



Mirum Pharmaceuticals to Participate in Upcoming Investor Conferences

November 22, 2021

FOSTER CITY, Calif.--(BUSINESS WIRE)--Nov. 22, 2021-- Mirum Pharmaceuticals, Inc. (Nasdaq: MIRM) today announced that it will participate in the following upcoming virtual investor conferences:

Piper Sandler 33rd Annual Virtual Healthcare Conference

November 30, 2021

Format: Fireside Chat (available today, November 22, at 10:00 a.m. ET via Mirum's IR site) and one-on-one meetings.

4th Annual Evercore ISI HealthconX Conference

December 2, 2021

Format: [Fireside Chat](#) (December 2 at 3:30 p.m. ET) and one-on-one meetings.

Visit the [Investors and Media](#) section of Mirum's corporate website for additional information.

About Mirum Pharmaceuticals, Inc.

Mirum Pharmaceuticals, Inc. is a biopharmaceutical company dedicated to transforming the treatment of rare liver diseases. Mirum's approved medication is LIVMARLI™ (maralixibat) oral solution, which is approved in the U.S. for the treatment of cholestatic pruritus in patients with Alagille syndrome one year of age and older.

Mirum's late-stage pipeline includes two investigational treatments for debilitating liver diseases affecting children and adults. Maralixibat (LIVMARLI), an oral ileal bile acid transporter (IBAT) inhibitor, is currently being evaluated in clinical trials for pediatric liver diseases and includes the [MARCH](#) Phase 3 study for progressive familial intrahepatic cholestasis (PFIC) and the [EMBARK](#) Phase 2b study for patients with biliary atresia. In addition, Mirum has an [expanded access program](#) open in Canada, Australia, the UK and several countries in Europe for eligible patients with Alagille syndrome.

Mirum has submitted a Marketing Authorization Application to the European Medicines Agency for maralixibat for the treatment of cholestatic liver disease in patients with Alagille syndrome.

Mirum's second investigational treatment, volixibat, also an oral IBAT inhibitor, is being evaluated in two registrational studies including the [OHANA](#) Phase 2b study for pregnant women with intrahepatic cholestasis of pregnancy and the [VISTAS](#) Phase 2b study for adults with primary sclerosing cholangitis. Mirum is planning to launch a Phase 2b study in primary biliary cholangitis later this year.

To augment its pipeline in cholestatic liver disease, Mirum has acquired the exclusive option to develop and commercialize gene therapy programs VTX-803 and VTX-802 for PFIC3 and PFIC2, respectively, from Vivet Therapeutics SAS, following preclinical evaluation and investigational new drug-enabling studies.

Follow Mirum on [Twitter](#), [Facebook](#), [LinkedIn](#) and [Instagram](#).

View source version on [businesswire.com](https://www.businesswire.com/news/home/20211122006023/en/): <https://www.businesswire.com/news/home/20211122006023/en/>

Mirum Contacts:

Media:

Erin Murphy

media@mirumpharma.com

Investors:

Ian Clements, Ph.D.

ir@mirumpharma.com

Sam Martin

Argot Partners

ir@mirumpharma.com

Source: Mirum Pharmaceuticals, Inc.