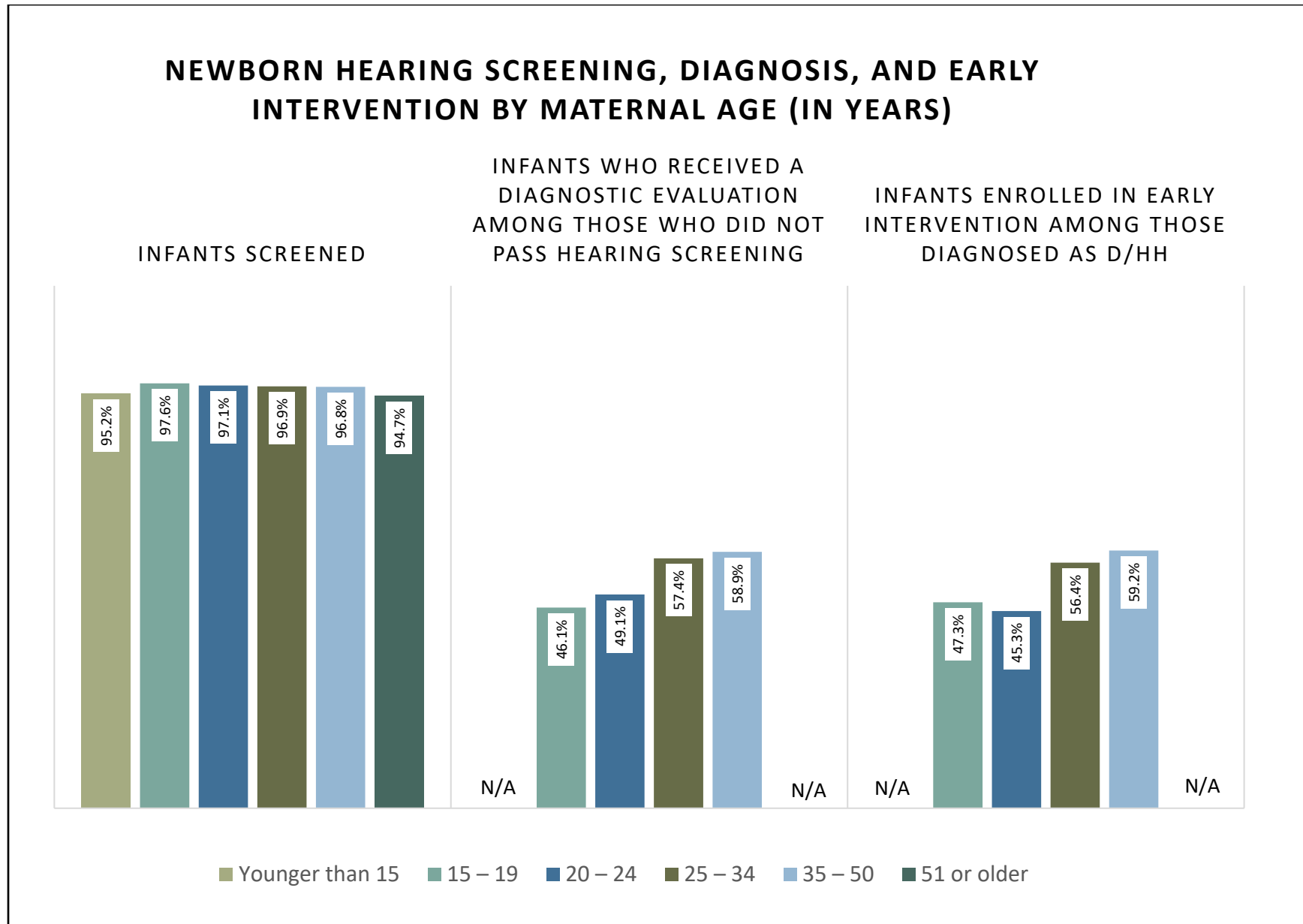


Source: 2022 CDC Hearing Screening and Follow-up Survey (HSFS)*

*Each jurisdiction’s submitted data underwent a cleaning and error check process. Jurisdictions reporting ≥20% of total infants receiving service (e.g., hearing screening) in the “Unknown” category, for each demographic variable, were excluded from this analysis.

