

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

Phospho-PKC epsilon (Ser729) Colorimetric Cell-Based ELISA Kit BIM-EKA51241

| Article Name Phospho-PKC epsilon (Ser729) Colorimetric Cell-Based ELISA Kit Biozol Catalog Number BIM-EKA51241 Supplier Catalog Number EKA51241 Alternative Catalog Number BIM-EKA51241-192T Manufacturer Biomatik Corporation Category Kits/Assays Species Reactivity Human, Mouse, Rat Product Description Phospho-PKC epsilon (Ser729) Colorimetric Cell-Based ELISA Kit for detecting Phospho-PKC epsilon (Ser729) in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens), Mouse (Mus musculus), Rat (Rattus norvegicus). Detecti Range Qualitative Sensitivity At least 5000 cells/well NCBI 5581 Form 96-Well Plate Samples Researchers plate their cell line of choice Target Phospho-PKC epsilon (Ser729) | | |
|---|----------------------------|--|
| Supplier Catalog Number EKA51241 Alternative Catalog Number BIM-EKA51241-192T Manufacturer Biomatik Corporation Category Kits/Assays Species Reactivity Human, Mouse, Rat Phospho-PKC epsilon (Ser729) Colorimetric Cell-Based ELISA Kit for detecting Phospho-PKC epsilon (Ser729) in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens), Mouse (Mus musculus), Rat (Rattus norvegicus). Detecti Range Qualitative Sensitivity At least 5000 cells/well NCBI 5581 Form 96-Well Plate Samples Researchers plate their cell line of choice | Article Name | Phospho-PKC epsilon (Ser729) Colorimetric Cell-Based ELISA Kit |
| Alternative Catalog Number BIM-EKA51241-192T Manufacturer Biomatik Corporation Category Kits/Assays Species Reactivity Human, Mouse, Rat Phospho-PKC epsilon (Ser729) Colorimetric Cell-Based ELISA Kit for detecting Phospho-PKC epsilon (Ser729) in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens), Mouse (Mus musculus), Rat (Rattus norvegicus). Detecti Range Qualitative Sensitivity At least 5000 cells/well NCBI 5581 Form 96-Well Plate Samples Researchers plate their cell line of choice | Biozol Catalog Number | BIM-EKA51241 |
| Manufacturer Biomatik Corporation Category Kits/Assays Species Reactivity Human, Mouse, Rat Phospho-PKC epsilon (Ser729) Colorimetric Cell-Based ELISA Kit for detecting Phospho-PKC epsilon (Ser729) in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens), Mouse (Mus musculus), Rat (Rattus norvegicus). Detecti Range Qualitative Sensitivity At least 5000 cells/well NCBI 5581 Form 96-Well Plate Samples Researchers plate their cell line of choice | Supplier Catalog Number | EKA51241 |
| Category Kits/Assays Species Reactivity Human, Mouse, Rat Phospho-PKC epsilon (Ser729) Colorimetric Cell-Based ELISA Kit for detecting Phospho-PKC epsilon (Ser729) in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens), Mouse (Mus musculus), Rat (Rattus norvegicus). Detecti Range Qualitative Sensitivity At least 5000 cells/well NCBI 5581 Form 96-Well Plate Samples Researchers plate their cell line of choice | Alternative Catalog Number | BIM-EKA51241-192T |
| Species Reactivity Human, Mouse, Rat Phospho-PKC epsilon (Ser729) Colorimetric Cell-Based ELISA Kit for detecting Phospho-PKC epsilon (Ser729) in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens), Mouse (Mus musculus), Rat (Rattus norvegicus). Detecti Range Qualitative Sensitivity At least 5000 cells/well NCBI 5581 Form 96-Well Plate Samples Researchers plate their cell line of choice | Manufacturer | Biomatik Corporation |
| Phospho-PKC epsilon (Ser729) Colorimetric Cell-Based ELISA Kit for detecting Phospho-PKC epsilon (Ser729) in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens), Mouse (Mus musculus), Rat (Rattus norvegicus). Detecti Range Qualitative Sensitivity At least 5000 cells/well NCBI 5581 Form 96-Well Plate Samples Researchers plate their cell line of choice | Category | Kits/Assays |
| Product Description detecting Phospho-PKC epsilon (Ser729) in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens), Mouse (Mus musculus), Rat (Rattus norvegicus). Detecti Range Qualitative Sensitivity At least 5000 cells/well NCBI 5581 Form 96-Well Plate Samples Researchers plate their cell line of choice | Species Reactivity | Human, Mouse, Rat |
| Sensitivity At least 5000 cells/well NCBI 5581 Form 96-Well Plate Samples Researchers plate their cell line of choice | Product Description | detecting Phospho-PKC epsilon (Ser729) in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens), Mouse |
| NCBI 5581 Form 96-Well Plate Samples Researchers plate their cell line of choice | Range | Qualitative |
| Form 96-Well Plate Samples Researchers plate their cell line of choice | Sensitivity | At least 5000 cells/well |
| Samples Researchers plate their cell line of choice | NCBI | 5581 |
| | Form | 96-Well Plate |
| Target Phospho-PKC epsilon (Ser729) | Samples | Researchers plate their cell line of choice |
| | Target | Phospho-PKC epsilon (Ser729) |