

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**

## Mouse Glucose-6-Phosphatase, Catalytic (G6PC) ELISA Kit RDD-RDR-G6PC-MU

| Article Name Mouse Glucose-6-Phosphatase, Catalytic (G6PC) ELISA Kit  Biozol Catalog Number RDD-RDR-G6PC-MU  Supplier Catalog Number RDR-G6PC-Mu  Alternative Catalog Number RDD-RDR-G6PC-MU-96,RDD-RDR-G6PC-MU-48  Manufacturer reddot Biotech  Category Kits/Assays  Species Reactivity Mouse  Product Description Sandwich ELISA assay that will detect and quantify the target analyte in serum, plasma, tissue homogenates and other biological fluids  Range 1.56-100ng/mL  Sensitivity 0.52ng/mL  NCBI 14377  UniProt P35576  Samples Assay Length: 3 hours.Experimental Method: Sandwich  Application Notes Assay Length: 3 hours.Experimental Method: Sandwich  |                            |   |
|--|----------------------------|---|
| Supplier Catalog Number  RDR-G6PC-Mu  Alternative Catalog Number  RDD-RDR-G6PC-MU-96,RDD-RDR-G6PC-MU-48  Manufacturer  reddot Biotech  Category  Kits/Assays  Species Reactivity  Mouse  This Mouse Glucose-6-Phosphatase, Catalytic (G6PC) ELISA Kit is a Sandwich ELISA assay that will detect and quantify the target analyte in serum, plasma, tissue homogenates and other biological fluids  Range  1.56-100ng/mL  Sensitivity  0.52ng/mL  NCBI  14377  UniProt  P35576  Samples  RDR-G6PC-MU-96,RDD-RDR-G6PC-MU-48  RDD-RDR-G6PC-MU-48  Reddot Biotech  Category  Richard Reddot Biotech  Sandyle Reddot Biotech  RDR-G6PC-MU-48  RDD-RDR-G6PC-MU-48  Reddot Biotech  Category  Richard Reddot Biotech  Robert Reddot Biotech  Sandyle Reddot Biotech  Robert Reddot Biotech  Robert Reddot Biotech  Sandyle Reddot Biotech  Robert Reddot Biote | Article Name               | Mouse Glucose-6-Phosphatase, Catalytic (G6PC) ELISA Kit   |
| Alternative Catalog Number RDD-RDR-G6PC-MU-96,RDD-RDR-G6PC-MU-48  Manufacturer reddot Biotech  Category Kits/Assays  Species Reactivity Mouse This Mouse Glucose-6-Phosphatase, Catalytic (G6PC) ELISA Kit is a Sandwich ELISA assay that will detect and quantify the target analyte in serum, plasma, tissue homogenates and other biological fluids  Range 1.56-100ng/mL  Sensitivity 0.52ng/mL  NCBI 14377  UniProt P35576  Samples  RDD-RDR-G6PC-MU-48  | Biozol Catalog Number      | RDD-RDR-G6PC-MU   |
| Manufacturer reddot Biotech  Category Kits/Assays  Species Reactivity Mouse  This Mouse Glucose-6-Phosphatase, Catalytic (G6PC) ELISA Kit is a Sandwich ELISA assay that will detect and quantify the target analyte in serum, plasma, tissue homogenates and other biological fluids  Range 1.56-100ng/mL  Sensitivity 0.52ng/mL  NCBI 14377  UniProt P35576  Samples serum, plasma, tissue homogenates and other biological fluids   | Supplier Catalog Number    | RDR-G6PC-Mu   |
| Category Kits/Assays  Species Reactivity Mouse  This Mouse Glucose-6-Phosphatase, Catalytic (G6PC) ELISA Kit is a Sandwich ELISA assay that will detect and quantify the target analyte in serum, plasma, tissue homogenates and other biological fluids  Range 1.56-100ng/mL  Sensitivity 0.52ng/mL  NCBI 14377  UniProt P35576  Samples serum, plasma, tissue homogenates and other biological fluids.   | Alternative Catalog Number | RDD-RDR-G6PC-MU-96,RDD-RDR-G6PC-MU-48   |
| Species Reactivity  Mouse  This Mouse Glucose-6-Phosphatase, Catalytic (G6PC) ELISA Kit is a Sandwich ELISA assay that will detect and quantify the target analyte in serum, plasma, tissue homogenates and other biological fluids  Range  1.56-100ng/mL  Sensitivity  0.52ng/mL  NCBI  14377  UniProt  P35576  Samples  serum, plasma, tissue homogenates and other biological fluids.   | Manufacturer               | reddot Biotech  |
| Product Description  This Mouse Glucose-6-Phosphatase, Catalytic (G6PC) ELISA Kit is a Sandwich ELISA assay that will detect and quantify the target analyte in serum, plasma, tissue homogenates and other biological fluids  Range 1.56-100ng/mL  Sensitivity 0.52ng/mL  NCBI 14377  UniProt P35576  Samples serum, plasma, tissue homogenates and other biological fluids.  | Category                   | Kits/Assays   |
| Product Description  Sandwich ELISA assay that will detect and quantify the target analyte in serum, plasma, tissue homogenates and other biological fluids  Range  1.56-100ng/mL  Sensitivity  0.52ng/mL  NCBI  14377  UniProt  P35576  Samples  serum, plasma, tissue homogenates and other biological fluids.   | Species Reactivity         | Mouse   |
| Sensitivity 0.52ng/mL  NCBI 14377  UniProt P35576  Samples serum, plasma, tissue homogenates and other biological fluids.  | Product Description        | Sandwich ELISA assay that will detect and quantify the target analyte in serum, plasma, tissue homogenates and other biological |
| NCBI 14377 UniProt P35576 Samples serum, plasma, tissue homogenates and other biological fluids.   | Range                      | 1.56-100ng/mL   |
| UniProt P35576  Samples serum, plasma, tissue homogenates and other biological fluids.   | Sensitivity                | 0.52ng/mL   |
| Samples serum, plasma, tissue homogenates and other biological fluids.   | NCBI                       | 14377   |
|  | UniProt                    | P35576  |
| Application Notes Assay Length: 3 hours.Experimental Method: Sandwich  | Samples                    | serum, plasma, tissue homogenates and other biological fluids.  |
|  | Application Notes          | Assay Length: 3 hours.Experimental Method: Sandwich   |