**Georgia**

Select a different country: Georgia

**Transition information:**

Gavi transition status (as of 2019): Fully self-financing

Years to fully self-financing (as projected in 2019): N/A

LNCT member since: 2017

Projected transitions (as of...)

**GPEI**

**PEPFAR**

**European Commission**

**Gavi**

**Global Fund (HIV)**

**Global Fund (Malaria)**

**Global Fund (TB)**

**IDA (transition eligible)**

2020 2030 2040 Year

**Health & Immunization**

- **DTP3 Coverage**
- **MCV1 Coverage**
- **New Vaccines Introduced**
- **DTP 1 to 3 Dropout Rate**
- **# Underimmunized Children (DTP3)**

**System**

- **NITAG**
- **AEFI Monitoring**
- **Procurement Method**
- **Stockout in Last Year**
- **VII Participant?**

**Equity**

- **% of Districts with DTP3 Coverage 80% or Above**
- **Income Disparity in DTP3 Coverage**
- **Rural-Urban Disparity in DTP3 Coverage**

**Economic Performance**

- **Projected GDP per Capita (PPP Constant Prices)**
- **Projected General Government Revenue (% GDP)**
- **Projected General Government Net Debt (% GDP)**
- **Projected Inflation (% change, avg. consumer prices)**

**Health & Immunization Financing**

- **Domestic General Gov. Health Expenditure as % of General Gov. Expenditure**
- **Sources of Current Health Expenditure**
- **Line Item for Vaccines in Budget**
- **% of Vaccine Expenditures Financed by Government**
- **% of RI Expenditures Financed by Government**

**Projected Financing Obligations for Gavi-Supported Vaccines**

**Coverage**

**Equity**

**System**

**Economic Performance**

**Health & Immunization Financing**

**Projected Financing Obligations for Gavi-Supported Vaccines**

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**Selected country**

**LNCT average**

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**Transition information:**

Gavi transition status (as of 2019): Fully self-financing

Years to fully self-financing (as projected in 2019): N/A

LNCT member since: 2017

Projected transitions (as of...)

**GPEI**

**PEPFAR**

**European Commission**

**Gavi**

**Global Fund (HIV)**

**Global Fund (Malaria)**

**Global Fund (TB)**

**IDA (transition eligible)**

2020 2030 2040 Year

**Health & Immunization**

- **DTP3 Coverage**
- **MCV1 Coverage**
- **New Vaccines Introduced**
- **DTP 1 to 3 Dropout Rate**
- **# Underimmunized Children (DTP3)**

**System**

- **NITAG**
- **AEFI Monitoring**
- **Procurement Method**
- **Stockout in Last Year**
- **VII Participant?**

**Equity**

- **% of Districts with DTP3 Coverage 80% or Above**
- **Income Disparity in DTP3 Coverage**
- **Rural-Urban Disparity in DTP3 Coverage**

**Economic Performance**

- **Projected GDP per Capita (PPP Constant Prices)**
- **Projected General Government Revenue (% GDP)**
- **Projected General Government Net Debt (% GDP)**
- **Projected Inflation (% change, avg. consumer prices)**

**Health & Immunization Financing**

- **Domestic General Gov. Health Expenditure as % of General Gov. Expenditure**
- **Sources of Current Health Expenditure**
- **Line Item for Vaccines in Budget**
- **% of Vaccine Expenditures Financed by Government**
- **% of RI Expenditures Financed by Government**

**Projected Financing Obligations for Gavi-Supported Vaccines**

**Coverage**

**Equity**

**System**

**Economic Performance**

**Health & Immunization Financing**

**Projected Financing Obligations for Gavi-Supported Vaccines**

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**Selected country**

**LNCT average**

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**Transition information:**

Gavi transition status (as of 2019): Fully self-financing

Years to fully self-financing (as projected in 2019): N/A

LNCT member since: 2017

Projected transitions (as of...)

