Centers for Disease Control and Prevention



Adult Respiratory Syncytial Virus (RSV) Session

Camille Kotton, MD Chair, Adult RSV Work Group

Advisory Committee on Immunization Practices (ACIP) February 23, 2023

Adult RSV Work Group Membership

ACIP Voting Members

Camille Kotton (Chair) Keipp Talbot Sarah Long

Ex Officio Members

Rachel Zhang (FDA) Judy Beeler (FDA) Nicholas Geagan (FDA) Nadine Peart (FDA) Sonnie Kim (NIH/NIAID) Jeffrey Kelman (CMS) Valerie Marshal (OIDP)

CDC Lead

Michael Melgar

Consultants

Robert Atmar (Baylor College of Medicine) Helen Chu (University of Washington) Marie Griffin (Vanderbilt University Medical Center) Cynthia Lucero-Obusan (Veterans Health Administration) Tracy Ruckwardt (NIH/NIAID)

<u>Liaisons</u>

Kenneth Schmader (AGS) Shmuel Shoham (ACP) Gretchen LaSalle (AAFP) April Killikelly (NACI, PHAC) Winnie Su (NACI, PHAC)

Michael Hogue (APhA) Katherine Williams (APTR) Ruth Lynfield (NFID) Jennifer Heath (AIM)

CDC Contributors

Coronavirus and Other Respiratory
Viruses Division
Fiona Havers
Meredith McMorrow
Diya Surie
Jennifer DeCuir
Lauren Roper
Mila Prill
Amanda Payne
Natalie Thornburg
Melissa Coughlin
Jefferson Jones
Katherine Fleming-Dutra
Ismael Ortega Sanchez

Immunization Safety Office

Anne Hause

David Shay

Christine Olson

Immunization Services Division

Neil Murthy Patricia Wodi Debra Blog Andrew Leidner Jamison Pike

Recap of RSV session, October 2022

- Manufacturer safety and efficacy presentation by GSK regarding adjuvanted candidate RSV vaccine for older adults: RSVpreF3
- Manufacturer safety and efficacy presentation by Pfizer regarding bivalent candidate RSV vaccine for older adults: RSVpreF
- Work group interim considerations regarding novel RSV vaccines for older adults

Recent work group discussion

- Cost effectiveness of RSV vaccination among U.S. older adults
- GRADE and Evidence to Recommendations for GSK adjuvanted RSVpreF3
- GRADE and Evidence to Recommendations for Pfizer bivalent RSVpreF
- CDC vaccine safety surveillance systems

Recent work group discussion

- Possible policy recommendations* for RSV vaccination of U.S. older adults
 - Should RSV vaccines be recommended for U.S. adults aged ≥65 years?
 - Should RSV vaccines be recommended for U.S. adults aged ≥60 years?

*FDA has not yet completed review of safety and efficacy data for the GSK adjuvanted RSVpreF3 vaccine and the Pfizer bivalent RSVpreF vaccine. ACIP recommendations would be made only if the vaccines are approved and licensed by FDA.

Agenda: Thursday February 23, 2023

- Cost effectiveness of RSV vaccination among U.S. older adults
- Comparison of RSV vaccination economic analyses performed by U. Michigan/CDC, GSK, and Pfizer
- Evidence to Recommendations framework for GSK and Pfizer candidate vaccines
- Discussion of vaccine policy options

Dr. David Hutton (U. Michigan)

Dr. Ismael Ortega Sanchez (CDC)

Dr. Michael Melgar (CDC)

Dr. Michael Melgar (CDC)

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.

