



MAVDA Newsletter

22 September 2023 | Issue 3



MAVDA is reaching a significant milestone, nearing its 18-month anniversary since its establishment in April 2022. In the last quarter, we welcomed seven new investigators through our Developmental and Mentored Research Programs. Read Abstracts of their proposed work [here](#).

As we reflect on our journey thus far, we eagerly anticipate a year ahead filled with promising advancements and discoveries in the field of antiviral drug development.

IMPORTANT DATES

October 18, 2023: Dr David Perlin and Ching-Wen Chang will be presenting updates on the "MAVDA - Developing Novel Cellular Tools for Antiviral Drug Discovery". Register [here](#).

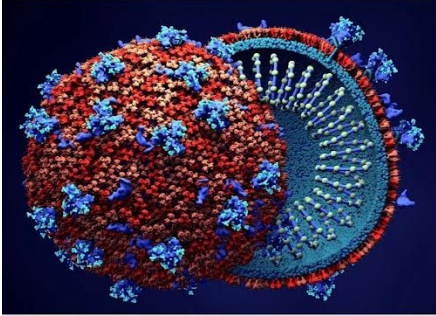
October 19, 2023: Quarterly Report Presentations are due (*1-3 PowerPoint slides)- More details to follow by email.

January 25-26, 2024 - Annual Scientific Retreat (In-person).

TBD (April/May 2024)- NIH-NIAID Reverse site visit.
<PLEASE NOTE CHANGE IN DATE>



Recent Updates



New updates to HHS/P3CO policies

NIH amended the MAVDA notice of award to highlight the recent updates in the use and experimentation of Enhanced Potential Pandemic Pathogens. To ensure compliance, please be aware of the current HHS/P3CO policies.

[Latest HHS/P3CO Policy](#)



Publications

As per the revised NIH-NIAID Notice of Award, investigators are strongly encouraged to forward to the Program Officer (through the MAVDA Admin core-Madhu) all materials to be published or publicly disseminated. Deposition of genomic data in publicly available databases, resulting from this award at least 10 business days prior to submission or public dissemination should be reported. The acknowledgement section should state the specific research studies that were supported by this award.

[MAVDA Publications and Other Resources](#)



CDD Vault

We strongly urge all cores and projects to actively upload data to the CDD vault for smooth and efficient collaborations. If you need training or assistance, please contact: madhuvika.murugan@hnh-cdi.org

[CDD Vault Login](#)