

# New *Lactobacillus* strain that enhance immune activity

Protect human and animals from viruses by Immunobiotics



Rotavirus is a major cause of acute enteritis in infants and young livestock. It kills 500,000 people per year, mainly in developing countries, and also causes enormous economic losses to livestock production.

Inventors focus on immunobiotics and found that new *Ligilactobacillus* and *Lactiplantibacillus* strains enhance anti-viral immune activity.

- •Isolation of several anti-virus immune-enhancing *Ligilactobacillus* and *Lactiplantibacillus* strains from the small intestine of Wakame-fed pigs.
- •These strains are deposited in NITE in Japan.

## **Product Application**

- Animal Feeds
- Health functional foods

#### **IP Data**

IP No. : WO2021/241728

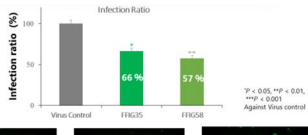
Inventor : Haruki Kitazawa, Hisashi Aso, Wakako Otsubo

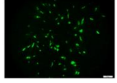
Admin No. : T19-816

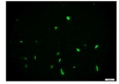


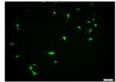
## Features Outstandings

Immunobiotics decreases infection ratio of Rotaviruses









Rotavirus-infected cells

FFIG35 pre-stimulus

FFIG58 pre-stimulus

### Related Works

- [1] Frontiers in Immunology 12:652923, 1-22 (2021).
- [2] Microorganisms, 8:1659, 1-30 (2020).
- [3] Animal Science Journal, 90, 1248–1260 (2019).

#### Contact

