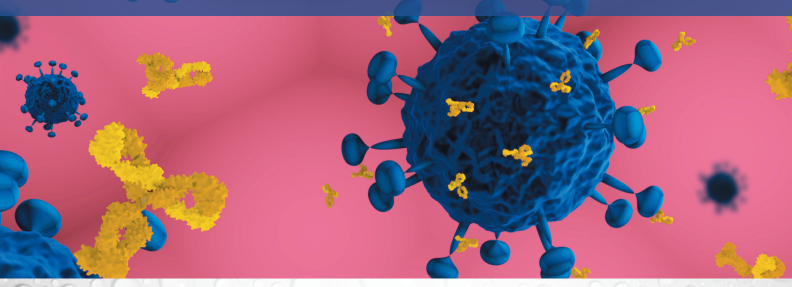


## Human polyclonal antibody prepared from serum of SARS-CoV-2 convalescent

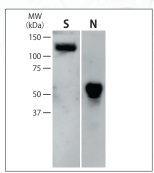


Here, EVEC Inc. prepared immunoglobulin fraction from serum of SARS-CoV-2 convalescent.

The product is categorized into human polyclonal antibody, and <u>DOES NOT</u> include any infectious materials such as virus particles because of filtration by 0.22  $\mu$  m membrane.

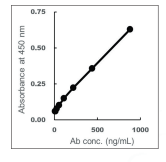
Of course, as the product is consisted of total immunoglobulin that purified by Protein A affinity column, various lgs are contained, including anti-Spike protein and anti-Nucleocapsid etc..

Please use this product for research and elucidation the pathology of COVID-19 symptom.



## **Western blot**

Western blot analyses of this product against SARS-CoV-2 S-protein (S) or N-protein (N)



**ELISA**Standard curve of this product against SARS-CoV-2 Spike protein

Product Name	Туре	Application	Catalog Number	PKG Size
Total Ig of SARS-CoV-2 convalescent	Human-Poly	WB, ELISA	EVCI-001-0050	50 μ g
			EVCI-001-0100	100 μ g
			EVCI-001-0500	500 μ g

## **EVEC, Inc. Kobe Laboratory**

Kitakan 404 Kobe International Business Center 5-5-2, Minatojima minamimachi, Chuo-ku, Kobe-shi, Kobe Hyogo, 650-0047 JAPAN

E-mail:kobe@evec.jp Web:https://www.evec.jp/

stribu

## NACALAI TESQUE, INC.

498 Higashitamaya-cho, Nijo Karasuma, Nakagyo-ku, Kyoto 604-0855 JAPAN

Phone: +81 75 251 1730 www.nacalai.com