



Pandion Therapeutics to Present at the 10th Annual SVB Leerink Global Healthcare Conference

February 18, 2021

WATERTOWN, Mass., Feb. 18, 2021 (GLOBE NEWSWIRE) -- Pandion Therapeutics, Inc. (Nasdaq: PAND), a clinical-stage biotechnology company developing novel therapeutics designed to address the unmet needs of patients living with autoimmune diseases, today announced that Rahul Kakkar, M.D., Chief Executive Officer of Pandion Therapeutics, will present at the upcoming 10th Annual SVB Leerink Healthcare Conference on Thursday, February 25, 2021, at 9:20 a.m. ET.

A live webcast of the presentation will be available in the Investors and News section of Pandion Therapeutics' website at <https://www.pandiontx.com/>. A replay of the webcast will be available shortly following the presentation.

About Pandion Therapeutics

Pandion Therapeutics is developing novel therapeutics designed to address the unmet needs of patients living with autoimmune diseases. Pandion's TALON (Therapeutic Autoimmune reguLatOry proteiN) drug design and discovery platform enables the company to create a pipeline of product candidates using immunomodulatory effector modules, with the ability to also combine an effector module with a tissue-targeted tether module in a bifunctional format. Pandion's lead product candidate PT101, a combination of an interleukin-2 mutein effector module with a protein backbone, is designed to selectively expand regulatory T cells systemically, without activating proinflammatory cells, such as conventional T cells and natural killer cells. Pandion is continuing to develop and expand its library of effector and tether modules as part of its earlier-stage research and discovery pipeline. For more information, please visit www.pandiontx.com and engage with us on Twitter @PandionTX or on LinkedIn.

For further information, please contact:

Media:

Kathryn Morris

The Yates Network

914-204-6412

kathryn@theyatesnetwork.com

Investors:

Michelle Avery

Pandion Therapeutics

857-273-0444

investors@pandiontx.com