

# **Thyroid Peroxidase from Human, Recombinant**

### Cat. No. NATE-0919

Lot. No. (See product label)

# IntroductionDescriptionThyroid Peroxidase (TPO) represents one of the main autoantigenic targets in autoimmune thyroid<br/>disease of humans. Its identity with the formerly so-called "microsomal antigen" has been shown<br/>several years ago. As an integral membrane glycoprotein it is restricted to the apical plasma<br/>membrane of the follicular epithelial cells and comprises two identical subunits of approx. 100 kDa<br/>molecular weight. The hemoprotein TPO plays a key role in the thyroid hormone biosynthesis by<br/>catalysing both the iodination of tyrosyl residues and the coupling of iodotyrosyl residues in<br/>thyroglobulin (TG) to form precursors of the thyroid hormones T4 and T3.ApplicationsWestern-BlotSynonymsThyroid peroxidase; EC 1.11.1.8; TPO; MSA; TPX; iodotyrosine deiodase; iodinase; iodoperoxidase<br/>(heme type); iodide peroxidase-tyrosine iodinase; iodotyrosine deiodinase; monoiodotyrosine<br/>deiodinase; thyroperoxidase; tyrosine iodinase; iodiae peroxidase

## **Product Information**

Species	Human
Source	Sf9 insect cells
CAS No.	9031-28-1
Molecular Weight	92,872 Da
Purity	Greater than 95% as determined by SDS-PAGE.
Concentration	0.15-0.375 $\mu$ g/ml (depending on the type of ELISA plate and coating buffer). Suitable for biotinylation and iodination.
Buffer	TPO is supplied in 16mM HEPES pH-7.6, 160mM NaCl, 0.08mM Kl and 20% glycerol.

## Storage and Shipping Information

StorageStore at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of<br/>time. Avoid multiple freeze-thaw cycles.