

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

**Telephone:** +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## **Product Datasheet**

## Human Tumor Protein P63 (TP63) ELISA Kit RDD-RD-TP63-HU

Article NameHuman Tumor Protein P63 (TP63) ELISA KitBiozol Catalog NumberRDD-RD-TP63-HUSupplier Catalog NumberRD-TP63-HuAlternative Catalog NumberRDD-RD-TP63-HU-96,RDD-RD-TP63-HU-48Manufacturerreddot BiotechCategoryKits/AssaysApplicationELISASpecies ReactivityHumanProduct DescriptionThis Human Tumor Protein P63 (TP63) ELISA Kit is a precoated, Sandwich ELISA assay designed to detect and quantify the target analyte in tissue homogenates, cell lysates and other biological fluidsRange0.156-10ng/mLSensitivity0.057ng/mLNCBI51547UniProtQ9NRC8Samplestissue homogenates, cell lysates and other biological fluidsTargetHuman Tumor Protein P63 (TP63)Application NotesAssay Length: 4.5 hours. Experimental Method: Sandwich		
Supplier Catalog Number RD-TP63-Hu  Alternative Catalog Number RDD-RD-TP63-HU-96,RDD-RD-TP63-HU-48  Manufacturer reddot Biotech  Category Kits/Assays  Application ELISA  Species Reactivity Human  This Human Tumor Protein P63 (TP63) ELISA Kit is a precoated, Sandwich ELISA assay designed to detect and quantify the target analyte in tissue homogenates, cell lysates and other biological fluids . This product is for Research Use Only  Range 0.156-10ng/mL  Sensitivity 0.057ng/mL  NCBI 51547  UniProt 09NRC8  Samples tissue homogenates, cell lysates and other biological fluids  Target Human Tumor Protein P63 (TP63)	Article Name	Human Tumor Protein P63 (TP63) ELISA Kit
Alternative Catalog Number  RDD-RD-TP63-HU-96,RDD-RD-TP63-HU-48  Manufacturer  reddot Biotech  Category  Kits/Assays  Application  ELISA  Species Reactivity  Human  This Human Tumor Protein P63 (TP63) ELISA Kit is a precoated, Sandwich ELISA assay designed to detect and quantify the target analyte in tissue homogenates, cell lysates and other biological fluids . This product is for Research Use Only  Range  0.156-10ng/mL  Sensitivity  0.057ng/mL  NCBI  51547  UniProt  Q9NRC8  Samples  tissue homogenates, cell lysates and other biological fluids  Target  Human Tumor Protein P63 (TP63)	Biozol Catalog Number	RDD-RD-TP63-HU
Manufacturer reddot Biotech  Category Kits/Assays  Application ELISA  Species Reactivity Human  This Human Tumor Protein P63 (TP63) ELISA Kit is a precoated, Sandwich ELISA assay designed to detect and quantify the target analyte in tissue homogenates, cell lysates and other biological fluids . This product is for Research Use Only  Range 0.156-10ng/mL  Sensitivity 0.057ng/mL  NCBI 51547  UniProt Q9NRC8  Samples tissue homogenates, cell lysates and other biological fluids  Target Human Tumor Protein P63 (TP63)	Supplier Catalog Number	RD-TP63-Hu
Category Kits/Assays  Application ELISA  Species Reactivity Human  This Human Tumor Protein P63 (TP63) ELISA Kit is a precoated, Sandwich ELISA assay designed to detect and quantify the target analyte in tissue homogenates, cell lysates and other biological fluids . This product is for Research Use Only  Range 0.156-10ng/mL  Sensitivity 0.057ng/mL  NCBI 51547  UniProt Q9NRC8  Samples tissue homogenates, cell lysates and other biological fluids  Target Human Tumor Protein P63 (TP63)	Alternative Catalog Number	RDD-RD-TP63-HU-96,RDD-RD-TP63-HU-48
Application ELISA  Species Reactivity Human  This Human Tumor Protein P63 (TP63) ELISA Kit is a precoated, Sandwich ELISA assay designed to detect and quantify the target analyte in tissue homogenates, cell lysates and other biological fluids . This product is for Research Use Only  Range 0.156-10ng/mL  Sensitivity 0.057ng/mL  NCBI 51547  UniProt Q9NRC8  Samples tissue homogenates, cell lysates and other biological fluids  Target Human Tumor Protein P63 (TP63)	Manufacturer	reddot Biotech
Species Reactivity  Human  This Human Tumor Protein P63 (TP63) ELISA Kit is a precoated, Sandwich ELISA assay designed to detect and quantify the target analyte in tissue homogenates, cell lysates and other biological fluids . This product is for Research Use Only  Range  0.156-10ng/mL  Sensitivity  0.057ng/mL  NCBI  51547  UniProt  Q9NRC8  Samples  tissue homogenates, cell lysates and other biological fluids  Target  Human Tumor Protein P63 (TP63)	Category	Kits/Assays
This Human Tumor Protein P63 (TP63) ELISA Kit is a precoated, Sandwich ELISA assay designed to detect and quantify the target analyte in tissue homogenates, cell lysates and other biological fluids . This product is for Research Use Only  Range 0.156-10ng/mL  Sensitivity 0.057ng/mL  NCBI 51547  UniProt Q9NRC8  Samples tissue homogenates, cell lysates and other biological fluids Target Human Tumor Protein P63 (TP63)	Application	ELISA
Product Description  Sandwich ELISA assay designed to detect and quantify the target analyte in tissue homogenates, cell lysates and other biological fluids . This product is for Research Use Only  Range  0.156-10ng/mL  Sensitivity  0.057ng/mL  NCBI  51547  UniProt  Q9NRC8  Samples  tissue homogenates, cell lysates and other biological fluids  Target  Human Tumor Protein P63 (TP63)	Species Reactivity	Human
Sensitivity 0.057ng/mL  NCBI 51547  UniProt Q9NRC8  Samples tissue homogenates, cell lysates and other biological fluids  Target Human Tumor Protein P63 (TP63)	Product Description	Sandwich ELISA assay designed to detect and quantify the target analyte in tissue homogenates, cell lysates and other biological fluids
NCBI 51547  UniProt Q9NRC8  Samples tissue homogenates, cell lysates and other biological fluids  Target Human Tumor Protein P63 (TP63)	Range	0.156-10ng/mL
UniProt Q9NRC8  Samples tissue homogenates, cell lysates and other biological fluids  Target Human Tumor Protein P63 (TP63)	Sensitivity	0.057ng/mL
Samples tissue homogenates, cell lysates and other biological fluids  Target Human Tumor Protein P63 (TP63)	NCBI	51547
Target Human Tumor Protein P63 (TP63)	UniProt	Q9NRC8
	Samples	tissue homogenates, cell lysates and other biological fluids
Application Notes Assay Length: 4.5 hours. Experimental Method: Sandwich	Target	Human Tumor Protein P63 (TP63)
	Application Notes	Assay Length: 4.5 hours. Experimental Method: Sandwich