**GPEI**

**PEPFAR**

**European Commission**

**Gavi**

**Global Fund (HIV)**

**Global Fund (Malaria)**

**Global Fund (TB)**

**IDA (transition eligible)**

2020 2030 2040 Year

**Health & Immunization**

- **DTP3 Coverage**
- **MCV1 Coverage**
- **New Vaccines Introduced**
- **DTP 1 to 3 Dropout Rate**
- **# Underimmunized Children (DTP3)**

**System**

- **NITAG**
- **AEFI Monitoring**
- **Procurement Method**
- **Stockout in Last Year**
- **VII Participant?**

**Equity**

- **% of Districts with DTP3 Coverage 80% or Above**
- **Income Disparity in DTP3 Coverage**
- **Rural-Urban Disparity in DTP3 Coverage**

**Economic Performance**

- **Projected GDP per Capita (PPP Constant Prices)**
- **Projected General Government Revenue (% GDP)**
- **Projected General Government Net Debt (% GDP)**
- **Projected Inflation (% change, avg. consumer prices)**

**Health & Immunization Financing**

- **Domestic General Gov. Health Expenditure as % of General Gov. Expenditure**
- **Sources of Current Health Expenditure**
- **Line Item for Vaccines in Budget**
- **% of Vaccine Expenditures Financed by Government**
- **% of RI Expenditures Financed by Government**

**Projected Financing Obligations for Gavi-Supported Vaccines**

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**Selected country**

**LNCT average**
India

Select a different country:
India

Transition information:

Gavi transition status (as of 2019): Accelerated transition

Years to fully self-financing (as projected in 2019): N/A

LNCT member since: 2019

Projected transitions (as of 2019):

- GPEI: Expected
- PEPFAR:
- European Commission:
- Gavi:
- Global Fund (HIV):
- Global Fund (Malaria):
- Global Fund (TB):
- IDA (transition eligible):

2020 2030 2040 Year

Coverage

- DTP3 Coverage
- MCV1 Coverage
- New Vaccines Introduced
- DTP 1 to 3 Dropout Rate
- # Underimmunized Children (DTP3)

Equity

- % of Districts with DTP3 Coverage 80% or Above
- Income Disparity in DTP3 Coverage
- Rural-Urban Disparity in DTP3 Coverage

System

- NITAG
- AEFI Monitoring
- Procurement Method
- Stockout in Last Year
- VI Participant?

Economic Performance

- Projected GDP per Capita (PPP Constant Prices)
- Projected General Government Revenue (% GDP)
- Projected General Government Net Debt (% GDP)
- Projected Inflation (% change, ave consumer prices)

Health & Immunization Financing

- Domestic General Gov. Health Expenditure as % of General Gov. Expenditure
- Sources of Current Health Expenditure
- Line Item for Vaccines in Budget
- % of Vaccine Expenditures Financed by Government
- % of RI Expenditures Financed by Government
- Projected Financing Obligations for Gavi-Supported Vaccines

Year

Coverage

- 2012 2014 2016 2018

Equity

- 65%

System

- NITAG
- AEFI Monitoring
- Procurement Method
- Stockout in Last Year
- VI Participant?

Economic Performance

- 2016 2018 2020 2022 2024

Health & Immunization Financing

- 2012 2014 2016
**Kenya**

Select a different country: Kenya

**Transition information:**
- Gavi transition status (as of 2019): Preparatory transition
- Years to fully self-financing (as projected in 2019): 6
- LNCT member since: 2020
- Projected transitions (as of 2021):
  - GPEI
  - PEPFAR
  - European Commission
  - Gavi
  - Global Fund (HIV)
  - Global Fund (Malaria)
  - Global Fund (TB)
  - IDA (transition eligible)

### Health & Immunization

- **DTP3 Coverage**
  - Year: 2012 2014 2016 2018
  - Coverage: 80% 80% 80% 80%

- **MCV1 Coverage**
  - Year: 2012 2014 2016 2018
  - Coverage: 77% 77% 77% 77%

- **New Vaccines Introduced**
  - Year: 2012 2014 2016 2018
  - HPV, PCV, Rotavirus

- **DTP 1 to 3 Dropout Rate**
  - Year: 2012 2014 2016 2018
  - Rate: 2% 2% 2% 2%

- **# Underimmunized Children (DTP3)**
  - Year: 2020 2030 2040
  - No vaccines 11.31M 12.37M

### Economic Performance

- **Projected GDP per Capita (PPP Constant Prices)**
  - Year: 2016 2018 2020 2022 2024
  - Growth: 11.9% 19% 19% 19%

