

The 100 Days Mission Scorecard

■ January 2026

How the 100 Days Mission Scorecard utilises G-FINDER data and how to replicate it

Introduction

Since 2023, Impact Global Health (IGH), in collaboration with the International Pandemic Preparedness Secretariat (IPPS), has curated the annual 100 Days Mission (100DM) Scorecard (SC). The 100DM SC is a visual tool that evaluates readiness to develop and deploy critical diagnostics, therapeutics and vaccines (DTVs) within 100 days of a public health emergency of international concern (PHEIC) – covering infectious diseases of epidemic potential. It identifies gaps, tracks progress, and provides actionable insights based on public data that supports R&D decision making through a series of evidence-based indicators.

With the launch of the [WHO scientific framework for epidemic and pandemic research preparedness](#), we have expanded and iterated the scope of our third (3.0, launched in January 2026) scorecard to align with the framework. The most recent iteration of the scorecard (3.0) covers 13 viruses: COVID-19, MERS-CoV, Ebola, Marburg, CCHF, RVF, Lassa, Nipah, Zika, CHIKV, Mpox, H5N1 and HTNV. While we could not feasibly include all priority and prototype pathogens from the framework in the scorecard, we aimed to track at least one from each viral family which would provide coverage across all WHO prioritised viral families. Through additional conversations with IPPS and our Infectious Disease Expert Advisory Group, we identified Hantaan virus and influenza A (H5N1) as high priority additions to the latest scorecard. See Table 1 for the historical changes in pathogen scope.

The 100DM SC funding totals for pathogens and Disease X (DTV platform technologies) use a rolling 4-year cohort. For example, 100DM SC 2.0 included 2020-2023 data and for the 100DM SC 3.0, 2021-2024 data was included.

The scope of the 100DM SC includes:

- Only diagnostics, vaccines, drugs and biologics (DTVs) – with the latter two combined under “therapeutics” for the scorecard – in the product category
- Only the primary pathogen/s in each viral family, it does not include pathogens “in combination with” or “other than” these pathogens
- Under the G-FINDER category “R&D for more than one EID”, platform technology funding is the only category included, and is classified as Disease X and split between vaccines, therapeutics and diagnostics for the scorecard. The product categories under platform technologies are rolled up, with adjuvants and immunomodulators rolled into vaccine-related platforms and drug and biologic platforms combined into therapeutic platforms.

**Table 1. Scope evolution of the 100DM SC over time**

Disease	100DM SC 1.0	100DM SC 2.0	100DM SC 3.0
Covid-19	✓	✓	✓
MERS	✓	✓	✓
SARS	✓	✓	x
Ebola	✓	✓	✓
Marburg	✓	✓	✓
CCHF	✓	✓	✓
RVF	✓	✓	✓
Lassa fever	✓	✓	✓
Nipah	✓	✓	✓
Zika	✓	✓	✓
Chikungunya	x	✓	✓
Mpox	x	✓	✓
H5N1	x	x	✓
Hantaan virus	x	x	✓

Replicating funding data

Funding data in the 100DM SC can be easily replicated using the correct filters, but it should be noted that the pathogens and year inclusion filters need to be selected based on which iteration of the 100DM SC you wish to replicate.

To replicate the pathogen funding data displayed in the 100DM SC, please select the pathogen scope outlined in Table 1 based on which scorecard iteration you wish to replicate and apply it to the 'Disease or health area' and combine it with the Product filter, including:

- Drugs (within the scorecard this is combined with biologics and classified as therapeutics)
- Biologics (within the scorecard this is combined with drugs and classified as therapeutics)
- Vaccines
- Diagnostics

To replicate the Disease X funding data in the 100DM SC, you do not need to select specific pathogens, only the following categories in the Product filter:

- Vaccine-related platform technologies
- Adjuvants and immunomodulators
- Drug-related platform technologies



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- Biologic-related platform technologies
 - Diagnostic-related platform technologies

Depending on which iteration of the 100DM SC you wish to replicate, select the following years from the year filter

- 100DM SC 1.0: for the scorecard released in January 2024, select 2019-2022
- 100DM SC 2.0: for the scorecard released in January 2025, select 2020-2023
- 100DM SC 3.0: for the scorecard released in January 2026, select 2021-2024

By funder organisation: Within the scorecard we roll up public sector agencies within the same government. For example, funding from the US NIH, US BARDA and US DOD are combined under 'US government'. To replicate this, add the Funder type filter and follow the information to show public funding by country.