

POLYCLONAL ANTIBODY

For research use only. Not for clinical diagnosis.

Catalog No. BAM-70-041-EX

Anti-DNA polymerase β , rabbit serum

BACKGROUND

DNA polymerase β is a distributive polymerase involved in base excision repair which repairs damaged DNA by excising modified bases (oxidized, methylated, deaminated etc.) (1). It has single-strand DNA binding and deoxyribose phosphodiesterase activities on the N-terminal side, and nucleotidyltransferase activity on the C-terminal side. The enzyme is constitutively expressed in growing cells but the level of expression is further increased by treatment with alkylating reagents such as MNNG and MMS.

Product type Primary antibodies

HostRabbitSourceSerumFormLiquid

Affinity-purified, 1 mg/ml in PBS, 50% glycerol

Volume 50 μl

Concentration Specificity

Antigen Highly purified, full-length, active recombinant DNA polymerase β of rat (2)

Isotype

Application notes

WB, IP, Other applications such as indirect immunostaining have not been tested but may

be possible.

Recommended use

Recommended dilutions
Western blotting: 0.2~1 ug/ml

Optimal dilutions/concentrations should be determined by the end user.

Data Link: UniProtKB/Swiss-Prot P06766 (DPOLB_RAT), P06746 (DPOLB_HUMAN),

Q8K409 (DPOLB_MOUSE)

Staining Pattern

Cross reactivity

Rat, human, mouse

Storage

-20°C (for long period; -70°C)

References

1) Friedberg EC et al DNA Repair and Mutagenesis 2nd ed., ASM Press (2006)

2) Date T et al "Expression of active rat DNA polymerase beta in Escherichia coli" Biochemistry 27: 2983-2990

(1988) PMID: 3042024



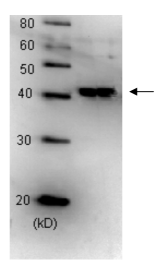


Fig.1 Western blot analysis of recombinant DNA polymerase β (rat) with this antibody.

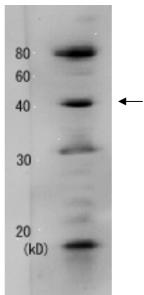


Fig.2 Identification of human DNA polymerase β in the crude extract of MCF7 cells by Western blotting using this antibody.

Related Products

BAM-10-101-EX DNA polymerase β (rat), recombinant enzyme with high activity

For research use only. Not for clinical diagnosis.

Manufactured by BioAcademia,Inc.



COSMO BIO CO., LTD.

Inspiration for Life Science

TOYO 2CHOME, KOTO-KU, TOKYO, 135-0016, JAPAN