

BIOAGE

BioAge Labs to Present at Jefferies London Healthcare Conference

October 24, 2024

RICHMOND, Calif., Oct. 24, 2024 (GLOBE NEWSWIRE) -- BioAge Labs (Nasdaq: BIOA) ("BioAge"), a clinical-stage biopharmaceutical company developing therapeutic product candidates for metabolic diseases by targeting the biology of human aging, today announced that Kristen Fortney, PhD, CEO and co-founder, will present at the Jefferies London Healthcare Conference, which takes place November 19–21, 2024.

The on-demand presentation will be available from through the conference site. To access the live webcast of the presentation (1:00-1:25 PM GMT on November 19), please register [here](#). An archived replay of the webcast will be available through the Investors section of the BioAge website <https://ir.bioagelabs.com> for approximately 30 days following the conference.

About BioAge Labs, Inc.

BioAge is a clinical-stage biopharmaceutical company developing therapeutic product candidates for metabolic diseases, such as obesity, by targeting the biology of human aging. BioAge's lead product candidate, azelaprag, is an orally available small molecule agonist of APJ that was observed to promote metabolism and prevent muscle atrophy on bed rest in a Phase 1b clinical trial. In mid-2024, BioAge initiated a Phase 2 trial of azelaprag in combination with tirzepatide for the treatment of obesity in older adults. Azelaprag has potential as an oral regimen to amplify weight loss and improve body composition in patients on obesity therapy with incretin drugs. BioAge is also developing orally available small molecule brain penetrant NLRP3 inhibitors for the treatment of diseases driven by neuroinflammation. BioAge's preclinical programs, based on novel insights from the company's discovery platform built on human longevity data, address key pathways in metabolic aging.

Contacts

PR: Chris Patil, media@bioagelabs.com

IR: Elena Liapounova, ir@bioagelabs.com

Partnering: partnering@bioagelabs.com

Web: <https://bioagelabs.com>