

# RAF1 | Validation File

TARGET mouse RAF1
CLONE NAME EMI411E

**DESCRIPTION** rat monoclonal

**ANTIGEN USED** His-RAF1 (fragment 189-353)

**ISOTYPE** IgG2a

**SPECIES REACTIVITY** mouse and human

**LOCALIZATION** membrane and cytoplasm

**POSITIVE CONTROL** A549 cell line

**STORAGE BUFFER** Tissue culture supernatant: 0.02% sodium azide

Purified antibody: PBS plus 1%BSA and 0.02% sodium azide. MAb concentration: 1mg/ml

**STORAGE** Aliquot and store at 4C. Do not freeze











# **APPLICATIONS**

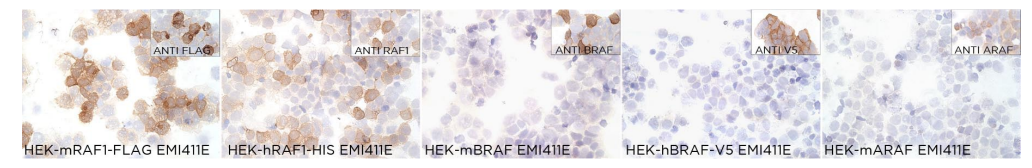


# | ICC | Immunocytochemistry

EMI411E mAb is able to detect human and mouse RAF1 protein in immunocytochemistry

**DILUTION** no dilution (neat supernatant)

To confirm that EMI411E mAb recognizes human and mouse RAF1 protein and do not cross react with mA-RAF and m/hBRAF, immunocytochemistry on frozen cytospin preparations of human and mouse proteins expressed in HEK293T were performed. Anti-FLAG, RAF1, B-RAF and V5 Abs were used as positive controls.





EMI411E mAb is able to detect mouse and human RAF1 protein by WB.

**DILUTION** no dilution (neat supernatant) 1:500 purified antibody

### **LANES**

Lane 1 HEK-mARAF	(10ug) (-)
Lane 2 HEK-mBRAF	(10ug) (-)
Lane 3 HEK-hBRAF	(10ug) (-)
Lane 4 HEK-mRAF1	(10ug) (+)
Lane 5 HEK-hRAF1	(10ug) (+)

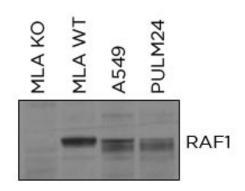
GAPDH was used as loading control

# HEK-MBRAF HEK-MBRAF HEK-MRAF1 HEK-MRAF1 HEK-MRAF1

### **LANES**

Lane 1 mouse Lung Adenocarcinoma RAF1 KO	(20ug) (-)
Lane 2 mouse Lung Adenocarcinoma RAF1 WT	(20ug) (+)
Lane 3 human A549 (RAF1 WT)	(20ug) (+)
Lane 4 human PULM24 (RAF1 WT)	(20ug) (+)

Predicted molecular weight: **73kDa**Observed molecular weight: **73kDa** 



# | IHC-P-M | Immunohistochemistry (paraffin)

EMI411E mAb can be used to detect RAF1 protein in mouse paraffin tissues

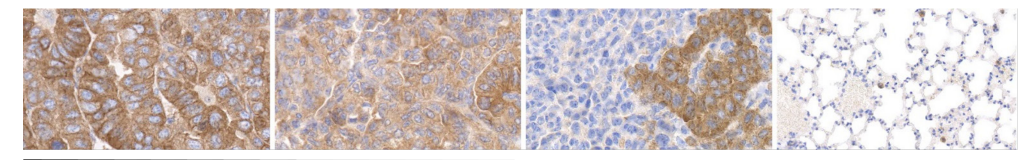
TISSUE SAMPLE mouse lung adenocarcinoma and normal mouse lung

**DILUTION** no dilution (neat supernatant)

1:200 purified antibody

ANT. RETRIEVAL High pH9

**DETECTION SYSTEM** Autostainer Link® (Dako, Agilent). Rabbit anti-rat Vector + Novolink Polymer



RAF1 expressing murine Kras<sup>G12V</sup>/p53<sup>KO</sup> lung adenocarcinoma

Partial genetic deletion of RAF1 expression in murine Kras<sup>G12V</sup>/p53<sup>KO</sup> lung adenocarcinoma

Normal lung tissue showing expression of RAF1 in the resident macrophages.

- IF | Immunofluorescence (paraffin) Not done
- | IP | **Immunoprecipitation** Not done
- | IHC-F | **Immunohistochemistry (frozen)** Not done