

**Measles
Global Update
October 2025**



**World Health
Organization**



Distribution list

This report is posted on the WHO Immunization data portal (<https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location=>) and distributed by email on a monthly basis.
To join the distribution list, please send an email to Sebastien Antoni (antonis@who.int)

Number of reported measles cases by WHO Region

2025

Region	Member States*	Suspected MR cases	Measles cases	Clin	Epi	Lab	Date Received
AFR	42/47	74,858	39,574	14,097	11,473	14,004	2025-10
AMR	32/35	29,953	10,779	6	2,428	8,345	2025-10
EMR	20/21	97,099	60,489	30,329	6,701	23,459	2025-10
EUR	47/53	43,101	30,715	4,992	5,416	20,307	2025-10
SEAR	10/10	79,659	15,473	6,614	2,663	6,196	2025-10
WPR	27/28	71,627	20,439	6,006	3,900	10,533	2025-10
Total	178/194	396,297	177,469	62,044	32,581	82,844	

Region	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
AFR	5,944	7,118	8,914	5,510	5,358	3,291	1,970	1,320	149	0	0	0
AMR	217	434	1,220	2,505	2,169	1,844	1,431	571	386	2	0	0
EMR	6,956	7,781	9,546	9,500	9,076	6,255	5,983	3,882	1,449	61	0	0
EUR	4,900	4,454	4,620	5,268	5,260	3,755	1,720	674	64	0	0	0
SEAR	1,423	1,711	2,324	2,466	1,970	1,565	1,651	1,048	1,315	0	0	0
WPR	2,633	2,790	2,653	2,279	2,815	2,072	2,608	2,581	8	0	0	0
Total	22,073	24,288	29,277	27,528	26,648	18,782	15,363	10,076	3,371	63	0	0

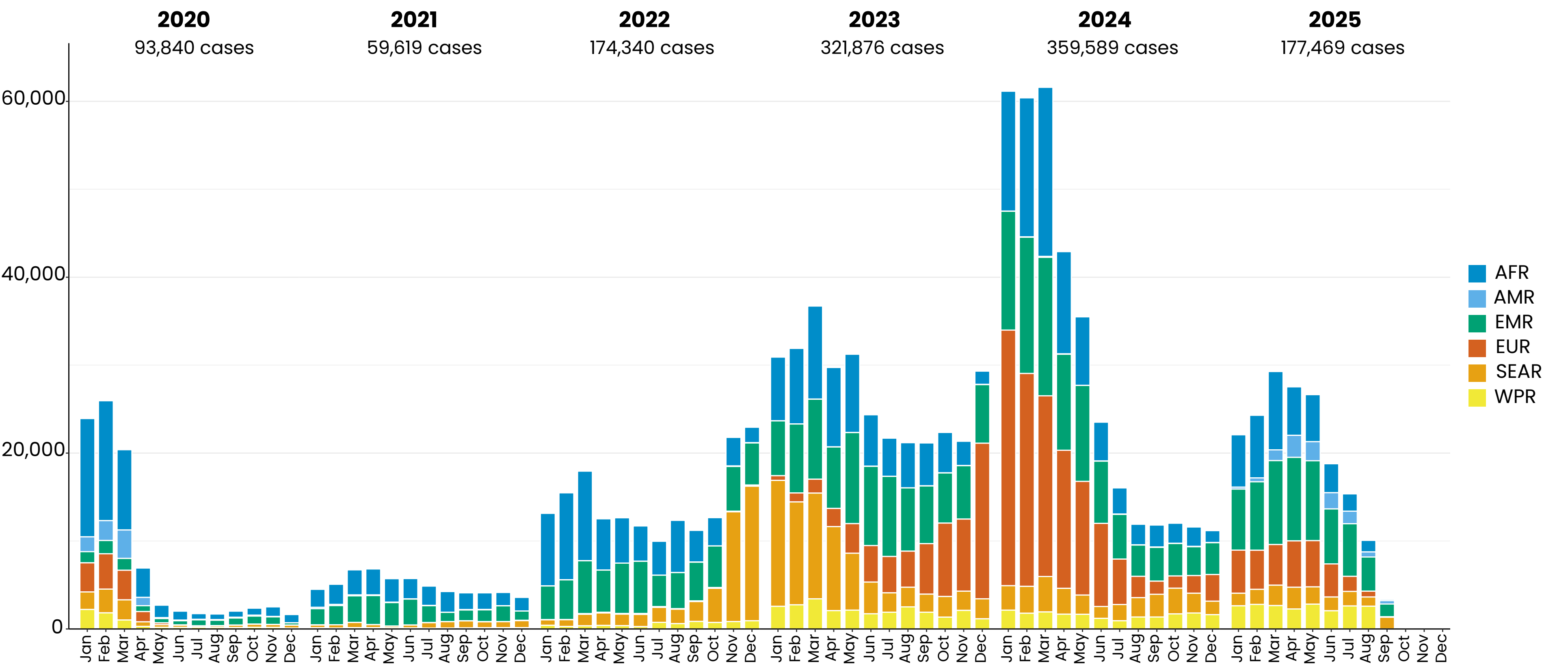
2024

Region	Member States*	Suspected MR cases	Measles cases	Clin	Epi	Lab	Date Received
AFR	43/47	153,308	86,127	15,884	51,811	18,432	2025-10
AMR	33/35	19,267	462	0	53	409	2025-10
EMR	21/21	164,426	96,713	52,179	6,207	38,327	2025-10
EUR	52/53	149,249	127,423	21,819	20,129	85,475	2025-10
SEAR	10/10	133,186	29,662	8,150	6,639	14,873	2025-10
WPR	26/28	91,820	19,202	7,893	986	10,323	2025-10
Total	185/194	711,256	359,589	105,925	85,825	167,839	

Region	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
AFR	13,630	15,801	19,233	11,624	7,782	4,419	2,969	2,331	2,501	2,270	2,207	1,360
AMR	23	49	103	47	18	19	41	38	37	33	44	10
EMR	13,513	15,485	15,739	10,912	10,914	7,073	5,088	3,559	3,838	3,695	3,272	3,625
EUR	29,073	24,210	20,550	15,701	12,921	9,445	5,175	2,414	1,502	1,393	2,018	3,021
SEAR	2,769	3,052	4,039	2,942	2,194	1,345	1,845	2,209	2,574	2,917	2,237	1,539
WPR	2,142	1,791	1,927	1,677	1,661	1,211	924	1,355	1,360	1,712	1,816	1,626
Total	61,150	60,388	61,591	42,903	35,490	23,512	16,042	11,906	11,812	12,020	11,594	11,181

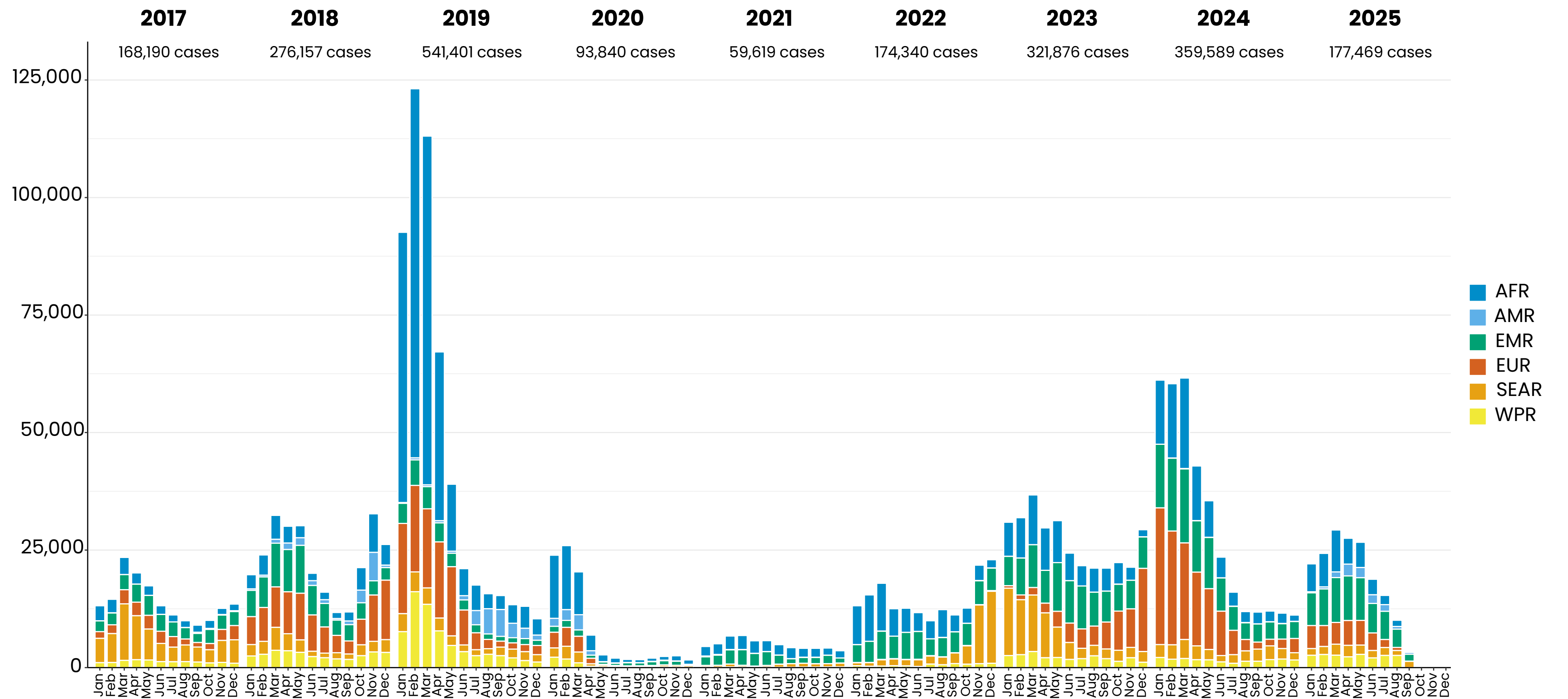
Notes: Based on data received 2025-10 – This is surveillance data, hence for the last month, the data may be incomplete. * Member States Reporting / Total Member States in Region

Measles case distribution by month and WHO Region (2020–2025)



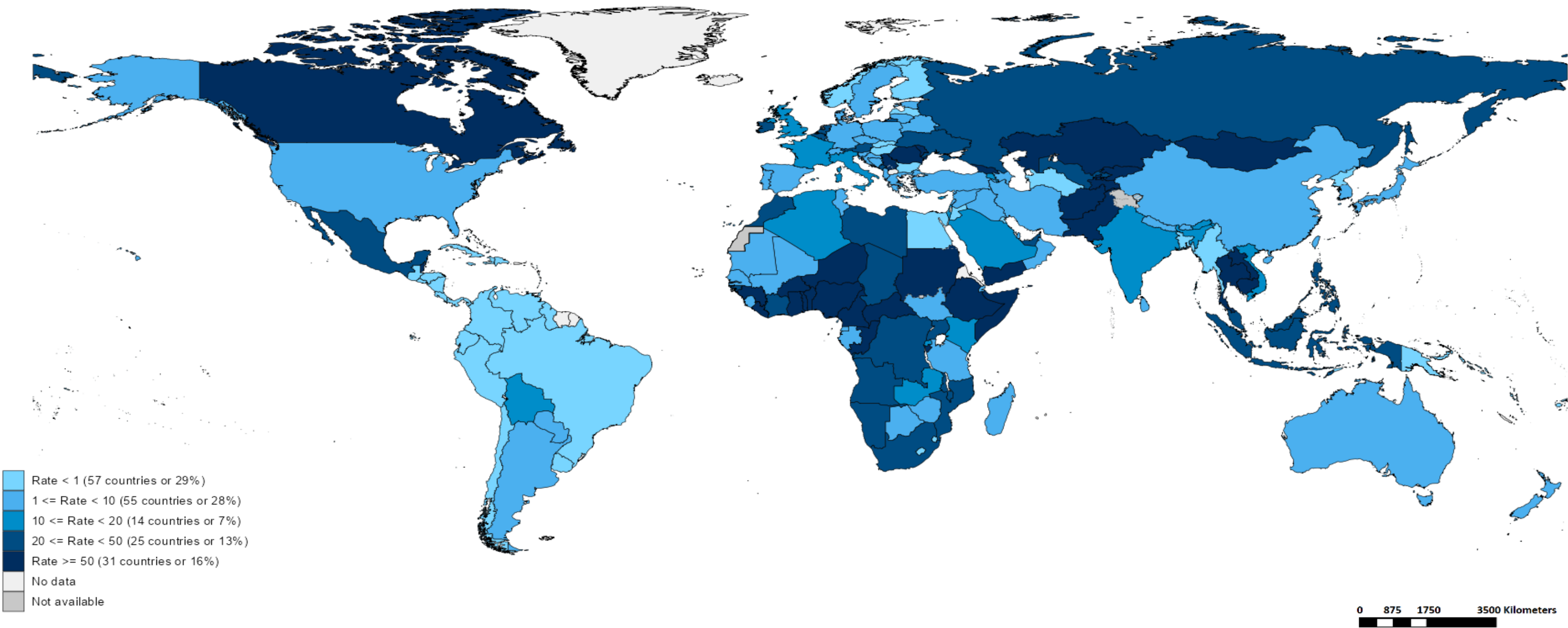
Based on data received 2025-10 - Data Source: IVB Database - This is surveillance data, hence for the last month(s), the data may be incomplete.

Measles case distribution by month and WHO Region (2017–2025)



Based on data received 2025-10 - Data Source: IVB Database - This is surveillance data, hence for the last month(s), the data may be incomplete.

Measles Incidence Rate per Million (12M period)



Highest incidence rates

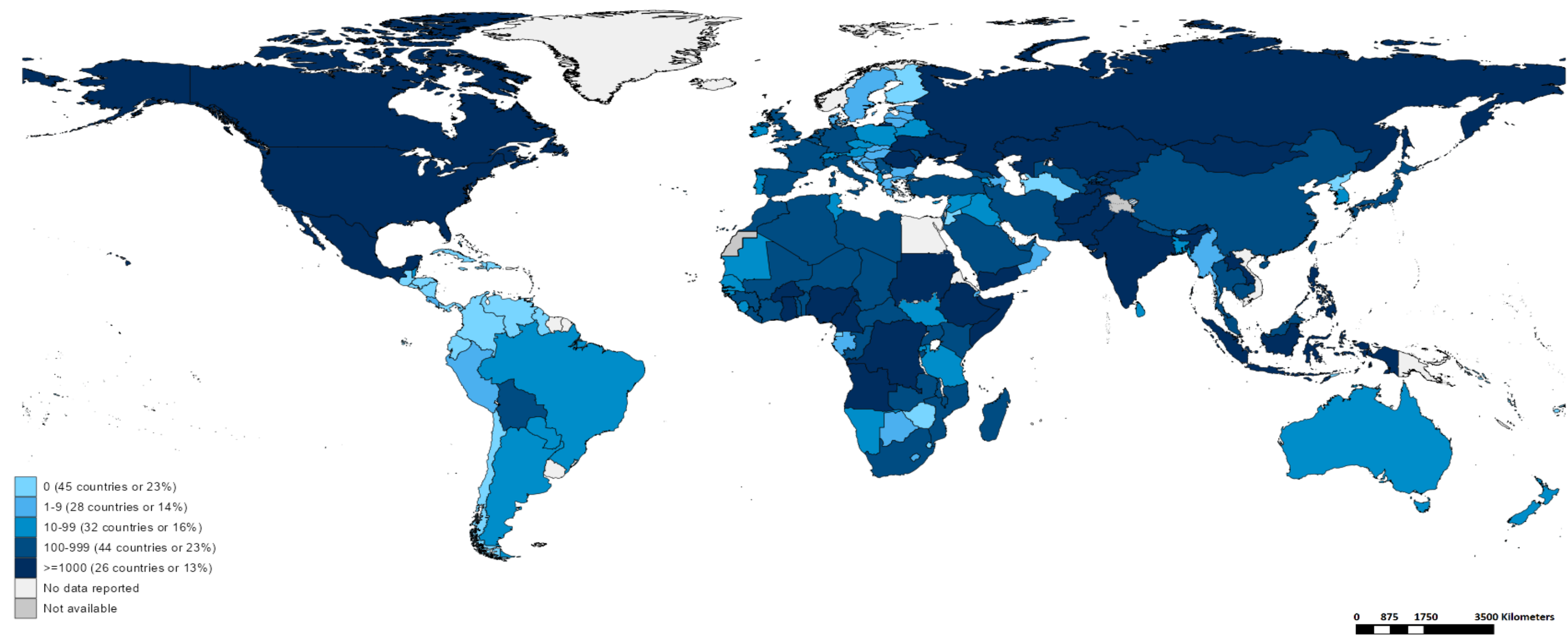
Country	Cases	Rate
Kyrgyzstan	10000	1,391.59
Yemen	33092	815.41
Mongolia	1617	465.25
Romania	7004	368.34
Afghanistan	10897	255.51
Tajikistan	2284	215.66
Lao People's Democratic Republic	1480	190.48
Georgia	697	183.05
Kazakhstan	2860	138.89
Serbia	727	107.92



Map production: World Health Organization, 2025. All rights reserved
Data source: IVB Database

Disclaimer: The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

Number of Reported Measles Cases (Last 6 months)



Country	Cases*
Yemen	19,420
Pakistan	13,227
India**	10,368
Nigeria	7,542
Indonesia	7,134
Afghanistan	5,662
Kyrgyzstan	5,064
Russian Federation	5,007
Mexico	4,456
Canada	3,815

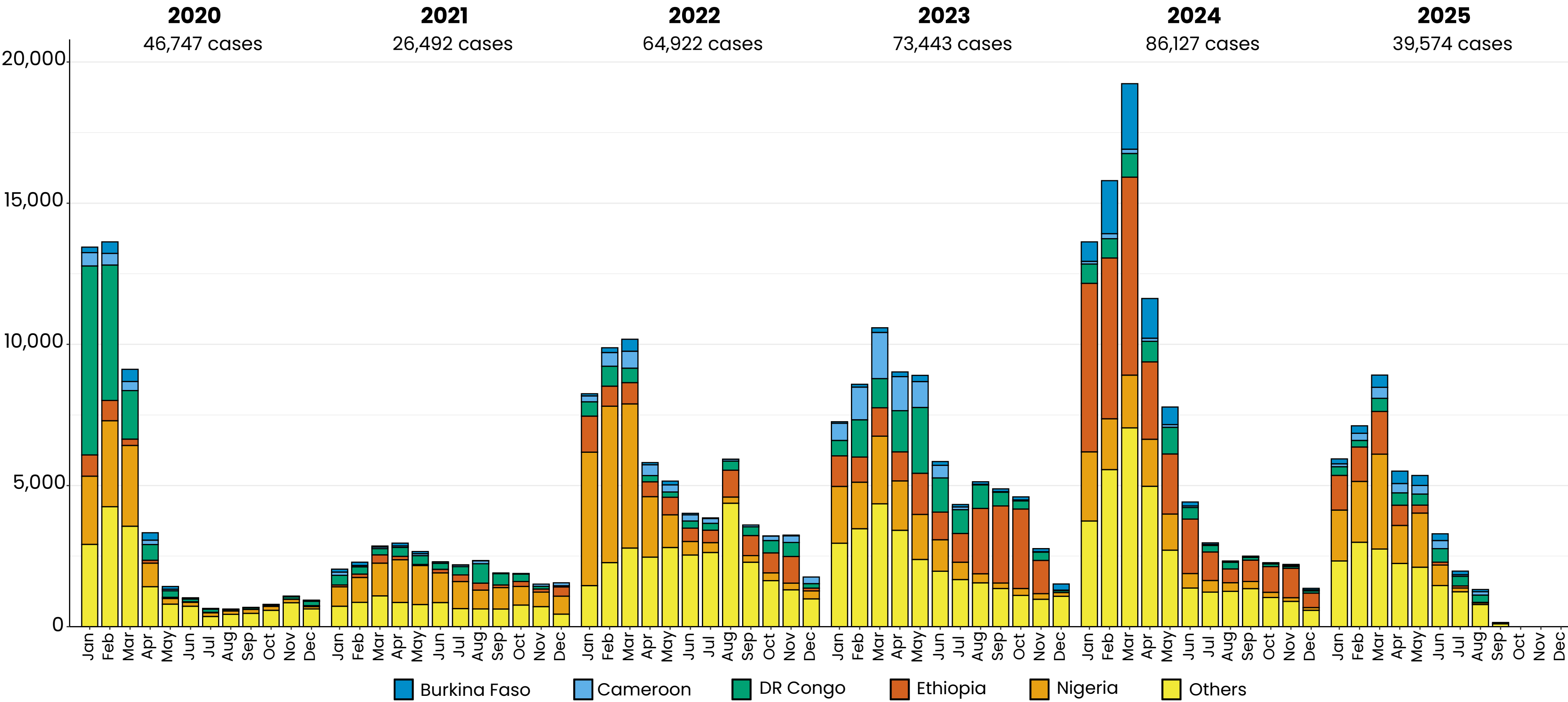


Map production: World Health Organization, 2025. All rights reserved
Data source: IVB Database

Disclaimer: The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

Notes: Based on data received 2025-10 – Surveillance data from 2025-03 to 2025-08 – * Countries with highest number of cases for the period – **WHO classifies all suspected measles cases reported from India as measles clinically compatible if a specimen was not collected as per the algorithm for classification of suspected measles in the WHO VPD Surveillance Standards. Thus numbers might be different between what WHO reports and what India reports.

