

C/EBP Epsilon / CEBPE Antibody (aa191-240)
Rabbit Polyclonal Antibody
Catalog # ALS15966**Specification**

C/EBP Epsilon / CEBPE Antibody (aa191-240) - Product Information

Application	IHC
Primary Accession	Q15744
Reactivity	Human, Mouse, Rat
Host	Rabbit
Clonality	Polyclonal
Calculated MW	31kDa KDa

C/EBP Epsilon / CEBPE Antibody (aa191-240) - Additional Information**Gene ID** 1053**Other Names**

CCAAT/enhancer-binding protein epsilon, C/EBP epsilon, CEBPE

Target/Specificity

CEBPE Antibody detects endogenous levels of total CEBPE protein.

Reconstitution & Storage

Store at -20°C for up to one year.

Precautions

C/EBP Epsilon / CEBPE Antibody (aa191-240) is for research use only and not for use in diagnostic or therapeutic procedures.

C/EBP Epsilon / CEBPE Antibody (aa191-240) - Protein Information**Name** CEBPE**Function**

Transcriptional activator (PubMed:26019275). C/EBP are DNA- binding proteins that recognize two different motifs: the CCAAT homology common to many promoters and the enhanced core homology common to many enhancers. Required for the promyelocyte-myelocyte transition in myeloid differentiation (PubMed:10359588).

Cellular Location

Nucleus

Tissue Location

Strongest expression occurs in promyelocyte and late-myeloblast-like cell lines.

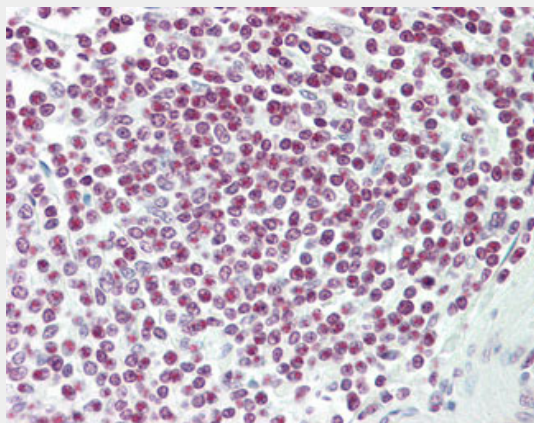
Volume
50 µl

C/EBP Epsilon / CEBPE Antibody (aa191-240) - Protocols

Provided below are standard protocols that you may find useful for product applications.

- [Western Blot](#)
- [Blocking Peptides](#)
- [Dot Blot](#)
- [Immunohistochemistry](#)
- [Immunofluorescence](#)
- [Immunoprecipitation](#)
- [Flow Cytometry](#)
- [Cell Culture](#)

C/EBP Epsilon / CEBPE Antibody (aa191-240) - Images



Anti-C/EBP Epsilon / CEBPE antibody IHC staining of human spleen.

C/EBP Epsilon / CEBPE Antibody (aa191-240) - Background

C/EBP are DNA-binding proteins that recognize two different motifs: the CCAAT homology common to many promoters and the enhanced core homology common to many enhancers.

C/EBP Epsilon / CEBPE Antibody (aa191-240) - References

Antonson P., et al. Genomics 35:30-38(1996).
Chumakov A.M., et al. Mol. Cell. Biol. 17:1375-1386(1997).