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## **Product Datasheet**

## TGFB2 Antibody, Clone: [220ct16.4.3.1], Mouse, Monoclonal ASB-OAAB06784

Aide NameGFB2 Antibody, Clone: [220t16.4.3.1], Mouse, MonocolandBiozol Calado NumeASA-OAABOGTA4Supplier Calado NumeASA-OAABOGTA4-OOULAlemative Calado NumeAiso-OAABOGTA4-OOULMundactureMouseAotago NumeAiso-OAABOGTA4-OOULAledo NumeMouseAplicationNito-ParaBodtaAplicationHindenMundogenMouseAnnanogenMouseInnunogenSing Sabadta Sa		
NumberOAAB06784Supplier Catalog NumberASB-OAAB06784-400ULAtternative Catalog NumberASB-OAAB06784-400ULManufacturerAvivaHostMouseCategoryAntikörperApplicationIF, IHC-P, WBSpecies ReactivityHumanImmunogenThis GFB2 monoclonal antibody is generated from mouse immunized with TGFB2 recombinant protein.Product DescriptionNis gene encodes a member of the transforming growth factor beta sequate proliferation, differentiation, adhesion, migration, and other sequate proliferation, adhesion, migration, adhesionConcentration0.5 mg/mlConcentration48 kDa	Article Name	TGFB2 Antibody, Clone: [220ct16.4.3.1], Mouse, Monoclonal
Alternative Catalog NumberASB-OAAB06784-400ULManufacturerAvivaHostMouseCategoryAntikörperApplicationIF, IHC-P, WBSpecies ReactivityHumanImmunogenhis TGFB2 monoclonal antibody is generated from mouse mmunized with TGFB2 recombinant protein.Product DescriptionSegene encodes a member of the transforming growth factor beta rgelate proliferation, differentiation, adhesion, migration, and other sultates in many cell types by transducingClonalityNonclonalConcentrationSiz mg/mlKing DescriptionKiz MangenKing DescriptionSiz mg/mlKing Description	Biozol Catalog Number	ASB-OAAB06784
NanufacturerAvivaHostMouseCategoryAntikörperApplicationF, IHC-P, WBSpecies ReactivityHumanImmunogenThis TGFB2 monoclonal antibody is generated from mouse immunized with TGFB2 recombinant protein.Product DescriptionThis gene encodes a member of the transforming growth factor beta fGFB9 family of cytokines, which are multifunctional peptides that egulate proliferation, differentiation, adhesion, migration, and other inctions in many cell types by transducingClonalityMonoclonalConcentration0.5 mg/mlClona DesignationI220ct16.4.3.1]Molecular WeightHa kaba	Supplier Catalog Number	OAAB06784
HoteMouseCategoryAntikörperApplicationIF, IHC-P, WBSpecies ReactivityHumanImmunogenThis TGFB2 monoclonal antibody is generated from mouse immunized with TGFB2 recombinant protein.Product DescriptionThis gene encodes a member of the transforming growth factor beta TGFB9 family of cytokines, which are multifunctional peptides that regulate proliferation, differentiation, adhesion, migration, and other sunctions in many cell types by transducingClonality0.5 mg/mlClone DesignationI220ct16.4.3.1]Molecular Weight48 kDa	Alternative Catalog Number	ASB-OAAB06784-400UL
CategoryAntikörperApplicationIF, IHC-P, WBSpecies ReactivityHumanImmunogenThis TGFB2 monoclonal antibody is generated from mouse immunized with TGFB2 recombinant protein.Product DescriptionThis gene encodes a member of the transforming growth factor beta fGFB) family of cytokines, which are multifunctional peptides that regulate proliferation, differentiation, adhesion, migration, and other functions in many cell types by transducingClonalityMonoclonalConcentration0.5 mg/mlClone DesignationI220ct16.4.3.1]Molecular Weight48 kDa	Manufacturer	Aviva
ApplicationIF, IHC-P, WBSpecies ReactivityHumanImmunogenThis TGFB2 monoclonal antibody is generated from mouse immunized with TGFB2 recombinant protein.Product DescriptionThis gene encodes a member of the transforming growth factor beta (TGFB) family of cytokines, which are multifunctional peptides that regulate proliferation, differentiation, adhesion, migration, and other functions in many cell types by transducingClonality0.5 mg/mlConcentration[220ct16.4.3.1]Molecular Weight48 kDa	Host	Mouse
Species ReactivityHumanImmunogenThis TGFB2 monoclonal antibody is generated from mouse immunized with TGFB2 recombinant protein.Product DescriptionThis gene encodes a member of the transforming growth factor beta (TGFB) family of cytokines, which are multifunctional peptides that regulate proliferation, differentiation, adhesion, migration, and other functions in many cell types by transducingClonalityMonoclonalConcentration0.5 mg/mlClone Designation[220ct16.4.3.1]Molecular Weight48 kDa	Category	Antikörper
ImmunogenThis TGFB2 monoclonal antibody is generated from mouse immunized with TGFB2 recombinant protein.Product DescriptionThis gene encodes a member of the transforming growth factor beta (TGFB) family of cytokines, which are multifunctional peptides that regulate proliferation, differentiation, adhesion, migration, and other functions in many cell types by transducingClonalityMonoclonalConcentration0.5 mg/mlClone Designation[220ct16.4.3.1]Molecular Weight48 kDa	Application	IF, IHC-P, WB
Immunogenimmunized with TGFB2 recombinant protein.Product DescriptionThis gene encodes a member of the transforming growth factor beta (TGFB) family of cytokines, which are multifunctional peptides that regulate proliferation, differentiation, adhesion, migration, and other functions in many cell types by transducingClonalityMonoclonalConcentration0.5 mg/mlClone Designation[220ct16.4.3.1]Molecular Weight48 kDa	Species Reactivity	Human
Product Description(TGFB) family of cytokines, which are multifunctional peptides that regulate proliferation, differentiation, adhesion, migration, and other functions in many cell types by transducingClonalityMonoclonalConcentration0.5 mg/mlClone Designation[220ct16.4.3.1]Molecular Weight48 kDa	Immunogen	
Concentration0.5 mg/mlClone Designation[220ct16.4.3.1]Molecular Weight48 kDa	Product Description	(TGFB) family of cytokines, which are multifunctional peptides that regulate proliferation, differentiation, adhesion, migration, and other
Clone Designation [220ct16.4.3.1]   Molecular Weight 48 kDa	Clonality	Monoclonal
Molecular Weight 48 kDa	Concentration	0.5 mg/ml
	Clone Designation	[220ct16.4.3.1]
NCBI 7042	Molecular Weight	48 kDa
	NCBI	7042

UniProt	P61812
Form	LiquidPBS with 0.09% (W/V) sodium azide.