## Medaysis Enable Innovation

## Rabbit Anti-p63 [MD289R]: RM0466, RM0466RTU7

Intended Use: For Research Use Only

**Description:** The p63 protein is a member of the p53 family, which also includes p73. At least 6 different transcripts of p63 derives from alternative splicing events and encodes proteins with two different N termini (TA and DN) and three different C termini (a, b and g). p63 protein is detected in proliferating cells of epithelium, cervix, urothelium and prostate. It is also expressed in most poorly differentiated squamous cell carcinomas. The delta Np63 isoform is also abundantly expressed in nasopharyngeal carcinomas. The predominant localization of p63 protein is in the basal layer of stratified squamous and transitional epithelia. These basal cells act as the progenitors of the suprabasal cells, which undergo differentiation and cell death in regenerative epithelia. p63 is also an essential gene that is critical for regenerative proliferation of cells involved in limb, craniofacial and epidermal morphogenesis.

Specifications			
Clone:	MD289R		
Source:	Rabbit		
Isotype:	IgG		
Reactivity:	Human, mouse, rat		
Immunogen:	Recombinant human p63 protein fragment		
Localization:	Nucleus		
Formulation:	Antibody in PBS pH7.4, containing BSA and $\leq 0.09\%$ sodium azide (NaN3)		
Storage:	Store at 2°- 8°C		
Applications:	IHC		
Package:			
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Description	Catalog No.	Size
p63 Concentrated	RM0466	1 ml
p63 Prediluted	RM0466RTU7	7 ml

## IHC Procedure\*

Positive Control Tissue:ProstateConcentrated Dilution:50-200Pretreatment:Tris EDTA pH9.0, 15 minutes Pressure Cooker or 30-60 minutes water bath at 95°-99°CIncubation Time and Temp:30-60 minutes @ RTDetection:Refer to the detection system manual\* Result should be confirmed by an established diagnostic procedure.



FFPE human prostate cancer stained with anti-p63 using DAB

## **References:**

- 1. Investigation of radiosensitivity gene signatures in cancer cell lines. Hall JS, et al. PLoS One 9:e86329 2014.
- 2. Human induced pluripotent stem cell-derived ectodermal precursor cells contribute to hair follicle morphogenesis in vivo. Veraitch O et al. J Invest Dermatol 133:1479-88 2013.
- 3. Characterization of specific p63 and p63-N-terminal isoform antibodies and their application for immunohistochemistry. Nekulova M, et cal. Arch. Sep;463(3):415-25, 2013.

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