The McArdle Laboratory for Cancer Research The School of Medicine and Public Health and the Morgridge Institute for Research

are pleased to announce the:

50th Anniversary Temin Nobel Prize Symposium

Friday, September 12, 2025

in the Discovery Building



This symposium commemorates the 50th anniversary of Dr. Howard Temin receiving the 1975 Nobel Prize in Physiology or Medicine, together with Drs. David Baltimore and Renato Dulbecco, for their discovery of Reverse Transcriptase. Their discovery challenged the central dogma of genetics that information flows unidirectionally from DNA \rightarrow RNA \rightarrow Protein. Enjoy a day learning about Dr. Temin's scientific accomplishments as a member of McArdle and his legacy from eight of Dr. Temin's renowned protégés, all of whom are international leaders in tumor virus research. Scientific presentations will be from 8:30 AM to 5 PM followed by a reception and banquet.

Registration information will follow shortly. Registration is required but free. Food and beverages will be provided for registrants.

The symposium will be held in the DeLuca Forum on the first floor of the Discovery Building on campus (330 N. Orchard St, across the street from Union South). Rayla Temin (University of Wisconsin Department of Genetics) and John Coffin (Tufts University) will present Keynote Lectures. A sculpture of the reverse transcriptase protein structure, in honor of Howard Temin, will be unveiled in the afternoon.

In addition to talks from other invited speakers, there will be a poster session. We encourage campus researchers participating in the Symposium to submit abstracts for poster presentations, via procedures that will be specified on the registration website.

More information regarding the Howard M Temin Symposium is available on the McArdle Laboratory for Cancer Research homepage: https://mcardle.wisc.edu/ where registration information will soon be available. You must pre-register to have meals at this symposium.

Please save the date on your calendar. 'Add Event' links are provided or you can do it manually. To Add Event to your Outlook calendar, click on this <u>link</u>. To Add Event to your Google Calendar, click on this <u>link</u>.

If you have any questions about this event, please contact Art Taggart in McArdle (email: ataggart@wisc.edu)