

Save the date!

6:45 PM Wednesday November 4th

“Applying Synthetic Biology to Human Disease”

MIT Club of Hartford

invites you & your guests to a fascinating evening of science and engineering at Trinity College. Reception with wine and bountiful hors d’oeuvre follows.

More information to follow.

Tim Lu, MD, PhD, is an MIT Associate Professor in the Departments of Biological Engineering and of Electrical Engineering and Computer Science, also an Associate Member of the Broad Institute of MIT and Harvard. References:

<http://be.mit.edu/directory/timothy-k-lu>

<https://youtu.be/Wa8kX9A6JcE>



co-sponsors

MIT Club of Hartford



**Massachusetts
Institute of
Technology**



9th Annual MIT Club of Hartford/Trinity College Science Lecture & Reception

Wednesday • November 4, 2015 • 6:45 PM

McCook Auditorium • Trinity College • Hartford, CT

Prof Lu will survey current interdisciplinary research in his lab that integrates computer science, engineering, genomics, chemistry, biology, material science and other non-traditional-medical fields to diagnose and cure human disease. Please consider bringing your spouse, guests and secondary-school students. A reception (fee) following the lecture will offer opportunities to interact with Prof Lu and socialize with other attendees. Free on-site parking available.