

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

Cytochrome P450 17A1 Colorimetric Cell-Based ELISA BIM-EKA50937

Article Name Cytochrome P450 17A1 Colorimetric Cell-Based ELISA Biozol Catalog Number BIM-EKA50937 Supplier Catalog Number EKA50937 Alternative Catalog Number BIM-EKA50937-96T Manufacturer Biomatik Corporation Category Kits/Assays Species Reactivity Human Product Description Cytochrome P450 17A1 Colorimetric Cell-Based ELISA for detecting Cytochrome P450 17A1 in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens). Detection Range: Qualitative. Sensitivity: At least 5000 cells/well. Forma Range Qualitative Sensitivity At least 5000 cells/well NCBI 1586 Form 96-Well Plate Samples Researchers plate their cell line of choice Target Cytochrome P450 17A1		
Supplier Catalog Number EKA50937 Alternative Catalog Number BIM-EKA50937-96T Manufacturer Biomatik Corporation Category Kits/Assays Species Reactivity Human Cytochrome P450 17A1 Colorimetric Cell-Based ELISA for detecting Cytochrome P450 17A1 in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens). Detection Range: Qualitative. Sensitivity: At least 5000 cells/well. Forma Range Qualitative Sensitivity At least 5000 cells/well NCBI 1586 Form 96-Well Plate Samples Researchers plate their cell line of choice	Article Name	Cytochrome P450 17A1 Colorimetric Cell-Based ELISA
Alternative Catalog Number BIM-EKA50937-96T Manufacturer Biomatik Corporation Category Kits/Assays Species Reactivity Human Cytochrome P450 17A1 Colorimetric Cell-Based ELISA for detecting Cytochrome P450 17A1 in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens). Detection Range: Qualitative. Sensitivity: At least 5000 cells/well. Forma Range Qualitative Sensitivity At least 5000 cells/well NCBI 1586 Form 96-Well Plate Samples Researchers plate their cell line of choice	Biozol Catalog Number	BIM-EKA50937
Manufacturer Biomatik Corporation Category Kits/Assays Species Reactivity Human Cytochrome P450 17A1 Colorimetric Cell-Based ELISA for detecting Cytochrome P450 17A1 in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens). Detection Range: Qualitative. Sensitivity: At least 5000 cells/well. Forma Range Qualitative Sensitivity At least 5000 cells/well NCBI 1586 Form 96-Well Plate Samples Researchers plate their cell line of choice	Supplier Catalog Number	EKA50937
Category Kits/Assays Species Reactivity Human Cytochrome P450 17A1 Colorimetric Cell-Based ELISA for detecting Cytochrome P450 17A1 in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens). Detection Range: Qualitative. Sensitivity: At least 5000 cells/well. Forma Range Qualitative Sensitivity At least 5000 cells/well NCBI 1586 Form 96-Well Plate Samples Researchers plate their cell line of choice	Alternative Catalog Number	BIM-EKA50937-96T
Species Reactivity Human Cytochrome P450 17A1 Colorimetric Cell-Based ELISA for detecting Cytochrome P450 17A1 in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens). Detection Range: Qualitative. Sensitivity: At least 5000 cells/well. Forma Range Qualitative Sensitivity At least 5000 cells/well NCBI 1586 Form 96-Well Plate Samples Researchers plate their cell line of choice	Manufacturer	Biomatik Corporation
Product Description Cytochrome P450 17A1 Colorimetric Cell-Based ELISA for detecting Cytochrome P450 17A1 in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens). Detection Range: Qualitative. Sensitivity: At least 5000 cells/well. Forma Range Qualitative Sensitivity At least 5000 cells/well NCBI 1586 Form 96-Well Plate Samples Researchers plate their cell line of choice	Category	Kits/Assays
Product Description Cytochrome P450 17A1 in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens). Detection Range: Qualitative. Sensitivity: At least 5000 cells/well. Forma Range Qualitative At least 5000 cells/well NCBI 1586 Form 96-Well Plate Researchers plate their cell line of choice	Species Reactivity	Human
Sensitivity At least 5000 cells/well NCBI 1586 Form 96-Well Plate Samples Researchers plate their cell line of choice	Product Description	Cytochrome P450 17A1 in researchers plate their cell line of choice. Species Reactivity: Human (Homo sapiens). Detection Range:
NCBI 1586 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	1586
	Form	96-Well Plate
Target Cytochrome P450 17A1	Samples	Researchers plate their cell line of choice
	Target	Cytochrome P450 17A1