D/HH = Deaf or Hard of Hearing



Source: 2022 CDC Hearing Screening and Follow-up Survey (HSFS)*

**Each jurisdiction's submitted data underwent a cleaning and error check process. Jurisdictions reporting $\geq 20\%$ of total infants receiving service (e.g., hearing screening) in the "Unknown" category, for each demographic variable, were excluded from this analysis.*

D/HH = Deaf or Hard of Hearing

N/A: Not applicable - The number of infants reported is too small to report

Numerator: Number of infants in maternal age-specific category (e.g., 15–19 years) receiving hearing screening/evaluated for diagnosis/enrolled in early intervention.

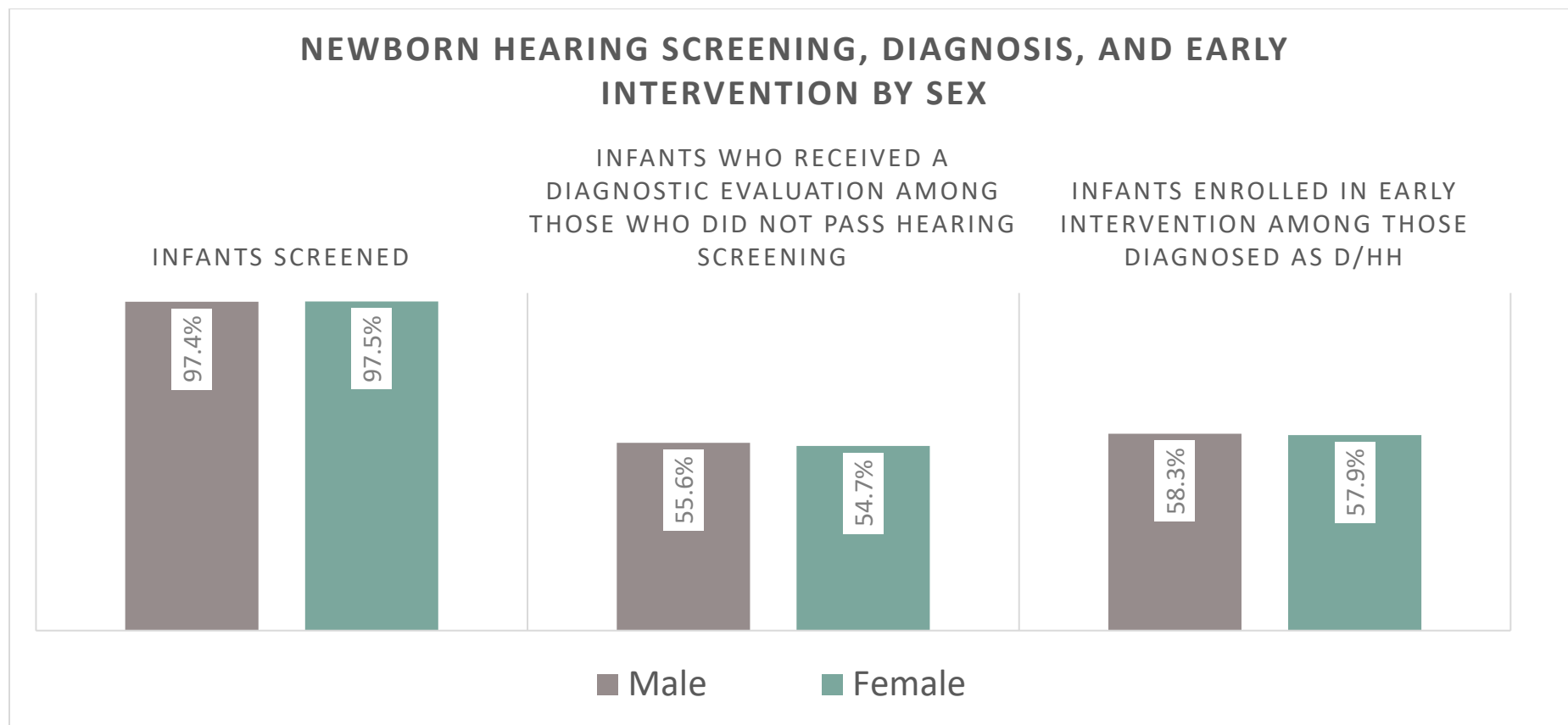
Denominator: Total number of infants in maternal age-specific category (e.g., 15–19 years).

