

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | Fax: +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## **Product Datasheet**

## Human TRGC1 Protein, His Tag, Unconjugated ABS-TR1-H52H3-1MG

| Article NameHuman TRGC1 Protein, His Tag, UnconjugatedBiozol Catalog NumberABS-TR1-H52H3-1MGSupplier Catalog NumberTR1-H52H3-1mgAlternative Catalog NumberABS-TR1-H52H3-1MGManufacturerAcroBiosystemsHostHumanCategoryProteine/PeptideSpecies ReactivityHumanConjugationUnconjugatedProduct DescriptionThe transmembrane protein, TCR, comprise of two disulphidelinked polypeptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chain consists of a variable and a constant region. TRGC1 is the constant region of Tcell receptorMolecular Weight17.6 kDaTagC-10*HisNCBI0BufferPBS, pH7.4Expression SystemAsp 1 - Ala 138Purity90% |                            |   |
|---|----------------------------|---|
| Supplier Catalog Number TR1-H52H3-1mg  Alternative Catalog Number ABS-TR1-H52H3-1MG  Manufacturer AcroBiosystems  Host Human  Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  Product Description The transmembrane protein, TCR, comprise of two disulphidelinked polypeptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chain consists of a variable and a constant region. TRGC1 is the constant region of Tcell receptor  Molecular Weight 17.6 kDa  Tag C-10*His  NCBI 0  Buffer PBS, pH7.4  Expression System Asp 1 - Ala 138   | Article Name               | Human TRGC1 Protein, His Tag, Unconjugated  |
| Alternative Catalog Number ABS-TR1-H52H3-1MG  Manufacturer AcroBiosystems  Host Human  Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  The transmembrane protein, TCR, comprise of two disulphidelinked polypeptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chain consists of a variable and a constant region. TRGC1 is the constant region of Tcell receptor  Molecular Weight 17.6 kDa  Tag C-10*His  NCBI  Buffer PBS, pH7.4  Expression System Asp 1 - Ala 138  | Biozol Catalog Number      | ABS-TR1-H52H3-1MG   |
| Manufacturer AcroBiosystems  Host Human  Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  Product Description The transmembrane protein, TCR, comprise of two disulphidelinked polypeptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chain consists of a variable and a constant region. TRGC1 is the constant region of Tcell receptor  Molecular Weight 17.6 kDa  Tag C-10*His  NCBI 0  Buffer PBS, pH7.4  Expression System Asp 1 - Ala 138  | Supplier Catalog Number    | TR1-H52H3-1mg   |
| Host Human  Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  Product Description Product Description Product Peptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chain consists of a variable and a constant region. TRGC1 is the constant region of Tcell receptor  Molecular Weight 17.6 kDa  Tag C-10*His  NCBI 0  Buffer PBS, pH7.4  Expression System Asp 1 - Ala 138  | Alternative Catalog Number | ABS-TR1-H52H3-1MG   |
| Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  The transmembrane protein, TCR, comprise of two disulphidelinked polypeptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chain consists of a variable and a constant region. TRGC1 is the constant region of Tcell receptor  Molecular Weight 17.6 kDa  Tag C-10*His  NCBI 0  Buffer PBS, pH7.4  Expression System Asp 1 - Ala 138   | Manufacturer               | AcroBiosystems  |
| Species Reactivity  Human  Conjugation  Unconjugated  The transmembrane protein, TCR, comprise of two disulphidelinked polypeptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chain consists of a variable and a constant region. TRGC1 is the constant region of Tcell receptor  Molecular Weight  17.6 kDa  C-10*His  NCBI  0  Buffer  PBS, pH7.4  Expression System  Asp 1 - Ala 138  | Host                       | Human   |
| Conjugation  Unconjugated  The transmembrane protein, TCR, comprise of two disulphidelinked polypeptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chain consists of a variable and a constant region. TRGC1 is the constant region of Tcell receptor  Molecular Weight  17.6 kDa  C-10*His  NCBI  0  Buffer  PBS, pH7.4  Expression System  Asp 1 - Ala 138   | Category                   | Proteine/Peptide  |
| Product Description  The transmembrane protein, TCR, comprise of two disulphidelinked polypeptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chain consists of a variable and a constant region. TRGC1 is the constant region of Tcell receptor  Molecular Weight  17.6 kDa  C-10*His  NCBI  0  Buffer  PBS, pH7.4  Expression System  Asp 1 - Ala 138   | Species Reactivity         | Human   |
| Product Description polypeptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chain consists of a variable and a constant region. TRGC1 is the constant region of Tcell receptor  Molecular Weight 17.6 kDa  C-10*His  NCBI 0  Buffer PBS, pH7.4  Expression System Asp 1 - Ala 138   | Conjugation                | Unconjugated  |
| Tag C-10*His  NCBI 0  Buffer PBS, pH7.4  Expression System Asp 1 - Ala 138  | Product Description        | polypeptide chains: a alpha and beta chain, a gamma and delta chain. Each polypeptide chain consists of a variable and a constant |
| NCBI 0 Buffer PBS, pH7.4 Expression System Asp 1 - Ala 138  | Molecular Weight           | 17.6 kDa  |
| Buffer PBS, pH7.4  Expression System Asp 1 - Ala 138  | Tag                        | C-10*His  |
| Expression System Asp 1 - Ala 138   | NCBI                       | 0   |
|   | Buffer                     | PBS, pH7.4  |
| Purity 90%  | Expression System          | Asp 1 - Ala 138   |
|   | Purity                     | 90%   |

| Form   | Powder |
|--------|--------|
| Target | TRGC1  |