# Anti-RA056/11.48.2 [11.48.2]

Catalogue number: 160525 Sub-type: Images:

## Contributor

Inventor: Institute: Queen Mary University of London Images:

## **Tool details**

#### **\*FOR RESEARCH USE ONLY**

Alternate name: NET (Neutrophil Extracellular Trap)

Conjugate: Unconjugated

Description: Rheumatoid arthritis (RA) is a joint-destructive inflammatory disorder characterized by breach of self-tolerance and production of antiÄ?Ë???Â???Â?cit-peptide/protein Abs (ACPA). In the RA synovium, ectopic germinal centers (GCs) support an autoantigen-driven immune response leading to local ACPA+ B cell differentiation (1, 2). Recently, we reported that autoreactive B cells highly mutated within ectopic GCs frequently target cit-histones (cit-H2A/B) contained in neutrophil extracellular trap...

**Purpose:** Parental cell: **Organism:** Tissue: Model: Gender: **Isotype: Reactivity:** Selectivity: Host: Human Immunogen: TBD Immunogen UNIPROT ID: TBD Sequence: Growth properties: Production details: Formulation:

**Recommended controls: Bacterial resistance:** Selectable markers: Additional notes:

# **Target details**

Target: Neutrophil Extracellular Trap Antigen

#### **Target alternate names:**

**Target background:** Rheumatoid arthritis (RA) is a joint-destructive inflammatory disorder characterized by breach of self-tolerance and production of antiÄ?Ë???Â???Â?cit-peptide/protein Abs (ACPA). In the RA synovium, ectopic germinal centers (GCs) support an autoantigen-driven immune response leading to local ACPA+ B cell differentiation (1, 2). Recently, we reported that autoreactive B cells highly mutated within ectopic GCs frequently target cit-histones (cit-H2A/B) contained in Cancer Tools.org neutrophil extracellular trap...

#### Molecular weight:

Ic50:

# **Applications**

Application: ELISA ; WB **Application notes:** 

# Handling

Format: Liquid **Concentration:** Passage number: Growth medium: Temperature: Atmosphere: Volume: Storage medium: Storage buffer: Storage conditions: Shipping conditions: Shipping at 4° C

## Related tools

**Related tools:** 

### References

References: Corsiero et al. 2020. J Immunol. 204(9):2374-2379. PMID: 32221039.

Cancer Tools.org