Screening data included for 42 of 55 jurisdictions; diagnostic evaluation data included for 42 of 55 jurisdictions; early intervention data included for 43 of 55 jurisdictions.

Source: 2022 CDC Hearing Screening and Follow-up Survey (HSFS)*

**Each jurisdiction's submitted data underwent a cleaning and error check process. Jurisdictions reporting $\geq 20\%$ of total infants receiving service (e.g., hearing screening) in the "Unknown" category, for each demographic variable, were excluded from this analysis.*

D/HH = Deaf or Hard of Hearing



Numerator: Number of sex-specific (e.g., male) infants receiving hearing screening/evaluated for diagnosis/enrolled in early intervention.

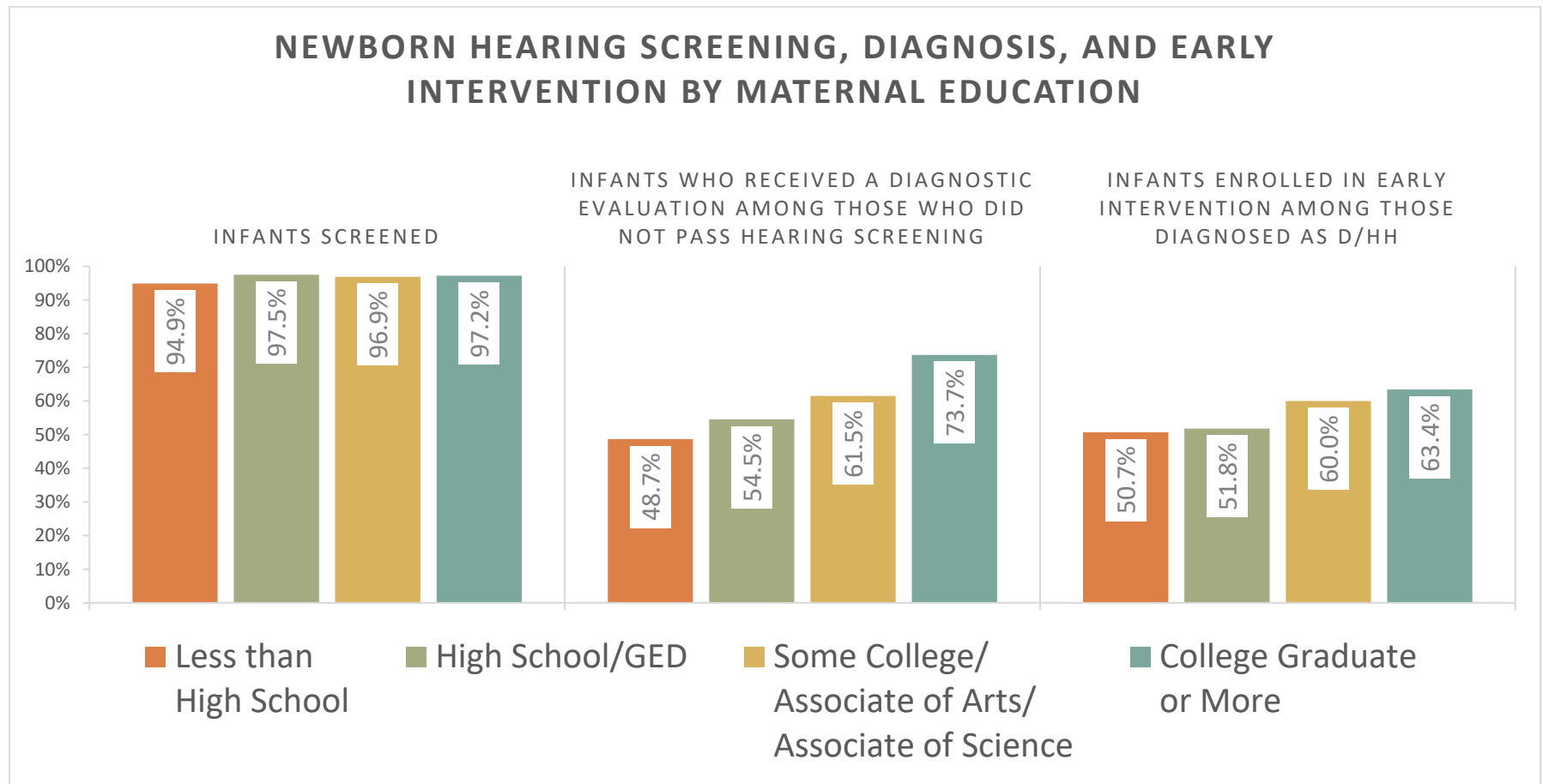
Denominator: Total number of sex-specific (e.g., male) infants.

