

contact@proteogenix.fr www.ProteoGenix.science

Datasheet Alomfilimab Biosimilar - Anti-ICOS mAb - Research Grade PX-TA1641

| > <u>Overview</u> | |
|--|--|
| Antibody name: | Alomfilimab Biosimilar - Anti-ICOS mAb - Research Grade |
| lsotype: | lgG1, Kappa |
| Host species: | Homo sapiens |
| Production Host: | XtenCHO |
| Source: | CAS 2378692-24-9 |
| Aliases/Synonyms: KY1044 .GAMMA.1-0 | IMMUNOGLOBULIN G1, ANTI-(HUMAN INDUCIBLE COSTIMULATOR PROTEIN) (HUMAN MONOCLONAL CHAIN), DISULFIDE WITH HUMAN MONOCLONAL KY1044 .KAPPACHAIN, DIMER, KY1044, KY-1044 |

Properties

| Clonality: Monoclonal Antibody |
|---------------------------------------|
|---------------------------------------|

| Final buffer: | PBS buffer PH7.5 |
|---------------|-------------------|
| | 1 D5 build 1117.5 |

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.