

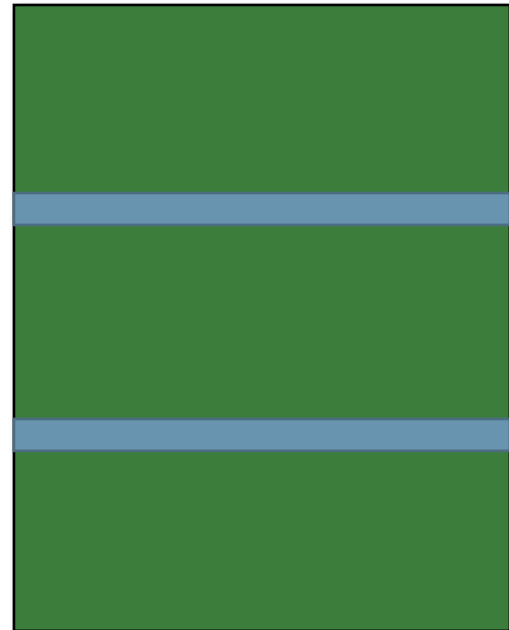
Child Health

#NigeriaDHS



2024 Nigeria Demographic and Health Survey (NDHS)

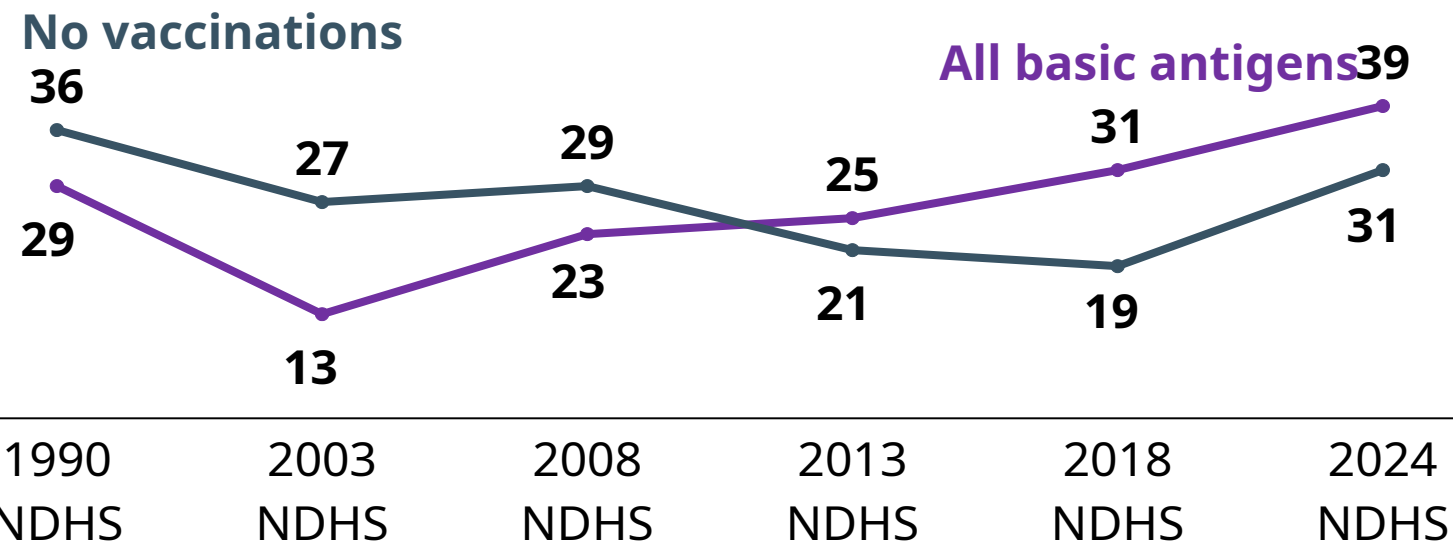
- **Vaccination**
- Childhood illnesses