- **Projected General Government Revenue (% GDP)**
  - Year: 2016 2018 2020 2022 2024
  - Growth: 49% 49% 49% 49%

- **Projected General Government Net Debt (% GDP)**
  - Year: 2016 2018 2020 2022 2024
  - Net Debt: 5% 5% 5% 5%

- **Projected Inflation (% change, ave consumer prices)**
  - Year: 2016 2018 2020 2022 2024
  - Inflation: 5% 5% 5% 5%

### Line Item for Vaccines in Budget

- **% of Vaccine Expenditures Financed by Government**
  - Year: 2012 2014 2016 2018
  - Expenditures: 6% 6% 6% 6%

### Sources of Current Health Expenditure

- **% of Domestic General Gov. Health Expenditure**
  - Sources: External 19% 19% 19%, Domestic Gov. 42% 42% 42%

### Financing

- **Global Fund (HIV)**
- **Global Fund (Malaria)**
- **Global Fund (TB)**
- **IDA (transition eligible)**

### Coverage

- **% of Districts with DTP3 Coverage 80% or Above**
  - Year: 2012 2014 2016 2018
  - Coverage: 74% 74% 74% 74%

- **Income Disparity in DTP3 Coverage**
  - Year: 2012 2014 2016 2018
  - Income Quintiles: 1st quintile, 2nd quintile, 3rd quintile, 4th quintile, 5th quintile

- **Rural/Urban Disparity in DTP3 Coverage**
  - Year: 2012 2014 2016 2018
  - Rural: 80% 80% 80% 80%
  - Urban: 80% 80% 80% 80%

### Equity

- **Number of Underimmunized Children (DTP3)**
  - Year: 2020 2030 2040
  - No vaccines 11.31M 12.37M

### Health & Immunization

- **# Underimmunized Children (DTP3)**
  - Year: 2020 2030 2040
  - No vaccines 11.31M 12.37M

- **Projected GDP per Capita (PPP Constant Prices)**
  - Year: 2016 2018 2020 2022 2024
  - Growth: 11.9% 19% 19% 19%

- **Projected General Government Revenue (% GDP)**
  - Year: 2016 2018 2020 2022 2024
  - Growth: 49% 49% 49% 49%

- **Projected General Government Net Debt (% GDP)**
  - Year: 2016 2018 2020 2022 2024
  - Net Debt: 5% 5% 5% 5%

- **Projected Inflation (% change, ave consumer prices)**
  - Year: 2016 2018 2020 2022 2024
  - Inflation: 5% 5% 5% 5%
Nigeria

Select a different country: Nigeria

Transition information:

Gavi transition status (as of 2019): Accelerated transition

Years to fully self-financing (as projected in 2019): 7

LNCT member since: 2017

Projected transitions (as of 2019):

PPEFAR    Expected

European Commission

Gavi

Global Fund (HIV)

Global Fund (Malaria)

Global Fund (TB)

IDA (transition eligible)

2020 2030 2040 Year
Pakistan

Select a different country: Pakistan

Transition information:

Gavi transition status (as of 2019): Preparatory transition

Years to fully self-financing (as projected in 2019): 5

LNCT member since: 2019

Projected transitions (as of 2019):

- OPEI: Expected
- PEPFAR
- European Commission
- Gavi
- Global Fund (HIV)
- Global Fund (Malaria)
- Global Fund (TB)
- IDA (transition eligible)

2020 2030 2040

Year

Economic Performance

- Projected GDP per Capita (PPP Constant Prices)
- Projected General Government Revenue (% GDP)
- Projected General Government Net Debt (% GDP)
- Projected Inflation (% change, ave consumer prices)

Health & Immunization

- % of Districts with DTP3 Coverage 80% or Above
- Income Disparity in DTP3 Coverage
- Rural/Urban Disparity in DTP3 Coverage
- % of Underimmunized Children (DTP3)

- Projected Financing Obligations for Gavi-Supported Vaccines

System

- NITAG
- AEFI Monitoring
- Procurement Method
- Stockout in Last Year
- VII Participant?