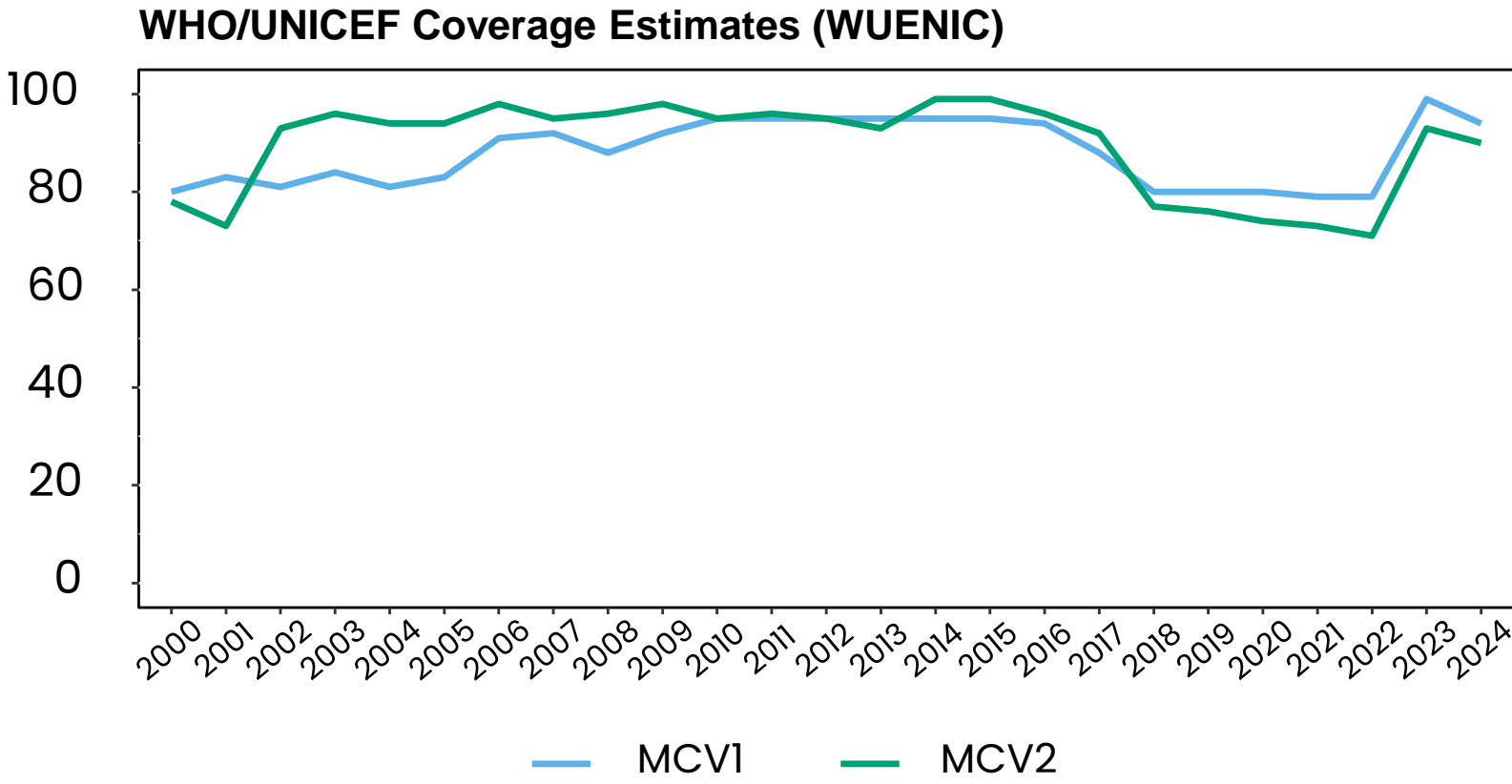
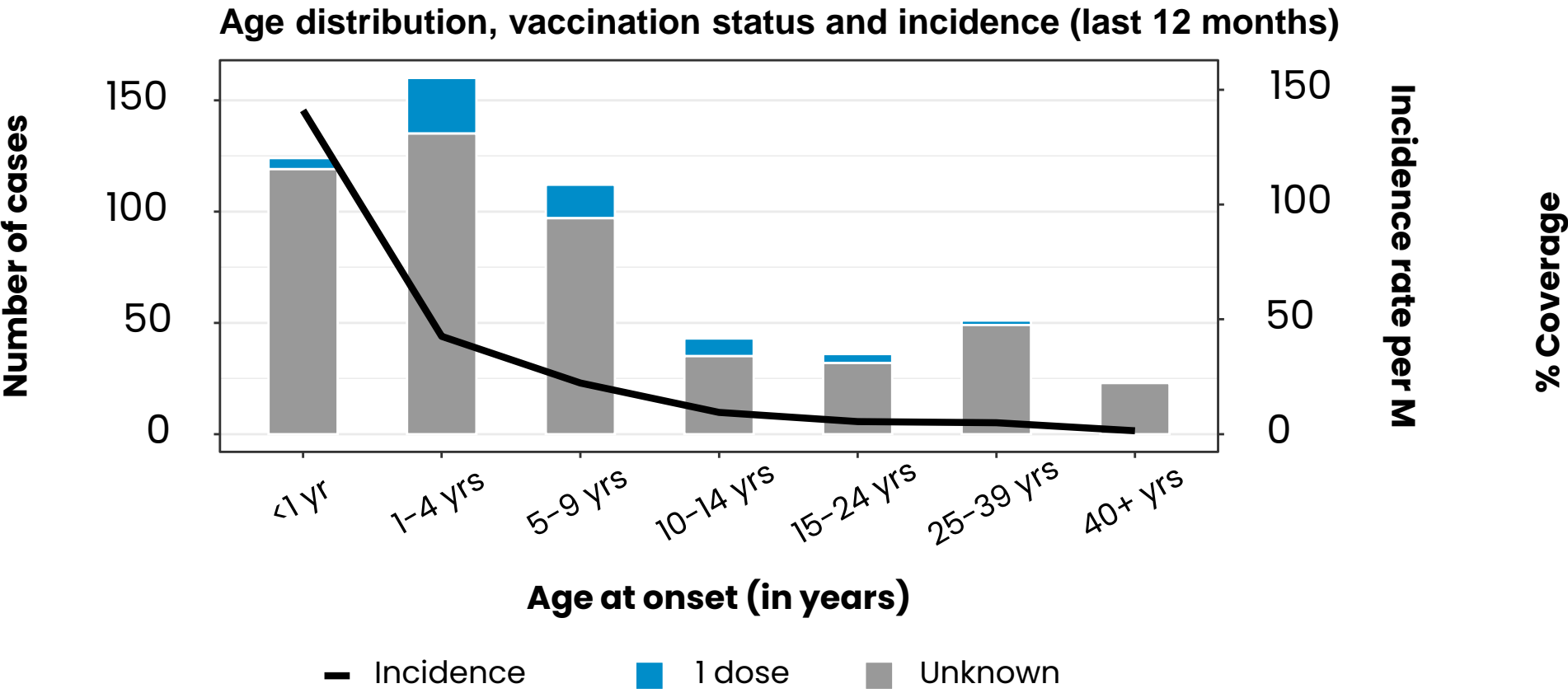
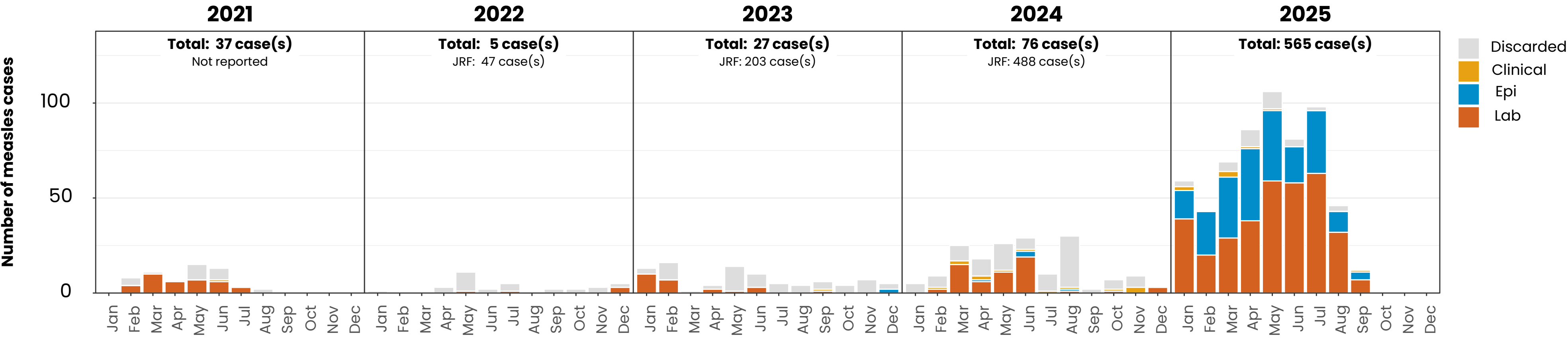
Measles case distribution (AFR), 2020-2025



Based on data received 2025-10 - Data Source: IVB Database

Measles cases: Algeria

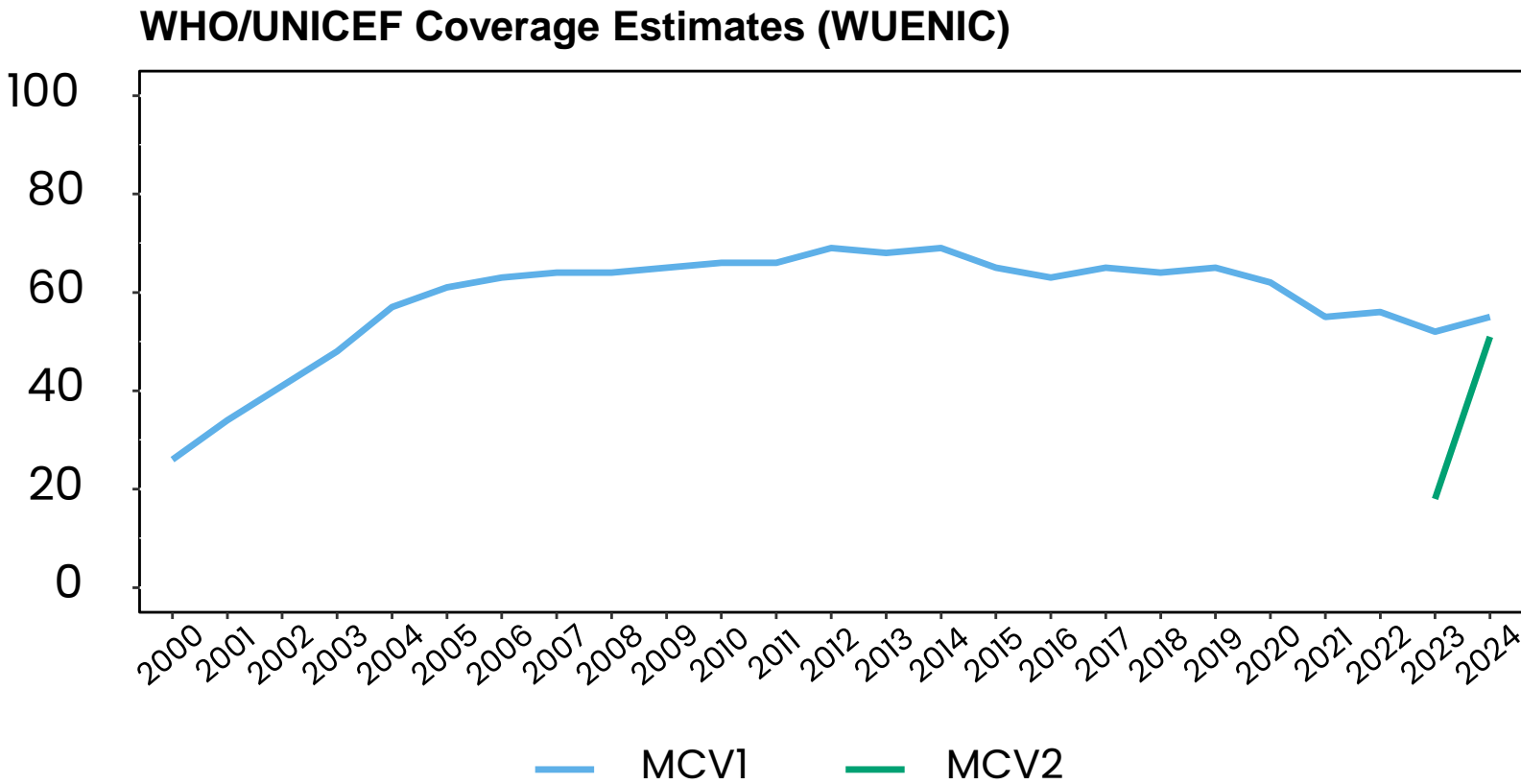
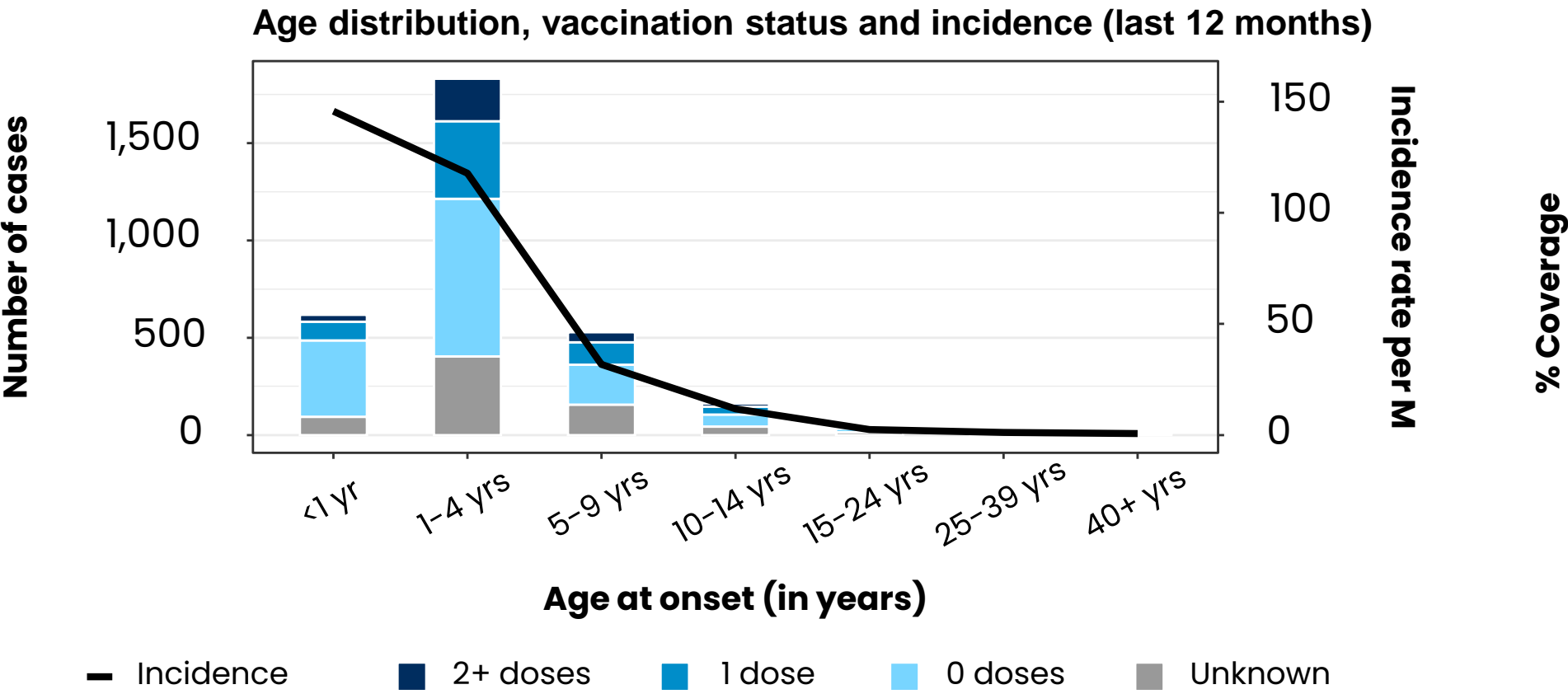
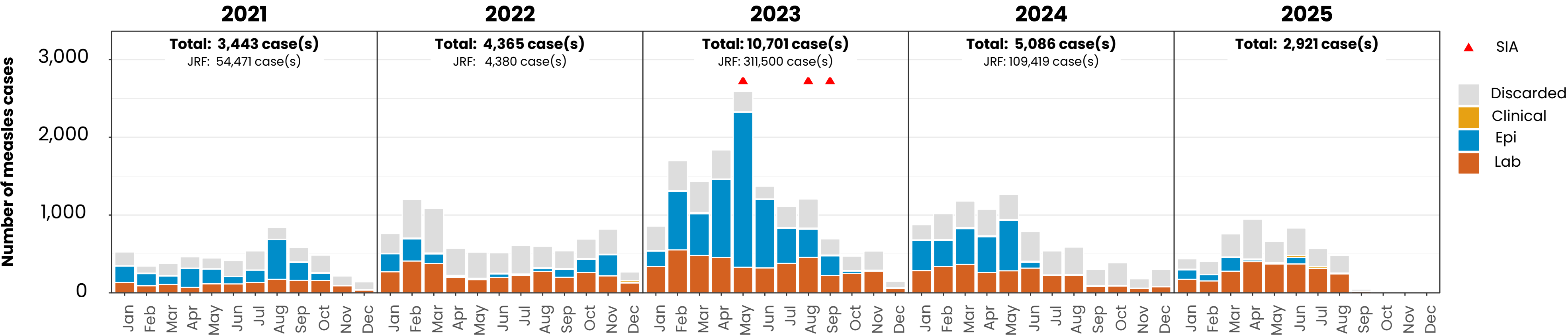
ELIMINATION STATUS: **ENDEMIC**



Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles cases: Democratic Republic of the Congo

