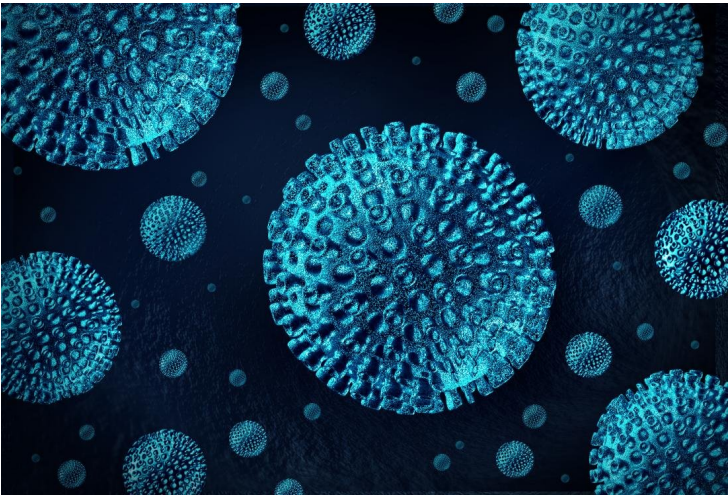


## Ascleto, Roche expand partnership in viral Hepatitis

26 November 2018 | News

**Roche will grant Ascleto an exclusive sales & marketing promotion right in Mainland China for Pegasys, a leading pegylated interferon treatment for Hepatitis B and C.**



Shanghai Roche Pharmaceuticals Ltd. and Ascleto BioScience Co., Ltd. have jointly announced that starting from 1st Dec 2018, Ascleto and Roche will expand their partnership in viral Hepatitis. Following the first successful partnership and promising launch for Ganovo (Danoprevir), Ascleto and Roche have decided to embark on a Pegasys partnership. Roche will grant Ascleto an exclusive sales & marketing promotion right in Mainland China for Pegasys, a leading pegylated interferon treatment for Hepatitis B and C.

"We are pleased to enter this strategic collaboration with Ascleto, a trusted partner with strong commitment to the area of viral Hepatitis, a major health concern in China. With this new model of business, we will further enhance the clinical usage of Pegasys in Hepatitis treatment in order to benefit more patients. Hepatitis B continues to be a core area of research and development at Roche. Roche has a long-term commitment to China and our investment in China continues to grow," said Hong Chow, General Manager, Roche Pharma China.

Jinzi J. Wu, PhD, Founder, Chairman and CEO at Ascleto added, "Roche has been an outstanding partner who has always put patients' needs first. Both Ascleto and Roche are committed to developing innovative Hepatitis B medicine. Ascleto has demonstrated strong development capability and solid commercial presence in China in the area of Hepatitis. The structure of this transformative collaboration will better serve China Hepatitis patients and create significant value for our shareholders. This marks a major step forward for Ascleto to address unmet needs of both Hepatitis B and C patients in China, which is in line with our strategy as a fully integrated China biotech leader focused on liver diseases."