Equity

- % of Districts with DTP3 Coverage 80% or Above
- Income Disparity in DTP3 Coverage
- Rural/Urban Disparity in DTP3 Coverage
- % of Underimmunized Children (DTP3)

Health & Immunization

- % of Underimmunized Children (DTP3)
- # Underimmunized Children (DTP3)

- Projected Financing Obligations for Gavi-Supported Vaccines
Select a different country: Solomon Islands

Transition information:
Gavi transition status (as of 2019): Accelerated transition

Years to fully self-financing (as projected in 2019): 1
LNCT member since: 2019
Projected transitions (as of 2019):
- GPEI
- PEPFAR
- European Commission
- Gavi
- Global Fund (HIV)
- Global Fund (Malaria)
- Global Fund (TB)
- IDA (transition eligible)

Economic Performance
- Projected GDP per Capita (PPP Constant Prices)
- Projected General Government Revenue (% GDP)
- Projected General Government Net Debt (% GDP)
- Projected Inflation (% change, ave consumer prices)

Projected Financing Obligations for Gavi-Supported Vaccines

Health & Immunization
- DTP3 Coverage
- MCV1 Coverage
- New Vaccines Introduced
- DTP 1 to 3 Dropout Rate

# Underimmunized Children (DTP3) (of 24 million globally)

Equity
- % of Districts with DTP3 Coverage 80% or Above
- Income Disparity in DTP3 Coverage
- Rural/Urban Disparity in DTP3 Coverage

System
- NITAG
- AEFI Monitoring
- Procurement Method
- Stockout in Last Year
- VI Participant?

Health & Immunization
- Influenza
- Polio
- Tetanus
- Hepatitis
- Other LNCT
- Non-LNCT

Sources of Current Health Expenditure
- Domestic General Gov. Health Expenditure as % of General Gov. Expenditure
- line item for Vaccines in Budget

% of Vaccine Expenditures Financed by Government
% of RI Expenditures Financed by Government

Domestic General Gov. Health Expenditure in % of General Gov. Expenditure

Income Disparity in DTP3 Coverage
- Rural
- Urban

Projected GDP per Capita (PPP Constant Prices)

Projected General Government Revenue (% GDP)

Projected General Government Net Debt (% GDP)

Projected Inflation (% change, ave consumer prices)

Projected Financing Obligations for Gavi-Supported Vaccines

Projected Inflation (change, ave consumer prices)

Projected GDP per Capita (PPP Constant Prices)
- 2016
- 2018
- 2020
- 2022
- 2024

Projected General Government Revenue (% GDP)
- 2016
- 2018
- 2020
- 2022
- 2024

Projected General Government Net Debt (% GDP)
- 2016
- 2018
- 2020
- 2022
- 2024

Projected Inflation (% change, ave consumer prices)
- 2016
- 2018
- 2020
- 2022
- 2024

2012 2014 2016

81% Domestic
6% External
2% Social Insurance

2012 2014 2016

81% Domestic
6% External
2% Social Insurance

DTP3 Coverage

2012 2014 2016

80%
70%
60%
50%
40%
30%
20%
10%
0%

Years to fully self-financing (as projected in 2019): 1
LNCT member since: 2019
Projected transitions (as of 2019):
- GPEI
- PEPFAR
- European Commission
- Gavi
- Global Fund (HIV)
- Global Fund (Malaria)
- Global Fund (TB)
- IDA (transition eligible)

Economic Performance
- Projected GDP per Capita (PPP Constant Prices)
- Projected General Government Revenue (% GDP)
- Projected General Government Net Debt (% GDP)
- Projected Inflation (% change, ave consumer prices)

Projected Financing Obligations for Gavi-Supported Vaccines

Health & Immunization
- DTP3 Coverage
- MCV1 Coverage
- New Vaccines Introduced
- DTP 1 to 3 Dropout Rate

# Underimmunized Children (DTP3) (of 24 million globally)

Equity
- % of Districts with DTP3 Coverage 80% or Above
- Income Disparity in DTP3 Coverage
- Rural/Urban Disparity in DTP3 Coverage

System
- NITAG
- AEFI Monitoring
- Procurement Method
- Stockout in Last Year
- VI Participant?

