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Lineage to Present at Alliance for Regenerative Medicine 2022 Cell & Gene Meeting on the Mesa

October 4, 2022

CARLSBAD, Calif.--(BUSINESS WIRE)--Oct. 4, 2022-- <u>Lineage Cell Therapeutics. Inc.</u> (NYSE American and TASE: LCTX), a clinical-stage biotechnology company developing allogeneic cell therapies for unmet medical needs, announced today that Brian M. Culley, Lineage's Chief Executive Officer, will present at the <u>Alliance for Regenerative Medicine 2022 Cell & Gene Meeting on the Mesa</u>, on October 12th, 2022 at 2:15pm PT / 5:15pm ET at the Park Hyatt Aviara, Carlsbad, CA. Virtual meeting attendance is available and includes a livestream of Lineage's presentation and the ability to view all conference sessions on-demand. Interested parties can visit the <u>2022 Cell & Gene Meeting on the Mesa</u> website for full information on the conference, including registration.

The Cell & Gene Meeting on the Mesa is the sector's foremost annual conference bringing together senior executives and top decision-makers in the industry to advance cutting-edge research into cures. Tackling the commercialization hurdles facing the cell and gene therapy sector today, this meeting covers a wide range of topics from clinical trial design to alternative payment models to scale-up and supply chain platforms for advanced therapies. The program features expert-led panels, extensive partnering capabilities, exclusive networking opportunities, and dedicated presentations by the leading publicly traded and privately held companies in the space. This conference enables key partnerships through more than 3,000 one-on-one meetings while highlighting the significant clinical and commercial progress in the field.

About the Alliance for Regenerative Medicine

The <u>Alliance for Regenerative Medicine</u> (ARM) is the leading international advocacy organization dedicated to realizing the promise of regenerative medicines and advanced therapies. ARM promotes legislative, regulatory, reimbursement and manufacturing initiatives to advance this innovative and transformative sector, which includes cell therapies, gene therapies and tissue-engineered therapies. In its 13-year history, ARM has become the global voice of the sector, representing the interests of 450+ members worldwide, including small and large companies, academic research institutions, major medical centers and patient groups.

About Lineage Cell Therapeutics, Inc.

Lineage Cell Therapeutics is a clinical-stage biotechnology company developing novel cell therapies for unmet medical needs. Lineage's programs are based on its robust proprietary cell-based therapy platform and associated in-house development and manufacturing capabilities. With this platform Lineage develops and manufactures specialized, terminally differentiated human cells from its pluripotent and progenitor cell starting materials. These differentiated cells are developed to either replace or support cells that are dysfunctional or absent due to degenerative disease or traumatic injury or administered as a means of helping the body mount an effective immune response to cancer. Lineage's clinical programs are in markets with billion dollar opportunities and include five allogeneic ("off-the-shelf") product candidates: (i) OpRegen, a retinal pigment epithelial cell therapy in development for the treatment of geographic atrophy secondary to age-related macular degeneration, is being <u>developed</u> under a worldwide collaboration with Roche and Genentech, a member of the Roche Group; (ii) OPC1, an oligodendrocyte progenitor cell therapy in Phase 1/2a development for the treatment of acute spinal cord injuries; (iii) VAC2, a dendritic cell therapy produced from Lineage's VAC technology platform for immuno-oncology and infectious disease, currently in Phase 1 clinical development for the treatment of non-small cell lung cancer; (iv) ANP1, an auditory neuronal progenitor cell therapy for the potential treatment of auditory neuropathy; and (v) PNC1, a photoreceptor neural cell therapy for the treatment of vision loss due to photoreceptor dysfunction or damage. For more information, please visit <u>www.lineagecell.com</u> or follow the company on Twitter <u>@LineageCell</u>.

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Source: Lineage Cell Therapeutics, Inc.