

CytomX Therapeutics, Inc. Logo

## CytomX Therapeutics to Present at Upcoming March Virtual Investor Conferences

February 22, 2021

SOUTH SAN FRANCISCO, Calif., Feb. 22, 2021 (GLOBE NEWSWIRE) -- CytomX Therapeutics, Inc. (Nasdaq: CTMX), a clinical-stage, oncology-focused biopharmaceutical company pioneering a novel class of investigational conditionally-active antibody therapeutics based on its Probody® technology platform, today announced that Sean McCarthy, D.Phil., president, chief executive officer, and chairman, will participate in the following virtual healthcare conferences in March.

### **Cowen 41<sup>st</sup> Annual Virtual Health Care Conference**

Date: Monday, March 1, 2021

Panel Discussion: 1:20-2:20 p.m. ET

### **Barclays Global Virtual Healthcare Conference**

Date: Wednesday, March 10, 2021

Presentation Time: 4:45-5:10 p.m. ET

A live webcast of the Barclays Global Virtual Healthcare Conference presentation will be available on the Events and Presentations page of CytomX's website at [www.cytomx.com](http://www.cytomx.com). An archived replay will be available for 90 days following the event.

### **About CytomX Therapeutics**

CytomX is a clinical-stage, oncology-focused biopharmaceutical company with a vision of transforming lives with safer, more effective therapies. We are developing a novel class of investigational conditionally-active antibody therapeutics, based on our Probody® technology platform, for the treatment of cancer. CytomX has strategic drug discovery and development collaborations with AbbVie, Amgen, Astellas, and Bristol Myers Squibb.

Probody therapeutics are conditionally-active antibodies designed to remain inactive until they are activated by proteases in the tumor microenvironment. As a result, Probody therapeutics are intended to bind selectively to tumors and decrease binding to healthy tissue, to minimize toxicity and potentially create safer, more effective therapies. As leaders in the field, our innovative technology is designed to turn previously undruggable targets into druggable targets and to enable more effective combination therapies. CytomX and its partners, comprised of leading biotechnology and pharmaceutical companies, have developed a robust pipeline of potential first-in-class therapeutic candidates against novel, difficult to drug targets and potential best-in-class immunotherapeutic candidates against clinically validated targets. The CytomX clinical-stage pipeline comprises five assets, four of which are in Phase 2 clinical studies. First-in-class product candidates against previously undruggable targets include a CD166-targeting conditionally-active antibody-drug conjugate wholly owned by CytomX (praluzatamab ravtansine, CX-2009) and a CD71-targeting conditionally-active antibody-drug conjugate partnered with AbbVie (CX-2029). CD166 and CD71 are among cancer targets that are considered to be inaccessible to conventional antibody-drug conjugates due to their presence on many healthy tissues. The CytomX clinical-stage pipeline also includes cancer immunotherapeutic candidates against validated targets such as the CTLA-4-targeting conditionally-active antibody therapeutics, BMS-986249 and BMS-986288, partnered with Bristol Myers Squibb, and our wholly-owned conditionally-active anti-PD-L1 antibody, pacmilimab (CX-072). For additional information about CytomX Therapeutics, visit [www.cytomx.com](http://www.cytomx.com) and follow us on LinkedIn and Twitter.

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