Find these data
in **Chapter 10** of
the Final Report

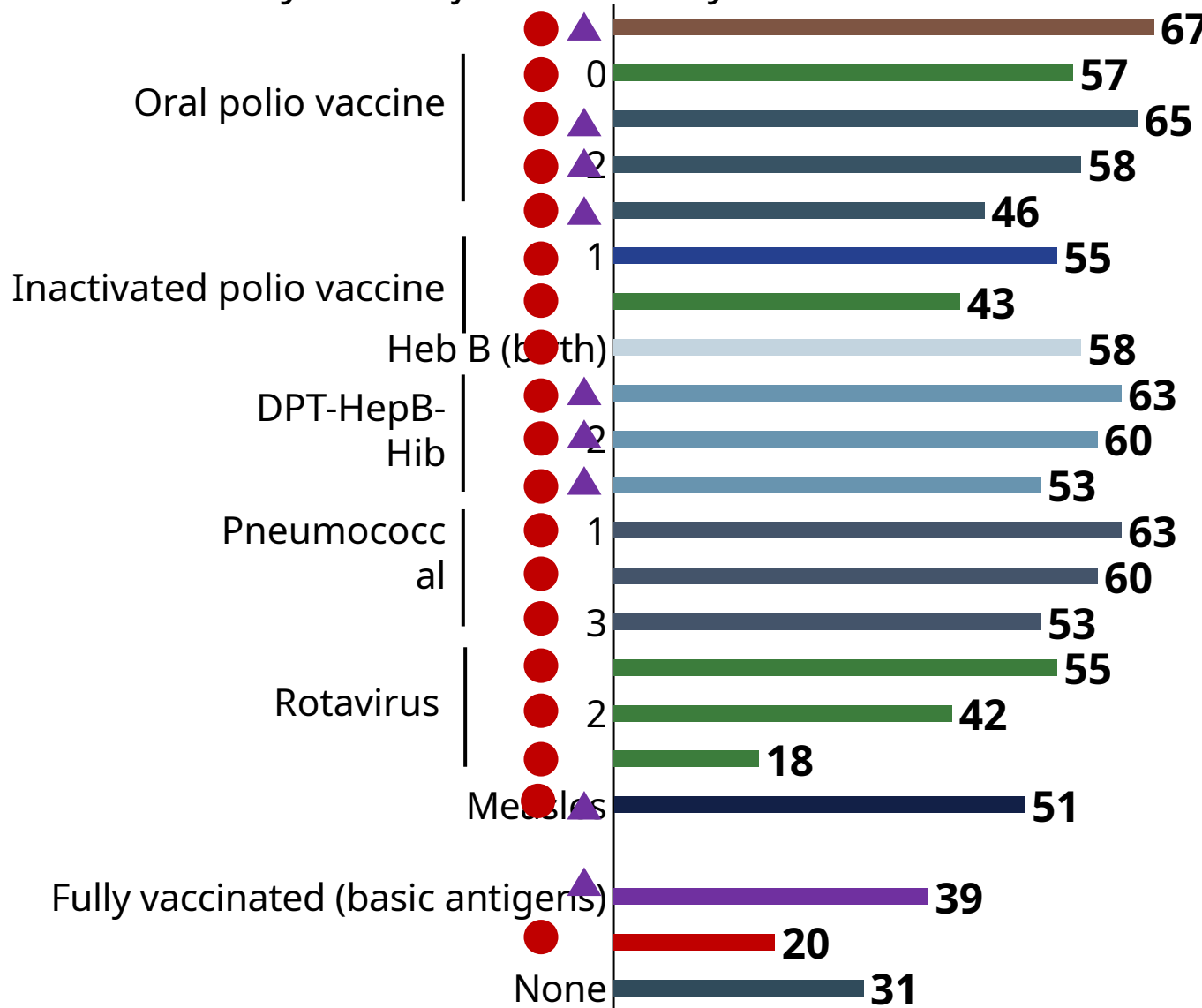
Trends in Childhood Vaccinations

Percent of children age 12-23 months who received:



