

# **GAVI Vaccines Rollout and Opportunities to Advance GAPPD**

*Diarrhea & Pneumonia Working Group Meeting*

*Bethesda MD, 8 May 2014*



# Overview of GAVI vaccination programmes

2014 **Japanese encephalitis**

2014 **Cholera**

2013 **IPV**

2013 **Measles rubella**

2013 **HPV**

2011 **Meningitis A**

2009 **Pneumococcal**

2008 **Rotavirus**

2007 **Measles**

2006 **Pentavalent**

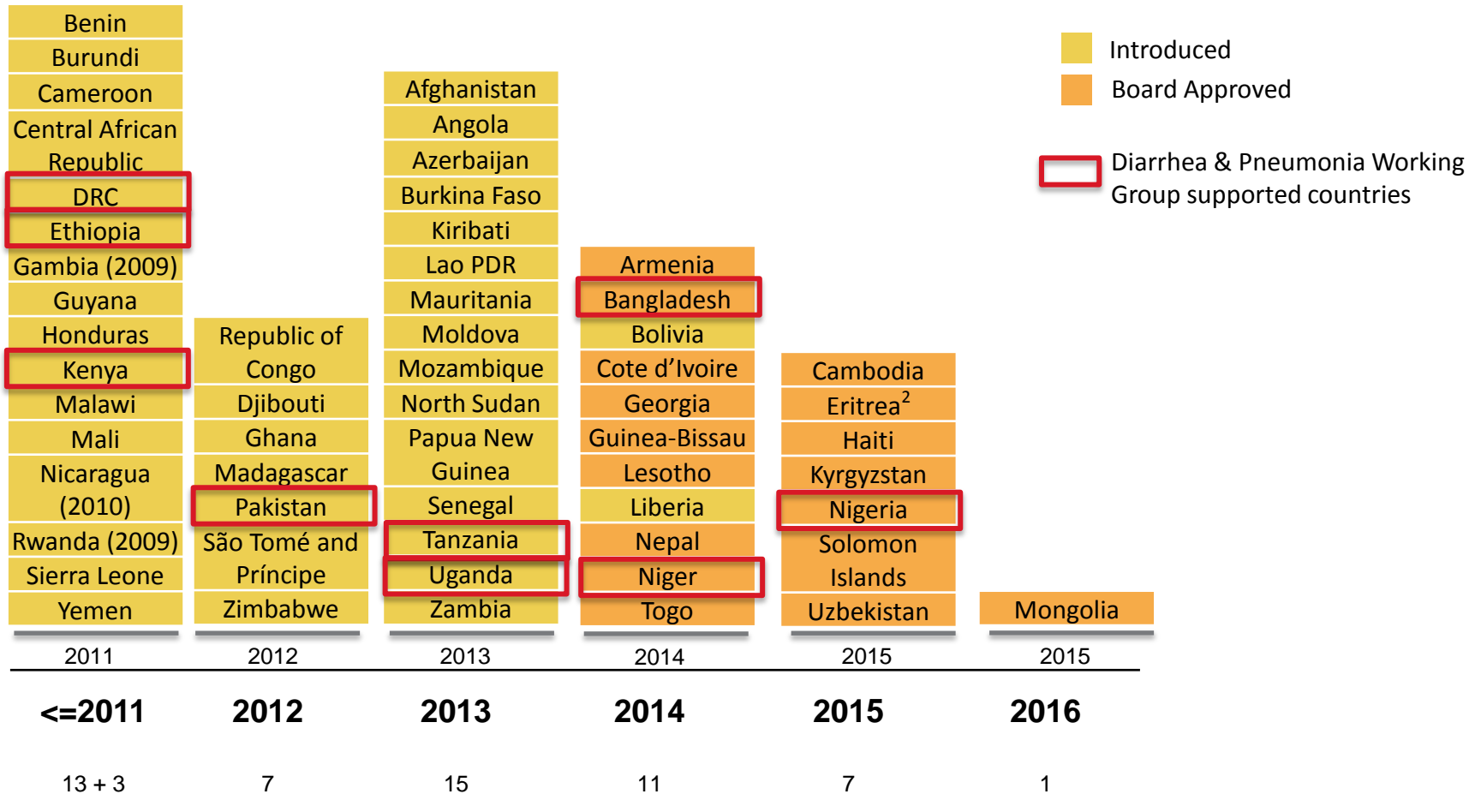
2002 **Hib**

2001 **Yellow fever**

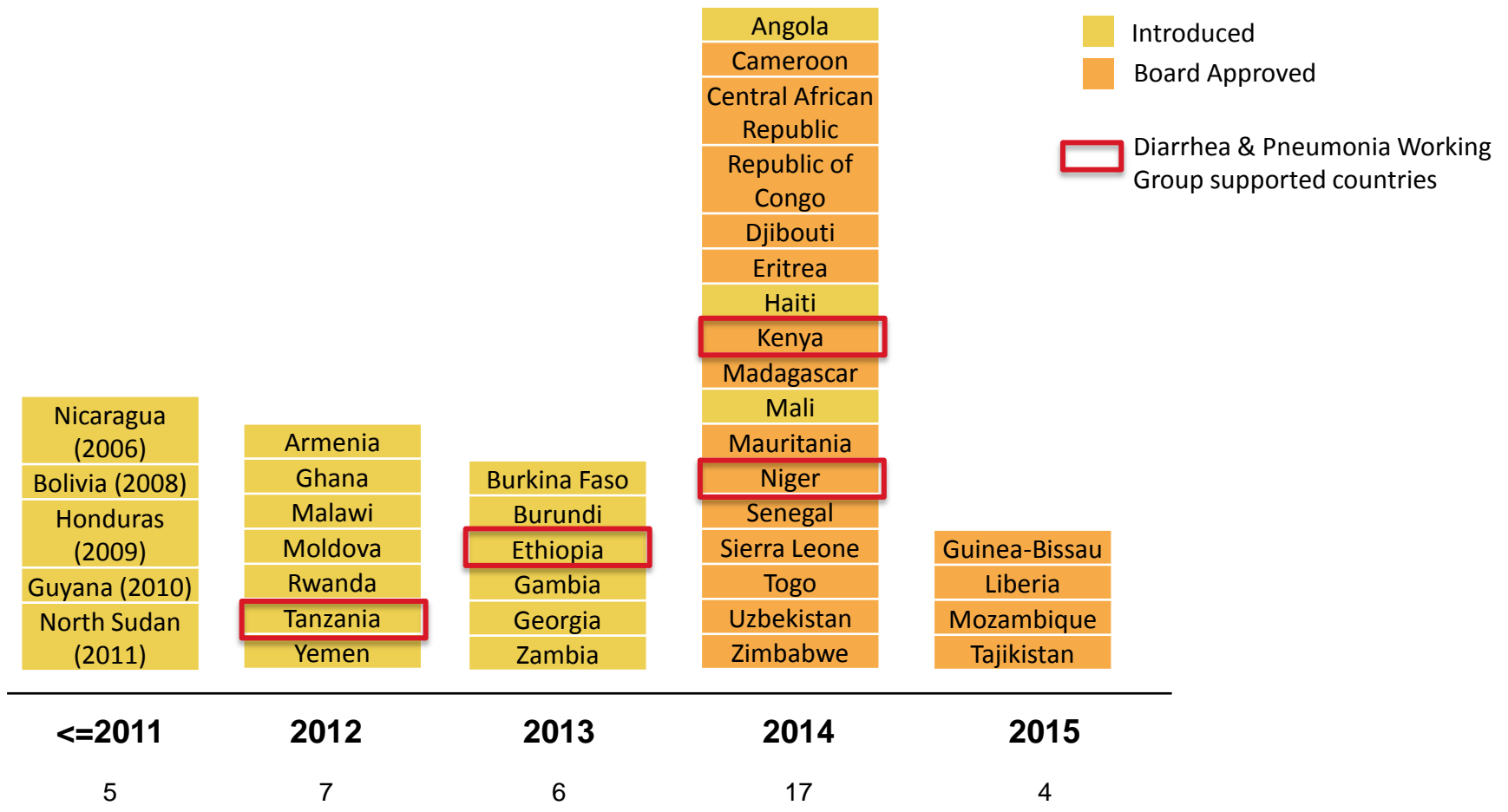
2001 **Hepatitis B**



# Pneumococcal vaccine introductions in GAVI countries: 57 approved to date

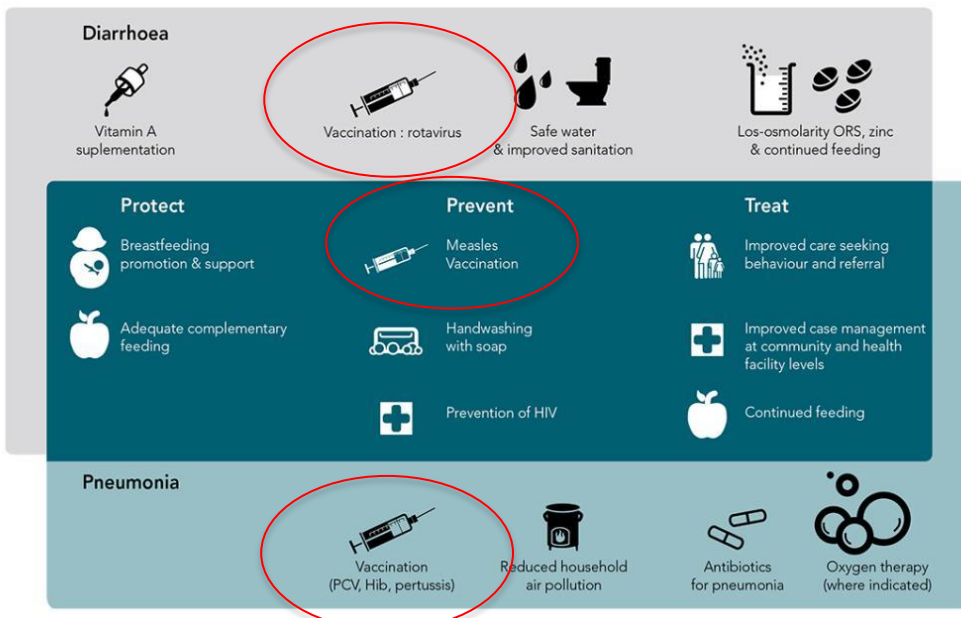


# Rotavirus vaccine introductions in GAVI countries: 39 approved to date



# Integrated pneumonia and diarrhoea prevention and control – heightened focus moving forward

## Strategies for preventing and treating pneumonia and diarrhoea



Source: Adapted PATH: Tackling the deadliest diseases for the world's poorest children.

GAVI Alliance contribution to date;

- Inclusion of GAPPD info and request for information in pneumo/rota vaccine application forms and guidelines
- Support for GAPPD pilots in Zambia and Bangladesh
- Support for regional workshops focused on integrated approach

