

NextCure to Host Virtual R&D Update Event on March 4, 2021

February 26, 2021

BELTSVILLE, Md., Feb. 26, 2021 (GLOBE NEWSWIRE) -- <u>NextCure. Inc.</u> (Nasdaq: NXTC), a clinical-stage biopharmaceutical company committed to discovering and developing novel, first-in-class immunomedicines to treat cancer and other immune-related diseases, today announced that it will host a Virtual R&D Update Event at 5:00 p.m. ET on Thursday, March 4.

The event will be available via conference call and webcast. To listen to the call, please dial:

US/CANADA Toll-Free Dial-In Number: (877) 665-6632 International Dial-In Number: (602) 563-8471 Conference ID: 6773907

A live webcast of the event will be available through the Investors section of the company's website at <u>www.nextcure.com</u>. A replay of the webcast will be available approximately two hours after the event and archived on the website for 30 days.

About NextCure, Inc.

NextCure is a clinical-stage biopharmaceutical company committed to discovering and developing novel, first-in-class immunomedicines to treat cancer and other immune-related diseases. Through our proprietary FIND-IO[™] platform, we study various immune cells to discover and understand targets and structural components of immune cells and their functional impact in order to develop immunomedicines. Our initial focus is to bring hope and new treatments to patients who do not respond to current cancer therapies, patients whose cancer progresses despite treatment and patients with cancer types not adequately addressed by available therapies. www.nextcure.com

Forward-Looking Statements

This press release contains forward-looking statements, including statements pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These statements are based on current expectations, forecasts, assumptions and other information available to NextCure as of the date hereof. Forward-looking statements include statements regarding NextCure's expectations, beliefs, intentions or strategies regarding the future and can be identified by forward-looking words such as "may," "will," "potential," "expects," "believes," "intends," "hope," "towards," "forward," "later" and similar expressions. Examples of forward-looking statements in this press release include, among others, statements about the progress and evaluation and expected timing of results of NextCure's ongoing clinical trial of NC318, expectations regarding the potential benefits, activity, effectiveness and safety of NC318, the evaluation of biomarkers, the expected timing of results of NextCure's ongoing clinical trial of NC410 and NextCure's plans, objectives and intentions with respect to the discovery and development of immunomedicines. Forward-looking statements involve substantial risks and uncertainties that could cause actual results to differ materially from those projected in any forward-looking statement. Such risks and uncertainties include, among others: the impacts of the COVID-19 pandemic on NextCure's business, including NextCure's clinical trials, third parties on which NextCure relies and NextCure's operations; positive results in preclinical studies may not be predictive of the results of clinical trials; NextCure's limited operating history and no products approved for commercial sale; NextCure's history of significant losses; NextCure's need to obtain additional financing; risks related to clinical development, marketing approval and commercialization; the unproven approach to the discovery and development of product candidates based on NextCure's FIND-IO platform; and dependence on key personnel. More detailed information on these and additional factors that could affect NextCure's actual results are described in NextCure's filings with the Securities and Exchange Commission (the "SEC"), including NextCure's most recent Form 10-K and subsequent Form 10-Q. You should not place undue reliance on any forward-looking statements. Forward-looking statements speak only as of the date of this press release, and NextCure assumes no obligation to update any forwardlooking statements, even if expectations change.

Investor Inquiries Timothy Mayer, Ph.D. NextCure, Inc. Chief Operating Officer (240) 762-6486 IR@nextcure.com

Media Inquiries Emily Wong MacDougall (781) 235-3060 NextCure@macbiocom.com



Source: NextCure