Childhood Vaccinations

Percent of children age 12-23 months who received specific vaccinations at any time before the survey



Vaccinations by Sex

Percent who received:

Children age 12-23 months

■ Female ■ Male

*Children age 24-35
months*

54 53

53 53

31 30

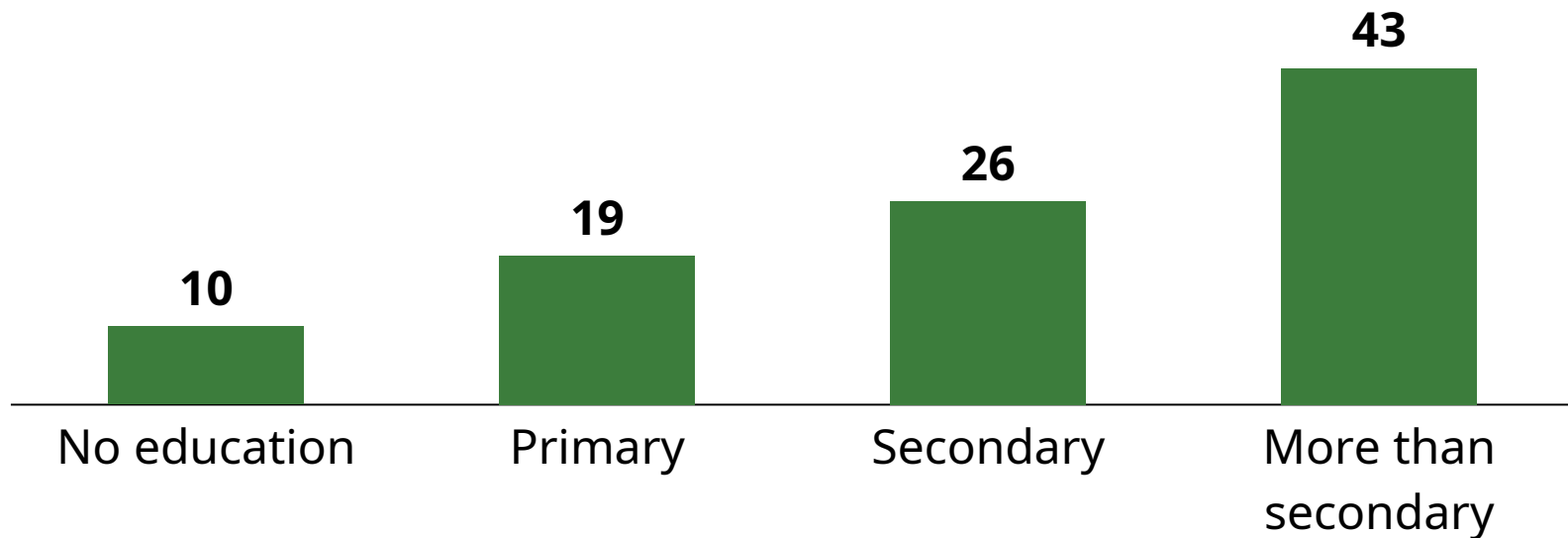
3rd dose of
DP...

Last dose of
pneumo...

2nd dose of mea...

