

## Anti-NR2F1 antibody (60-180) (STJ11103861)

STJ11103861

### GENERAL INFORMATION

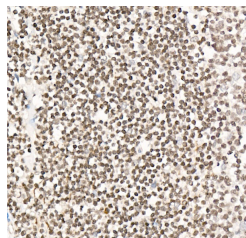
**Product Type** Primary antibodies  
**Short Description**  
**Applications** IHC-P/ELISA  
**Host/Source** Rabbit  
**Reactivity** Human

### PRODUCT PROPERTIES

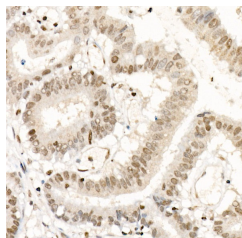
**Clonality** Polyclonal  
**Clone ID**  
**Concentration** Lot specific  
**Conjugation** Unconjugated  
**Purification** Affinity purification  
**Dilution Range** IHC-P:1:50-1:200  
ELISA: Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay requirements.  
**Formulation** PBS with 0.05% Proclin300, 50% Glycerol, pH 7.3.  
**Isotype** IgG  
**Storage** Store at -20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.  
**Instruction**

### TARGET INFORMATION

**Gene ID** 7025  
**Gene Symbol** NR2F1  
**Uniprot ID** COT1\_HUMAN  
**Immunogen**  
**Immunogen Region** 60-180  
**Specificity** A synthetic peptide corresponding to a sequence within amino acids 60-180 of human NR2F1 (NP\_005645.1).  
**Immunogen Sequence** APATPGTAGDKGQQGPPGSGQ SQQHIECVVCGDKSSGKHYG QFTCEGCKSFFKRSVRRNLT YTCRANRNCPIDQHHRNQCQ  
YCRKKCLKVGMRREAVQRG RMPPTQPNGQYALTNGDPL N



Immunohistochemistry analysis of NR2F1 in paraffin-embedded human breast tissue using rabbit polyclonal antibody (STJ11103861) at a dilution of 1:200 (40x lens). High pressure antigen retrieval was performed with 0.01 M citrate buffer (pH 6.0) prior to immunohistochemistry staining.



Immunohistochemistry analysis of NR2F1 in paraffin-embedded human colon carcinoma tissue using rabbit polyclonal antibody (STJ11103861) at a dilution of 1:200 (40x lens). High pressure antigen retrieval was performed with 0.01 M citrate buffer (pH 6.0) prior to immunohistochemistry staining.

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes.

St John's Laboratory Ltd, Knowledge Dock Business Centre, University Way, London, E16 2RD | Tel: 0208 223 3081