Screening data included for 53 of 55 jurisdictions; diagnostic evaluation data included for 51 of 55 jurisdictions; early intervention data included for 51 of 55 jurisdictions.

Source: 2022 CDC Hearing Screening and Follow-up Survey (HSFS)*

**Each jurisdiction's submitted data underwent a cleaning and error check process. Jurisdictions reporting $\geq 20\%$ of total infants receiving service (e.g., hearing screening) in the "Unknown" category, for each demographic variable, were excluded from this analysis.*

D/HH = Deaf or Hard of Hearing



Numerator: Number of infants in maternal education-specific category (e.g., College Graduate or More) receiving hearing screening/evaluated for diagnosis/enrolled in early intervention.

Source: 2022 CDC Hearing Screening and Follow-up Survey (HSFS)*

**Each jurisdiction's submitted data underwent a cleaning and error check process. Jurisdictions reporting $\geq 20\%$ of total infants receiving service (e.g., hearing screening) in the "Unknown" category, for each demographic variable, were excluded from this analysis.*

D/HH = Deaf or Hard of Hearing

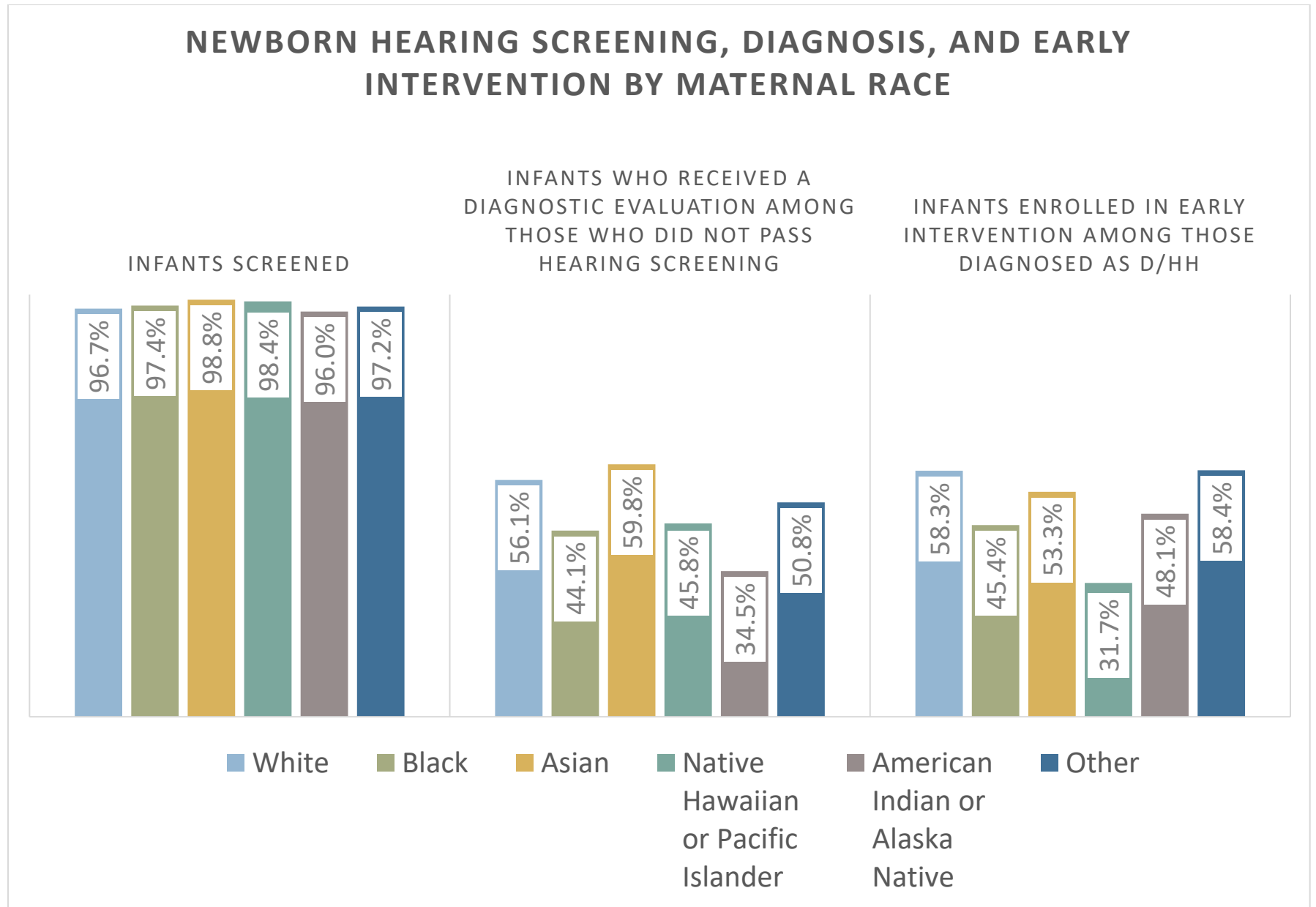
Denominator: Total number of infants in maternal education-specific category (e.g., College Graduate or More).

