

#### ProteoGenix SAS

Espace Européen de l'Entreprise 15 rue de La Haye 67300 Schiltigheim, France Tel. +33 (0)3 90 20 54 70 - Fax +33 (0)3 88 56 16 88 contact@proteogenix.fr www.ProteoGenix.science

#### **Datasheet**

# Onfekafusp Biosimilar - Anti-FN extra domain B mAb - Research Grade PX-TA1695

#### Overview

Antibody name: Onfekafusp Biosimilar - Anti-FN extra domain B mAb - Research Grade

Isotype: Kappa

Host species: Homo sapiens

Production Host: XtenCHO

**Source:** CAS 1957239-88-1

Aliases/Synonyms: DAROMUN COMPONENT L19TNF FIBROMUN,IMMUNOGLOBULIN, ANTI-(HUMAN FIBRONECTIN ED-B DOMAIN) (SYNTHETIC HUMAN CLONE L19 SCFV FRAGMENT) FUSION PROTEIN WITH HUMAN TUMOR NECROSIS FACTOR .ALPHA., TRIMER, L19-TNF, ONFEKAFUSP ALFA

#### Properties

Clonality: Monoclonal Antibody

Final buffer: PBS buffer PH7.5

**Purity**: >95%

## Storage advice:

ProteoGenix did not perform stability or storage tests for your specific end products. Here are some **standard storage advice**:

- Store at 4°C for short term; Freeze and store at -20°C or -80°C for long term
- Freezing should be first tested on small aliquot(s); Glycerol up to 50% may be added for cryoprotection. Purified protein/antibodies sometimes require additives for optimal freezing and storage, and/or a specific freezing process (e.g., -20°C, -80°C, or flash freezing in liquid nitrogen).
- Purified proteins/antibodies should ideally be stored as 0.5 to 2mg/ml stock solutions.
- Avoid freeze/thaw cycles: aliquot the products according to your needs.

### Note:

For research use only. Not suitable for clinical or therapeutic use.