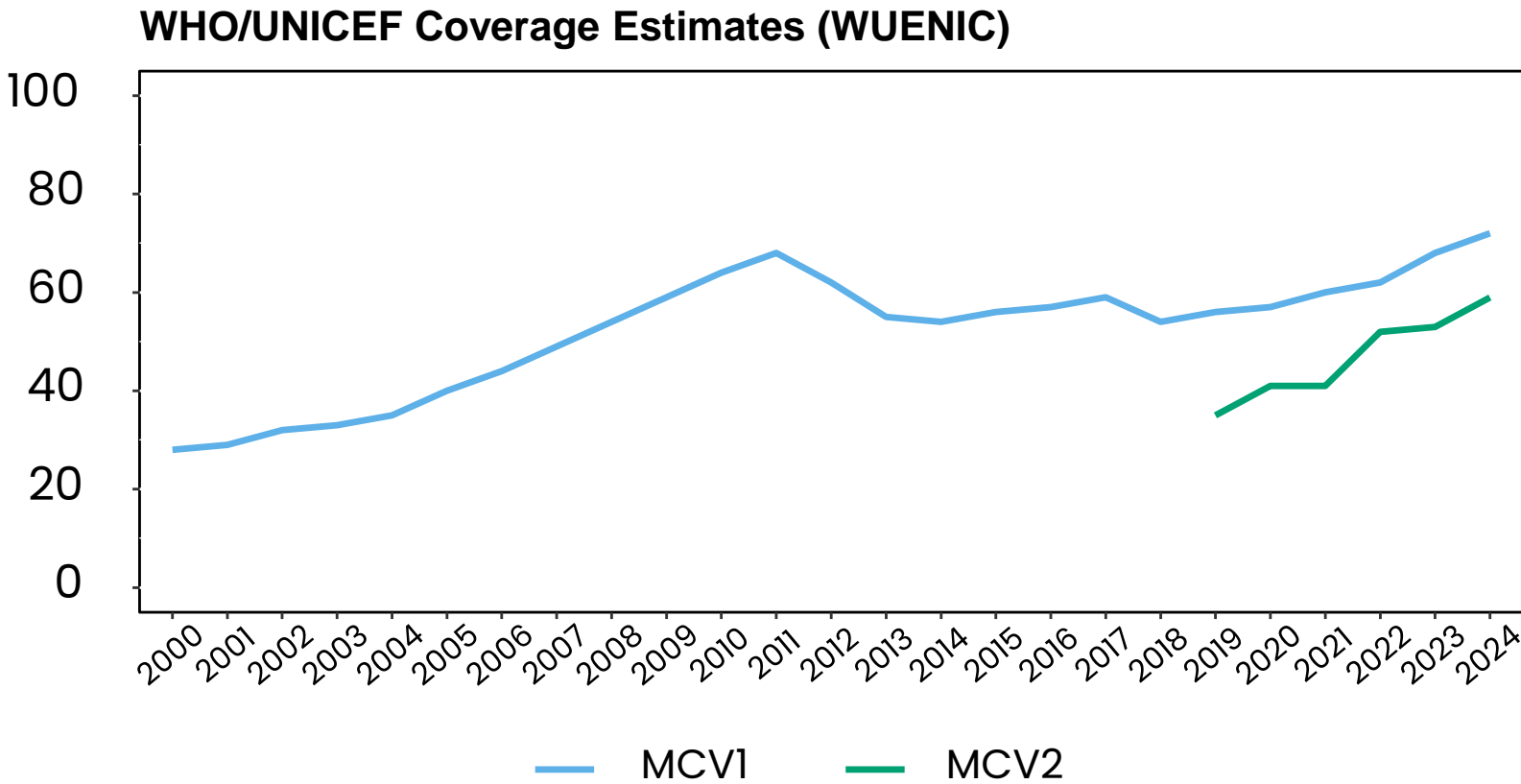
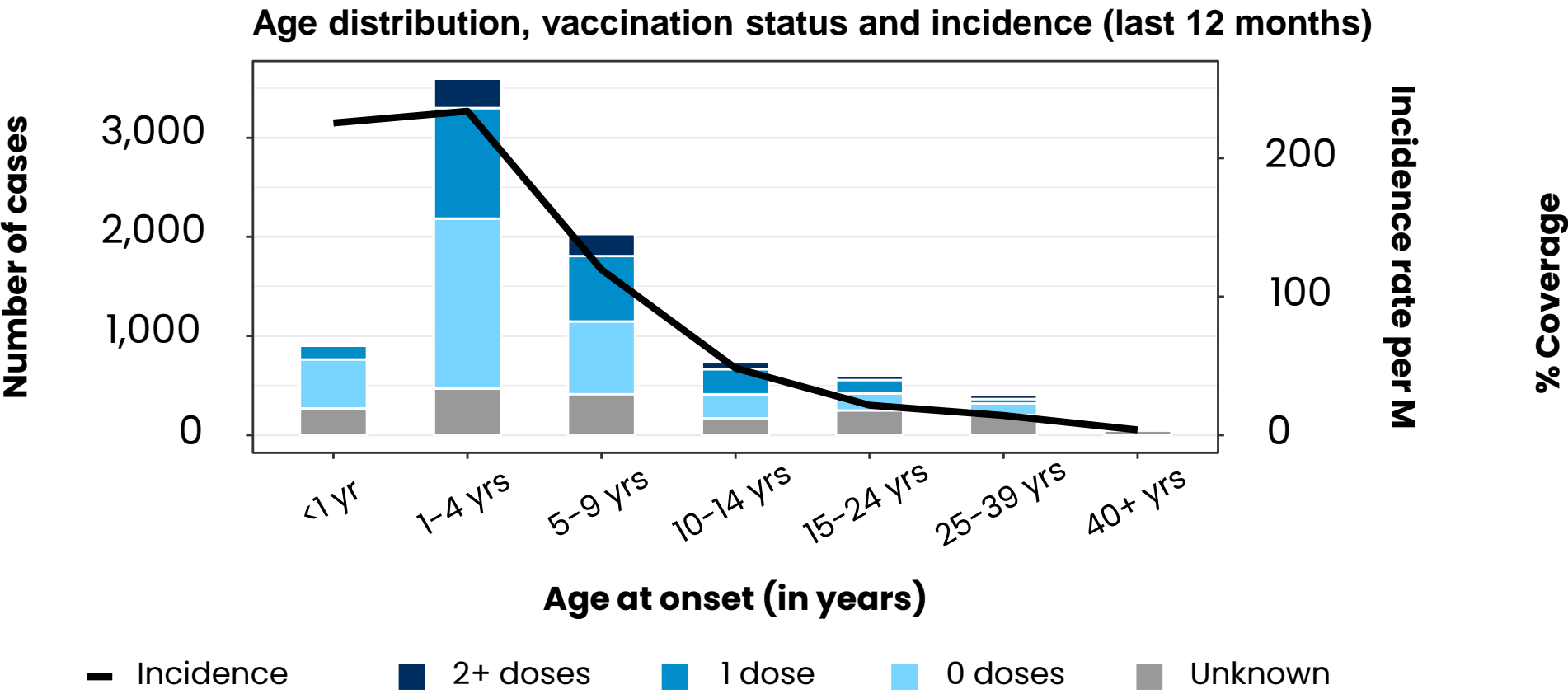
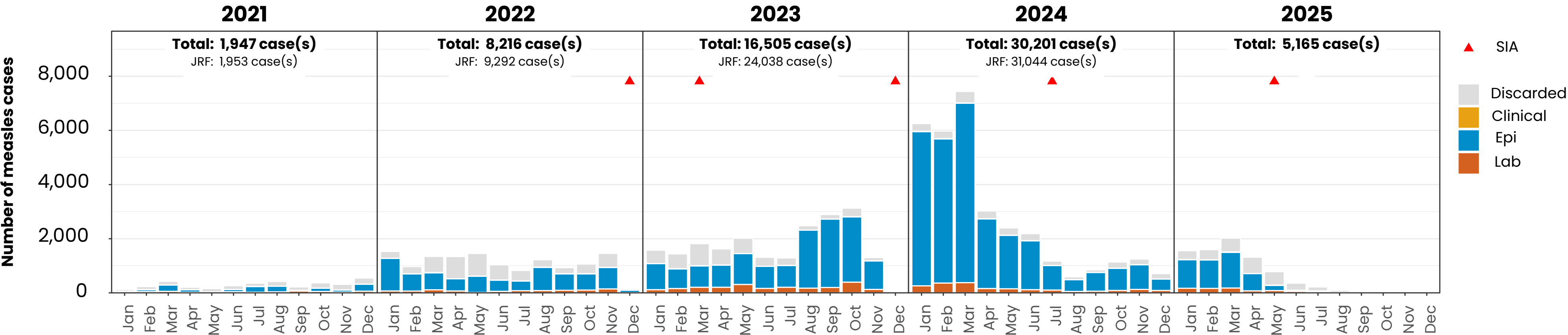
ELIMINATION STATUS: ENDEMIC



Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles cases: Ethiopia

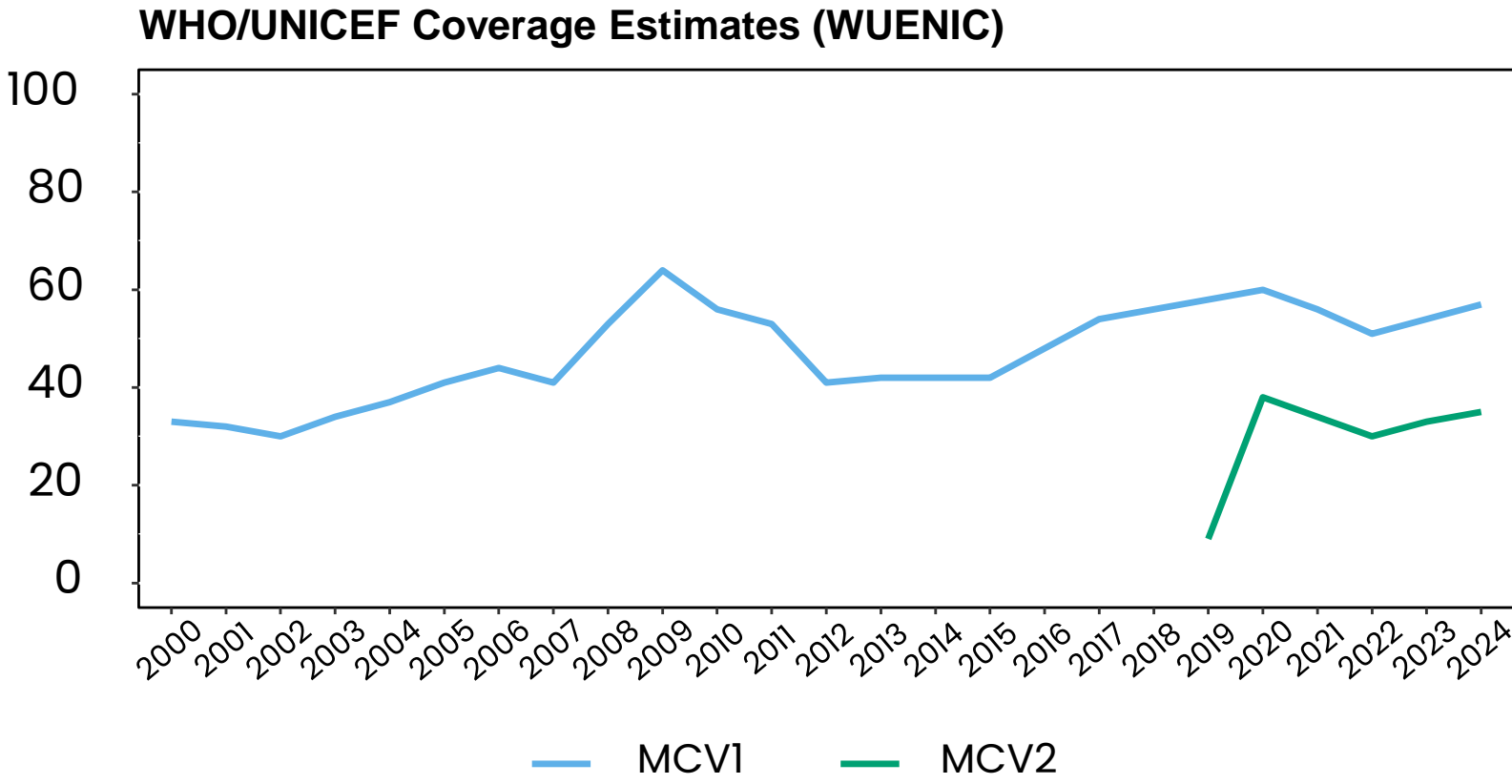
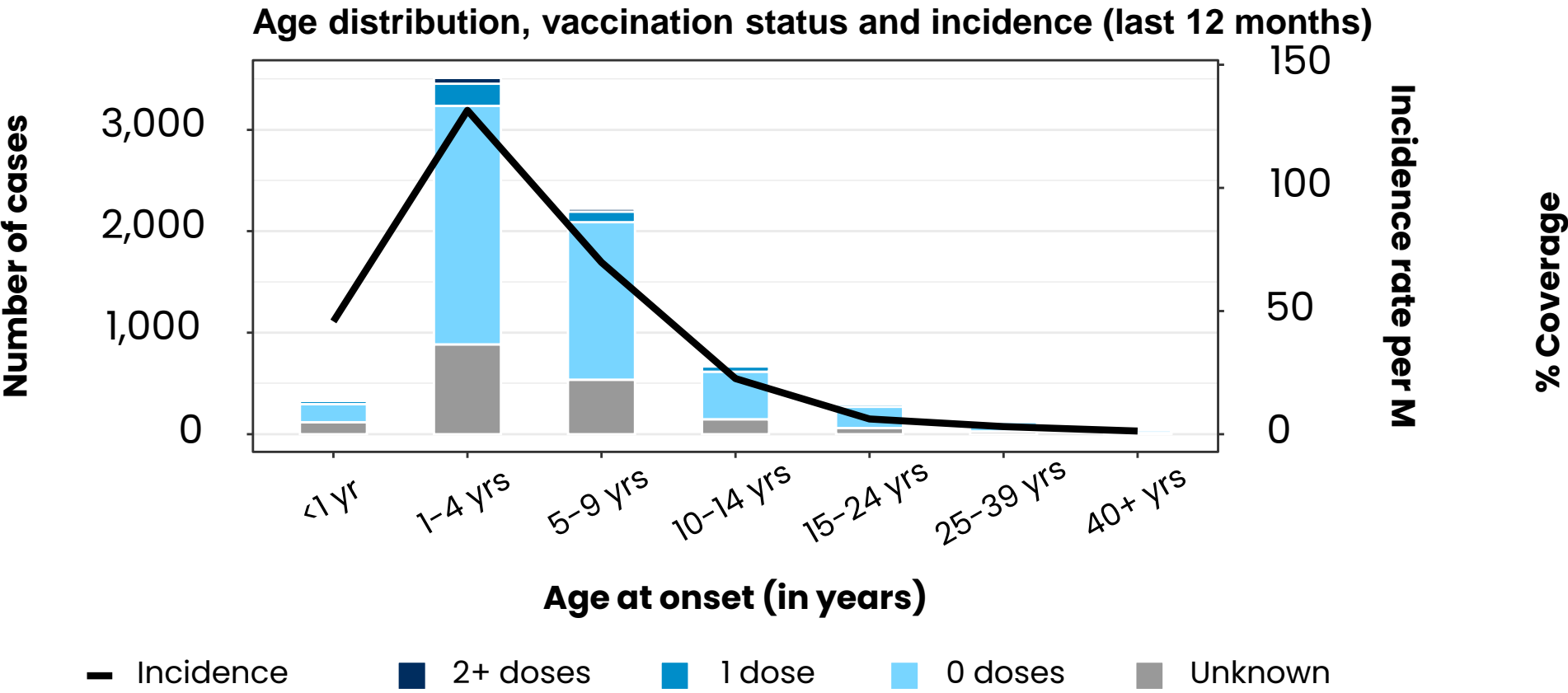
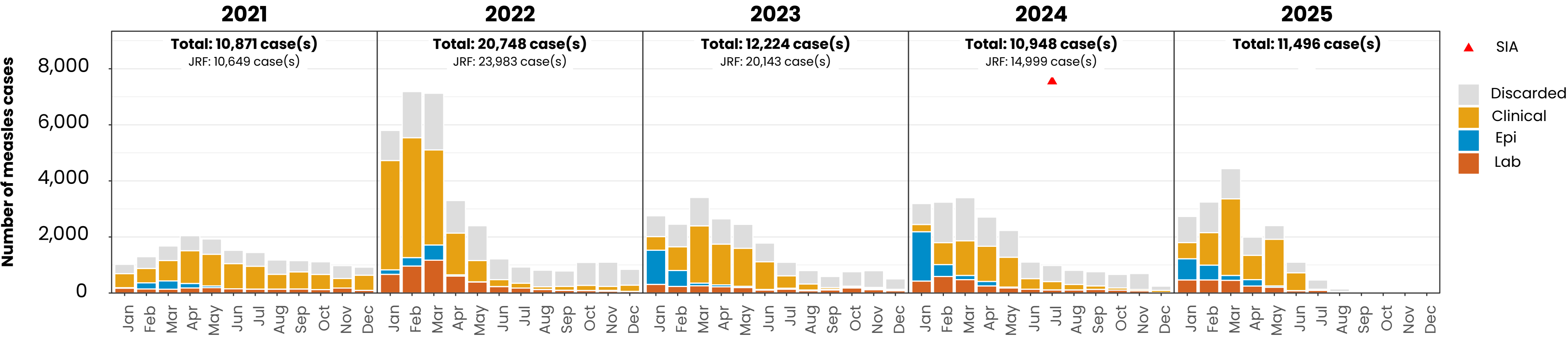
ELIMINATION STATUS: **ENDEMIC**



Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

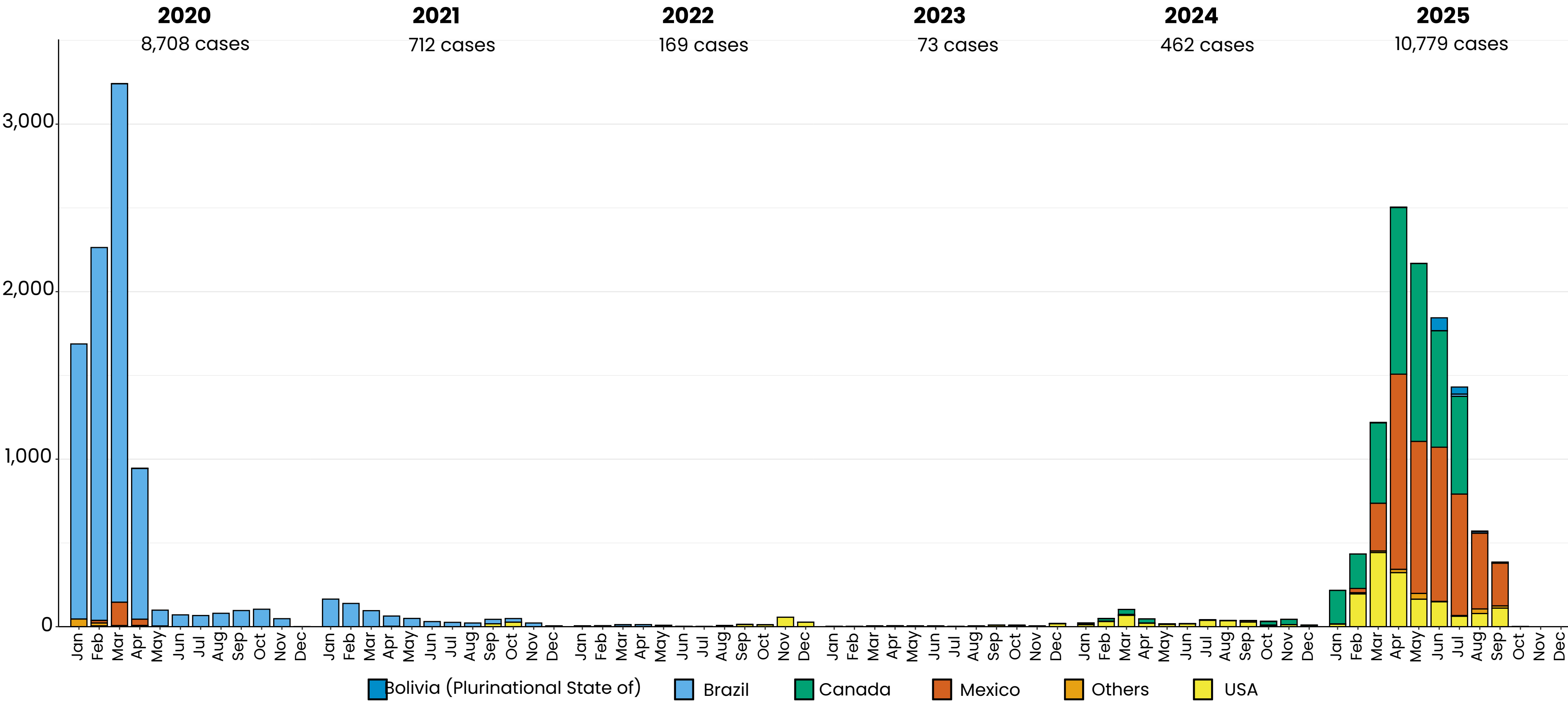
Measles cases: Nigeria

ELIMINATION STATUS: **ENDEMIC**



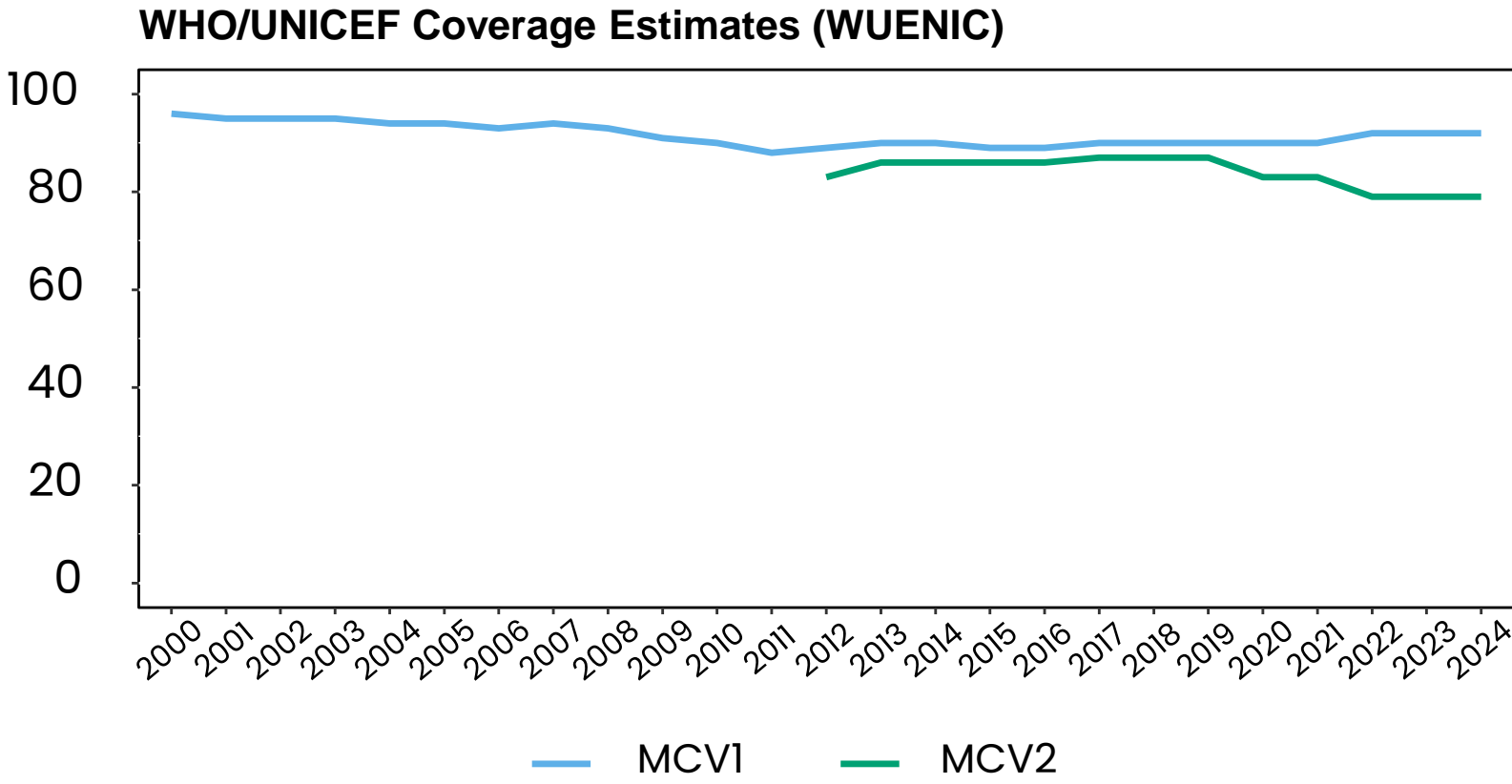
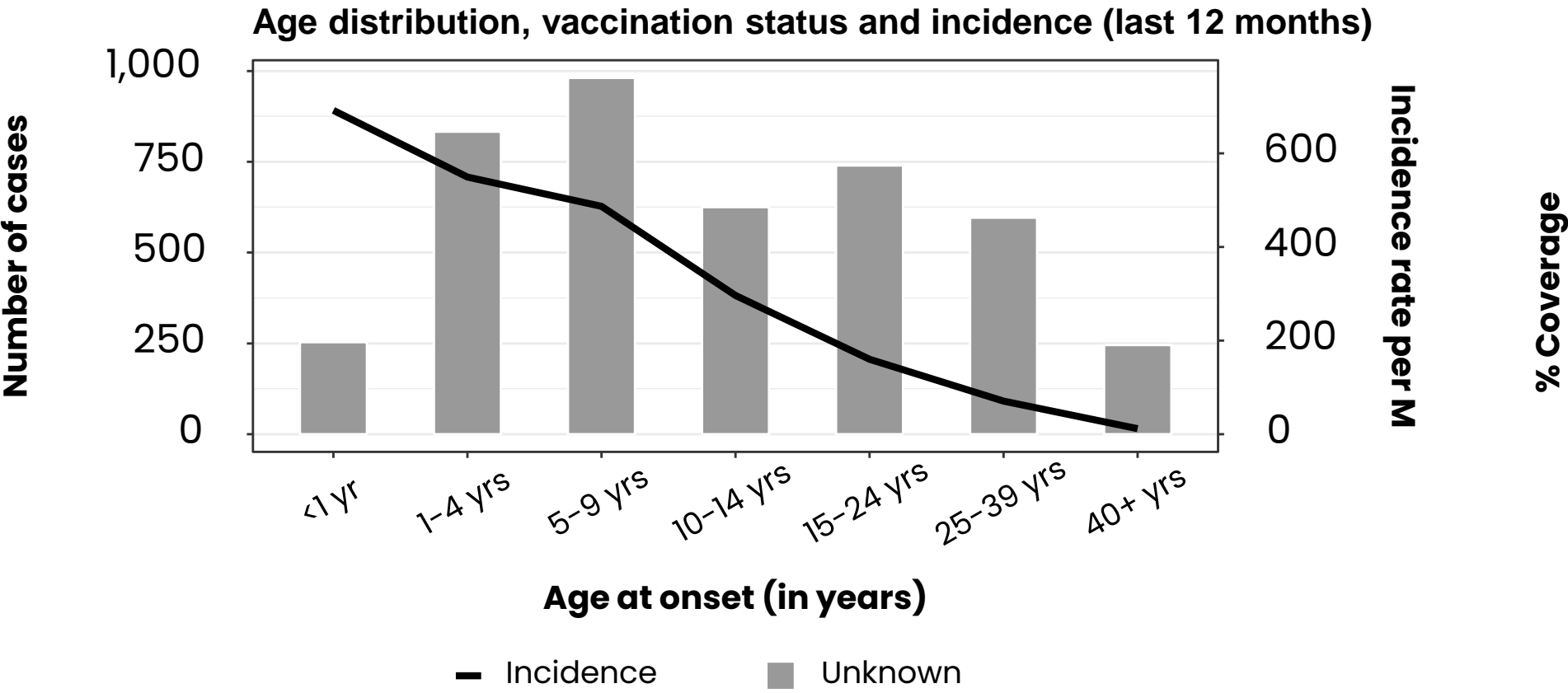
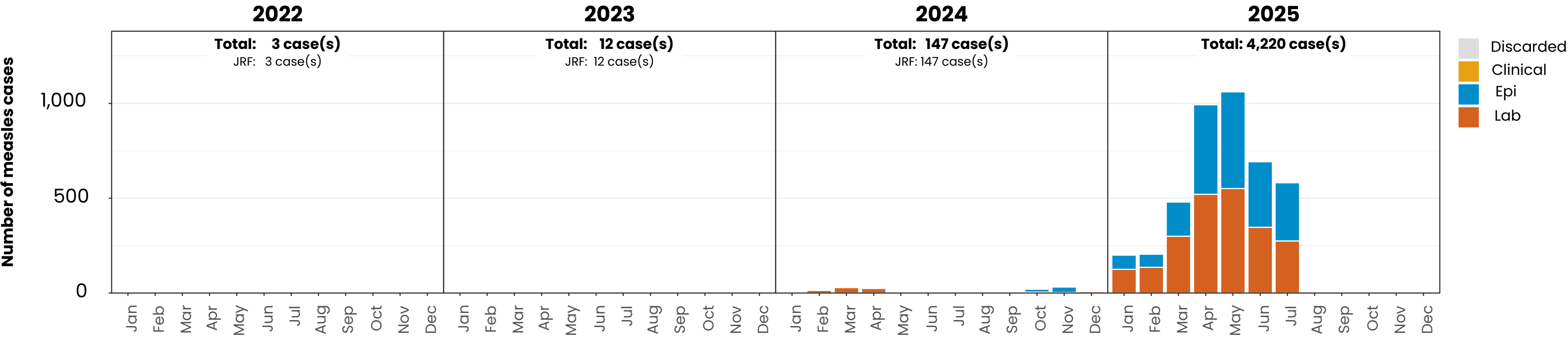
Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles case distribution (AMR), 2020-2025



Measles cases: Canada

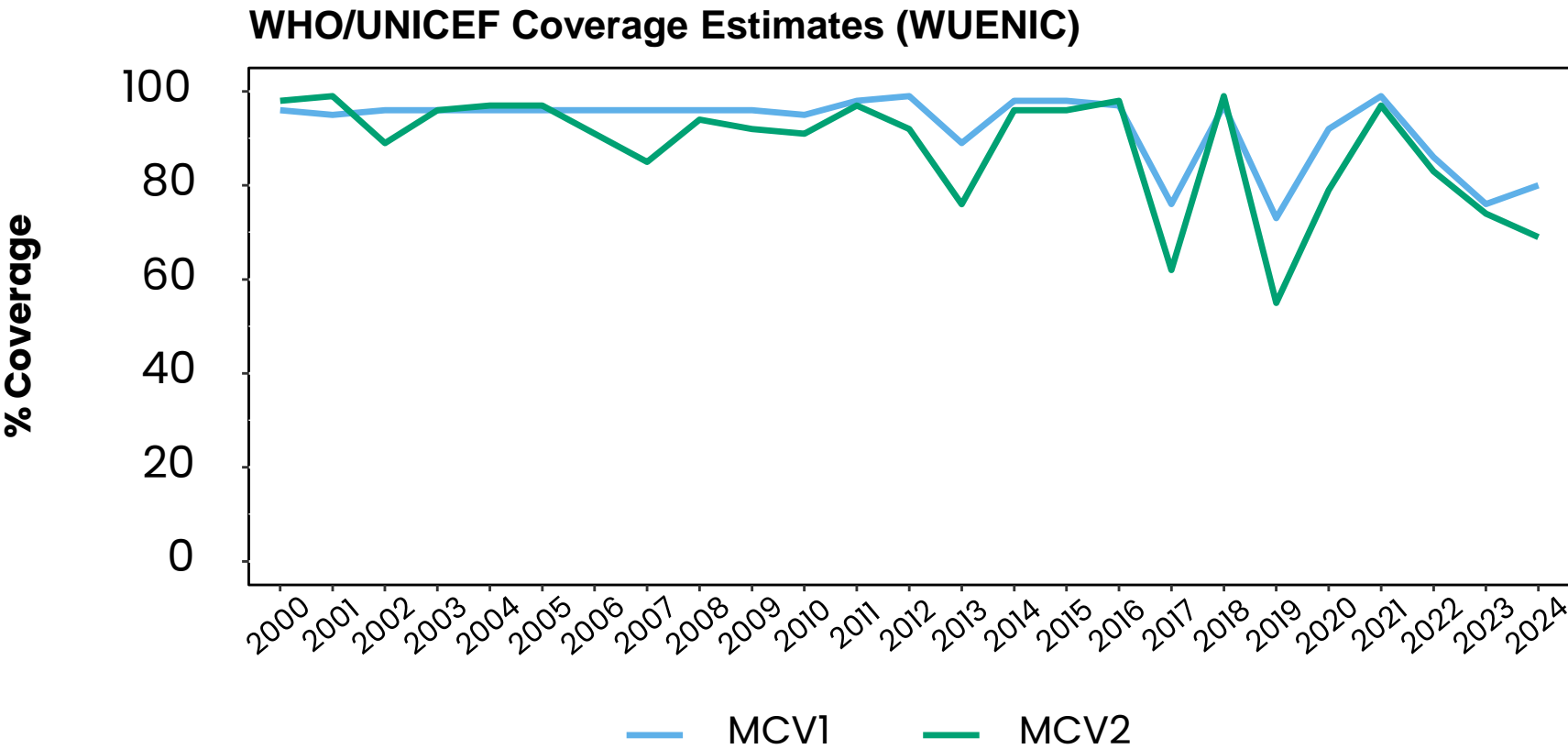
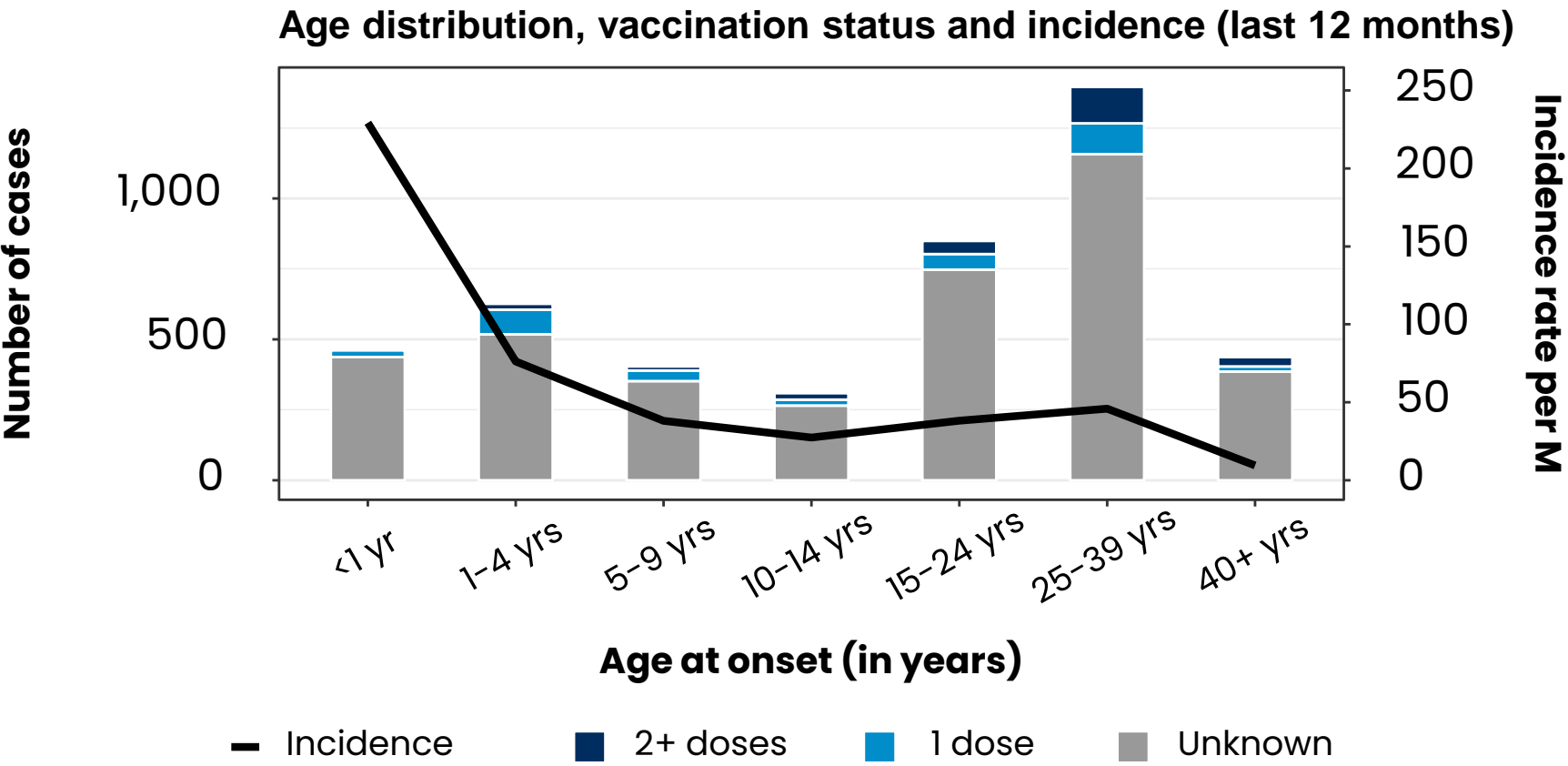
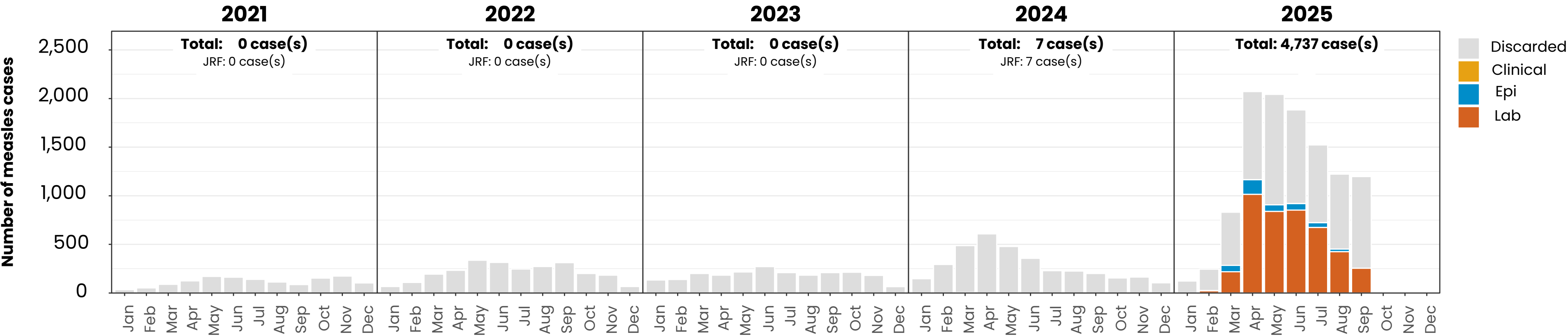
ELIMINATION STATUS: **VERIFIED**



Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles cases: Mexico

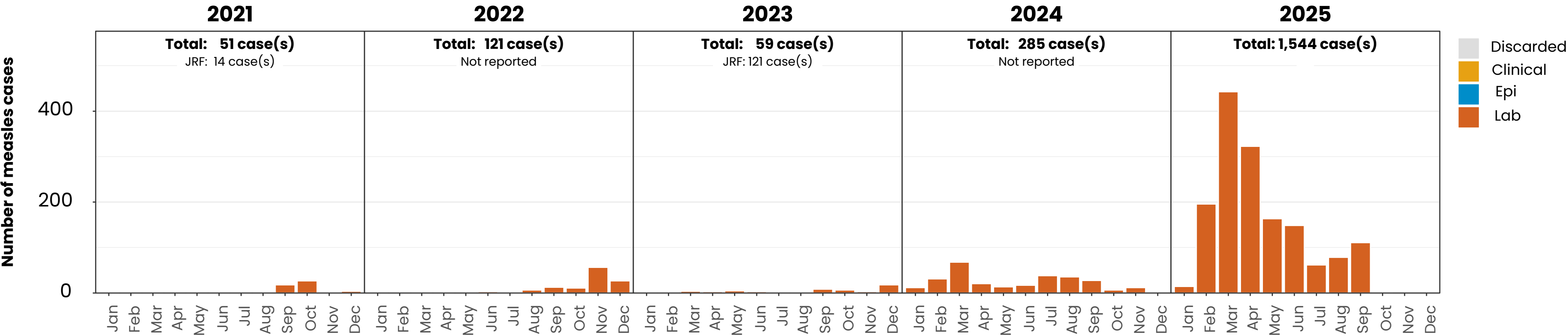
ELIMINATION STATUS: **VERIFIED**



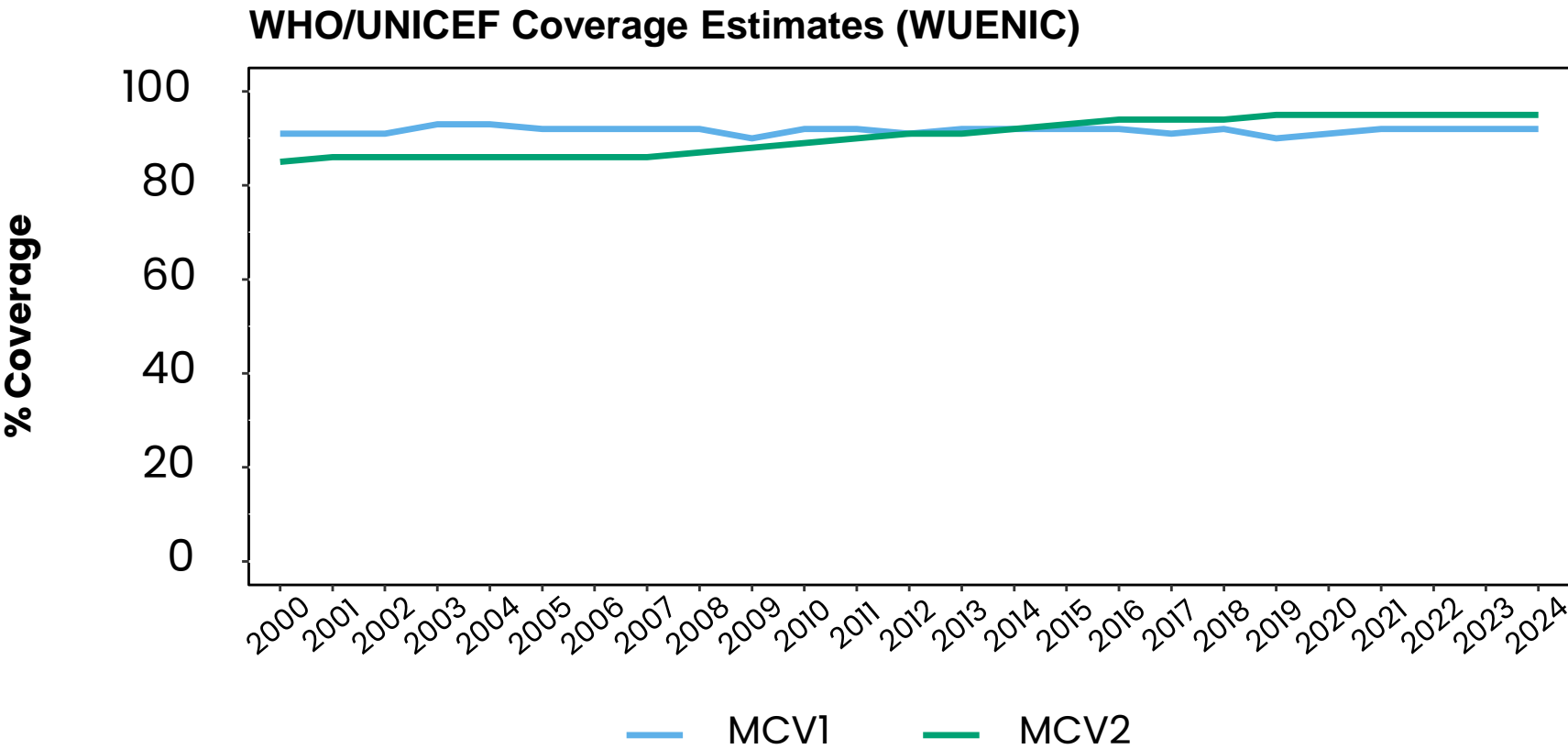
Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles cases: United States of America

