

Anti-trastuzumab (anti-idiotype) [scFv40] Standard Size Ab00619-23.0

This chimeric rabbit antibody was made using the variable domain sequences of the original human scFv format, for improved compatibility with existing reagents, assays and techniques.

Isotype and Format: Rabbit IgG, Lambda Clone Number: scFv40 Alternative Name(s) of Target: human HER2 mimetic UniProt Accession Number of Target Protein: Published Application(s): immunogen, Block Published Species Reactivity: Human Immunogen: Trastuzumab F(ab')2 fragments. Specificity: This antibody recognises the idiotype of trastuzumab, mimicking HER2 epitopes. Application Notes: This antibody binds to the idiotype of trastuzumab mimicking HER2 epitopes. In a murine in vivo model this antibody was able to ellicit anti-HER2 antibodies which protected against HER2positive SK-OV-3 tumour cells.

Antibody First Published in: Ladjemi et al. Vaccination with human anti-trastuzumab anti-idiotype scFv reverses HER2 immunological tolerance and induces tumor immunity in MMTV.f.huHER2(Fo5) mice. Breast Cancer Res. 2011 Feb 4;13(1):R17. PMID:21294885

Note on publication: Vaccination with human anti-trastuzumab anti-idiotype scFv reverses HER2 immunological tolerance and induces tumor immunity in MMTV.f.huHER2(Fo5) mice.

Product Form

Size: 100 µg Purified antibody.

Purification: Protein A affinity purified

Supplied In: PBS with 0.02% Proclin 300.

Storage Recommendation: Store at 4°C for up to 3 months. For longer storage, aliquot and store at - 20°C.

Concentration: 1 mg/ml.

Important note – This product is for research use only. It is not intended for use in therapeutic or diagnostic procedures for humans or animals.