

Orchid Pharma's antibiotic Exblifeb receives European Medicines Agency approval

30 January 2024 | News

A significant development in addressing the global need for affordable and efficacious drugs to combat Anti-Microbial Resistance



Orchid Pharma, based in Chennai, has achieved a significant breakthrough with its antibiotic invention, Exblifeb, which incorporates Enmetazobactam, the first completely invented-in-India Beta Lactamase Inhibitor.

This pioneering drug recently received the European Medicines Agency's (EMA) recommendation for marketing authorisation, marking the first instance of an India-invented drug reaching this stage of clinical development.

Designed to address the global challenge of Anti-Microbial Resistance (AMR), 'Exblifeb' demonstrates remarkable efficacy in treating complicated Urinary Tract Infections (cUTI), pneumonia, and bacteremia caused by Extended Spectrum Betalactamase producing pathogens.

During clinical trials, 'Exblifeb' exhibited superior performance compared to the current go-to drug, Piperacillin + Tazobactam. It is positioned as a potent, cost-effective, and Carbapenem-sparing therapy, offering a viable solution in the fight against rising AMR.

This milestone not only positions 'Exblifeb' as a front-runner in combating AMR but also underscores the urgent need for effective solutions.

Enmetazobactam was invented in India by Orchid and then out-licensed to US-based Allecra Therapeutics for further development.