

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

p63 (Phospho-Ser395) Colorimetric Cell-Based ELISA Kit NBS-KBB-TUEXH5-2X96

Article Name p63 (Phospho-Ser395) Colorimetric Cell-Based ELISA Kit Biozol Catalog Number NBS-KBB-TUEXH5-2x96 Supplier Catalog Number KBB-TUEXH5-2x96 Alternative Catalog Number NBS-KBB-TUEXH5-2x96 Manufacturer Nordic BioSite Category Kits/Assays Application ELISA Species Reactivity Human, Mouse, Rat The p63 (Phospho-Ser395) Cell-Based ELISA Kit is a convenient, lysate-free, high throughput and sensitive assay kit that can monitor p63 (Phospho-Ser395) protein expression profile in cells. The kit can be used for measuring the relative amounts of p Molecular Weight 76785 MW Range > 5000 cells/well NCBI 8626 UniProt Q9H3D4 Target TP63		
Supplier Catalog Number KBB-TUEXH5-2x96 Alternative Catalog Number NBS-KBB-TUEXH5-2x96 Manufacturer Nordic BioSite Category Kits/Assays Application ELISA Species Reactivity Human, Mouse, Rat The p63 (Phospho-Ser395) Cell-Based ELISA Kit is a convenient, lysate-free, high throughput and sensitive assay kit that can monitor p63 (Phospho-Ser395) protein expression profile in cells. The kit can be used for measuring the relative amounts of p Molecular Weight 76785 MW Range > 5000 cells/well NCBI 8626 UniProt Q9H3D4	Article Name	p63 (Phospho-Ser395) Colorimetric Cell-Based ELISA Kit
Alternative Catalog Number NBS-KBB-TUEXH5-2X96 Manufacturer Nordic BioSite Category Kits/Assays Application ELISA Species Reactivity Human, Mouse, Rat The p63 (Phospho-Ser395) Cell-Based ELISA Kit is a convenient, lysate-free, high throughput and sensitive assay kit that can monitor p63 (Phospho-Ser395) protein expression profile in cells. The kit can be used for measuring the relative amounts of p Molecular Weight 76785 MW Range > 5000 cells/well NCBI 8626 UniProt Q9H3D4	Biozol Catalog Number	NBS-KBB-TUEXH5-2X96
Manufacturer Nordic BioSite Category Kits/Assays Application ELISA Species Reactivity Human, Mouse, Rat The p63 (Phospho-Ser395) Cell-Based ELISA Kit is a convenient, lysate-free, high throughput and sensitive assay kit that can monitor p63 (Phospho-Ser395) protein expression profile in cells. The kit can be used for measuring the relative amounts of p Molecular Weight 76785 MW Range > 5000 cells/well NCBI 8626 UniProt Q9H3D4	Supplier Catalog Number	KBB-TUEXH5-2x96
Category Kits/Assays Application ELISA Species Reactivity Human, Mouse, Rat The p63 (Phospho-Ser395) Cell-Based ELISA Kit is a convenient, lysate-free, high throughput and sensitive assay kit that can monitor p63 (Phospho-Ser395) protein expression profile in cells. The kit can be used for measuring the relative amounts of p Molecular Weight 76785 MW Range > 5000 cells/well NCBI 8626 UniProt Q9H3D4	Alternative Catalog Number	NBS-KBB-TUEXH5-2X96
Application ELISA Species Reactivity Human, Mouse, Rat The p63 (Phospho-Ser395) Cell-Based ELISA Kit is a convenient, lysate-free, high throughput and sensitive assay kit that can monitor p63 (Phospho-Ser395) protein expression profile in cells. The kit can be used for measuring the relative amounts of p Molecular Weight 76785 MW Range > 5000 cells/well NCBI 8626 UniProt Q9H3D4	Manufacturer	Nordic BioSite
Species Reactivity Human, Mouse, Rat The p63 (Phospho-Ser395) Cell-Based ELISA Kit is a convenient, lysate-free, high throughput and sensitive assay kit that can monitor p63 (Phospho-Ser395) protein expression profile in cells. The kit can be used for measuring the relative amounts of p Molecular Weight 76785 MW Range > 5000 cells/well NCBI 8626 UniProt Q9H3D4	Category	Kits/Assays
The p63 (Phospho-Ser395) Cell-Based ELISA Kit is a convenient, lysate-free, high throughput and sensitive assay kit that can monitor p63 (Phospho-Ser395) protein expression profile in cells. The kit can be used for measuring the relative amounts of p Molecular Weight 76785 MW Range > 5000 cells/well NCBI 8626 UniProt Q9H3D4	Application	ELISA
Product Description lysate-free, high throughput and sensitive assay kit that can monitor p63 (Phospho-Ser395) protein expression profile in cells. The kit can be used for measuring the relative amounts of p Molecular Weight 76785 MW Range > 5000 cells/well NCBI 8626 UniProt Q9H3D4	Species Reactivity	Human, Mouse, Rat
Range > 5000 cells/well NCBI 8626 UniProt Q9H3D4	Product Description	lysate-free, high throughput and sensitive assay kit that can monitor p63 (Phospho-Ser395) protein expression profile in cells. The kit can
NCBI 8626 UniProt Q9H3D4	Molecular Weight	76785 MW
UniProt Q9H3D4	Range	> 5000 cells/well
Quine 1	NCBI	8626
Target TP63	UniProt	Q9H3D4
	Target	TP63