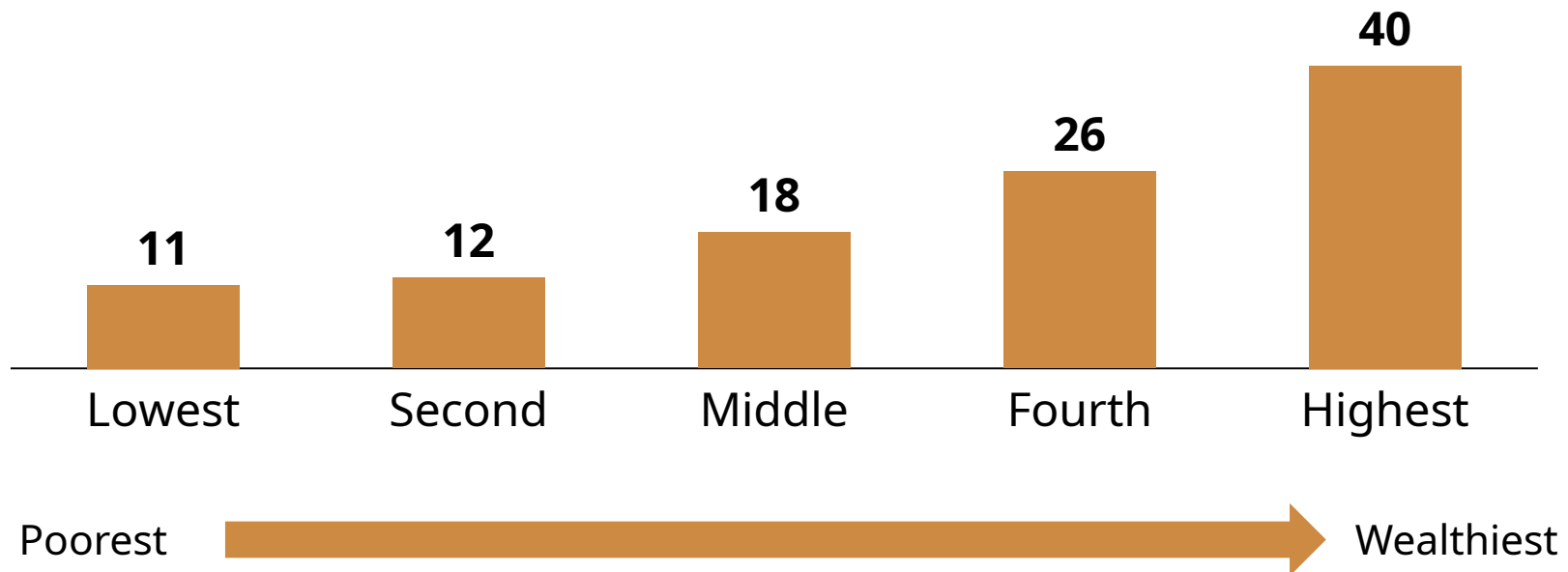
Vaccination Coverage by Mother's Education

Percent of children age 12-23 months who are fully vaccinated according to the national schedule at any time before the survey



