Centers for Disease Control and Prevention

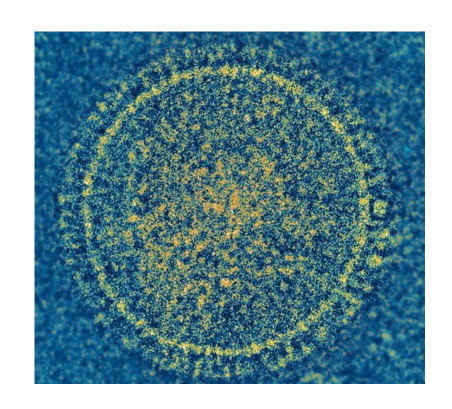




Maternal/Pediatric Respiratory Syncytial Virus (RSV) Work Group

Sarah S. Long, MD
Chair, Maternal/Pediatric RSV Work Group

ACIP General Meeting August 3, 2023



Work group members (External)

ACIP Members

Sarah Long (chair)

Pablo Sanchez

Oliver Brooks

Camille Kotton

<u>Liaisons</u>

James McAuley (IDSA)

Patsy Stinchfield (NFID)

Brenna L. Hughes (ACOG)

Nicole Chaisson (AAFP)

Sean O'Leary (AAP)

Jennifer Schuster (PIDS)

Molly Howell (AIM)

Ex Officio Members

Rachel Zhang (FDA-CBER)

Nicholas Geagan (FDA-CBER)

Judy Beeler (FDA-CBER)

Yodit Belew (FDA-CDER)

Prabha Viswanathan (FDA-CDER)

Sonnie Kim (NIH-NIAID)

April Killikelly (Public Health Agency of Canada)

Winnie Siu (Public Health Agency of Canada)

Valerie Marshall (OIDP/OASH)

Jessica Lee (CMS/CMCS)

Terry Dalle-Tezze (HRSA)

Lucia Lee (FDA-CBER)

Robin Wisch (FDA-CBER)

Consultants

Cody Meissner (Dartmouth Geisel School of Medicine)

Helen Chu (University of Washington)

Natasha Halasa (Vanderbilt University)

Denise Jamieson (Emory University School of Medicine)

Daniel Feikin (World Health Organization)

Carol Baker (University of Texas Health Science Center)

Kevin Ault (Western Michigan University)

GRADE/EtR Consultants

Doug Campos-Outcalt

Rebecca Morgan

Work group members (CDC)

<u>CDC</u>

Katherine Fleming-Dutra (co-lead)
Jefferson Jones (co-lead)
Meredith McMorrow
Mila Prill
Natalie Thornburg
Aron Hall
Ismael Ortega-Sanchez
Melissa Coughlin
Jamison Pike
Lauren Roper

Amber Winn
Chris Taylor
Tami Skoff
Angie Campbell
Michael Melgar
Amanda Payne
Nicole Dowling
Noelle Molinari
Claire Midgley
Fiona Havers

Pragna Patel
Andrea Sharma
Amadea Britton
Ruth Link-Gelles
Danielle Moulia
Megan Wallace
Monica Godfrey
Karen Broder
Naomi Tepper
Heidi Moline

Hannah Rosenblum
Derrell Powers
Raigan Wheeler
Sally Ezra
Elizabeth Greene
Manisha Patel
Tom Shimabukuro
Demorah Hayes
Latifah Boyce

A. Patricia Wodi
Neil Murthy
Christine Olson
Anne Hause
Andrew Leidner
David Shay
Sarah Meyer

CDC ACIP Staff

Melinda Wharton
Stephanie Thomas
Jessica MacNeil

Previous maternal/pediatric RSV ACIP presentations on nirsevimab

- Epidemiology and burden of RSV in infants
- Virology and immunology of RSV
- Safety and efficacy of nirsevimab
- Cost effectiveness analysis for nirsevimab CDC model
- Cost effectiveness analysis for nirsevimab Comparison with manufacturer model
- Evidence to Recommendations framework for nirsevimab
- Clinical considerations for nirsevimab

Agenda: Thursday August 3, 2023

- Evidence to RecommendationsFramework for nirsevimab
- Nirsevimab implementation considerations
- Clinical considerations for nirsevimab
- Workgroup considerations and proposed recommendations and voting language
- Vaccines for Children Resolution

Dr. Jefferson Jones (CDC)

Dr. Georgina Peacock (CDC)

Dr. Jefferson Jones (CDC)

Dr. Jefferson Jones (CDC)

Dr. Jeanne Santoli (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.



Proposed ACIP Voting Language

- Infants aged <8 months born during or entering their first RSV season are recommended to receive one dose of nirsevimab (50 mg for infants <5 kg and 100 mg for infants ≥5 kg)
- Children aged 8–19 months who are at increased risk of severe RSV disease and entering their second RSV season are recommended to receive one dose of nirsevimab (200 mg)