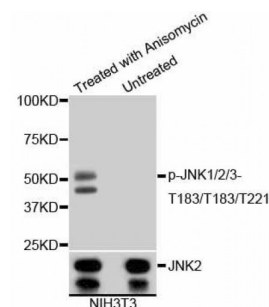


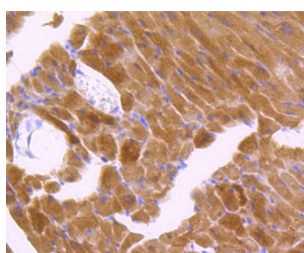
Abbexa Ltd, Innovation Centre, Cambridge Science Park, Cambridge, CB4 0EY, UK
Telephone: +44 (0) 1223 755950 - Fax: +44 (0) 1223 755951 - E-Mail: info@abbexa.com

JNK1 / 2 / 3 p(T183 / T183 / T221) Antibody

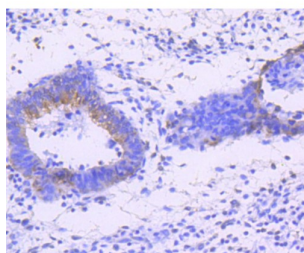
Catalogue No.: abx124933



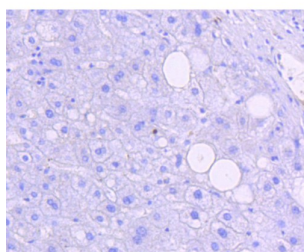
Western blot analysis of extracts of various cells, using Phospho-JNK1/2/3-T183/T183/T221 antibody (abx125450).



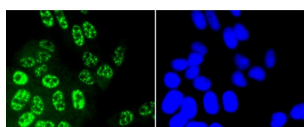
Immunohistochemistry of paraffin-embedded mouse heart using Phospho-JNK1/2/3-T183/T183/T221 antibody (abx125450) at dilution of 1/100 (40x lens).



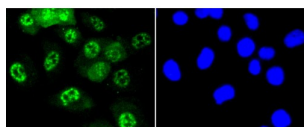
Immunohistochemistry of paraffin-embedded human uterus using Phospho-JNK1/2/3-T183/T183/T221 antibody (abx125450) at dilution of 1/100 (40x lens).



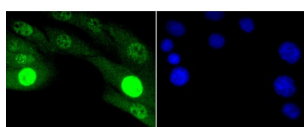
Immunohistochemistry of paraffin-embedded human liver using Phospho-JNK1/2/3-T183/T183/T221 antibody (abx125450) at dilution of 1/100 (40x lens).



Immunofluorescence analysis of HeLa cells using Phospho-JNK1/2/3-T183/T183/T221 antibody (abx125450).



Immunofluorescence analysis of HUVEC cells using Phospho-JNK1/2/3-T183/T183/T221 antibody (abx125450).



Immunofluorescence analysis of NIH-3T3 cells using Phospho-JNK1/2/3-T183/T183/T221 antibody (abx125450).

JNK1/2/3 p(T183/T183/T221) Antibody is a Rabbit Phosphorylation mAb against JNK1/2/3 p(T183/T183/T221).

Target: JNK1/2/3 p(T183/T183/T221)

Reactivity: Human

Host: Rabbit

Modification: Phosphorylation

Clonality: Polyclonal

Tested Applications: WB

Recommended dilutions: WB: 1/500 - 1/2000. Optimal dilutions/concentrations should be determined by the end user.

Purification: Affinity purified.

Form: Liquid

Isotype: IgG

Conjugation: Unconjugated

Storage: Aliquot and store at -20 °C. Avoid repeated freeze/thaw cycles.

Swiss Prot: [Q15796](#)

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GeneID: [4087](#) [4088](#)

Gene Symbol: MAPK8, MAPK9, MAPK10

Concentration: > 1 mg/ml

Buffer: PBS, pH 7.3, 0.02% sodium azide, 50% glycerol.

Note: This product is for research use only.