

## Vaxcyte to Host Webcast and Conference Call to Discuss Results from Phase 2 Study of its 24-Valent Pneumococcal Conjugate Vaccine Candidate in Adults Aged 65 and Older and Full Six-Month Safety Data from Both Adult Phase 2 Studies

## April 16, 2023

SAN CARLOS, Calif., April 16, 2023 (GLOBE NEWSWIRE) -- Vaxcyte, Inc. (Nasdaq: PCVX), a clinical-stage vaccine innovation company engineering high-fidelity vaccines to protect humankind from the consequences of bacterial diseases, today announced it will hold a webcast and conference call tomorrow, April 17, 2023, at 7:30 a.m. Eastern Time to discuss results from the Phase 2 study of VAX-24, the Company's lead, broad-spectrum 24-valent pneumococcal conjugate vaccine (PCV) candidate, in adults aged 65 and older and full six-month safety data from both adult Phase 2 studies.

To participate in the conference call, please dial (800)-267-6316 (domestic) or (203)-518-9783 (international) and refer to conference ID PCVX0417. A live webcast of the conference call will also be available on the investor relations page of the Vaxcyte corporate website at <u>www.vaxcyte.com</u>. After the live webcast, the event will remain archived on the Vaxcyte website for 30 days.

## About Vaxcyte

Vaxcyte is a vaccine innovation company engineering high-fidelity vaccines to protect humankind from the consequences of bacterial diseases. The Company is developing broad-spectrum conjugate and novel protein vaccines to prevent or treat bacterial infectious diseases. Vaxcyte's lead candidate, VAX-24, is a 24-valent, broad-spectrum, carrier-sparing PCV being developed for the prevention of invasive pneumococcal disease. Vaxcyte is re-engineering the way highly complex vaccines are made through modern synthetic techniques, including advanced chemistry and the XpressCF<sup>™</sup> cell-free protein synthesis platform, exclusively licensed from Sutro Biopharma, Inc. Unlike conventional cell-based approaches, the Company's system for producing difficult-to-make proteins and antigens is intended to accelerate its ability to efficiently create and deliver high-fidelity vaccines with enhanced immunological benefits. Vaxcyte's pipeline also includes VAX-31, a 31-valent PCV candidate; VAX-A1, a prophylactic vaccine candidate designed to prevent Group A Strep infections; VAX-PG, a therapeutic vaccine candidate designed to slow or stop the progression of periodontal disease; and VAX-GI, a vaccine program designed to prevent Shigella. Vaxcyte is driven to eradicate or treat invasive bacterial infections, which have serious and costly health consequences when left unchecked. For more information, visit <u>www.vaxcyte.com</u>.

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