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## **Product Datasheet**

## Tyrosinase (ABT-TYR) Antibody, Mouse, Monoclonal AST-W0404

Article NameTyrosinase (ABT-TYR) Antibody, Mouse, MonoclonalBiozol Catalog NumberAST-W0404Supplier Catalog NumberW0404Alternative Catalog NumberAST-W0404-20, AST-W0404-50, AST-W0404-100, AST-W0404-200ManufacturerAssay BiotechnologyHostMouseCategoryAntikörperApplicationHuman, MouseSpecies ReactivityHuman, MouseImmunogenSynthesized peptide derived from human Tyrosinase AA range: 250- 50Product DescriptionKrosinase(TYR) Homo sapiens The enzyme encoded by this gene gvarsylase and dopa oxidase catalytic activities, and re.LiniProtP14679		
Supplier Catalog NumberW0404Alternative Catalog NumberAST-W0404-20, AST-W0404-50, AST-W0404-100, AST-W0404-200ManufacturerAssay BiotechnologyHostMouseCategoryAntikörperApplicationELISA, IF, IHC, WBSpecies ReactivityHuman, MouseImmunogenSynthesized peptide derived from human Tyrosinase AA range: 250- 50Product DescriptionKyrosinase(TYR) Homo sapiens The enzyme encoded by this gene chyrosylase and dopa oxidase catalytic activities, and reClonalityHonoconal Honoconal Homo sapiens The enzyme has both tyrosine bydroxylase and dopa oxidase catalytic activities, and reLiniProtH14679	Article Name	Tyrosinase (ABT-TYR) Antibody, Mouse, Monoclonal
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HostMouseCategoryAntikörperApplicationELISA, IF, IHC, WBSpecies ReactivityHuman, MouseImmunogenSynthesized peptide derived from human Tyrosinase AA range: 250- 350Product Descriptiontyrosinase(TYR) Homo sapiens The enzyme encoded by this gene catalyzes the first 2 steps, and at least 1 subsequent step, in the conversion of tyrosine to melanin. The enzyme has both tyrosine hydroxylase and dopa oxidase catalytic activities, and reClonalityP14679	Alternative Catalog Number	AST-W0404-20, AST-W0404-50, AST-W0404-100, AST-W0404-200
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UniProt P14679	Product Description	catalyzes the first 2 steps, and at least 1 subsequent step, in the conversion of tyrosine to melanin. The enzyme has both tyrosine
	Clonality	Monoclonal
Source Managland Int. Kanna	UniProt	P14679
Mouse, Monocional IgA, Kappa	Source	Mouse, Monoclonal IgA, Kappa
Purity Protein G	Purity	Protein G
Form PBS, 50% glycerol, 0.05% Proclin 300, 0.05%BSA	Form	PBS, 50% glycerol, 0.05% Proclin 300, 0.05%BSA