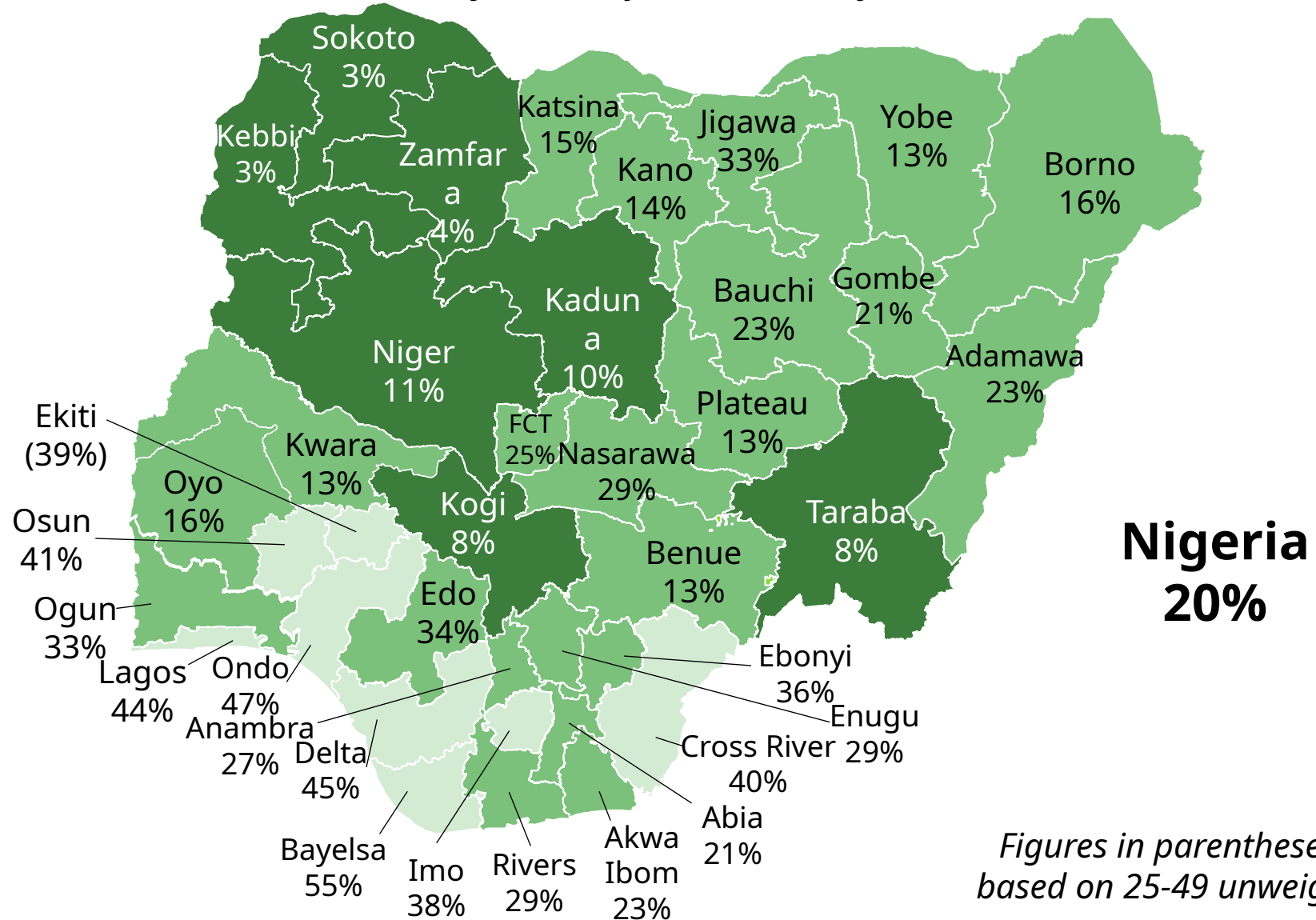
Vaccination Coverage by Wealth

Percent of children age 12-23 months who are fully vaccinated according to the national schedule at any time before the survey

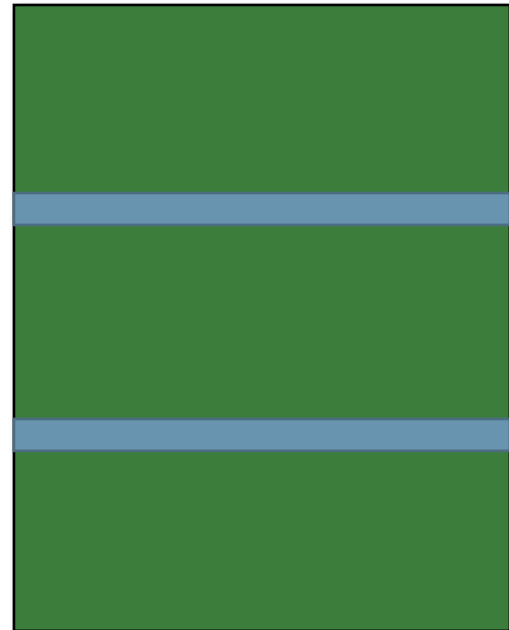


Vaccination Coverage by State

Percent of children age 12-23 months who are fully vaccinated according to the national schedule at any time before the survey