# GAPPD highlighted in pneumo/rota vaccine guidelines and new language in application form

## Pneumo/Rota application form additions

**Integrated disease control**

a) Has the country introduced rotavirus vaccine? Please describe other existing interventions for prevention and treatment of pneumonia and diarrhoea, and the status of implementation.

b) Please describe, based on a review of current policies, where there may be a gap in policies that might affect supply and delivery of ORS, zinc, and antibiotics to facilities and/or Community Health Workers.

c) Please describe any considerations of how pneumococcal vaccination could be used to strengthen joint delivery of services and communication about healthy actions like exclusive breastfeeding and hand washing with soap, and improve water and sanitation, and guidance around care-seeking behaviours.

d) What are the potential barriers to integration of activities?  
(Consider for example the following components: policy development, management and coordination, supply and data management, service delivery, financing, health worker training, communication and social mobilisation, monitoring and evaluation).

e) Has the country developed a roadmap or strategy for strengthening a comprehensive approach to pneumonia and/or diarrhea prevention and treatment?

If Yes, please attach and refer to section **xx**. Attachments. (Document N° **xx**)

If No, please indicate potential area(s) of support required to develop and implement such a plan in the "Technical assistance" area below.

**Technical assistance**  
Please describe any particular area(s) the Ministry would require technical assistance to support the introduction of pneumococcal vaccine. Please consider the support in the context of developing and implementing an integrated approach to disease prevention and control.

- Request for description of:
  - current policies, services and interventions related to pneumonia/diarrhoea prevention and control
  - considerations of how new vaccine intros can strengthen the integrated approach
  - potential barriers
- Intent to prompt countries thinking of integrated approach at the time of application

# Evolving role for GAVI to facilitate integration of immunisation with other health interventions

- 2016-2020 GAVI Alliance strategic framework → integration with other health interventions emerging as a core operating principle
- For discussion: What role would partners see GAVI play and what would it look like?
  - Facilitate development of a national plan/roadmap for integrating pneumonia and diarrhea interventions?
  - Provide additional funding to drive integration (coordination, training, supply systems, advocacy and communication, M&E) through new vaccine or health systems support?
  - Support additional pilots or provide other incentives for countries to foster integration?
  - Act in convenor role?

