

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**

## Recombinant human KIBRA/WWC1 protein NBS-PAT-61URMA-100

| Article Name               | Recombinant human KIBRA/WWC1 protein  |
|----------------------------|---|
| Biozol Catalog Number      | NBS-PAT-61URMA-100  |
| Supplier Catalog Number    | PAT-61URMA-100  |
| Alternative Catalog Number | NBS-PAT-61URMA-100  |
| Manufacturer               | Nordic BioSite  |
| Category                   | Proteine/Peptide  |
| Application                | EP  |
| Species Reactivity         | Human   |
| Product Description        | WWC1 is a cytoplasmic phosphoprotein that interacts with PRKC-zeta and dynein light chain-1. Alleles of WWC1 have been found that enhance memory in some individuals. Three transcript variants encoding different isoforms have been found for this gene |
| Concentration              | 0.25 mg/ml  |
| Molecular Weight           | 17 kDa (152aa) confirmed by MALDI-TOF   |
| Tag                        | HIS Tag   |
| NCBI                       | 23286   |
| UniProt                    | Q8IX03  |
| Buffer                     | Protein KIBRA isoform 3   |
| Purity                     | >90%  |

EAVGATR IQIALKYDEK NKQFAILIIQ LSNLSALLQQ QDQKVNIRVA

Sequence VLPCSESTTC LFRTRPLDAS DTLVFNEVFW VSMSYPALHQ KTLRVDVCTT

DRSHLEECLG GAQISLAEVC RSGERSTRWY NL