# Anti-FN-EDB [2DS.1]

Catalogue number: 160456 Sub-type: Primary antibody

Images:

### Contributor

**Inventor:** Tambet Teesalu **Institute:** University of Tartu

Images:

### **Tool details**

#### \*FOR RESEARCH USE ONLY

Name: Anti-FN-EDB [2DS.1]

Alternate name:

Class: Monoclonal

Conjugate: Unconjugated

ZancerTools.org Description: Oncofetal fibronectin (FN-EDB) and tenascin-C C domain (TNC-C) are nearly absent in extracellular matrix of normal adult tissues but upregulated in malignant tissues. Both FN-EDB and TNC-C are developed as targets of antibody-based therapies. This series of antibodies has been validated in vitro against glioblastoma (GBM) and prostate carcinoma xenografts, and to non-malignant angiogenic neovessels induced by VEGF-overexpression. Please see our related anti-FN-EDB antibodies from Universit...

**Purpose:** Parental cell: **Organism:** Tissue: Model: Gender: Isotype:

Reactivity: Human

**Selectivity:** 

Host:

Immunogen:

**Immunogen UNIPROT ID:** 

Sequence:

**Growth properties: Production details:** 

Formulation:

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

# Target details

Target: Extra domain B of fibronectin, EDB-FN

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

Target background: Oncofetal fibronectin (FN-EDB) and tenascin-C C domain (TNC-C) are nearly absent in extracellular matrix of normal adult tissues but upregulated in malignant tissues. Both FN-EDB and TNC-C are developed as targets of antibody-based therapies. This series of antibodies has been validated in vitro against glioblastoma (GBM) and prostate carcinoma xenografts, and to nonmalignant angiogenic neovessels induced by VEGF-overexpression. Please see our related anti-FN-Cancer Tools.org EDB antibodies from Universit...

#### Molecular weight:

Ic50:

# **Applications**

**Application:** ELISA; IHC

**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: Lingasamy et al. 2019. Biomaterials. 219:119373. PMID: 31374479.