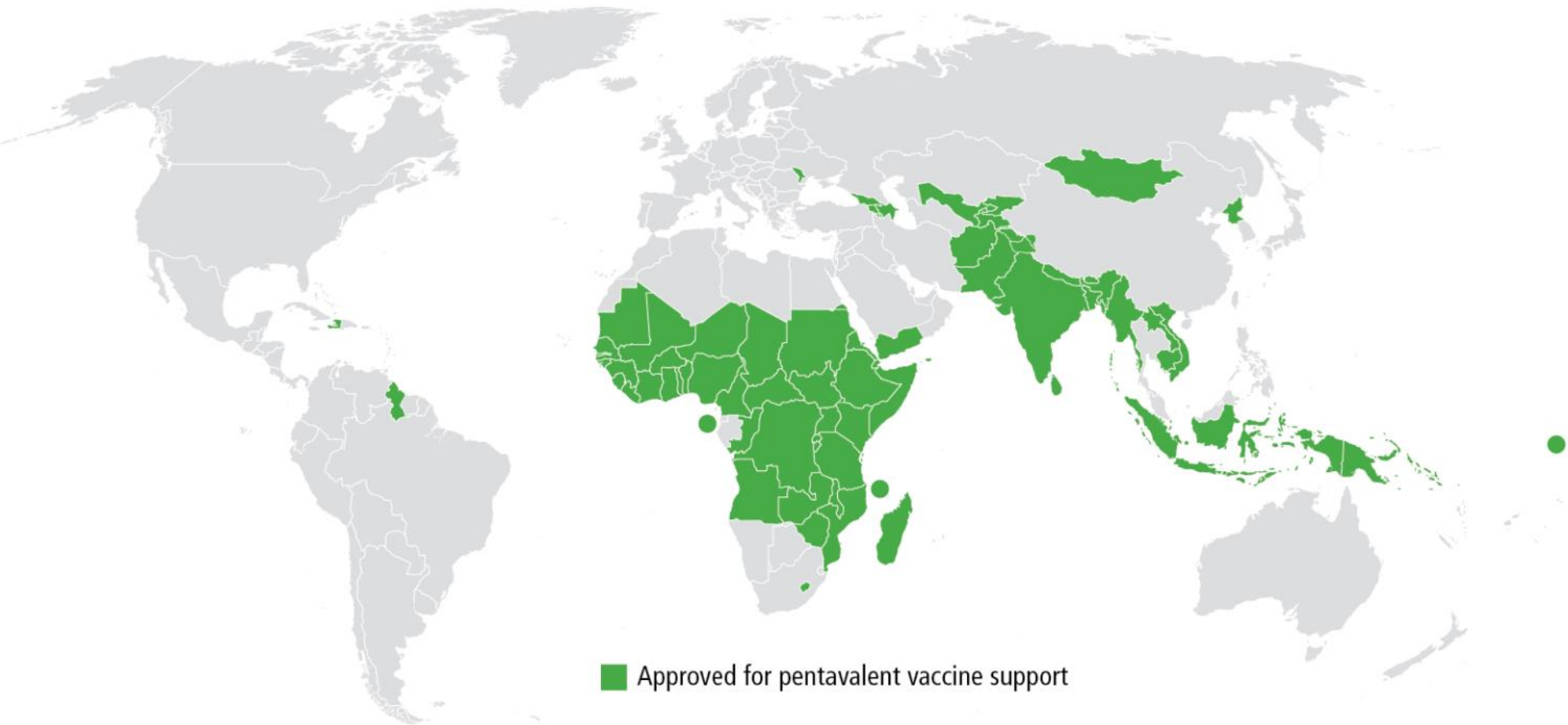
# BACKUPS



# GAVI vaccine support

- **Currently supported vaccines:**
  - ***Routine:*** pentavalent, pneumococcal, rotavirus, human papillomavirus (HPV), yellow fever, measles second dose and inactivated polio vaccine (IPV)
  - ***Campaign:*** yellow fever, meningococcal A conjugate, measles, rubella and Japanese encephalitis vaccines
  - ***Stockpile:*** meningitis, yellow fever and cholera vaccines for outbreak response
- **For Board review in 2016:** malaria vaccine

