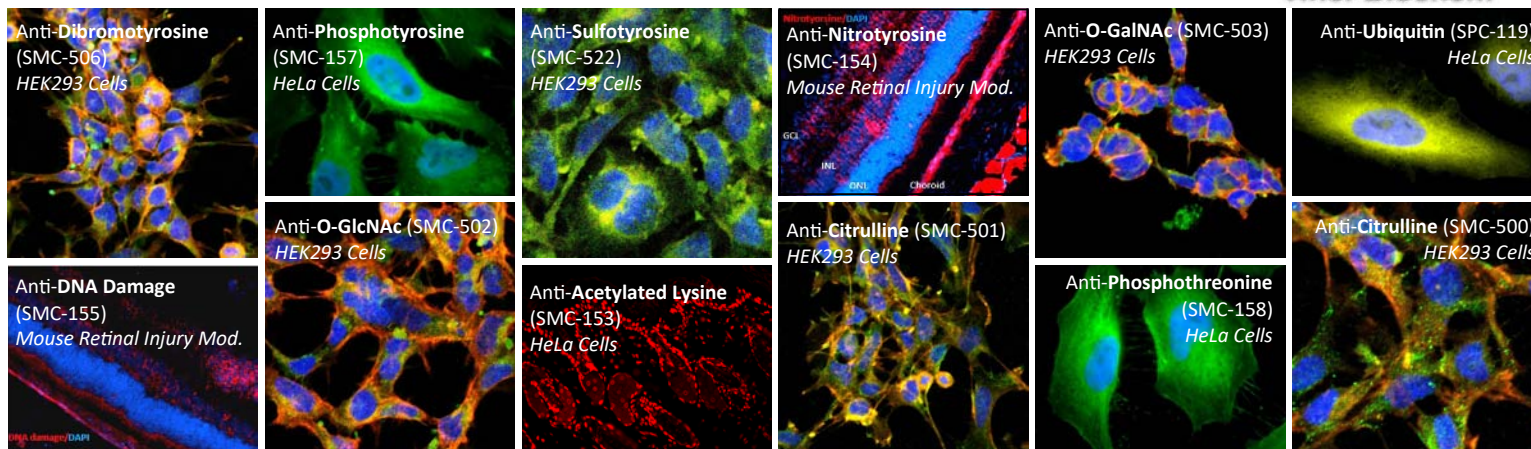


# Post-Translational Modifications



Antibodies • Proteins • Kits • Small Molecules

## Post-Translational Modification Antibodies



Type	Target	Clone	Host	Applications	Species	Catalog	Size
Acetylation	Acetylated Lysine	7B8	Ms	WB, IHC, ICC/IF, IP, ELISA	ALL	SMC-153D	100µg
	Acetylated Lysine	PAb	Rb	WB, ICC/IF, IP, ELISA	ALL	SPC-155D	100µg
Arginylation	N-terminal Arginylation	<b>NEW</b> 2A4	Ms	WB	ALL	SMC-262D	100µg
	N-terminal Arginylation	<b>NEW</b> 4A9	Ms	WB	ALL	SMC-263D	100µg
	N-terminal Arginylation	<b>NEW</b> 4D12	Ms	WB	ALL	SMC-264D	100µg
	N-terminal Arginylation	<b>NEW</b> 11G1	Ms	WB	ALL	SMC-265D	100µg
Citrullination	Citrullinated proteins	<b>NEW</b> 2D3.1	Ms	WB, ICC/IF, ELISA	ALL	SMC-500D	100µg
	Citrullinated proteins	<b>NEW</b> 6C2.1	Ms	WB, ICC/IF, ELISA	ALL	SMC-501D	100µg
Glycation	O-GlcNAc	<b>NEW</b> 9H6	Ms	WB, ICC/IF, ELISA	ALL	SMC-502D	100µg
	O-GalNAc	<b>NEW</b> 9B9	Ms	WB, ICC/IF, ELISA	ALL	SMC-503D	100µg
Methylation	Methylated Lysine	PAb	Rb	WB, ICC/IF, IP, ELISA	ALL	SPC-158D	400µl
Nitration	Nitrotryptophan	<b>NEW</b> 2D12	Ms	WB, ELISA	ALL	SMC-518D	100µg
	Nitrotryptophan	<b>NEW</b> 4F8	Ms	WB, ELISA	ALL	SMC-519D	100µg
	Nitrotyrosine	39B6	Ms	WB, IHC, ICC/IF, IP, ELISA, FCM	ALL	SMC-154D	100µg
Oxidation	Dibromo-tyrosine	<b>NEW</b> 6G3	Ms	WB, ICC/IF, ELISA	ALL	SMC-506D	100µg
	Dibromo-tyrosine	<b>NEW</b> 9F12	Ms	WB, ICC/IF, ELISA	ALL	SMC-507D	100µg
	Dityrosine	<b>NEW</b> 7D4	Ms	WB, ELISA	ALL	SMC-520D	100µg
	Dityrosine	<b>NEW</b> 10A6	Ms	WB, ELISA	ALL	SMC-521D	100µg
