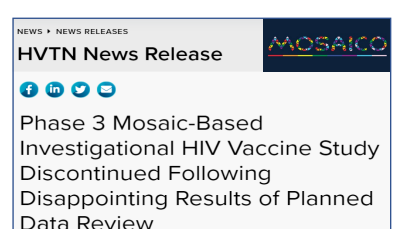
P3: Current status of vaccine R&D for HIV, Tb, Malaria, and Universal flu





HVTN researchers and ethicists say findings will help guide new approaches to HIV vaccine studies

Home / News / WHO announces plans to establish a TB Vaccine Accelerator council



WHO announces plans to establish a TB Vaccine Accelerator council

17 January 2023 | News release | Davos | Reading time: 2 min (455 words)

> Science. 2022 Nov 25;378(6622):899-904. doi: 10.1126/science.abm0271. Epub 2022 Nov 24.

A multivalent nucleoside-modified mRNA vaccine against all known influenza virus subtypes

Claudia P Arevalo ¹, Marcus J Bolton ¹, Valerie Le Sage ², Naiqing Ye ¹, Colleen Furey ¹, Hiromi Muramatsu ¹, Mohamad-Gabriel Alameh ³, Norbert Pardi ¹, Elizabeth M Drapeau ¹, Kaela Parkhouse ¹, Tyler Garretson ¹, Jeffrey S Morris ⁴, Louise H Moncla ⁵, Ying K Tam ⁶, Steven H Y Fan ⁶, Seema S Lakdawala ², Drew Weissman ³, Scott E Hensley ¹

Affiliations + expand

PMID: 36423275 DOI: 10.1126/science.abm0271

P3: Current status of vaccine R&D for HIV, Tb, Malaria, and Universal flu

Co-chairs: Annie Mo (NIAID, USA), Jerome Kim (IVI, SK)

Presentations:

- Malaria vaccine R&D
 - Ashely Birkett (PATH, USA)
- TB vaccine R&D
 - Mark Hatherill (SATVI, South Africa)
- HIV vaccine R&D
 - Shan Lu, UMass (Emeritus), USA
- Universal flu vaccine R&D
 - Punnee Pitisuttithum, Mahidol University, Thailand

Panel Discussion

- Lynda Stuart (BioNTech)
- Ashley Birkett, Mark Hatherill, Shan Lu, Punnee Pitisuttihum