

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, 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**

## Stanniocalcin 2 Human, Rabbit Polyclonal Antibody BVD-RD181096100

| Article Name               | Stanniocalcin 2 Human, Rabbit Polyclonal Antibody  |
|----------------------------|--|
| Biozol Catalog Number      | BVD-RD181096100  |
| Supplier Catalog Number    | RD181096100  |
| Alternative Catalog Number | BVD-RD181096100-0.1  |
| Manufacturer               | BioVendor  |
| Host                       | Rabbit   |
| Category                   | Antikörper   |
| Species Reactivity         | Human  |
| Product Description        | Polyclonal Antibody  |
| Clonality                  | Polyclonal   |
| Clone Designation          | Stanniocalcin 2 Human, Rabbit Polyclonal Antibody  |
| Form                       | The antibody is lyophilized in 0.05 M phosphate buffer, 0.1 M NaCl, pH 7.2. **AZIDE FREE**.  |
| Sequence                   | TDATNPPEGPQDRSSQQKGRLSLQNTAEIQHCLVNAGDVGCGVFECFENNS CEIRGLHGICMTFLHNAGKFDAQGKSFIKDALKCKAHALRHRFGCISRKCPAIR EMVSQLQRECYLKHDLCAAAQENTRVIVEMIHFKDLLLHEPYVDLVNLLLTCG EEVKEAITHSVQVQCEQNWGSLCSILSFCTSAIQKPPTAPPERQPQVDRTKLS RAHHGEAGHHLPEPSSRETGRGAKGERGSKSHPNAHARGRVGG |
| Storage                    | The lyophilized antibody remains stable and fully active until the expiry date when stored at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles and store frozen at -80°C. Reconstituted antibody can be stored at         |

| Target             | Stanniocalcin 2   |
|--------------------|---|
| Notes              | This product is for research use only.  |
| Application Dilute | Add 0.2 ml of deionized water and let the lyophilized pellet dissolve completely. Slight turbidity may occur after reconstitution, which does not affect activity of the antibody. In this case clarify the solution by centrifugation. |