- Vaccination
- **Childhood illnesses**



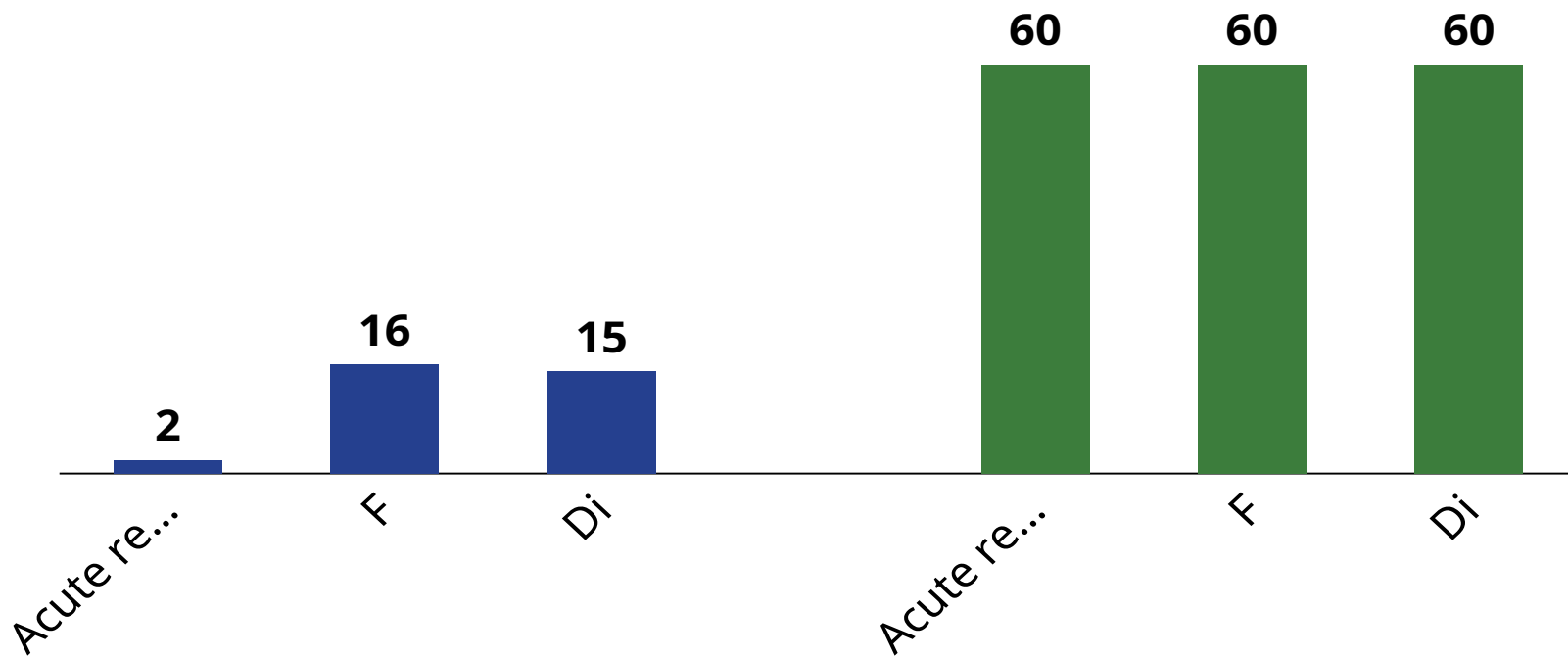
Find these data
in **Chapter 10** of
the Final Report