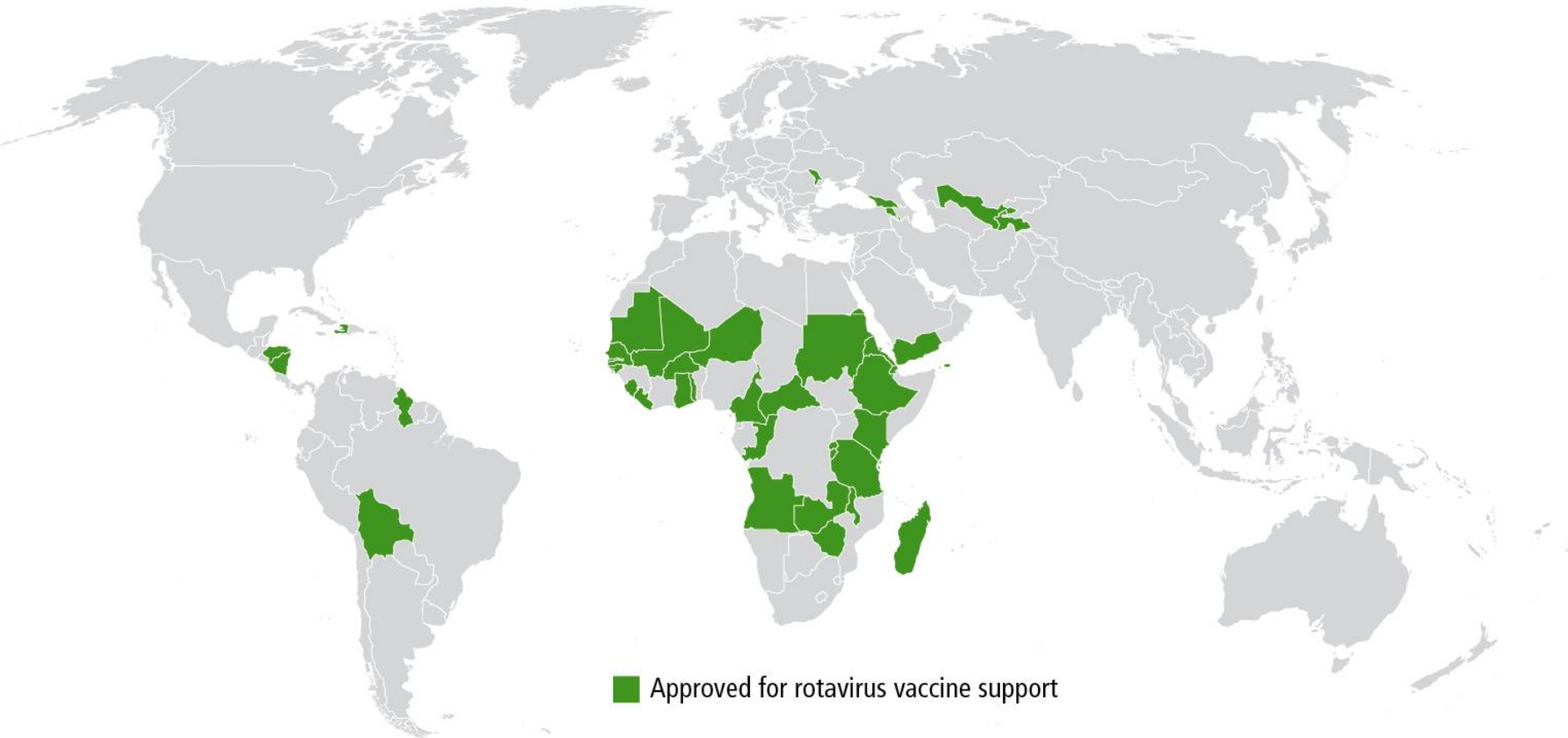
# Pentavalent vaccine support



Source: GAVI Alliance data as of March 2014



# Rotavirus vaccine support



■ Approved for rotavirus vaccine support

Source: GAVI Alliance data as of March 2014