

Datasheet for ABIN5775942 anti-FKBP14 antibody

2 Images



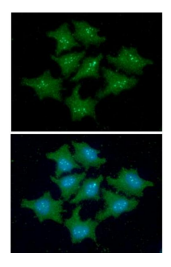
Overview

| Quantity:100 µLTarget:FKBP14Reactivity:HumanHost:MouseClonality:MonoclonalConjugate:This FKBP14 antibody is un-conjugatedApplication:Please inquireProduct DetailsClone:AT18E2Characteristics:Heat Shock Proteins,Development,Signaling pathwayTarget DetailsTarget:FKBP14FKBP14FKBP14  |                     |   |
|---|---------------------|---|
| Reactivity:HumanHost:MouseClonality:MonoclonalConjugate:This FKBP14 antibody is un-conjugatedApplication:Please inquireProduct DetailsClone:AT18E2Characteristics:Heat Shock Proteins,Development,Signaling pathwayTarget DetailsTarget:FKBP14Atternative Name:FKBP14 (FKBP14 Products) | Quantity:           | 100 µL  |
| Host:MouseClonality:MonoclonalConjugate:This FKBP14 antibody is un-conjugatedApplication:Please inquireProduct DetailsClone:Clone:AT18E2Characteristics:Heat Shock Proteins,Development,Signaling pathwayTarget DetailsFKBP14Target:FKBP14Atternative Name:FKBP14 (FKBP14 Products)     | Target:             | FKBP14  |
| Clonality:MonoclonalConjugate:This FKBP14 antibody is un-conjugatedApplication:Please inquireProduct DetailsClone:AT18E2Characteristics:Heat Shock Proteins,Development,Signaling pathwayTarget DetailsTarget:FKBP14Atternative Name:FKBP14 (FKBP14 Products)                           | Reactivity:         | Human   |
| Conjugate:This FKBP14 antibody is un-conjugatedApplication:Please inquireProduct DetailsClone:AT18E2Characteristics:Heat Shock Proteins,Development,Signaling pathwayTarget DetailsTarget:FKBP14Atternative Name:FKBP14 (FKBP14 Products)   | Host:               | Mouse   |
| Application:Please inquireProduct DetailsClone:AT18E2Characteristics:Heat Shock Proteins,Development,Signaling pathwayTarget DetailsTarget:FKBP14Atternative Name:FKBP14 (FKBP14 Products)  | Clonality:          | Monoclonal  |
| Product DetailsClone:AT18E2Characteristics:Heat Shock Proteins,Development,Signaling pathwayTarget DetailsFKBP14Target:FKBP14 (FKBP14 Products)   | Conjugate:          | This FKBP14 antibody is un-conjugated               |
| Clone:AT18E2Characteristics:Heat Shock Proteins,Development,Signaling pathwayTarget DetailsFKBP14Target:FKBP14 (FKBP14 Products)  | Application:        | Please inquire                                      |
| Characteristics:Heat Shock Proteins,Development,Signaling pathwayTarget DetailsTarget:FKBP14Alternative Name:FKBP14 (FKBP14 Products)   | Product Details     |   |
| Target Details   Target: FKBP14   Alternative Name: FKBP14 (FKBP14 Products)  | Clone:              | AT18E2  |
| Target:FKBP14Alternative Name:FKBP14 (FKBP14 Products)  | Characteristics:    | Heat Shock Proteins, Development, Signaling pathway |
| Alternative Name: FKBP14 (FKBP14 Products)  | Target Details      |   |
|   | Target:             | FKBP14  |
|   | Alternative Name:   | FKBP14 (FKBP14 Products)                            |
| Pathways: ER-Nucleus Signaling  | Pathways:           | ER-Nucleus Signaling                                |
|   | Application Details |   |
| Application Details   | Restrictions:       | For Research Use only                               |

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN5775942 | 07/25/2024 | Copyright antibodies-online. All rights reserved. Format:

Liquid

## Images



## Immunofluorescence

**Image 1.** ICC/IF analysis of FKBP14 in HeLa cells line, stained with DAPI (Blue) for nucleus staining and monoclonal anti-human FKBP14 antibody (1:100) with goat anti-mouse IgG-Alexa fluor 488 conjugate (Green).



**Image 2.** The cell lysates (40ug) were resolved by SDS-PAGE, transferred to PVDF membrane and probed with antihuman FKBP14 antibody (1:1000). Proteins were visualized using a goat anti-mouse secondary antibody conjugated to HRP and an ECL detection system. Lane 1. : HeLa cell lysate The cell lysates (20ug) were resolved by SDS-PAGE, transferred to PVDF membrane and probed with anti-human FKBP14 antibody (1:1000). Proteins were visualized using a goat anti-mouse secondary antibody conjugated to HRP and an ECL detection system. Lane 1. : 293T cell lysate Lane 2. : FKBP14 Transfected 293T cell lysate

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 2/2 | Product datasheet for ABIN5775942 | 07/25/2024 | Copyright antibodies-online. All rights reserved.