Symptoms of Childhood Illness and

Care Seeking

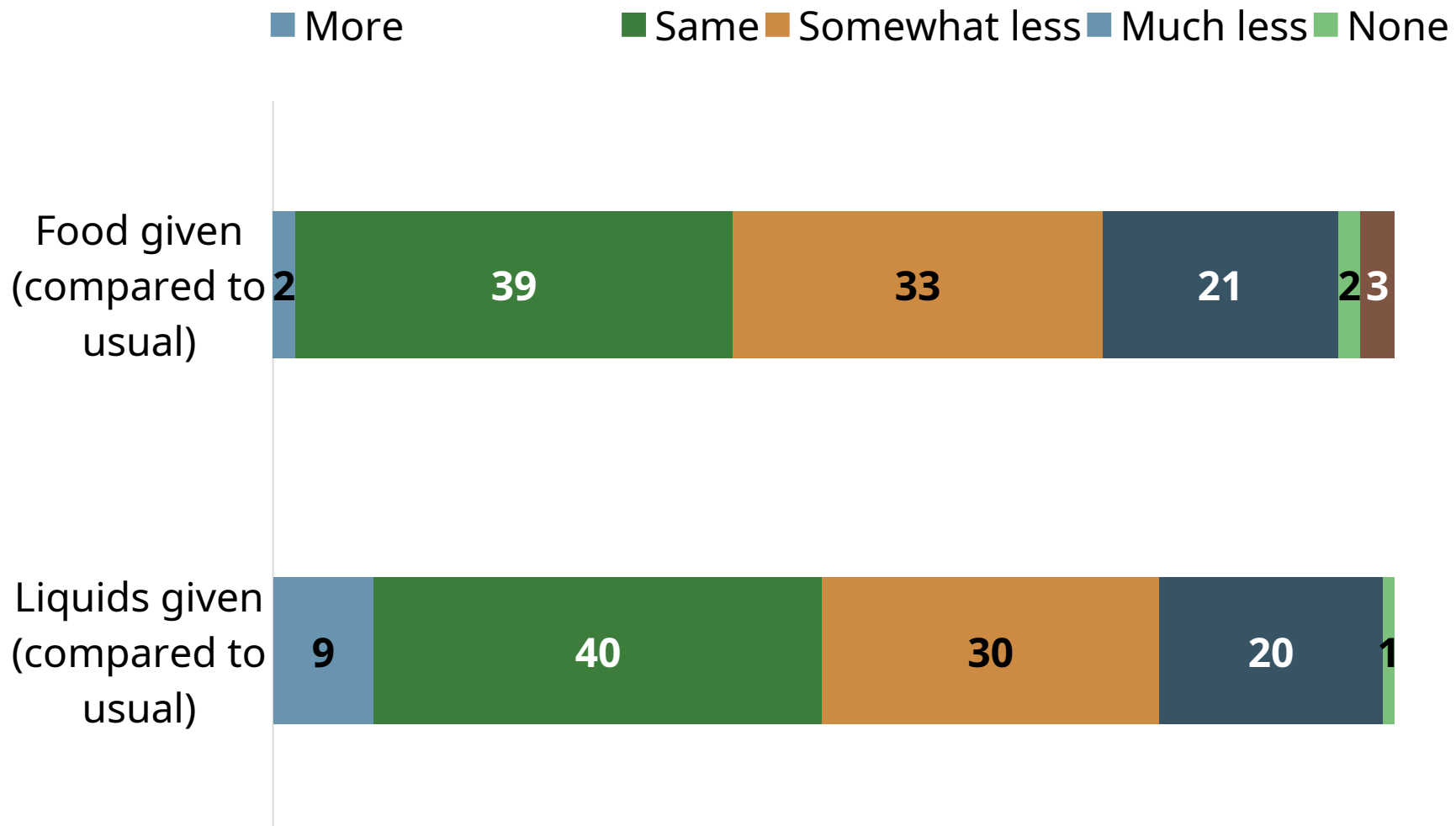
*Percent of children under 5
with symptoms in the 2
weeks before the survey*

*Among those with symptoms of
illness, percent for whom advice or
treatment was sought*