	DNA/RNA Damage	15A3	Ms	IHC, ICC/IF, ELISA, DB	ALL	SMC-155D	100µg
Phosphorylation	Phosphoserine	PAb	Rb	WB, IHC, ICC/IF, IP, ELISA	ALL	SPC-149F	400µl
	Phosphothreonine	PAb	Rb	WB, ICC/IF, IP, ELISA	ALL	SPC-154F	400µl
	Phosphothreonine	18F9	Ms	WB, ICC/IF, ELISA	ALL	SMC-158D	100µg
	Phosphotyrosine	PAb	Rb	WB, IHC, ICC/IF, IP, ELISA	ALL	SPC-161F	400µl
	Phosphotyrosine	13F9	Ms	WB, ICC/IF, ELISA	ALL	SMC-157D	100µg
	Phosphotyrosine	G104	Ms	WB, IHC, ICC/IF, IP	ALL	SMC-174D	100µg
Sulfation	Sulfootyrosine	<b>NEW</b> 7C5	Ms	WB, ELISA	ALL	SMC-522D	100µg
Ubiquitin	Ubiquitin	5B9-B3	Ms	WB, ICC/IF, ELISA	ALL	SMC-160B	200µg
	Ubiquitin	6C11-B3	Ms	WB, ICC/IF, ELISA	ALL	SMC-171B	200µg
	Ubiquitin	FK1	Ms	WB, IHC, ELISA	ALL	SMC-213D	100µg
	Ubiquitin	FK2	Ms	WB, IHC, ICC/IF, IP, ELISA	ALL	SMC-214D	100µg
	Ubiquitin	UBi-1	Ms	WB, IHC, ICC/IF, ELISA	ALL	SMC-215D	100µg
	Ubiquitin	PAb	Rb	WB, IHC, ICC/IF, IP	ALL	SPC-119B	200µg

Type	Protein	Applications	Expression System	Catalog No.	Size
Citrullination	L-Citrulline BSA Conjugate	<b>NEW</b> WB, ELISA	Synthetic	SPR-200A	50 µg
	Galactose BSA Glycoconjugate	<b>NEW</b> WB, ELISA	Synthetic	SPR-203A	50 µg
Glycation	Glucose BSA Glycoconjugate	<b>NEW</b> WB, ELISA	Synthetic	SPR-204A	50 µg
	N-Acetylgalactosamine BSA Glycoconjugate	<b>NEW</b> WB, ELISA	Synthetic	SPR-202A	50 µg
	N-Acetylglucosamine BSA Glycoconjugate	<b>NEW</b> WB, ELISA	Synthetic	SPR-201A	50 µg
Oxidation	3,5-Dibromo-tyrosine BSA Conjugate	<b>NEW</b> WB, ELISA	Synthetic	SPR-212A	50 µg

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