

### ARG30353 Phospho IKB alpha Antibody Duo (Total, pS32/36)

Package: 1 pair Store at: -20°C

### Component

| Cat. No. | Component Name  | Host clonality | Reactivity  | Application           | Package |
|----------|---|----------------|-------------|-----------------------|---------|
| ARG51651 | anti-IKB alpha<br>phospho (Ser32 /<br>Ser36) antibody | Rabbit pAb     | Hu, Ms, Rat | ICC/IF, IHC-P, WB     | 50 μl   |
| ARG40630 | anti-IKB alpha<br>antibody                            | Rabbit pAb     | Hu, Ms, Rat | ICC/IF, IHC-P, IP, WB | 50 μl   |

### **Summary**

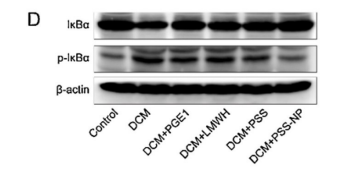
| Product Description | IκB-α inhibits the activity of dimeric NF-kappa-B/REL complexes by trapping REL dimers in the cytoplasm through masking of their nuclear localization signals. On cellular stimulation by immune and proinflammatory responses, triggers IκB-α phosphorylated at Ser32/36 and promotes IκB-α ubiquitination and degradation, enabling the dimeric NFkB to translocate to the nucleus and activate transcription. |  |  |
|---------------------|--|--|--|
|                     | ARG30053 ΙκΒ-α phospho Duos (Total, pS32/36), includes an antibody reacts total ΙκΒ-α protein and an<br>antibody recognizes ΙκΒ-α only when Ser32/36 of ΙκΒ-α is phosphorylated. This antibody Duos could be<br>used in evaluation of total or Ser32/36 phosphorylated ΙκΒ-α protein in ΙκΒ-α/NFkB signaling and ΙκΒ-<br>α/NFkB regulation studies.  |  |  |
| Alternate Names     | Phospho nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha (IKB alpha)<br>Antibody Duo (Total, pS32/36)   |  |  |
|                     |  |  |  |

### **Properties**

Storage instructionFor continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot<br/>and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated<br/>freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed<br/>before use.

### **Bioinformation**

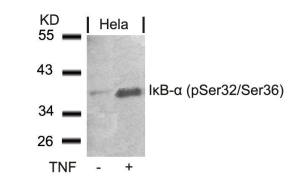
Background|Phospho IKB alpha Antibody Duo Total, pS32/36|anti IkB alpha antibody2E10 B11 F6, N terminal]2E10<br/>B11 F6|NF kappa B inhibitor alpha|I kappa B alpha|IkB alpha|IkBapaBalpha|Major histocompatibility<br/>complex enhancer binding protein MAD3|2E10 B11 F6|IKB alpha|IKB alpha|anti IKB alpha phospho<br/>Ser32/Ser36 antibody|NFKBIA|nuclear factor of kappa light polypeptide gene enhancer in B cells<br/>inhibitor, alpha|IKBA|MAD3|NFKBI|NF kappa B inhibitor alpha|I kappa B alpha|IkB<br/>alpha|IkBapaBalpha|Major histocompatibility complex enhancer binding protein<br/>MAD3|IKBA|MAD3|NFKBI|IKB alpha|IKB alpha|



# ARG51651 anti-IKB alpha phospho (Ser32 / Ser36) antibody WB image

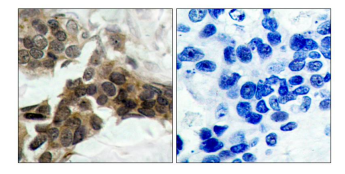
Western blot: Rat cardiac stained with ARG51651 anti-IKB alpha phospho (Ser32 / Ser36) antibody at dilution.

From Yongjun Mao et al. Biomed Pharmacother. (2020), <u>doi:</u> <u>10.1016/j.biopha.2019.109280</u>, Fig. 6D.



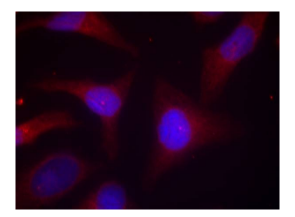
## ARG51651 anti-IKB alpha phospho (Ser32 / Ser36) antibody WB image

Western blot: Extracts from HeLa cells untreated or treated with TNF stained with ARG51651 anti-IKB alpha phospho (Ser32 / Ser36) antibody.



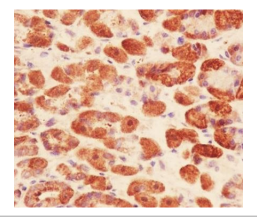
# $\mathsf{ARG51651}$ anti-IKB alpha phospho (Ser32 / Ser36) antibody IHC-P image

Immunohistochemistry: Paraffin-embedded Human breast carcinoma tissue stained with ARG51651 anti-IKB alpha phospho (Ser32 / Ser36) antibody (left) or the same antibody preincubated with blocking peptide (right).



## ARG51651 anti-IKB alpha phospho (Ser32 / Ser36) antibody ICC/IF image

Immunofluorescence: methanol-fixed HeLa cells stained with ARG51651 anti-IKB alpha phospho (Ser32 / Ser36) antibody.





HeLa

#### ARG40630 anti-IKB alpha antibody IHC-P image

Immunohistochemistry: Paraffin-embedded Mouse stomach tissue stained with ARG40630 anti-IKB alpha antibody.

#### ARG40630 anti-IKB alpha antibody WB image

Western blot: HeLa cell lysate stained with ARG40630 anti-IKB alpha antibody.

ARG40630 anti-IKB alpha antibody ICC/IF image

Immunofluorescence: Hela stained with ARG40630 anti-IKB alpha antibody.