ELIMINATION STATUS: **VERIFIED**

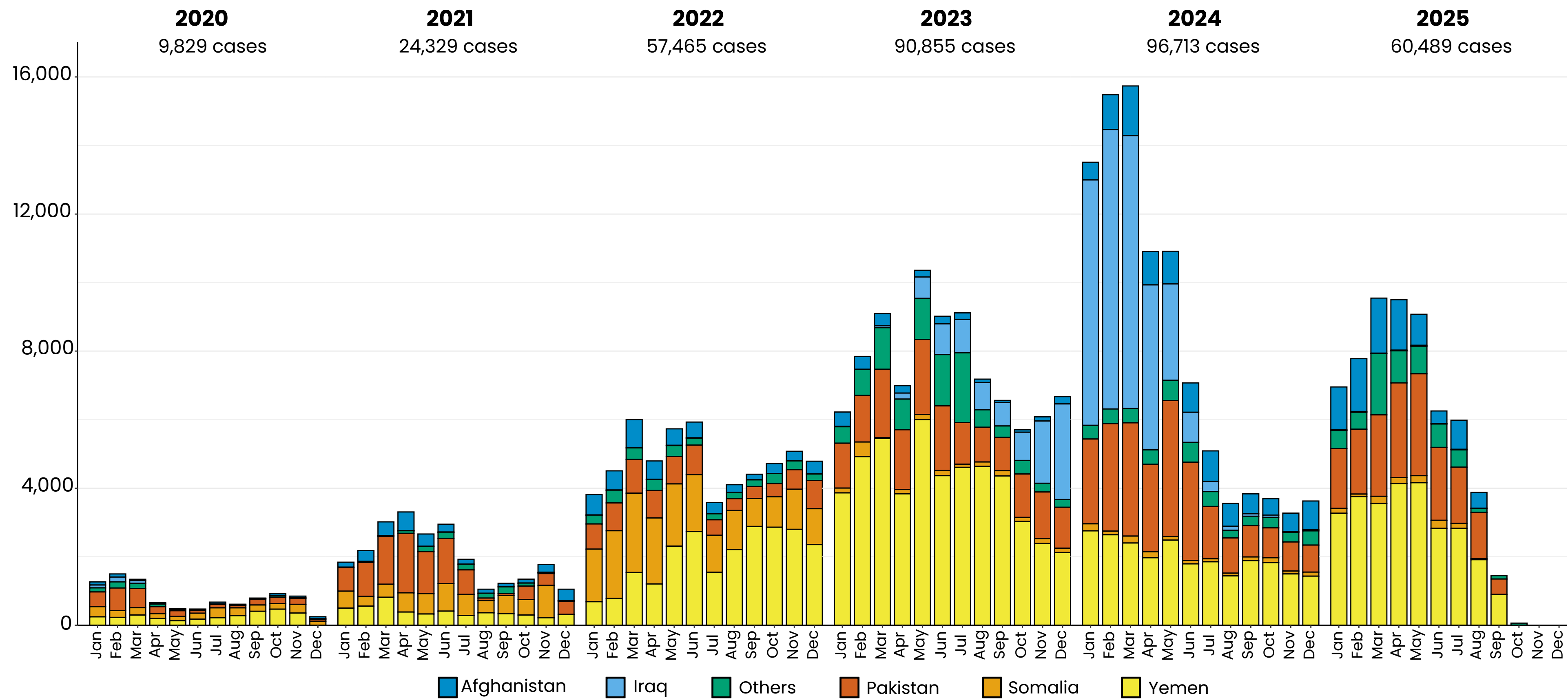


No data available or no case reported in the last 12 months



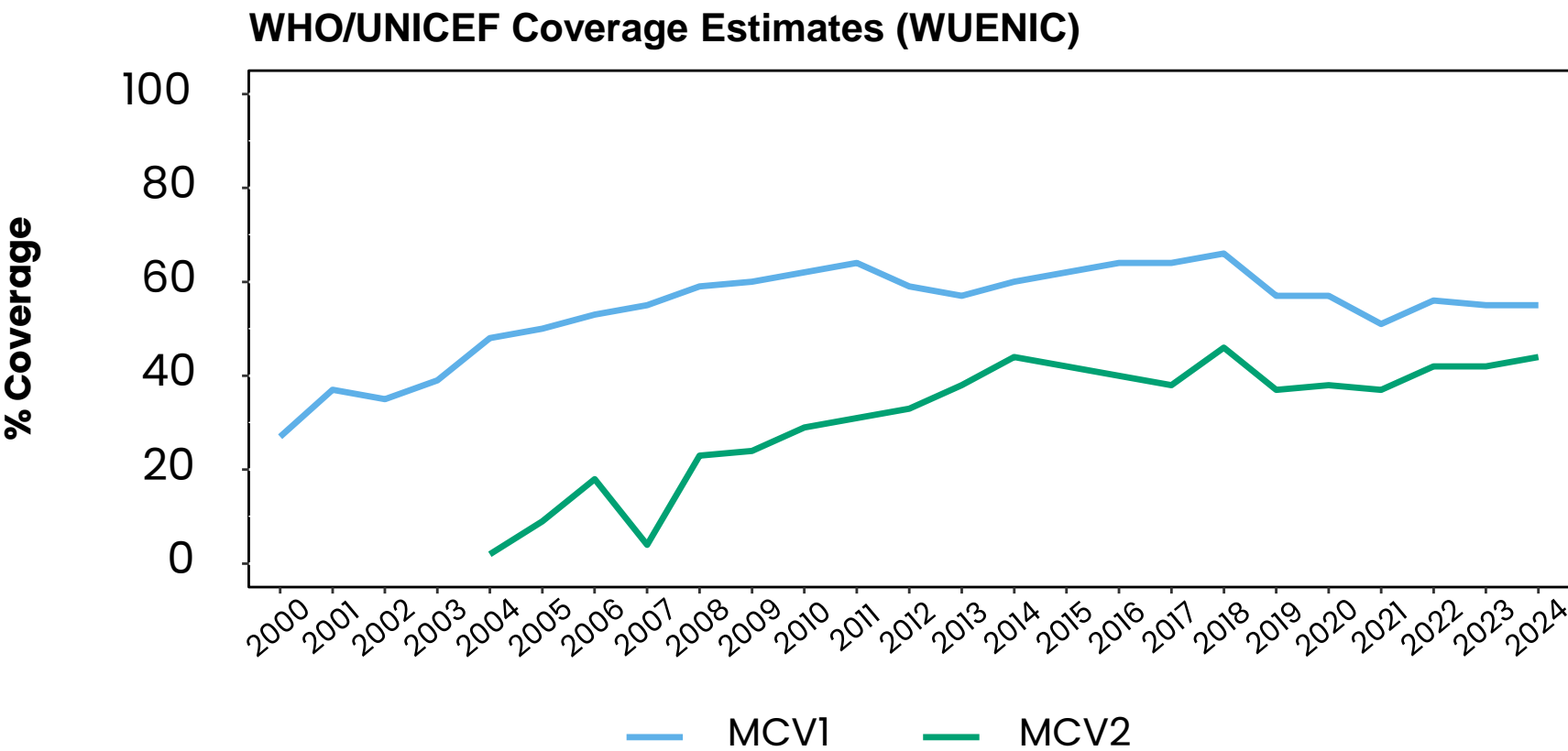
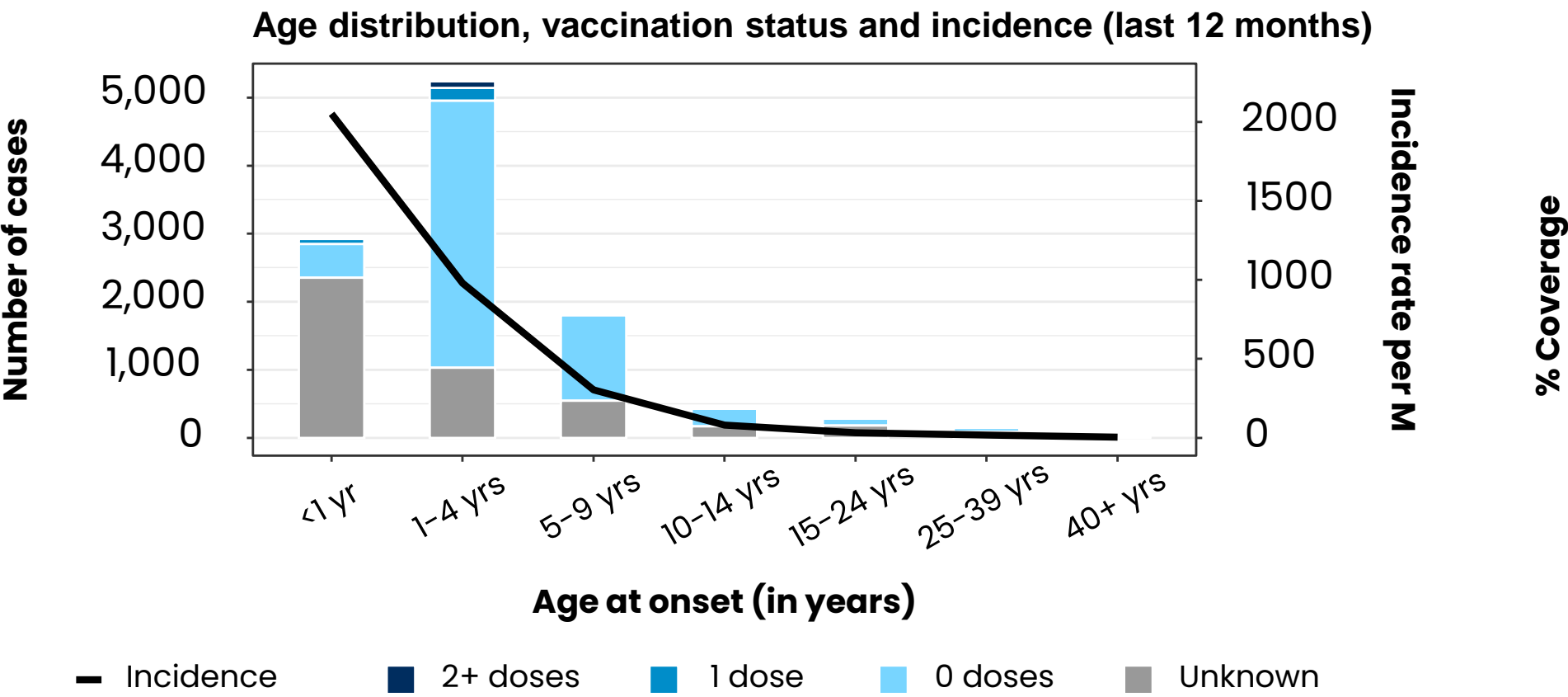
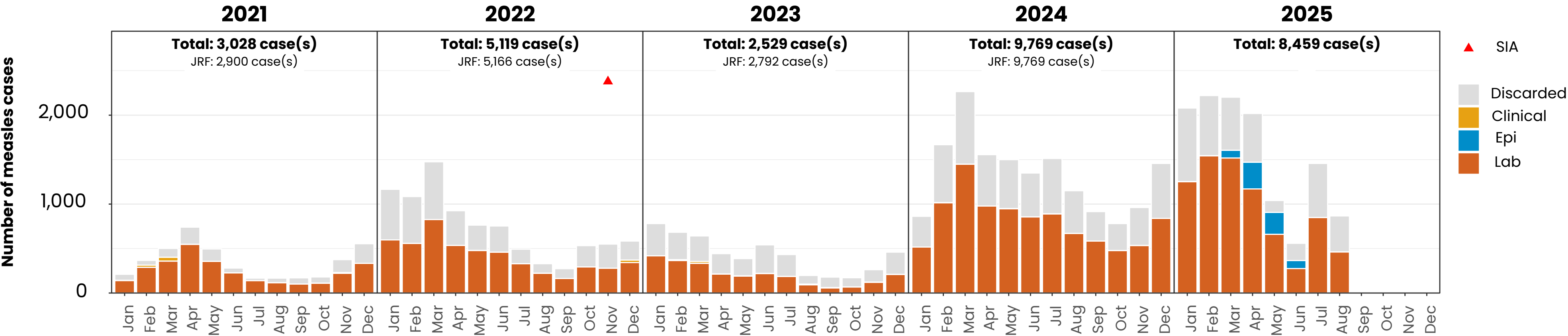
Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using aggregate surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles case distribution (EMR), 2020-2025



Measles cases: Afghanistan

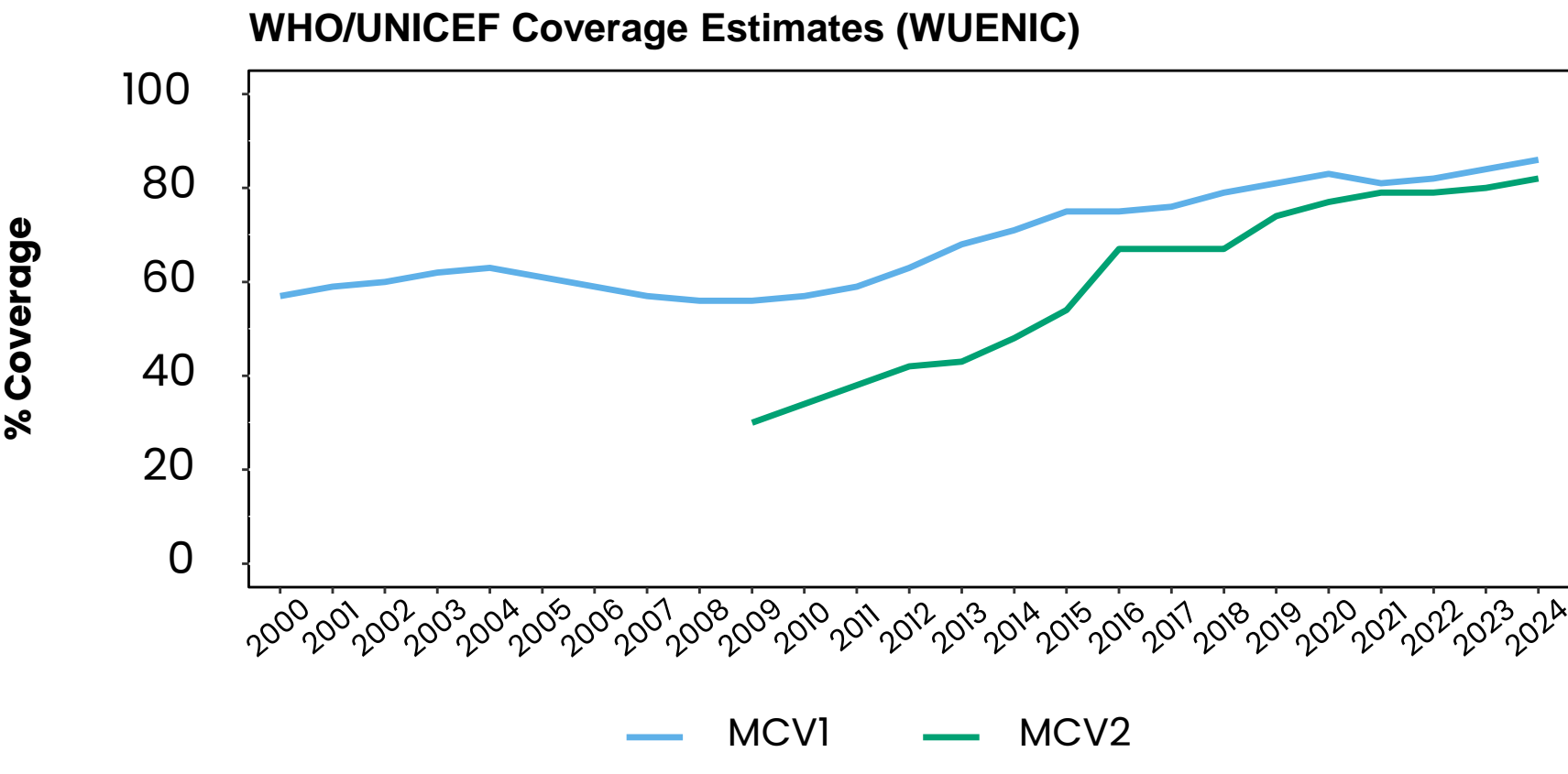
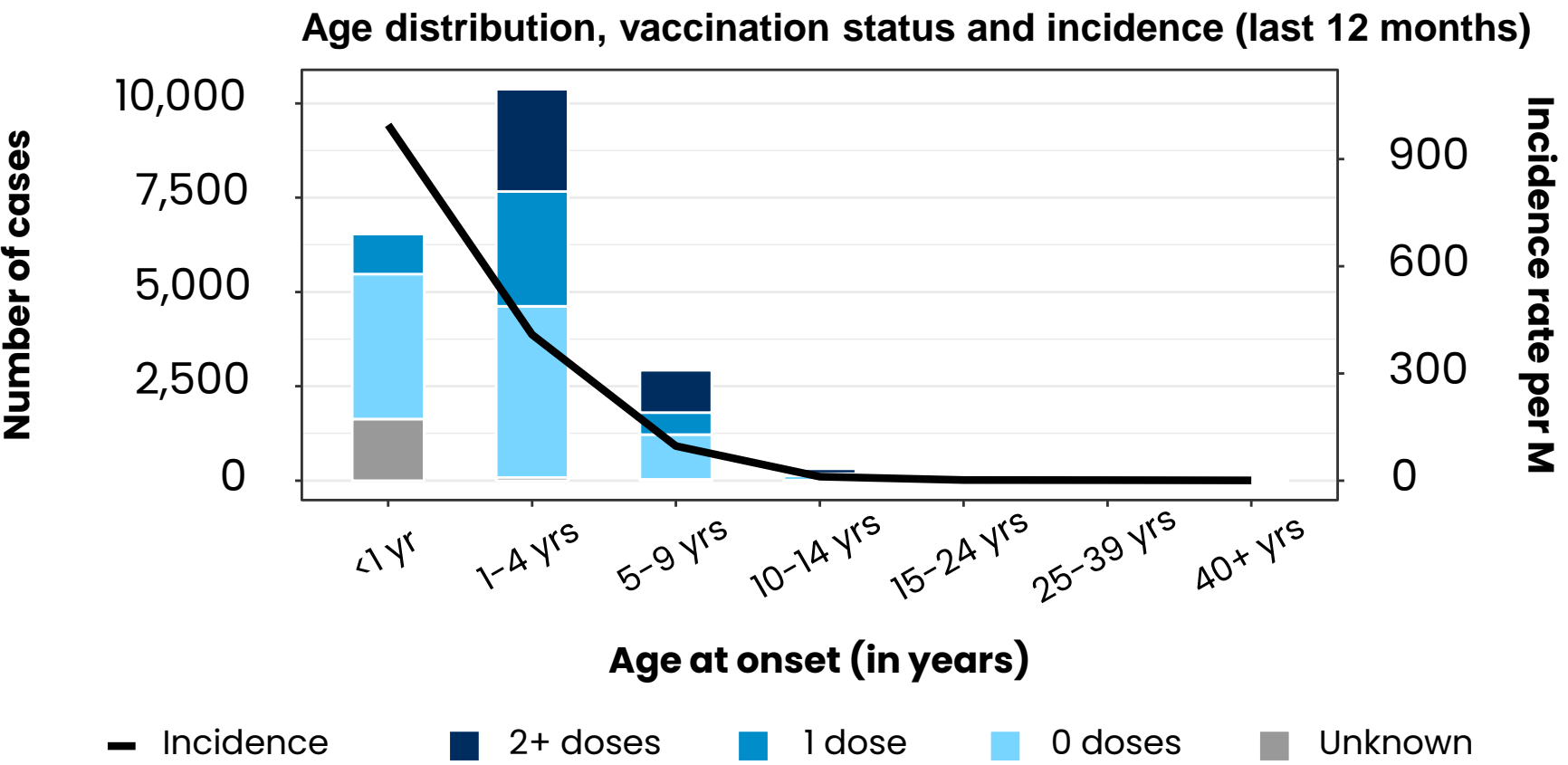
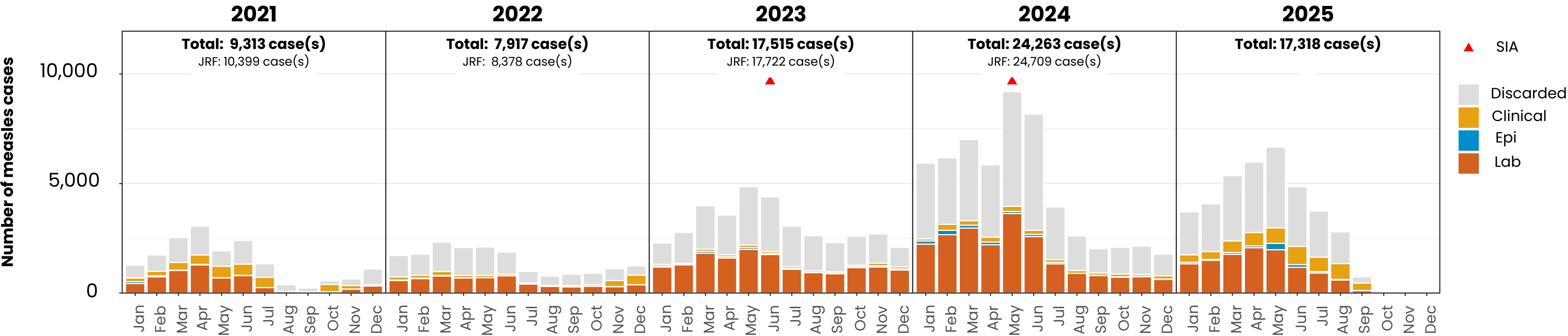
ELIMINATION STATUS: ENDEMIC



Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

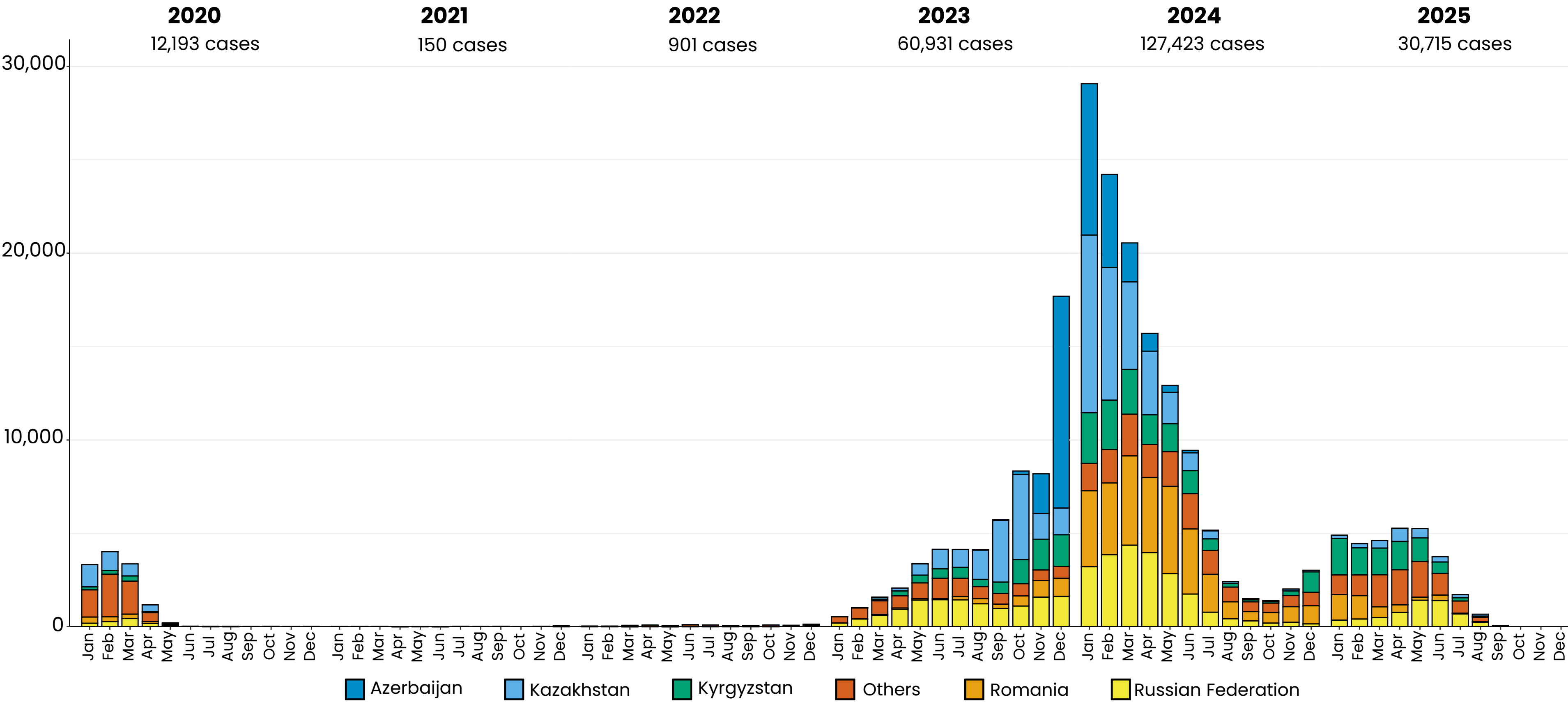
Measles cases: Pakistan

ELIMINATION STATUS: **ENDEMIC**



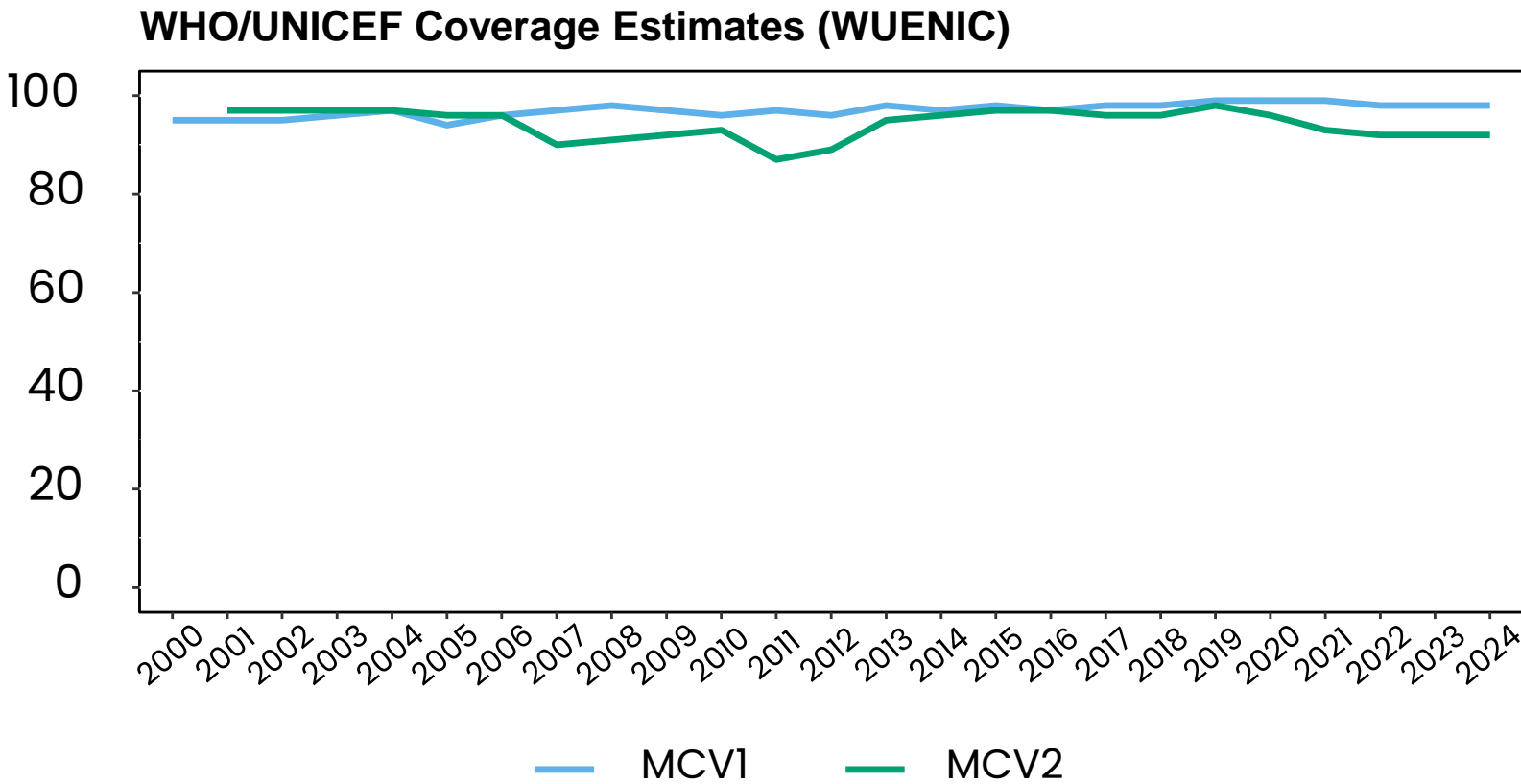
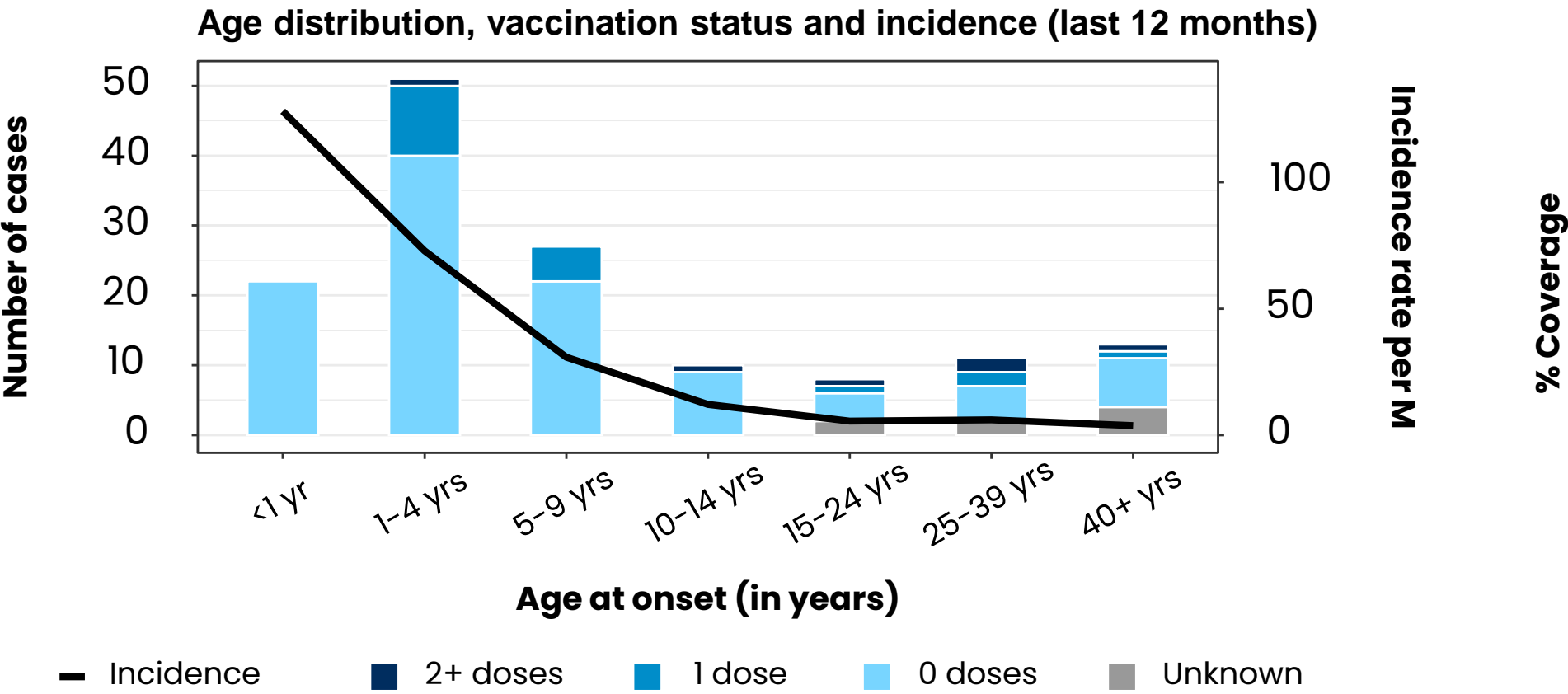
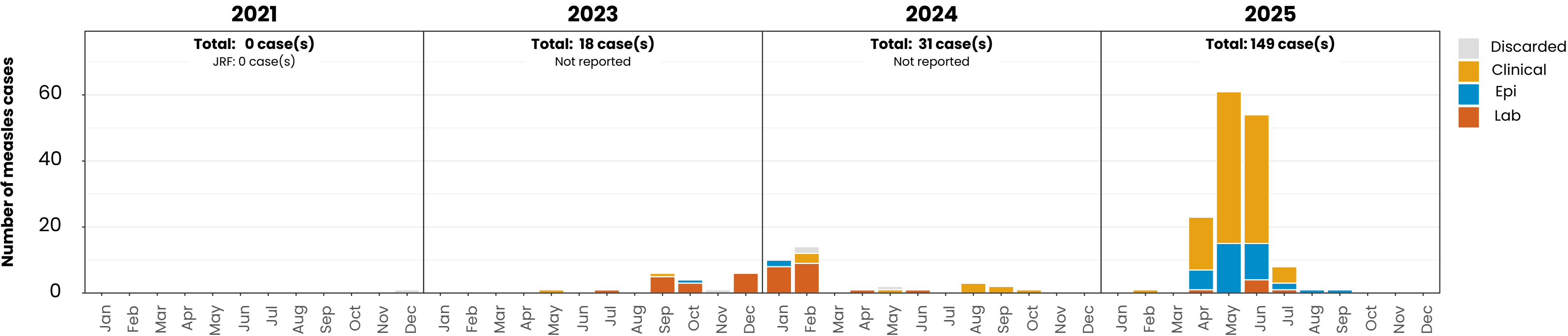
Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles case distribution (EUR), 2020-2025



Measles cases: Israel

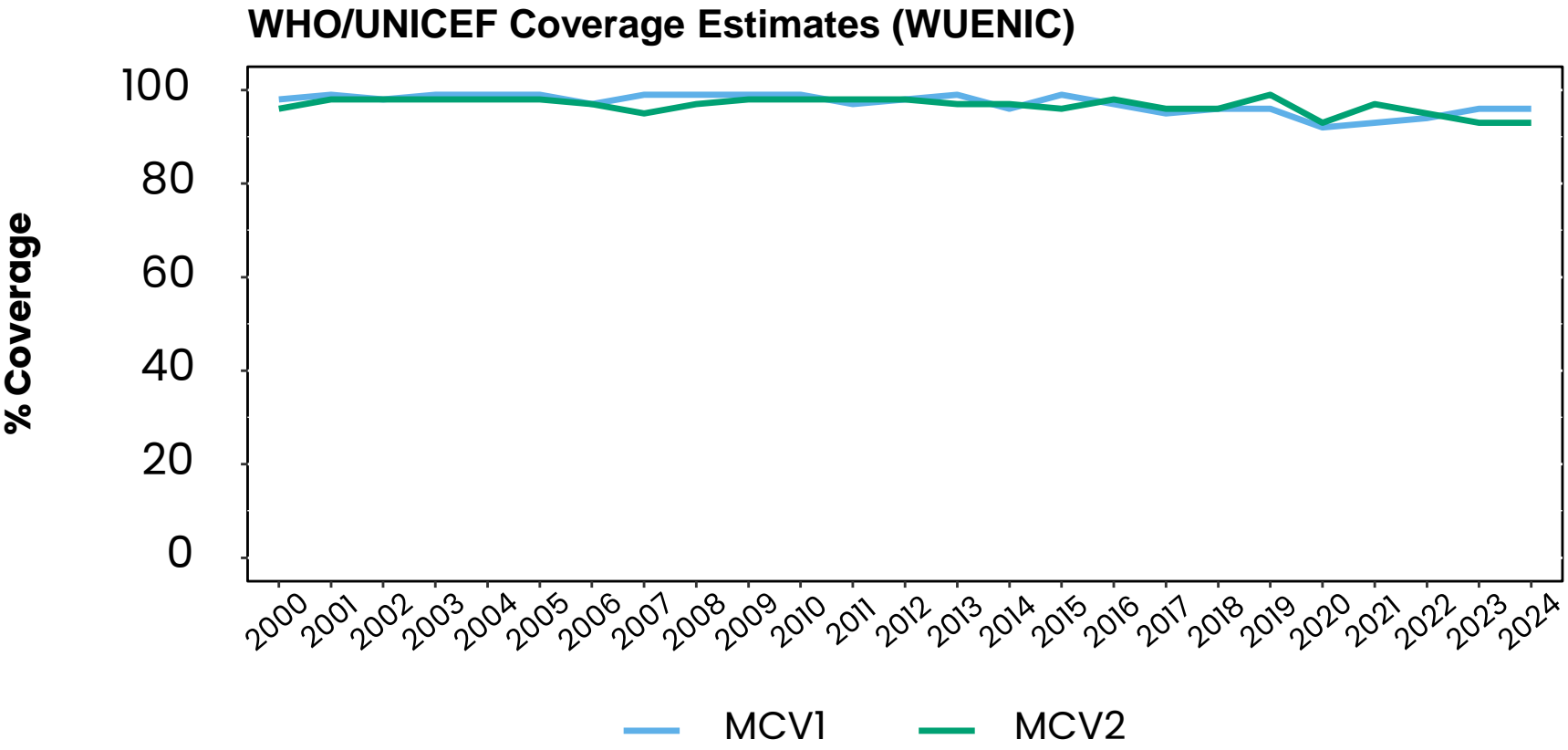
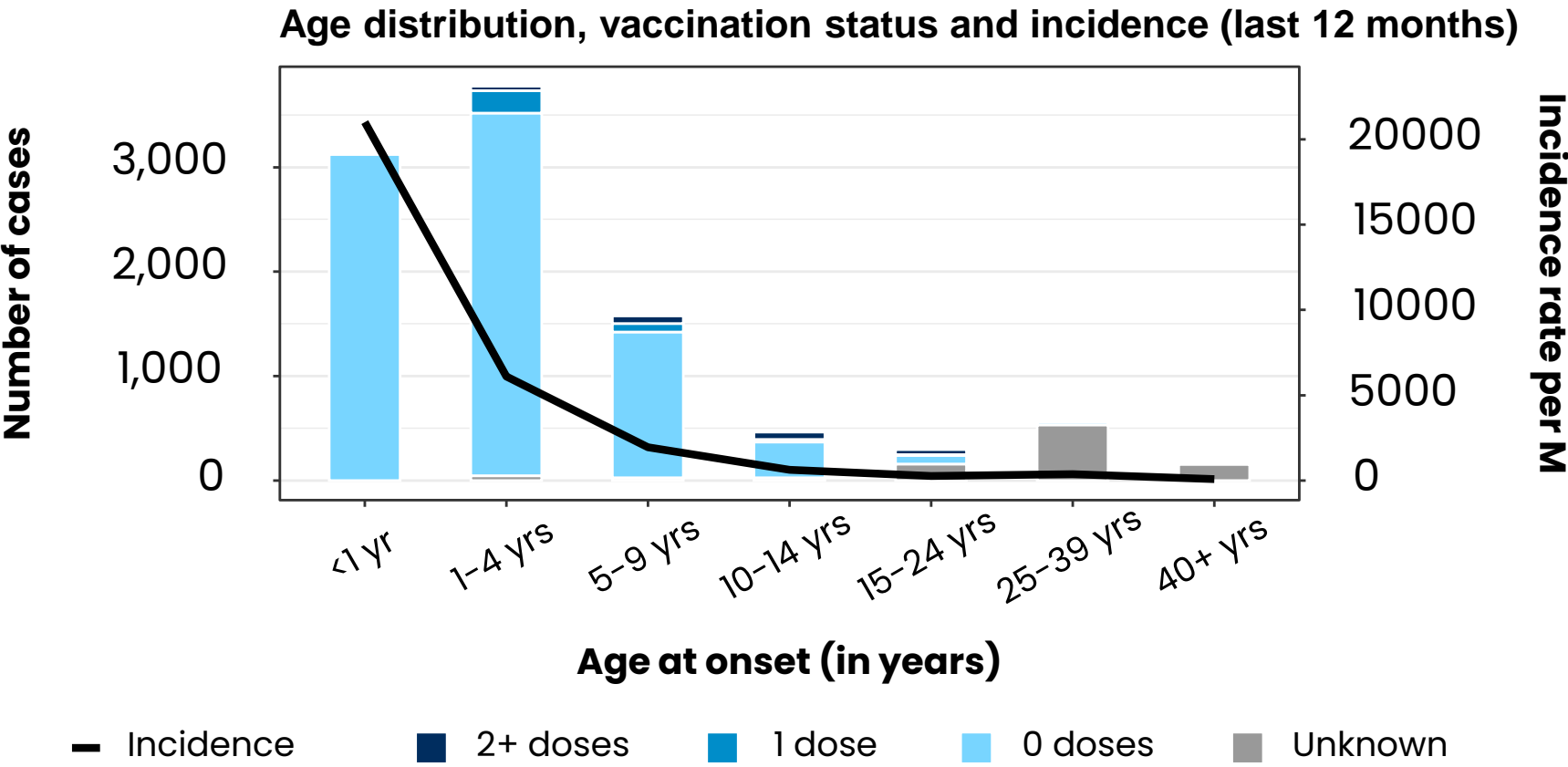
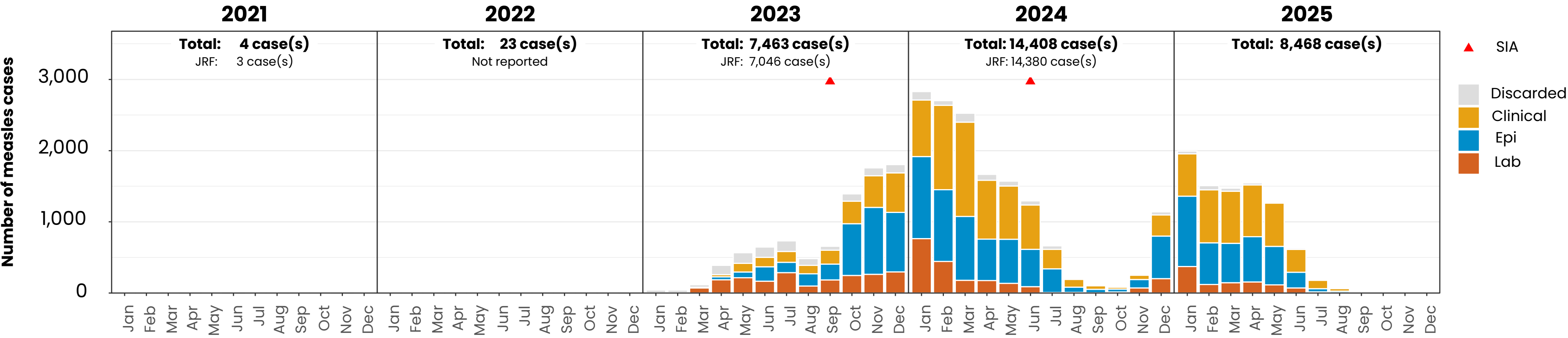
ELIMINATION STATUS: **ELIMINATED**



Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles cases: Kyrgyzstan

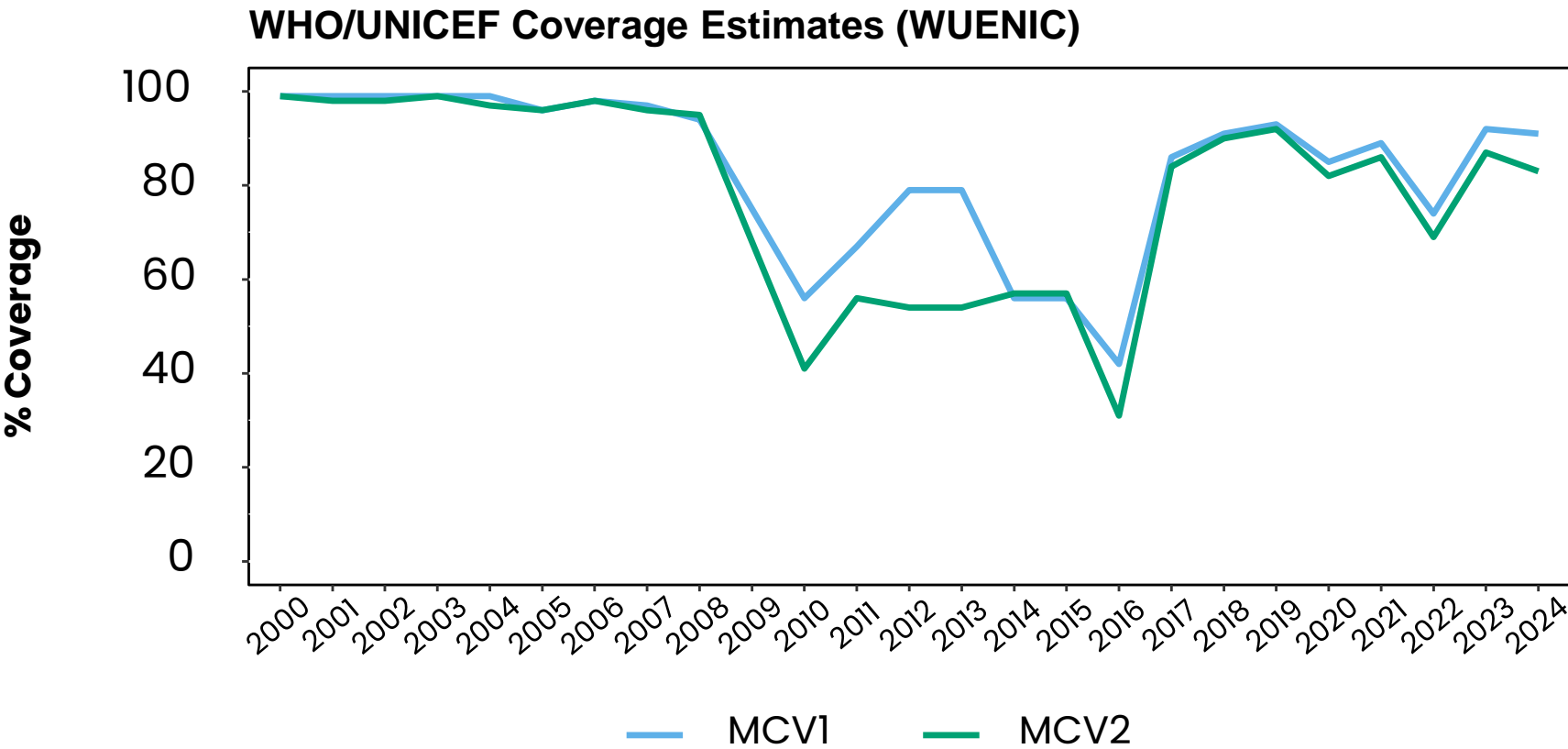
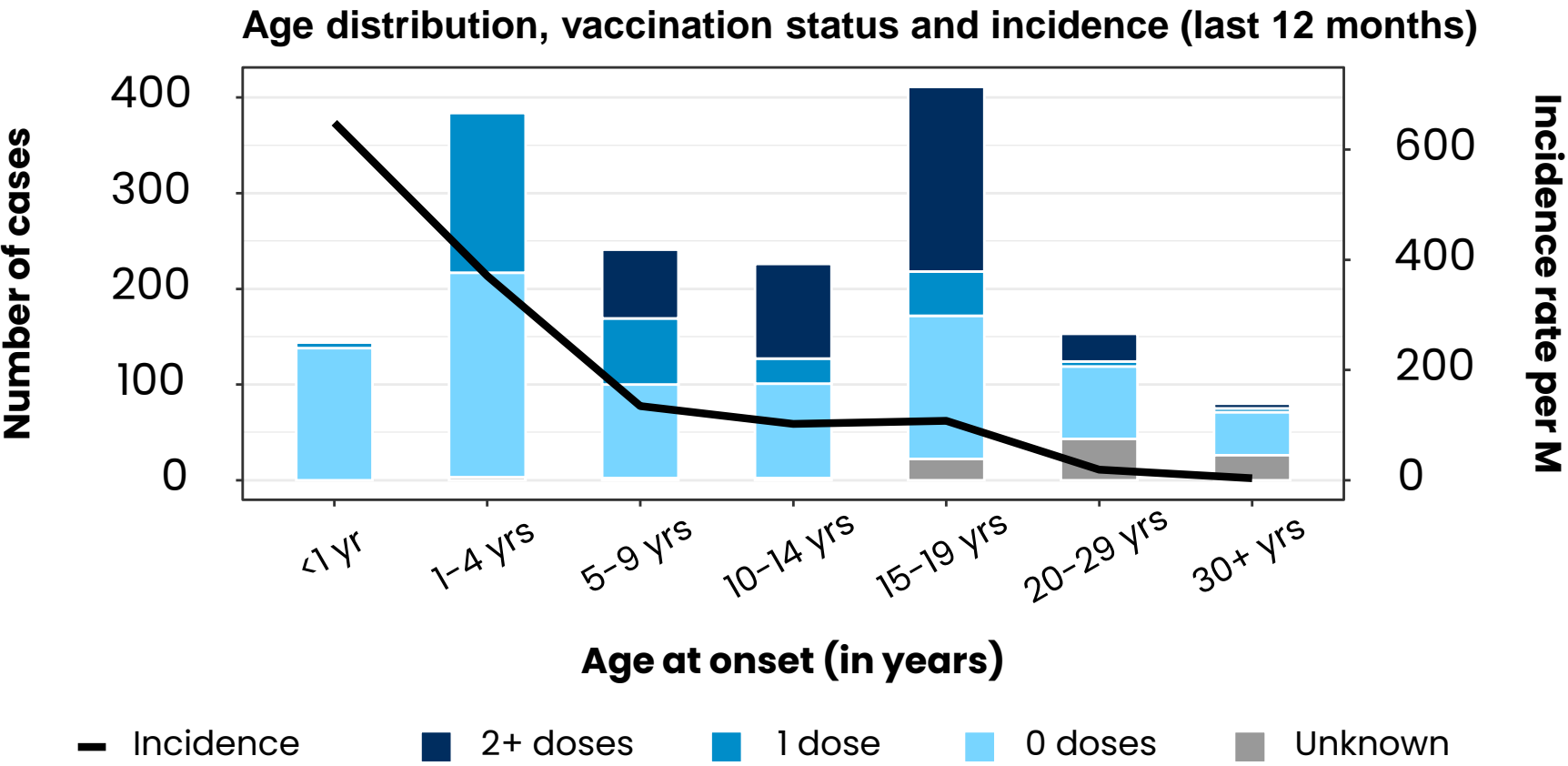
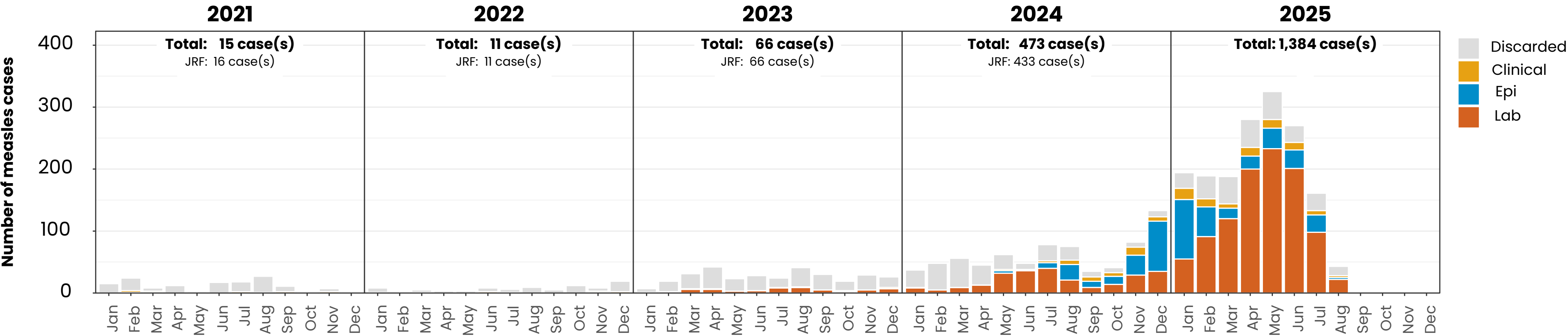
ELIMINATION STATUS: **ENDEMIC**



Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

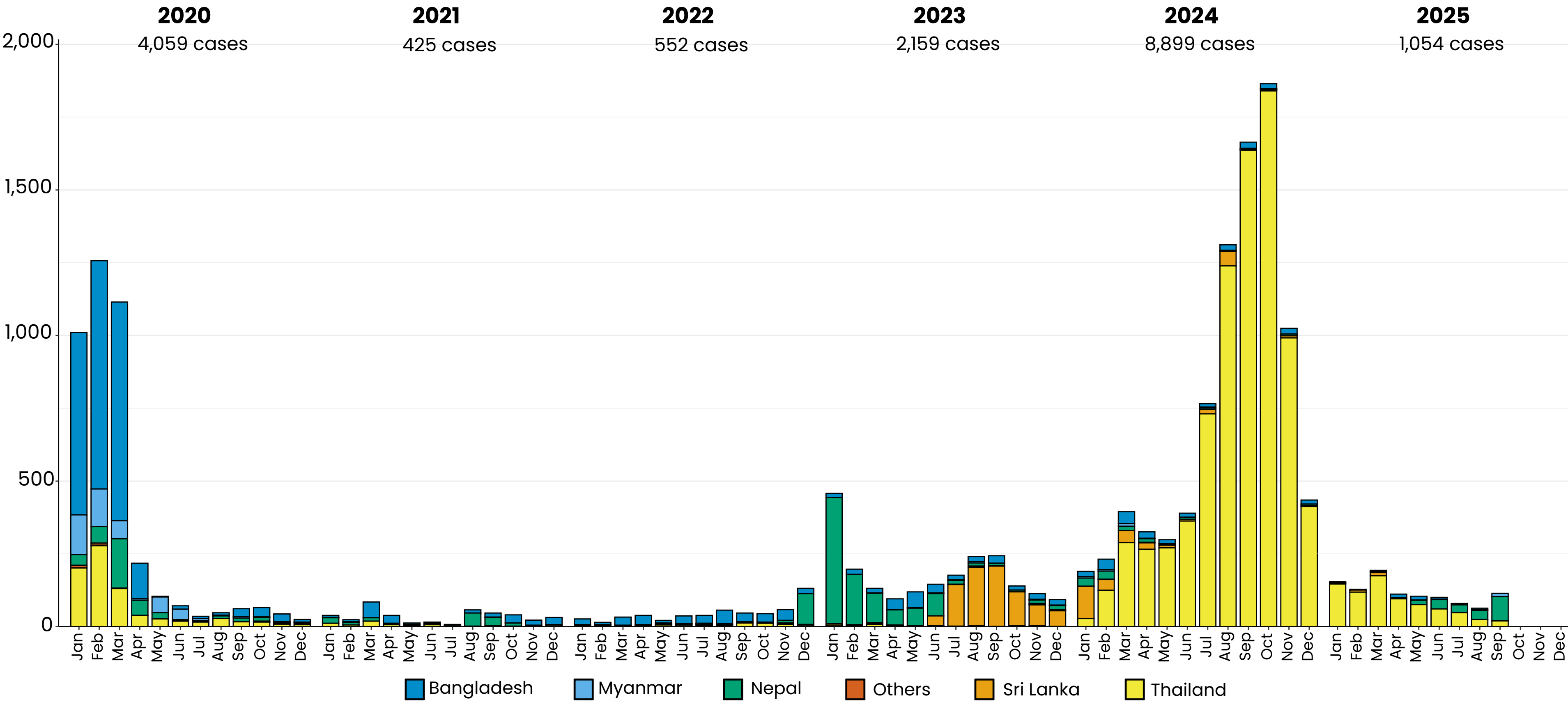
Measles cases: Ukraine

ELIMINATION STATUS: **ENDEMIC**

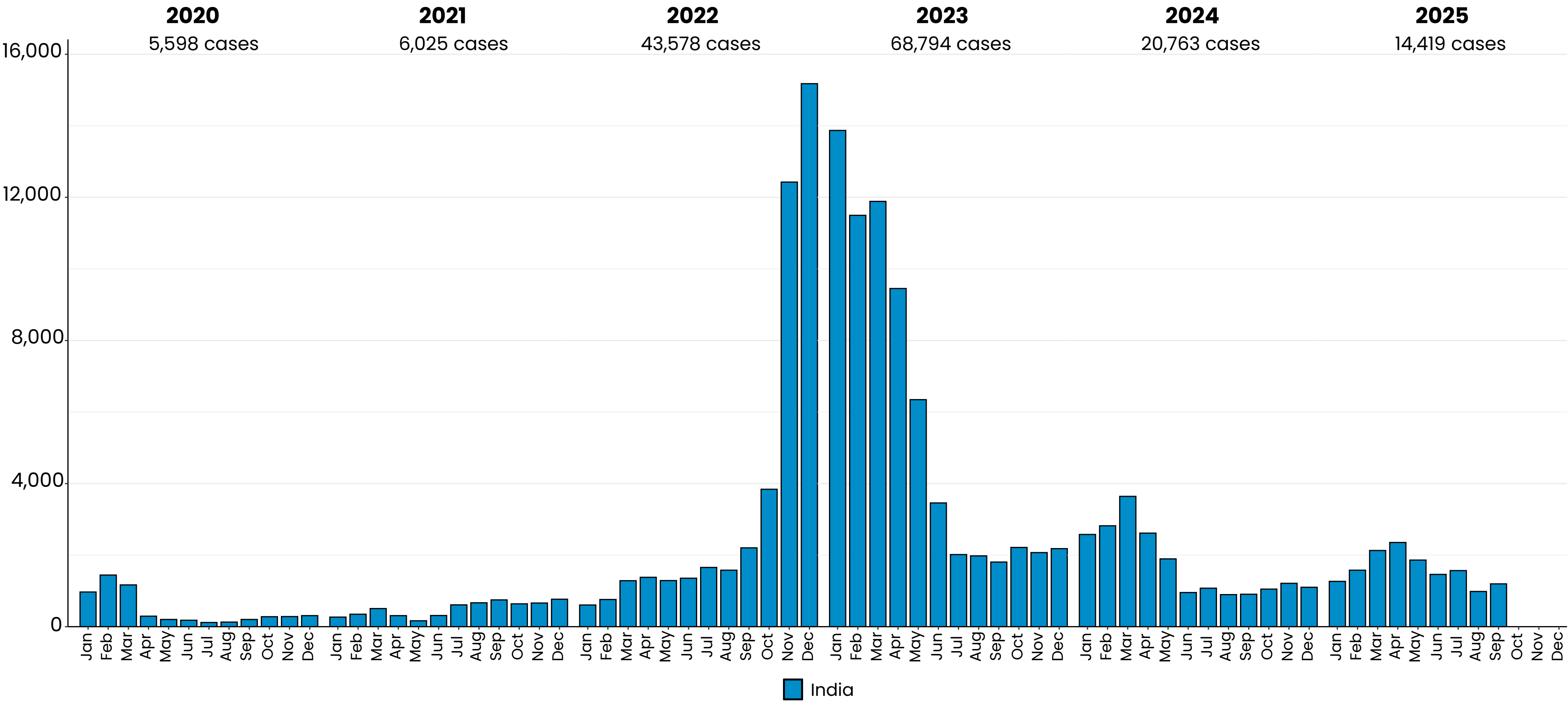


Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles case distribution (SEAR (excl. India)), 2020–2025

