

anti-Mitf antibody, rabbit serum, ChIP grade

73-107 100 µl

Mitf (Microphthalmia-associated transcription factor) is a transcription factor that contains both basic helix-loop-helix and leucine zipper structural features. It plays a critical role in the differentiation of various cell types such as neural crest-derived melanocytes, mast cells, osteoclasts and optic cup-derived retinal pigment epithelium. Mutations in **Mitf** cause auditory-pigmentary syndromes, such as Waardenburg syndrome type 2 and Tietz syndrome. Alternatively spliced transcript variants encoding different isoforms have been identified.

The antibody was produced by immunizing rabbit with recombinant human **Mitf** protein in the laboratory of Prof. H. Yamamoto.

Applications:

1. Western blotting (1/5,000: Different splicing isoforms detected).
2. Immunohistochemistry (1/500 ~ 1/1,000).
3. Immunocytochemistry.
4. ChIP (1/200: Users should examine the best conditions which depend on samples and the ways of extract preparation)

Immunogen: Recombinant full-size human Mitf protein with His tag

Specificity: Specific to human, mouse, chicken and *Xenopus* Mitf. Especially it works well with the eye.

Form: Antiserum added with 0.05% sodium azide

Storage: -20

Data Link: UniProtKB/Swiss-Prot human: [Q75030](#) (MITF_HUMAN), mouse: [Q08874](#) (MITF_MOUSE), chicken: [O73871](#) (O73871_CHICK), *Xenopus*: [A4IID0](#) (A4IID0_XENTR), OMIM (human): [156845](#)

References: This antibody was used in the following references.

1. Tsukiji N *et al* "Mitf functions as an in ovo regulator for cell differentiation and proliferation during development of the chick RPE." *Dev Biol* **326**: 335-346 (2009) PMID: [19100253](#)
2. Delmas V *et al* "β-Catenin induces immortalization of melanocytes by suppressing p16INK4a expression and co-operates with N-Ras in melanoma development." *Genes Dev* **21**: 2923-2935 (2007) PMID: [18006687](#)
3. Osawa M *et al* "Molecular characterization of melanocyte stem cells in their niche." *Development* **132**: 5589-5599 (2005) PMID: [16314490](#)

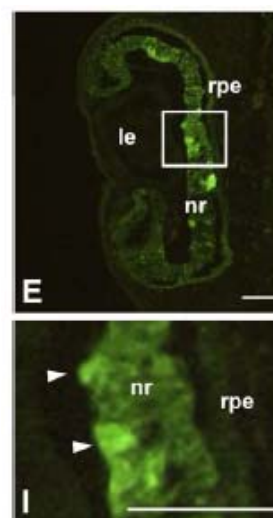


Fig.1 Expression of Mitf protein in wild-type-Mitf-transfected chicken embryo (embryo was harvested 48h after transfection) (ref.1).

Panel I shows magnifications of the framed area in panel E.

rpe, retinal pigment epithelium; **nr**, neural retina; **le**, lens. Scale bars = 100 µm.

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