Health & Immunization
- Influenza
- Polio
- Tetanus
- Hepatitis
- Other LNCT
- Non-LNCT

Sources of Current Health Expenditure
- Domestic General Gov. Health Expenditure as % of General Gov. Expenditure
- line item for Vaccines in Budget

% of Vaccine Expenditures Financed by Government
% of RI Expenditures Financed by Government

Domestic General Gov. Health Expenditure in % of General Gov. Expenditure

Income Disparity in DTP3 Coverage
- Rural
- Urban

Projected GDP per Capita (PPP Constant Prices)

Projected General Government Revenue (% GDP)

Projected General Government Net Debt (% GDP)

Projected Inflation (% change, ave consumer prices)

Projected Financing Obligations for Gavi-Supported Vaccines

Projected Inflation (change, ave consumer prices)

Projected GDP per Capita (PPP Constant Prices)
- 2016
- 2018
- 2020
- 2022
- 2024

Projected General Government Revenue (% GDP)
- 2016
- 2018
- 2020
- 2022
- 2024

Projected General Government Net Debt (% GDP)
- 2016
- 2018
- 2020
- 2022
- 2024

Projected Inflation (% change, ave consumer prices)
- 2016
- 2018
- 2020
- 2022
- 2024

2012 2014 2016

81% Domestic
6% External
2% Social Insurance

2012 2014 2016

81% Domestic
6% External
2% Social Insurance

DTP3 Coverage

2012 2014 2016

80%
70%
60%
50%
40%
30%
20%
10%
0%
Sao Tome and Principe

Select a different country: Sao Tome and Principe

Transition information:

Gavi transition status (as of 2019): Accelerated transition

Years to fully self-financing (as projected in 2019): 2

LNCT member since: 2017

Projected transitions (as of 2019):
- GPEI
- PEPFAR
- European Commission
- Potential
- Gavi
- Global Fund (HIV)
- Global Fund (Malaria)
- Global Fund (TB)

Equity

% of Districts with DTP3 Coverage 80% or Above

Income Disparity in DTP3 Coverage

Rural/Urban Disparity in DTP3 Coverage

Economic Performance

Projected GDP per Capita (PPP Constant Prices)

Projected General Government Revenue (% GDP)

Projected General Government Net Debt (% GDP)

Projected Inflation (% change, ave consumer prices)

Health & Immunization

DTP3 Coverage

MCV1 Coverage

New Vaccines Introduced

DTP 1 to 3 Dropout Rate

# Underimmunized Children (DTP3)

Selected country

LNCT average
Sudan

Select a different country: Sudan

Transition information:

Gavi transition status (as of 2019): All

Years to fully self-financing (as projected in 2019): 4

LNCT member since: 2017

Projected transitions (as of 2020)

GPEI Expected

PEPFAR
European Commission

Global Fund (HIV)

Global Fund (Malaria)

Global Fund (TB)

IDA (transition eligible)

2020 2030 2040 Year

Coverage

Equity

System

Economic Performance

Health & Immunization Financing

% of Districts with DTP3 Coverage 80% or Above

Income Disparities in DTP3 Coverage

Rural/Urban Disparities in DTP3 Coverage

NITAG

AEFI Monitoring

Procurement Method

Stockout in Last Year

VII Participant?

Projected GDP per Capita (PPP Constant Prices)

Projected General Government Revenue (% GDP)

Projected General Government Net Debt (% GDP)

Projected Inflation (% change, ave consumer prices)

Domestic General Gov. Health Expenditure as % of General Gov. Expenditure

Sources of Current Health Expenditure

Line Item for Vaccines in Budget

% of Vaccine Expenditures Financed by Government

% of RI Expenditures Financed by Government

Projected Financing Obligations for Gavi-Supported Vaccines
Uzbekistan

Select a different country: Uzbekistan

Transition information:

Gavi transition status (as of 2019): All

Years to fully self-financing (as projected in 2019): N/A

LNCT member since: 2017

Projected transitions (as of 2019):

- GPEI
- PEPFAR
- European Commission
- Gavi
- Global Fund (HIV)
- Global Fund (Malaria)
- Global Fund (TB)
- IDA (transition eligible)

Economic Performance

- Projected GDP per Capita (PPP Constant Prices)
- Projected General Government Revenue (% GDP)
- Projected General Government Net Debt (% GDP)
- Projected Inflation (% change, avg consumer prices)

Financial

- Domestic General Gov. Health Expenditure as % of General Gov. Expenditure
- Sources of Current Health Expenditure
- Line Item for Vaccines in Budget
- % of Vaccine Expenditures Financed by Government
- % of RI Expenditures Financed by Government
- Projected Financing Obligations for Gavi-Supported Vaccines

Health & Immunization

- DTP3 Coverage
- MCV1 Coverage
- New Vaccines Introduced
- DTP 1 to 3 Dropout Rate
- % of Districts with DTP3 Coverage 80% or Above
- Income Disparity in DTP3 Coverage
- Rural-Urban Disparity in DTP3 Coverage
- AEFI Monitoring
- Procurement Method
- Stockout in Last Year
- VI Participant?

