## Aura Biosciences to Participate in Upcoming Investor Conferences

## February 9, 2023

BOSTON--(BUSINESS WIRE)--Feb. 9, 2023-- Aura Biosciences Inc. (NASDAQ: AURA), a clinical-stage biotechnology company developing a novel class of virus-like drug conjugate (VDC) therapies for multiple oncology indications, today announced that Elisabet de los Pinos, PhD, Chief Executive Officer, will participate in the following upcoming investor conferences:

- SVB Securities Global Biopharma Conference on Thursday, February 16, 2023. Fireside Chat at 12:00 p.m. ET.
- **43<sup>rd</sup> Annual Cowen Healthcare Conference on Wednesday, March 8, 2023**. Auditory & Ophthalmology Panel Discussion at 12:50 p.m. ET.

Live webcasts of the SVB fireside chat and Cowen panel discussion will be available on the "Investors & Media" page under the "Events & Presentations" section of the Company's website at <a href="https://ir.aurabiosciences.com/events-and-presentations">https://ir.aurabiosciences.com/events-and-presentations</a>, where a replay of the webcast will be archived for 90 days following the presentation date.

## About Aura Biosciences

Aura Biosciences, Inc. is a clinical-stage biotechnology company developing virus-like drug conjugates (VDCs), a novel class of therapies, for the treatment of multiple oncology indications. Aura's lead VDC candidate, belzupacap sarotalocan (bel-sar; AU-011), consists of a virus-like particle conjugated with an anti-cancer agent. Bel-sar is designed to selectively target and destroy cancer cells and activate the immune system with the potential to create long-lasting anti-tumor immunity. Bel-sar is currently in development for ocular cancers, and Aura has initiated activities for the global Phase 3 trial evaluating first-line treatment of early-stage choroidal melanoma, a vision- and life-threatening form of eye cancer where standard of care with radiotherapy leaves patients with severe comorbidities, including major vision loss. Aura plans to pursue development of bel-sar across its ocular oncology franchise including for the treatment of patients with choroidal metastasis. In addition, leveraging Aura's technology platform, Aura is developing bel-sar more broadly across multiple cancers, including in patients with non-muscle invasive bladder cancer (NMIBC). Aura is headquartered in Boston, MA.

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