

Ardelyx Showcases New Data from T3MPO-3 Long-Term Safety Trial of Tenapanor for IBS-C in Presidential Poster at ACG 2018 Annual Meeting

October 8, 2018

FREMONT, Calil, Oct. 8, 2018, PRNewswire – Ardelyx, Inc. (Nasdag: ARDX), today announced that new data from its long-term safety trial of tenganor for initiable bowel syndrome with constipation (IBS-C); the T3MPO-3 trial, were presented this weekend at the American College of Gastonenterology (ACG) 2018 Annual Meeting. The poster (P0338), titled "An Open Label Long-Term Safety Trial (T3MPO-3) of Tenganor in Patients with Initiable Bowel Syndrome with Constipation (IBS-C); the recognition that fewer than five percent of accepted abstracts receive for high quality, rovel, unique and interesting research. Tenapanor, Ardely/s lead product candidate, is a minimally-systemic small molecule that actio locally in the gastraction relation that the owner interesting research. Tenapanor, Ardely/s lead product candidate, is a minimally-systemic small molecule that actio locally in the gastraction relation that the owner interesting research. Tenapanor, Ardely/s lead product candidate, is a minimally-systemic small molecule that actio locally in the gastraction relation that the owner interesting research. Tenapanor, Ardely/s lead product candidate, is a minimally-systemic small molecule that actio locally in the gastraction relation that the owner interesting research.

RD ELXX

ited a New Drug Application for marketing authorization of tensparen for the treatment of people with BS-C to the U.S. Food and Drug Administration, which was supported by a robust set of nonclinical studies and an extensive clinical data package in more than 3.100 people supporting the efficacy and safety profile of tensparen. The data include results from the tration T3MPO-2 nand T3MPO-2 and T3MPO-2 and T3MPO-2 ration T3MPO-2 ration T3MPO-2 ration tachieved statistical significance for their primary endpoint and demonstrated the ability of tensparen to have a durable effect on reducing the constipation and abdominal pain that perform. The travolate statisty conflict direction reduction was fully and the transfer addition of the constipation and abdominal pain that perform. The travolate statisty conflict direction reduction was supported by the completed T3MPO-3 durity the completed T3MPO-3 and T3MPO

The T3MPO-3 trial enrolled a total of 240 patients who completed either the T3MPO-1 or T3MPO-2 phases 3 trials. All participants in T3MPO-3 concered 50 mg of tenapanor twice-daily for up to 55 weeks. Importantly, results from T3MPO-3 showed a mean compliance rate with tenapanor of approximately 96 percent. Overall, tenapanor was well-tolerated, with the most common adverse event being darthes (2 2%). There were limited discontinuations (2 1%), with only 1.7 percent or patients discontinuing due to darthea.

Tenaganor offers a novel inhibitor of the gastrointestinal socium hydrogen exchanger, NHE3, which has been shown to be effective in patients suffering with BS-C,* said Anthony Lembo, M.D., associate professor of medicine at Harvard Medical School and director of the GI Motility Center at Beth Israel Deaconess Medical Center. The safety and tolenability data from this study, as well as the efficacy and tolenability demonstrated in the TAMPO program, suggest that tenspanor could make a meaningful impact in patients lives. I look forward to the potential opportunity to use tenaparor in practice with my patients in the future.*

"The T3MPO-3 data lumber enhance our confidence in the approvability of tenapanor for people with IBS-C, and is potential role as a highly differentiated teatment to this incredibly burdensome disorder," said David P. Rosenbaum, Ph.D., chiel development officer of Ardeys. "We are deligited that these data have been recognized as a Presidential Poster, an honor ascribed to lewer than 5 percent of all abstracts at the compress. Tenapanor drifts a completely new mechanism of action that works by reducing sodium uptate from the Pittating of the compress. Tenapanor drifts a completely new mechanism of action that works by reducing sodium uptate from the Pittating of the compress. Tenapanor educes pain associated with IBS-C through the inhibition of TRPV-1 signaling, supports its potential to change the way patients who all setting the role that elimiting sources to the so-abstract on OAN IA Septender and look to neve at the company. The role of the oat the compress.

May be a set of the se

About BSC Introduction with constigution (BS-C) is a G disorder in which advantial pain is associated with constigution, and significantly affects the health and quality of life of at least 11 million people in the US. A study published in the American Journal of Gastroenterology in 2015 showed that over 50 percent of IBS-C patients rated their pain, constigution and atraining as being enternetly bothersone." In the same study, GI symptoms led to an average 4.3 days of "disrupted productivity" and 0.8 days of "missed work per month.

About Arbeity. Inc. About Arbeity. Inc. Analysis is housed on enhancing the way people with rend diseases are treated by developing first-in-class medicines. Arbeity's rend ippeine includes the Phase 3 development of tempanor for the treatment of hyperphosphatemia in people with end-stage rend disease who are on dailysis and RDX013, a potasisum scretagogue program for the potential textment of high pota hyperbalamines. a problem among centum patients with kindnes and/or heard fiscase. In addition, Addy has a completed Phase 3 development of tempanor for the treatment of installa bowe signation (BS-C) and sumilied a New Disage Acidation to the U.S. Food and Disag Administration seeking U.S. marking approval for the indication. To efficiently thing is treatments to marking Addys is pursuing streage collaborations to tempanor (Installa Canada, For more intrinstation). Addys in a straining templeta and connect with us on Taitee R Addys.

The main Looking Statements The main Looking

C View original content to download multimedia:http://www.prnew r-at-aco-2018-a

SOURCE Ardely

Chelcie Lister. THRUST Strategic Communications, 910-777-3049, chelcie@thrustsc.com