

THRA Blocking Peptide (N-Term)
Synthetic peptide
Catalog # BP22016a**Specification**

THRA Blocking Peptide (N-Term) - Product Information

Primary Accession [P10827](#)
Other Accession [P03373](#), [P15204](#), [P18115](#), [O42295](#), [O90382](#),
[P04625](#), [O9PUA8](#), [Q02777](#), [P63058](#), [O57606](#),
[O97716](#), [P63059](#), [Q28570](#)

THRA Blocking Peptide (N-Term) - Additional Information

Gene ID 7067

Other Names

Thyroid hormone receptor alpha, Nuclear receptor subfamily 1 group A member 1, V-erbA-related protein 7, EAR-7, c-erbA-1, c-erbA-alpha, THRA, EAR7, ERBA1, NR1A1, THRA1, THRA2

Target/Specificity

The synthetic peptide sequence is selected from aa 127-139 of HUMAN THRA

Format

Peptides are lyophilized in a solid powder format. Peptides can be reconstituted in solution using the appropriate buffer as needed.

Storage

Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C.

Precautions

This product is for research use only. Not for use in diagnostic or therapeutic procedures.

THRA Blocking Peptide (N-Term) - Protein Information

Name THRA

Synonyms EAR7, ERBA1, NR1A1, THRA1, THRA2

Function

[Isoform Alpha-1]: Nuclear hormone receptor that can act as a repressor or activator of transcription. High affinity receptor for thyroid hormones, including triiodothyronine and thyroxine.

Cellular Location

Nucleus.

THRA Blocking Peptide (N-Term) - Protocols

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

- [Blocking Peptides](#)

THRA Blocking Peptide (N-Term) - Images

THRA Blocking Peptide (N-Term) - Background

Nuclear hormone receptor that can act as a repressor or activator of transcription. High affinity receptor for thyroid hormones, including triiodothyronine and thyroxine.

THRA Blocking Peptide (N-Term) - References

Laudet V.,et al.Nucleic Acids Res. 19:1105-1112(1991).
Miyajima N.,et al.Cell 57:31-39(1989).
Nakai A.,et al.Proc. Natl. Acad. Sci. U.S.A. 85:2781-2785(1988).
Pfahl M.,et al.Nucleic Acids Res. 15:9613-9613(1987).
Nakai A.,et al.Mol. Endocrinol. 2:1087-1092(1988).