmunoSelect® Antifading Mounting Medium is developed for fluorescence-microscopical use combining strong initial fluorescence with drastical reduction of photobleaching over time. In contrast to several media ImmunoSelect® Antifading Mounting Medium does not exhibit autofluorescence at any common wavelength. The mounting medium is also available as non hardening.

ImmunoSelect® Antifading Mounting							
3	Pro	Properties					
	Formulation	Aqueous					
	Application	IF					
SKU	Quantity	Format					
SCR-038447	15 ml	Standard					
SCR-038448	15 ml DAPI						
SCR-038449	15 ml	PI					





your first choice for scientific solutions

www.stratech.co.uk

+44 (0) 1638 782600

orders@stratech.co.uk

free delivery for uk universities



we offer a full product guarantee





(in) @stratech-scientific-ltd



outstanding technical support