System

- Has NITAG
- Has system to monitor adverse events
- Has Vaccine Adverse Events Review Committee
- Procures vaccines through UNICEF
- Procures vaccines directly
- Procures vaccines locally
- Has system to monitor adverse events
- Has Vaccine Adverse Events Review Committee
- Procures vaccines through UNICEF
- Procures vaccines directly
- Procures vaccines locally

Equity

- % of Districts with DTP3 Coverage 80% or Above
- Income Disparity in DTP3 Coverage
- Rural-Urban Disparity in DTP3 Coverage
- NITAG
- Has NITAG
- 1. Terms of reference
- 2. Legislative/administrative basis
- 3. 5 main areas of expertise represented
- 4. Met at least one time in last year
- 5. Agenda distributed
- 6. Conflict of interest disclosure

Stockout in Last Year

- Vaccine
- Stock (DTP3)

- HBR
- Stock (national level)

- VI Participant?
Vietnam

Select a different country: Vietnam

Transition information:

Gavi transition status (as of 2019): Fully self-financing

Years to fully self-financing (as projected in 2019): N/A

LNCT member since: 2017

Projected transitions (as of ...)

Gavi
PEPFAR
European Commission
Gavi
Global Fund (HIV)
Global Fund (Malaria)
Global Fund (TB)
IDA (transition eligible)

2020 2030 2040

Year

Equity

% of Districts with DTP3 Coverage 80% or Above

95%

Highest quintile
Lowest quintile

DTP3 Coverage (%)

Rural
Urban

AEFI Monitoring

Procurement Method

Stockout in Last Year

VII Participant?

Yes

No

HBR

government level)

Projected GDP per Capita (PPP Constant Prices)

Projected General Government Revenue (% GDP)

Projected General Government Net Debt (% GDP)

Projected Inflation (% change, average consumer prices)

Domestic General Gov. Health Expenditure as % of General Gov. Expenditure

Sources of Current Health Expenditure

Line Item for Vaccines in Budget

% of Vaccine Expenditures Financed by Government

% of RI Expenditures Financed by Government

Projected Financing Obligations for Gavi-Supported Vaccines

Coverage

DIP5 Coverage

MCV1 Coverage

New Vaccines Introduced

DIP5 1 to 3 Dropout Rate

# Underimmunized Children (DTP3)
(of 24 million globally)

Vietnam

Select a different country: Vietnam

Transition information:

Gavi transition status (as of 2019): Fully self-financing

Years to fully self-financing (as projected in 2019): N/A

LNCT member since: 2017

Projected transitions (as of ...)

Gavi
PEPFAR
European Commission
Gavi
Global Fund (HIV)
Global Fund (Malaria)
Global Fund (TB)
IDA (transition eligible)

2020 2030 2040

Year

Equity

% of Districts with DTP3 Coverage 80% or Above

95%

Highest quintile
Lowest quintile

DTP3 Coverage (%)

Rural
Urban

AEFI Monitoring

Procurement Method

Stockout in Last Year

VII Participant?

Yes

No

HBR

government level)

Projected GDP per Capita (PPP Constant Prices)

Projected General Government Revenue (% GDP)

Projected General Government Net Debt (% GDP)

Projected Inflation (% change, average consumer prices)

Domestic General Gov. Health Expenditure as % of General Gov. Expenditure

Sources of Current Health Expenditure

Line Item for Vaccines in Budget

% of Vaccine Expenditures Financed by Government

% of RI Expenditures Financed by Government

Projected Financing Obligations for Gavi-Supported Vaccines

Coverage

DIP5 Coverage

MCV1 Coverage

New Vaccines Introduced

DIP5 1 to 3 Dropout Rate

# Underimmunized Children (DTP3)
(of 24 million globally)