

Glenmark unveils FabiFlu for COVID-19 treatment

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Manufacturing and marketing approval granted as part of accelerated approval process, considering the emergency situation of the COVID-19 outbreak in India

In a landmark development for COVID-19 patients in India, Mumbai based Glenmark Pharmaceuticals, a research-led, integrated global pharmaceutical company, has announced the launch of antiviral drug Favipiravir (brand name FabiFlu®) for the treatment of mild to moderate COVID-19 patients.

Glenmark has received manufacturing and marketing approval from India's drug regulator, making FabiFlu® the first oral Favipiravir-approved medication in India for the treatment of COVID-19.

Favipiravir is backed by strong clinical evidence showing encouraging results in patients with mild to moderate COVID-19. The antiviral offers broad spectrum RNA virus coverage with clinical improvement noted across age groups 20 to >90 years.

Favipiravir can be used in COVID-19 patients with co-morbid conditions such as diabetes and heart disease with mild to moderate COVID 19 symptoms. It offers rapid reduction in viral load within 4 days and provides faster symptomatic and radiological improvement. Of most importance, Favipiravir has shown clinical improvement of up to 88% in COVID-19 mild to moderate COVID 19 cases.

Glenmark successfully developed the active pharmaceutical ingredient (API) and the formulation for FabiFlu® through its own in-house R&D team. Glenmark filed the product for clinical trial with India's drug regulator DCGI and became the first pharmaceutical company in India to receive approval for conducting phase 3 clinical trial on mild to moderate COVID-19 patients.

Most patients exhibiting mild to moderate symptoms can benefit from FabiFlu® use. The drug will be available as a prescription-based medication for INR 103/tablet, with recommended dose being 1800 mg twice daily on day 1, followed by 800 mg twice daily up to day 14.