Screening data included for 44 of 55 jurisdictions; diagnostic evaluation data included for 40 of 55 jurisdictions; early intervention data included for 39 of 55 jurisdictions.

Source: 2022 CDC Hearing Screening and Follow-up Survey (HSFS)*

*Each jurisdiction's submitted data underwent a cleaning and error check process. Jurisdictions reporting $\geq 20\%$ of total infants receiving service (e.g., hearing screening) in the "Unknown" category, for each demographic variable, were excluded from this analysis.

D/HH = Deaf or Hard of Hearing



Source: 2022 CDC Hearing Screening and Follow-up Survey (HSFS)*

**Each jurisdiction’s submitted data underwent a cleaning and error check process. Jurisdictions reporting ≥20% of total infants receiving service (e.g., hearing screening) in the “Unknown” category, for each demographic variable, were excluded from this analysis.*

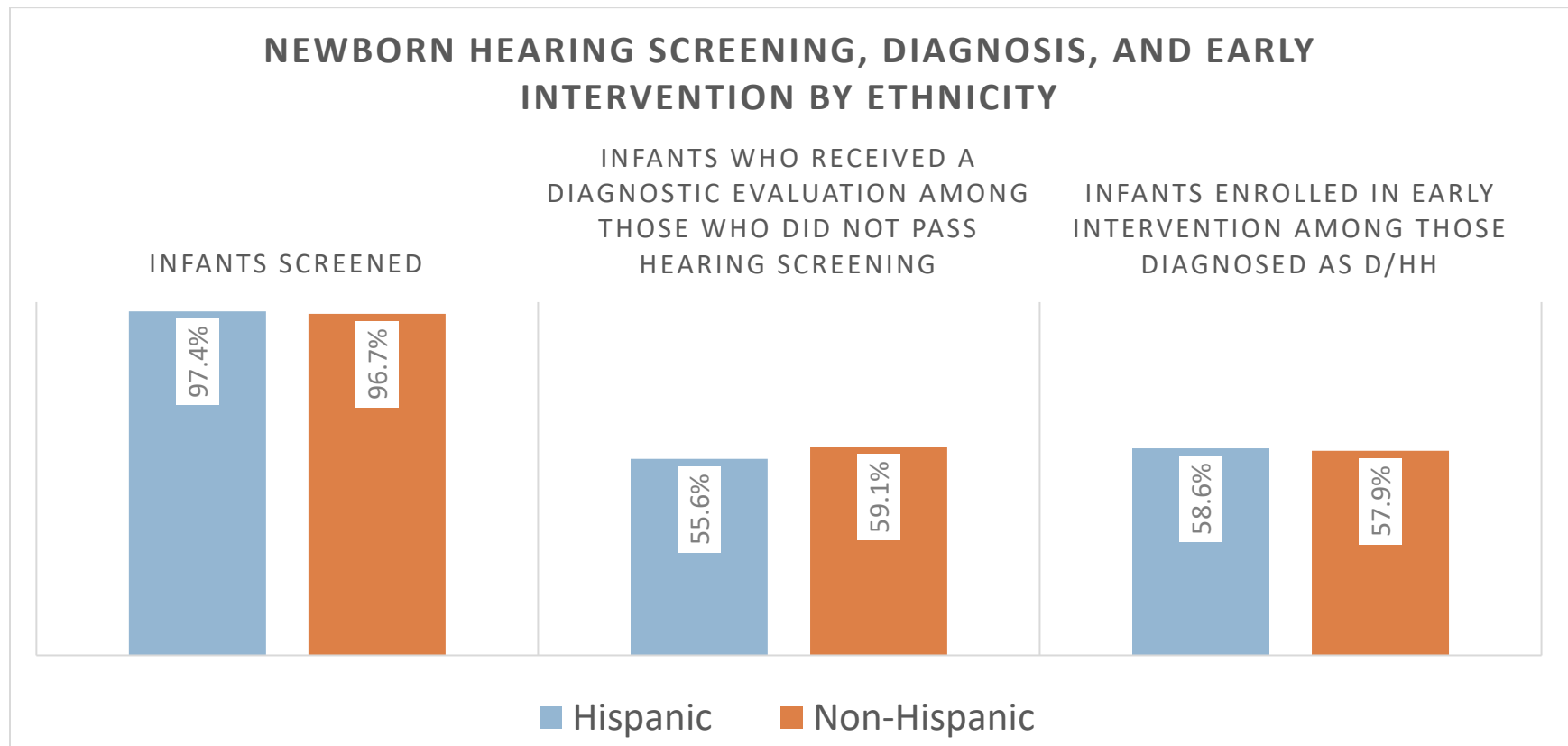
D/HH = Deaf or Hard of Hearing

Numerator: Number of infants in maternal race-specific category (e.g., Asian) receiving hearing screening/evaluated for diagnosis/enrolled in early intervention.

Denominator: Total number of infants in maternal race-specific category (e.g., Asian).

“Other” (race category) is defined as a race not included as a response option on the survey (e.g., Middle Eastern).

Screening data included for 41 of 55 jurisdictions; diagnostic evaluation data included for 38 of 55 jurisdictions; early intervention data included for 40 of 55 jurisdictions.



Source: 2022 CDC Hearing Screening and Follow-up Survey (HSFS)*

