RSR

SPECIFICATIONS

TSH RECEPTOR HUMAN MONOCLONAL AUTOANTIBODY – STIMULATING TYPE

RSR – TSHR hMAb M22™

Isotype/ Light chain: IgG 1 lambda
Expression system: IgG purified from cell culture supernatant
Molecular weight: 150,000
Available forms: Vials containing 4 µg or 40 µg IgG freeze-dried with 2.5 mg of bovine serum albumin or 1 mg per vial in frozen solution
Applications: Suitable for use in receptor assays, bioassays and immunohistochemistry
Storage: -20ºC or below
Order code: M22/FD/0.004
M22/FD/0.04
M22/FR/1.0

Literature:
J Sanders et al, Lancet 2003 362: 126-128
Human monoclonal thyroid stimulating autoantibody
B Rees Smith et al, Thyroid 2007 17: 923-938
TSH receptor antibodies
B Rees Smith et al, horm Metab Res 2009 41:448-455
TSH receptor – Autoantibody interactions
Crystal structure of the TSH receptor (TSHR) bound to a blocking-type TSHR autoantibody

Patents:
Several patents apply to commercial applications of M22™ including:
European Patent No. EP 1565493 B1
Japanese Patent Nos. 5314234 and 5722927
Chinese Patent No. CN 1717418B
Indian Patent No. 226719
U.S. Patent Nos. 8,110,664 B2, 8,753,637 B2 and 8,900,823 B2

Immunohistochemistry:

Human thyroid x 100
Stained with biotinylated M22™ (2.5µg/mL)
Human thyroid x 40
Stained with biotinylated Isotype Control (5µg/mL)

Increasing TRAb assay sensitivity:

The international standard for thyroid stimulating antibody NIBSC 08/204 was diluted in healthy blood donor serum and assayed in ElisaRSR™ TRAb 3rd Generation.
Sample incubation times were 2hr at room temperature (standard assay condition) or 20hr at 2-8ºC.
Calibrators and controls for use in the highly sensitive 20hr incubation assay are available from RSR.