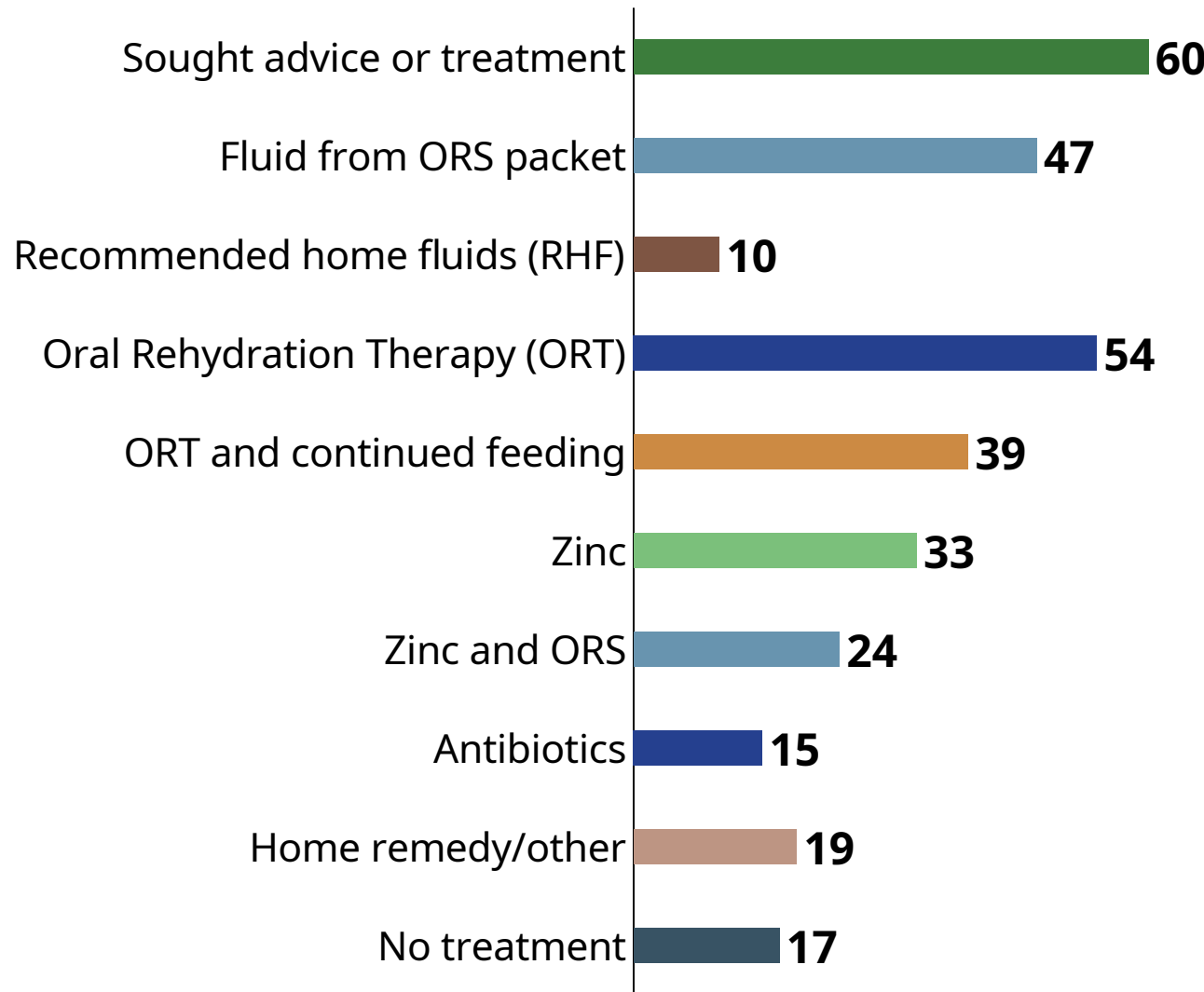
Feeding Practices during Diarrhoea

Percent distribution of children under 5 with diarrhoea in the 2 weeks before the survey



Treatment of Diarrhoea

Percent of children under 5 with diarrhoea in the 2 weeks before the survey



Key Results

- 39% of children age 12-23 months are **fully vaccinated (basic antigens)**.
- 20% of children age 12-23 months are **fully vaccinated (according to national schedule)**.

Among children under 5 with symptoms, treatment or advice was sought for:

- 60% of children with symptoms of acute respiratory infection.
- 60% of children with fever.
- 60% of children with diarrhoea.
- 39% of children with diarrhoea **received oral rehydration therapy and continued feeding**.