**Each jurisdiction's submitted data underwent a cleaning and error check process. Jurisdictions reporting $\geq 20\%$ of total infants receiving service (e.g., hearing screening) in the "Unknown" category, for each demographic variable, were excluded from this analysis.*

D/HH = Deaf or Hard of Hearing

Numerator: Number of infants in maternal ethnicity-specific category (e.g., Hispanic) receiving hearing screening/evaluated for diagnosis/enrolled in early intervention.

Denominator: Total number of infants in maternal ethnicity-specific category (e.g., Hispanic).

Screening data included for 42 of 55 jurisdictions; diagnostic evaluation data included for 40 of 55 jurisdictions; early intervention data included for 40 of 55 jurisdictions.

Formulas Used:

Percentage of infants screened for each category is calculated among the total occurrent births (i.e., % Males Screened = $[(\# \text{ Total Pass Screening:Male} + \text{Total Not Pass Screening:Male}) / \# \text{ Total Occurrent Births:Male}] \times 100$).

Percentage of infants receiving diagnostic evaluation for each category is calculated among the total number of infants not passing hearing screening (i.e., % Males Receiving Diagnostic Evaluation After Not Passing Hearing Screening = $[(\# \text{ Total with Typical Hearing:Male} + \text{Total D/HH:Male}) / \# \text{ Total Not Pass Screening:Male}] \times 100$).

Percentage of infants enrolled in Part C Early Intervention services for each category is calculated among the total number of infants diagnosed as D/HH (i.e., % Males Enrolled in Part C Early Intervention After Diagnosed as D/HH) = $[(\# \text{ Total Enrolled in Part C Early Intervention:Male}) / \# \text{ Total Diagnosed as D/HH:Male}] \times 100$).