

# Consensus Recommendations for Antiracist Child Health Research: A Modified Delphi Study

[Visit Article](#)

## OBJECTIVE

This study aimed to develop consensus on a comprehensive and abridged list of recommendations for conducting antiracist research across all stages of a pediatric research project. Antiracist research aims to ensure that the construct of race is correctly interpreted and that racially and ethnically minoritized communities are fairly engaged throughout a research project.

## METHODS

Using a modified Delphi approach, experts in equitable pediatric research methods completed 3 rounds of surveys and virtual focus groups between April and December 2023. Round 1 asked experts to add to or revise themes and subthemes gathered from a systematic review of published antiracist practices. Round 2 included ranking items' importance; items voted in the top 50% by 60% of experts were included in an abridged list of essential practices. In Round 3, experts reviewed the final guidance and had the option to rescue items for inclusion in the abridged guidance.

## RESULTS

Fourteen experts with diverse personal and professional backgrounds participated. Experts added new themes and edited existing ones, creating a comprehensive list of 68 recommendations by consensus and identifying 36 to include in the abridged list of essential practices. They also discussed complex topics such as who these recommendations apply to, the nuances of equitable community engagement, and the dangers of health equity tourism.

## CONCLUSIONS

An expert panel achieved consensus on a comprehensive and abridged list of recommendations for how to conduct research in an antiracist, equitable way. These can inform research teams, regulatory agencies, and funders to improve pediatric research.

## Journal:

[Pediatrics Open Science](#)

Authors:

Wallis KE, Wozniak-Kelly S,; Duncan AF, Allababidi T, Andrews K, Barreto A, Hunter-Rainey SD, Johnson TJ, Mateo CM, McColley SA, McLemore MR, Sarmin F, Spinks-Franklin A, Worsley D, Heard-Garris N, Montoya-Williams D

## Topics

[Social & Environmental Determinants of Health](#)