



May 27, 2021

Listing Department Code: 532 321

**BSE LIMITED** 

P J Towers, Dalal Street, Fort,

<u>Mumbai</u> <u>– 400 001</u>

Listing Department Code: CADILAHC

**NATIONAL STOCK EXCHANGE OF INDIA LIMITED** 

Exchange Plaza, Bandra Kurla Complex,

Bandra (E),

Mumbai - 400 051

Re.: Press Release

Dear Sir/Madam,

Please find enclosed a copy of press release dated May 27, 2021 titled "Zydus seeks DCGI approval to undertake clinical trials for monoclonal antibodies cocktail that can neutralise COVID infection".

The contents of the press release give full details.

Please bring the aforesaid news to the notice of the members of the exchange and the investors' at large.

Thanking you,

Yours faithfully, For, **CADILA HEALTHCARE LIMITED** 

DHAVAL N. SONI COMPANY SECRETARY

**Encl.:** As above

## Zydus seeks DCGI approval to undertake clinical trials for monoclonal antibodies cocktail that can neutralise COVID infection

- ZRC-3308 (Covimabs) is a cocktail of two anti-SARS-CoV-2 monoclonal antibodies to combat mild COVID 19
- Designed to have a long half-life providing protection for a long period of time.
- Has reduced immune-effector functions to minimize potential tissue damaging side effects of virus neutralizing monoclonal antibodies thereby providing a safer product.
- Cocktail of two mAbs based products are better equipped to deal with variants than single mAb based products
- In animal studies, ZRC-3308 reduced the SARS-CoV-2-mediated damage to the lungs

## Ahmedabad, India, May 27, 2021

Zydus Cadila, an innovation-driven pharmaceutical company today announced that its biological therapy ZRC-3308, a cocktail of two SARS-CoV-2-neutralizing monoclonal antibodies (mAbs) can emerge as one of the main treatments for mild COVID 19. SARS-CoV-2 spike protein targeted, neutralizing monoclonal antibody based treatments have received emergency use authorization in mild COVID 19 in the US, Europe and in India because they significantly reduced viral load in mild patients and their rate of hospitalization. Two of these products are cocktail based products comprising of two mAbs binding to two different epitopes on the spike protein of SARS-CoV-2 virus. Cocktail of 2 mAbs based products are better equipped to deal with variants than single mAb based products which have a tendency of losing their efficacy with rapidly generating variants. Zydus is the only Indian company to have developed a neutralizing monoclonal antibody based cocktail for the treatment of COVID 19.

Speaking on the development, Dr. Sharvil Patel, Managing Director, Cadila Healthcare Ltd., said, "At this juncture, there is a critical need to explore safer and more efficacious treatments to combat COVID. It is important to look at different stages of the disease progression and look at options that can reduce patient's suffering and discomfort. We believe that ZRC-3308 has the potential to address these concerns and provide a safe treatment."

Recently, the US FDA withdrew the emergency use authorization of a mAb product after new variants emerged in the country that were not being neutralized by the product. ZRC-3308 is a cocktail of two monoclonal antibodies targeting two unique epitopes on the spike protein of SARS-CoV-2. The monoclonal antibodies of ZRC-3308 have been specifically designed to provide protection for a much longer period of time than the currently approved products. The enhanced design would also help in preventing any further tissue damage and thereby reducing the risk of severe disease. ZRC-3308 has demonstrated the ability to neutralize SARS-CoV-2 both in vitro and in animal studies. In animal studies ZRC-3308 reduced damage to the lungs in both prophylactic and therapeutic settings. ZRC-3308 has been found to be safe and well tolerated in animal toxicology studies. Zydus is currently seeking permission to initiate phase 1/3 human clinical trials from the DCGI.

CIN: L24230GJ1995PLC025878



## **About Zydus**

Zydus Cadila is an innovative, global pharmaceutical company that discovers, develops, manufactures and markets a broad range of healthcare therapies, including small molecule drugs, biologic therapeutics and vaccines. The group employs nearly 25,000 people worldwide, including 1,400 scientists engaged in R & D, and is dedicated to creating healthier communities globally. <a href="www.zyduscadila.com">www.zyduscadila.com</a>

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