National Center for Emerging and Zoonotic Infectious Diseases



Orthopoxvirus Work Group Update

Pablo Sanchez, MD

Chair, ACIP Orthopoxvirus WG

ACIP Meeting September 29, 2021

Work Group Members

ACIP Members

Beth Bell Pablo Sánchez Wilbur Chen

Ex Officio Members

DoD- Jay Montgomery DoD-Bryan Schumacher FDA- Sixun Yang, Clement Meseda & Alonzo García NIH- Mark Challberg

Liaison Representatives

ACOG- Howard Minkoff NACCHO- Jee Kim NACI- April Killikelly SHEA- David Weber

Invited Consultants

HHS/BARDA- Mike Merchlinksy, Amanda Zarrabian, and Ramya Natarajan NIH- Heike Bailin Subject Matter Expert: Stuart Isaacs APHL- Jafar Razeq

CDC Contributors

Subject Matter Expert- Inger Damon Immunization Safety Office-Mike McNeil Regulatory Affairs: Yon Yu & Lisa Hesse NIOSH: Marie de Perio

Drug Services: Julian Jolly Division of Healthcare Quality Promotion- David Kuhar Laboratory Response Network-Julie Villanueva

Orthopoxvirus Work Group leads –

Agam Rao & Brett Petersen

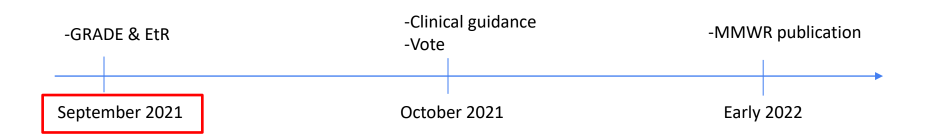
Last ACIP meeting and workgroup discussions since then

- February presentations to the ACIP
 - Background information
 - 4 PICO questions drafted by the WG
 - Planned consolidation of previous ACIP recommendations into a single updated document about ACAM2000 and JYNNEOS in persons at risk for occupational exposure to orthopoxviruses
- WG discussions since February ACIP meeting
 - An additional PICO question
 - GRADE tables
 - Evidence to Recommendations (EtR) framework
 - Wording of recommendations

Presentations

- GRADE presentation online: Florence Whitehill
- Today's presentations
 - Background information important to understanding GRADE and EtR: Agam Rao
 - Evidence to Recommendations framework: Agam Rao

Anticipated timeline



Thank you!

For more information, contact CDC 1-800-CDC-INFO (232-4636) TTY: 1-888-232-6348 www.cdc.gov

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

