



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**

## HEK293/Human uPAR Stable Cell Line ABS-CHEK-ATP151-2VIALS

Article Name HEK293/Human uPAR Stable Cell Line  Biozol Catalog Number ABS-CHEK-ATP151-2VIALS  Supplier Catalog Number CHEK-ATP151-2Vials  Alternative Catalog Number ABS-CHEK-ATP151-2VIALS  Manufacturer AcroBiosystems  Category Zellen/Zellkultur  Species Reactivity Human  Urokinase plasminogen activator surface receptor (UPAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. UPAR is expressed in neurons of the rolandic area of the brain (at protein level)  Source Urokinase plasminogen activator surface receptor (U-PAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. UPAR is expressed in neurons of the rolandic area of the brain (at protein level) and Expression System  HEK293  Form Liquid  Target uPAR		
Supplier Catalog Number  Alternative Catalog Number  ABS-CHEK-ATP151-2VIALS  Manufacturer  AcroBiosystems  Category  Zellen/Zellkultur  Species Reactivity  Human  Urokinase plasminogen activator surface receptor (UPAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. UPAR is expressed in neurons of the rolandic area of the brain (at protein level)  Source  Urokinase plasminogen activator surface receptor (U-PAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. U-PAR is expressed in neurons of the rolandic area of the brain (at protein level) a  Expression System  HEK293  Form  Liquid	Article Name	HEK293/Human uPAR Stable Cell Line
Alternative Catalog Number  ABS-CHEK-ATP151-2VIALS  Manufacturer  AcroBiosystems  Zellen/Zellkultur  Species Reactivity  Human  Urokinase plasminogen activator surface receptor (UPAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. UPAR is expressed in neurons of the rolandic area of the brain (at protein level)  Urokinase plasminogen activator surface receptor (U-PAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. U-PAR is expressed in neurons of the rolandic area of the brain (at protein level) a  Expression System  HEK293  Form  Liquid	Biozol Catalog Number	ABS-CHEK-ATP151-2VIALS
Manufacturer AcroBiosystems  Category Zellen/Zellkultur  Species Reactivity Human  Urokinase plasminogen activator surface receptor (UPAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. UPAR is expressed in neurons of the rolandic area of the brain (at protein level)  Urokinase plasminogen activator surface receptor (U-PAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. U-PAR is expressed in neurons of the rolandic area of the brain (at protein level) a  Expression System HEK293  Form Liquid	Supplier Catalog Number	CHEK-ATP151-2Vials
Category Zellen/Zellkultur  Species Reactivity Human  Urokinase plasminogen activator surface receptor (UPAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. UPAR is expressed in neurons of the rolandic area of the brain (at protein level)  Urokinase plasminogen activator surface receptor (U-PAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. U-PAR is expressed in neurons of the rolandic area of the brain (at protein level) a  Expression System HEK293  Form Liquid	Alternative Catalog Number	ABS-CHEK-ATP151-2VIALS
Species Reactivity  Human  Urokinase plasminogen activator surface receptor (UPAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. UPAR is expressed in neurons of the rolandic area of the brain (at protein level)  Urokinase plasminogen activator surface receptor (U-PAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. U-PAR is expressed in neurons of the rolandic area of the brain (at protein level) a  Expression System  HEK293  Form  Liquid	Manufacturer	AcroBiosystems
Product Description  Urokinase plasminogen activator surface receptor (UPAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. UPAR is expressed in neurons of the rolandic area of the brain (at protein level)  Urokinase plasminogen activator surface receptor (U-PAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. U-PAR is expressed in neurons of the rolandic area of the brain (at protein level) a  Expression System  HEK293  Form  Liquid	Category	Zellen/Zellkultur
Product Description  known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. UPAR is expressed in neurons of the rolandic area of the brain (at protein level)  Urokinase plasminogen activator surface receptor (U-PAR) is also known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. U-PAR is expressed in neurons of the rolandic area of the brain (at protein level) a  Expression System  HEK293  Form  Liquid	Species Reactivity	Human
Source known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. U-PAR is expressed in neurons of the rolandic area of the brain (at protein level) a  Expression System HEK293  Form Liquid	Product Description	known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. UPAR is expressed
Form Liquid	Source	known as PLAUR, Monocyte activation antigen Mo3, CD antigen CD87. PLAUR contains three UPAR/Ly6 domains. U-PAR is expressed
	Expression System	HEK293
Target uPAR	Form	Liquid
	Target	uPAR
Application Notes Useful for cell-based uPAR binding assay	Application Notes	Useful for cell-based uPAR binding assay