#### **Product Datasheet**

# ATF2 Rabbit mAb

Catalog No: #48678

Package Size: #48678-1 50ul #48678-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

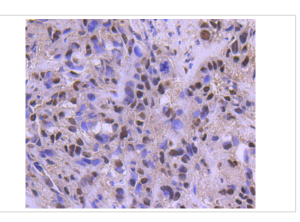
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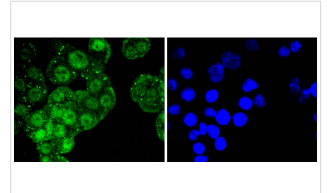
## **Application Details**

WB: 1:1,000IHC: 1:50-1:200ICC: 1:50-1:200

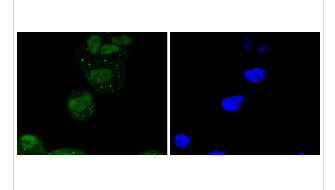
# **Images**



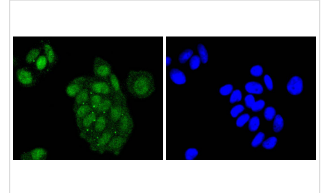
Immunohistochemical analysis of paraffin-embedded human breast carcinoma tissue using anti-ATF2 antibody. Counter stained with hematoxylin.



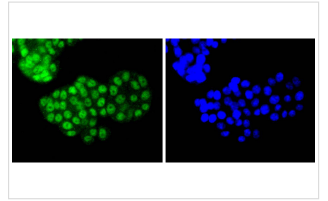
ICC staining ATF2 in SW480 cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.



ICC staining ATF2 in Hela cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.



ICC staining ATF2 in MCF-7 cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.



ICC staining ATF2 in PC-12 cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.

### Background

Eukaryotic gene transcription is regulated by sequence-specific transcription factors which bind modular cis-acting promotor and enhancer elements. The ATF/CREB transcription factor family binds the palindromic cAMP response element (CRE) octanucleotide TGACGTCA. The ATF/CREB family includes CREB-1, CREB-2 (also designated ATF-4), ATF-1, ATF-2 and ATF-3. This family of proteins contain highly divergent N-terminal domains, but share a C-terminal leucine zipper for dimerization and DNA binding. ATF-2 forms homodimers and heterodimers with c-Jun to initiate CRE-dependent transcription. Phosphorylation of ATF-2 at Thr 69 and Thr 71 by stress-activated kinases is necessary for transcriptional activation. Myc also induces phosphorylation of ATF-2 at Thr 69 and Thr 71 to prolong the half-life of ATF-2. ATF-2 also functions as a histone acetyltransferase (HAT) by specifically acetylating histones H2B and H4 in vitro. The gene encoding human ATF-2 maps to chromosome 2q31.1.

#### References

### **Published Papers**

 $\theta$  £ $\zeta$ A§ $\zeta$ ' ;  $\zeta$ •  $\epsilon$ •  $\theta$  ³; Jianqiao Dong; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jia Hongyan; Dong Jianqiao; DONG Jianqiao; Li Kunyan; Li Jing; WANG Bin; WANG Yanhong; Jianqiao; Li Kunyan; Li Jing; WANG Bin; WANG Yanhong; Jianqiao; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jianqiao; DONG Jianqiao; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jianqiao; DONG Jianqiao; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jianqiao; DONG Jianqiao; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jianqiao; DONG Jianqiao; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jianqiao; DONG Jianqiao; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jianqiao; DONG Jianqiao; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jianqiao; DONG Jianqiao; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jianqiao; DONG Jianqiao; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jianqiao; DONG Jianqiao; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jianqiao; DONG Jianqiao; Li Kunyan; Li Jing; Wang Bin; Wang Yanhong; Jianqiao; Li Kunyan; Li Jing; Wang Yanhong; Jianqiao; Li Kunyan; Li Jianqiao; Li Xianqiao; Li X

Note: This product is for in vitro research use only and is not intended for use in humans or animals.