

Welcome to CytomX, where the phrase “We’re On It” is one I often use to reflect the can-do attitude that resonates throughout our labs, offices and corridors and is evident in everything we do as we strive to make the biggest possible difference in the lives of cancer patients.

Being “On it” has been a cornerstone to the development of our unique and potentially transformative Probody™ technology, and is reflected in our broad portfolio of highly innovative drug candidates under evaluation in clinical trials. Being “On it” is also the core of our truly special culture, centered around our Vision, Mission and Values, and is what inspires us and drives our everyday interactions and decisions. We call this mix of great science, risk taking and unique culture the “CytomX Factor”.

CytomX is comprised of passionate, creative and highly-collaborative people who consistently push each other to achieve tremendous things as individuals and as strong team players. We embrace challenges, celebrate open dialogue and align tightly with our goals. We empower one another and commit to the highest levels of performance, knowing that together, we have the incredible opportunity to transform patients’ lives with safer, more effective therapies.

CytomX has something that is truly unique and transformational. From our innovative science, which has the potential to reshape the cancer treatment paradigm, to an energetic culture that drives our product development engine, we understand the incredible responsibility we have to patients and those who treat them and remain unwavering in our determination to realize the powerful vision we developed in our early days.

We have accomplished a lot in a small amount of time and we are very excited about our future. But in some ways, this is still the start. The start, we hope, of something really big.

A handwritten signature in black ink, appearing to read 'Sean', is set against a light gray rectangular background.

Sean A. McCarthy, D. Phil.

President and Chief Executive Officer