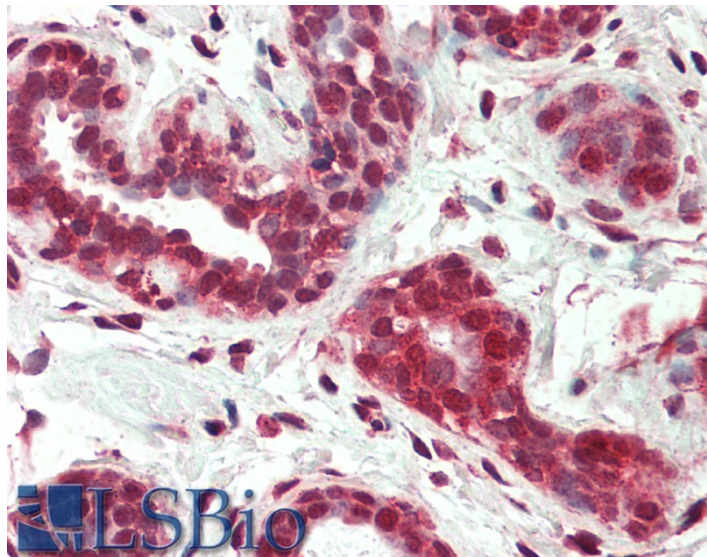


## GOAT ANTI-NUR77 / TR3 (ISOFORM A) ANTIBODY

SKU: EB07404



## SPECIFICATIONS

**Formulation** Supplied at 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.

**Unit Size** 100 µg

**Storage** Aliquot and store at -20°C. Minimize freezing and thawing.  
**Instructions**

**Synonym /** steroid receptor TR3|orphan nuclear receptor HMR|hormone receptor|growth factor-inducible nuclear protein

**Alias** N10|early response protein NAK1|TR3 orphan

**Names** receptor|TR3|NP10|NGFIB|NAK-1|N10|MGC9485|HMR|GFRP1|nuclear receptor subfamily 4, group A, member 1|NUR77|NR4A1

**Accession ID** NP\_002126.2; NP\_775180.1

**Blocking Peptide** EBP07404

**Immunogen** Peptide with sequence C-GRLPSKPKQPPDAS, from the internal region of the protein sequence according to NP\_002126.2; NP\_775180.1.

**Product Comments** This antibody is expected to recognise isoform a (NP\_002126.2 and NP\_775180.1) only.

**Peptide Sequence** C-GRLPSKPKQPPDAS

**Purification** Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography  
**Method** using the immunizing peptide.

**Shipping Instructions** Refrigerated

**Predicted Species** Human, Mouse, Rat, Dog

**Reactive Species** Human

**Human Gene ID** 3164

**Mouse Gene ID** 15370

**Rat Gene ID** 79240

**Product Grade** [https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/elite\\_medium.png](https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/elite_medium.png)

**IHC Results** Paraffin embedded Human Breast. Recommended concentration: 5µg/ml.

**ELISA**

**Detection Limit** Antibody detection limit dilution 1:32000.

**Western Blot** Approx 60kDa band observed in Human Thyroid gland lysates (calculated MW of 64.5kDa according to NP\_002126.2 and NP\_775180.1). Recommended concentration: 1-3µg/ml. Primary incubation was 1 hour.

**Application Type** Pep-ELISA, WB, IHC

## DOCUMENTS

- [Data Sheet](#)

## GALLERY IMAGES