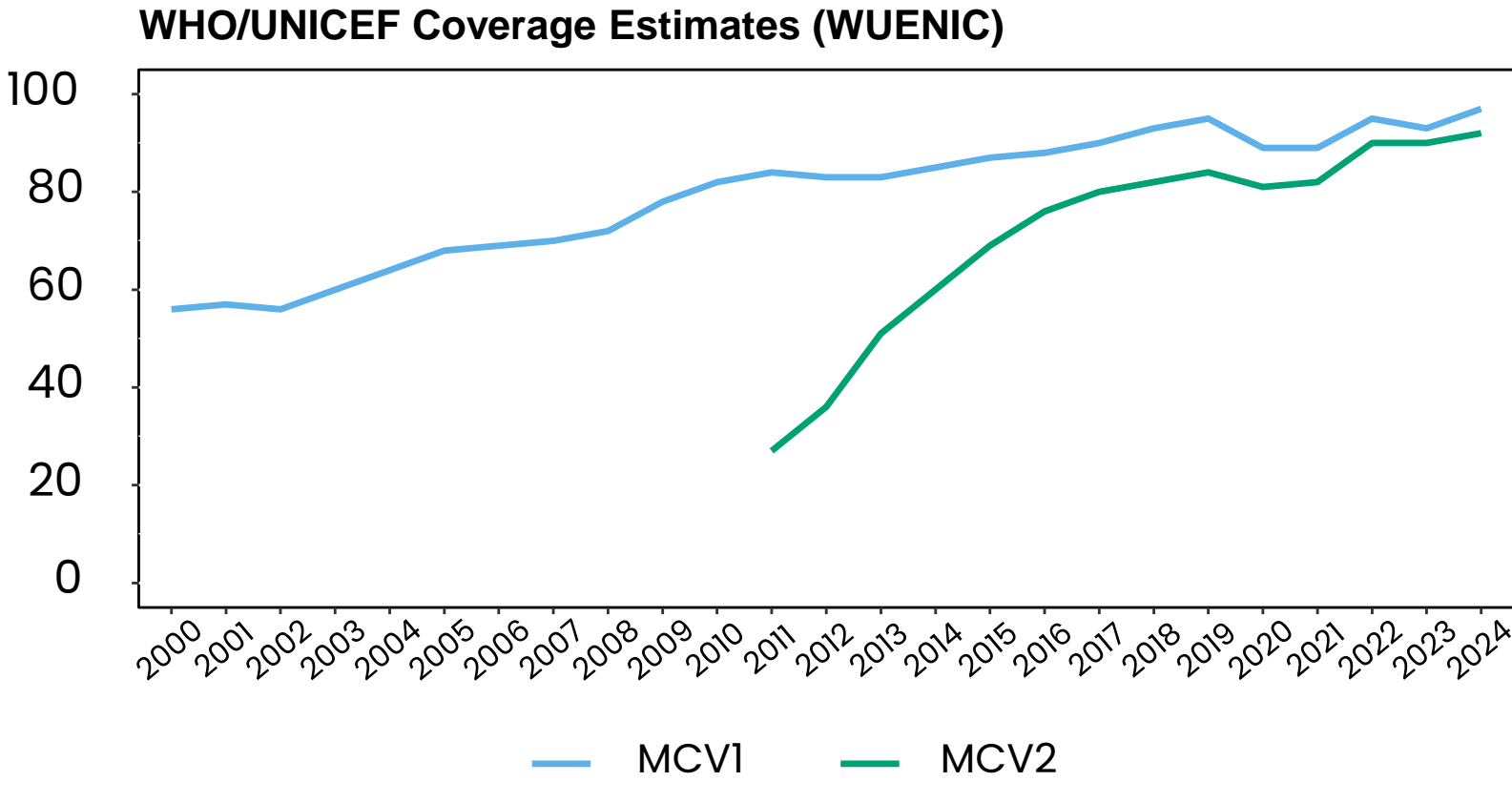
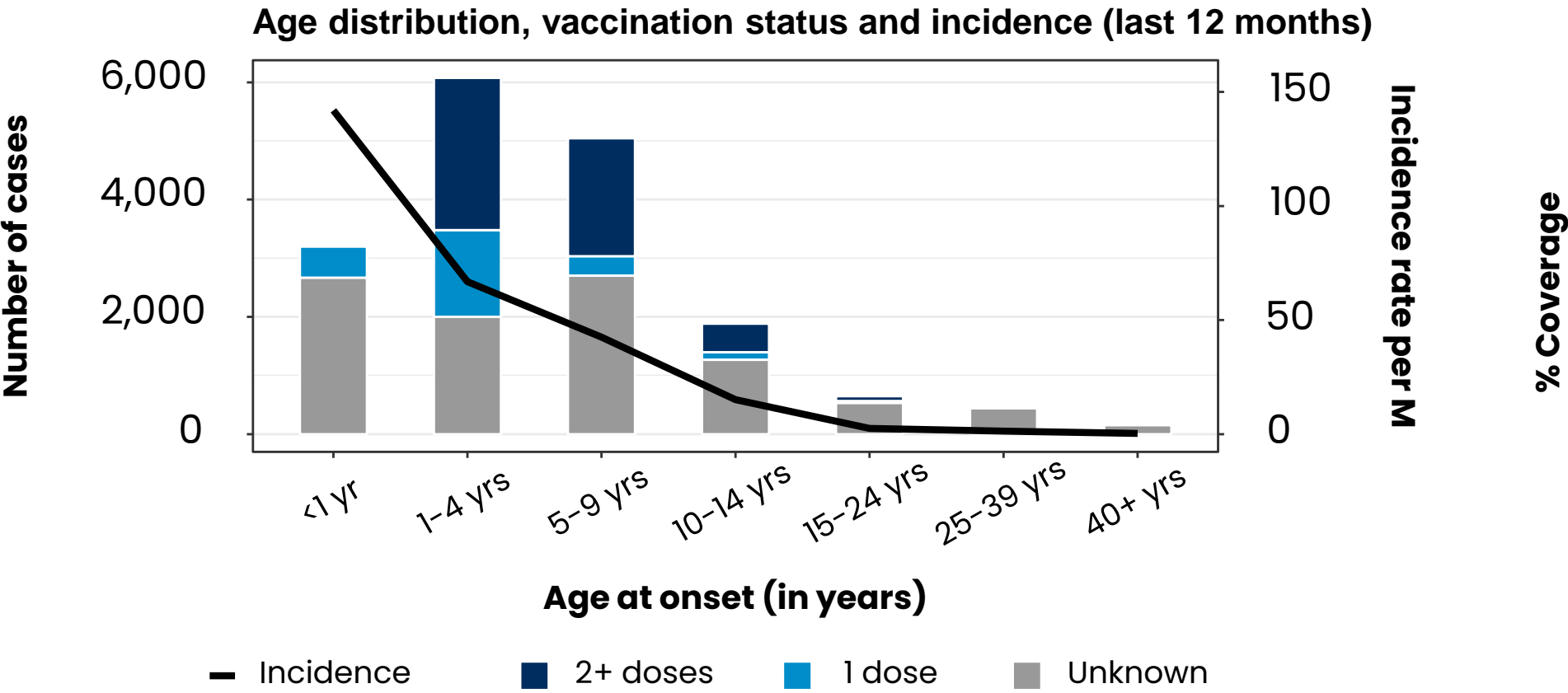
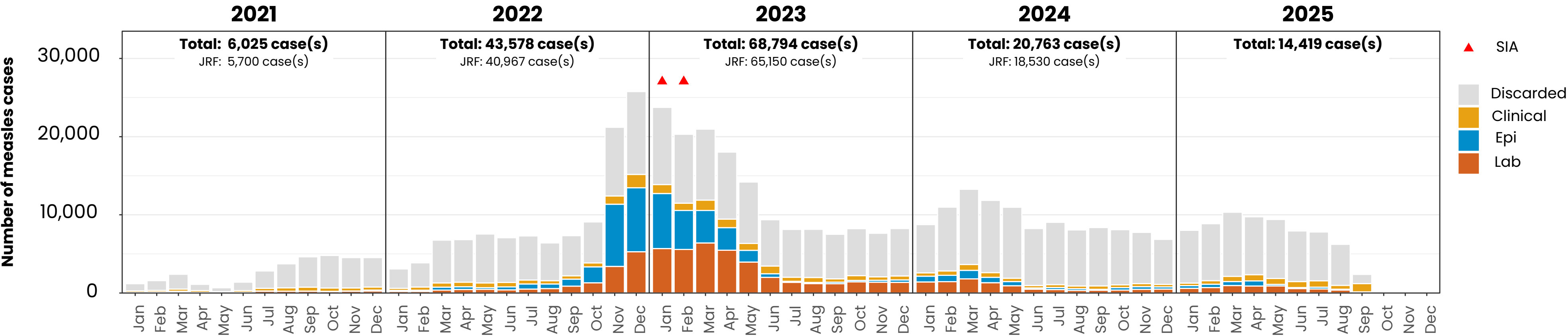


Measles case distribution (SEAR, India), 2020–2025



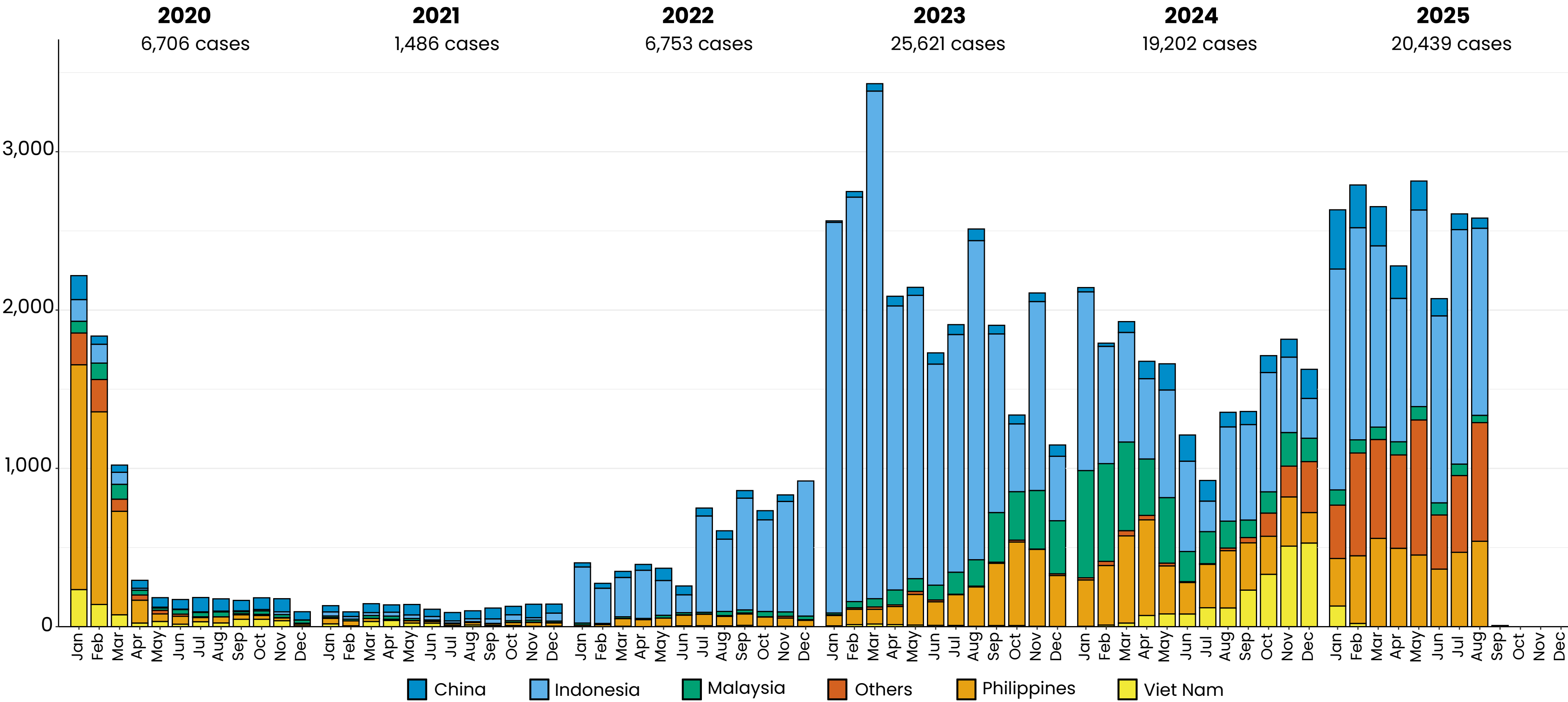
Measles cases: India

ELIMINATION STATUS: **ENDEMIC**



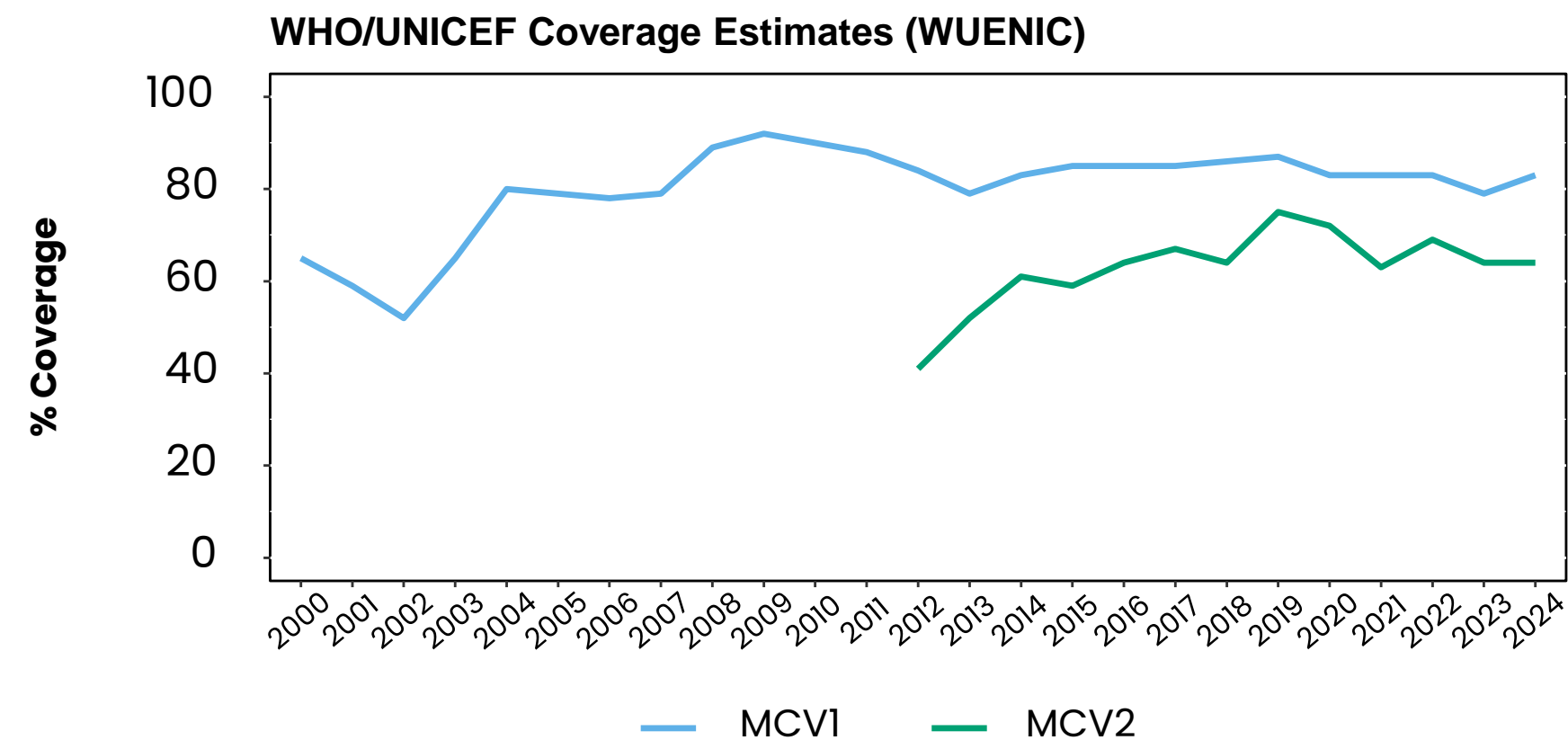
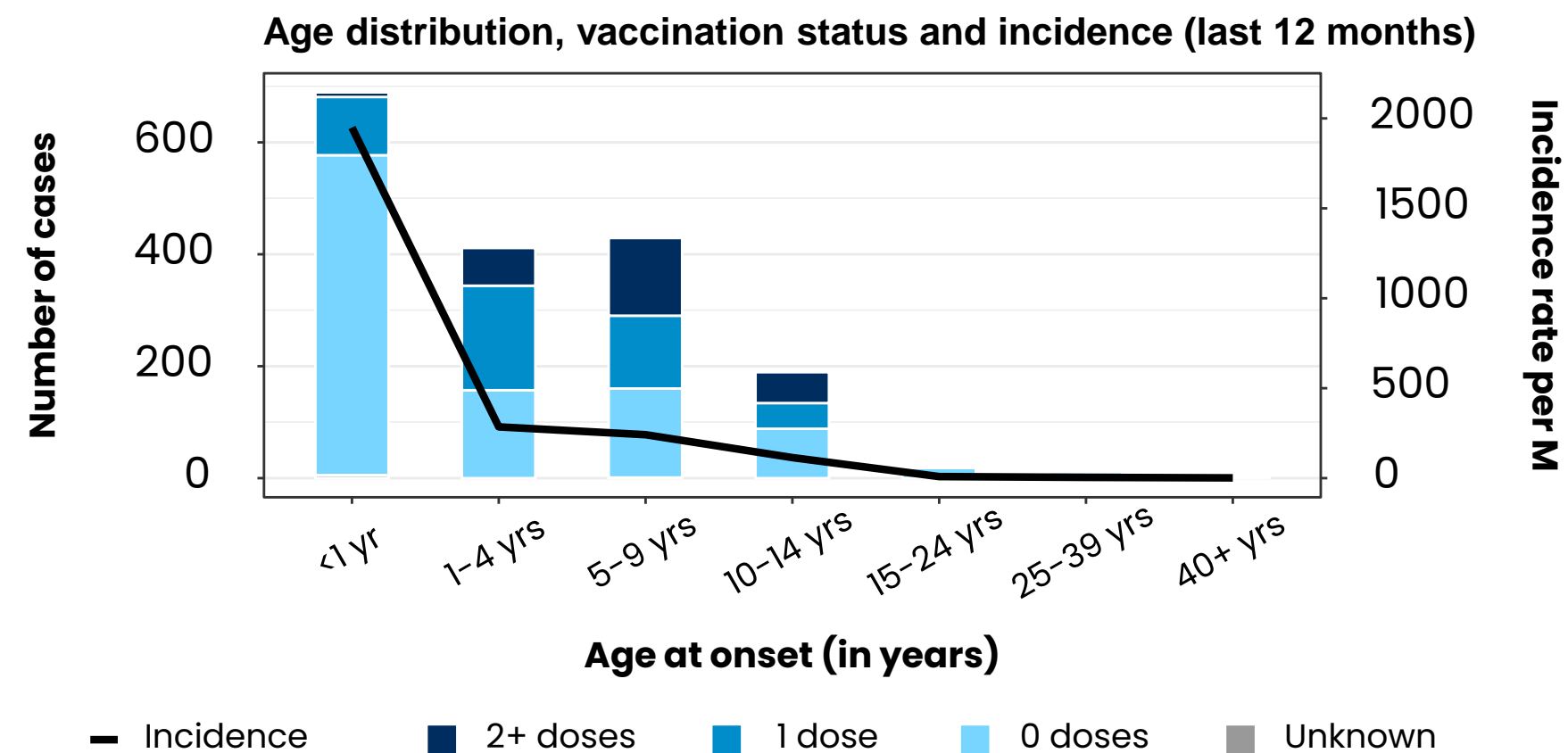
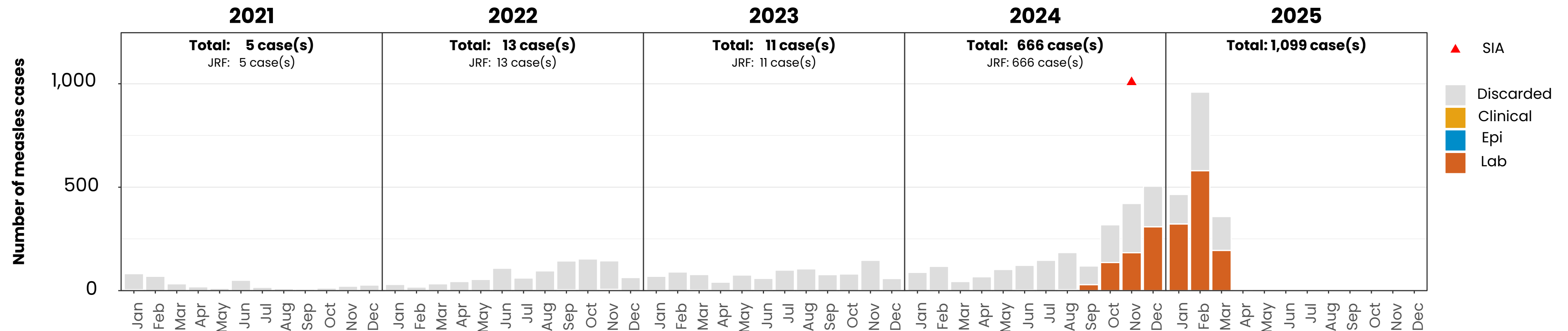
Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles case distribution (WPR), 2020-2025



Measles cases: Cambodia

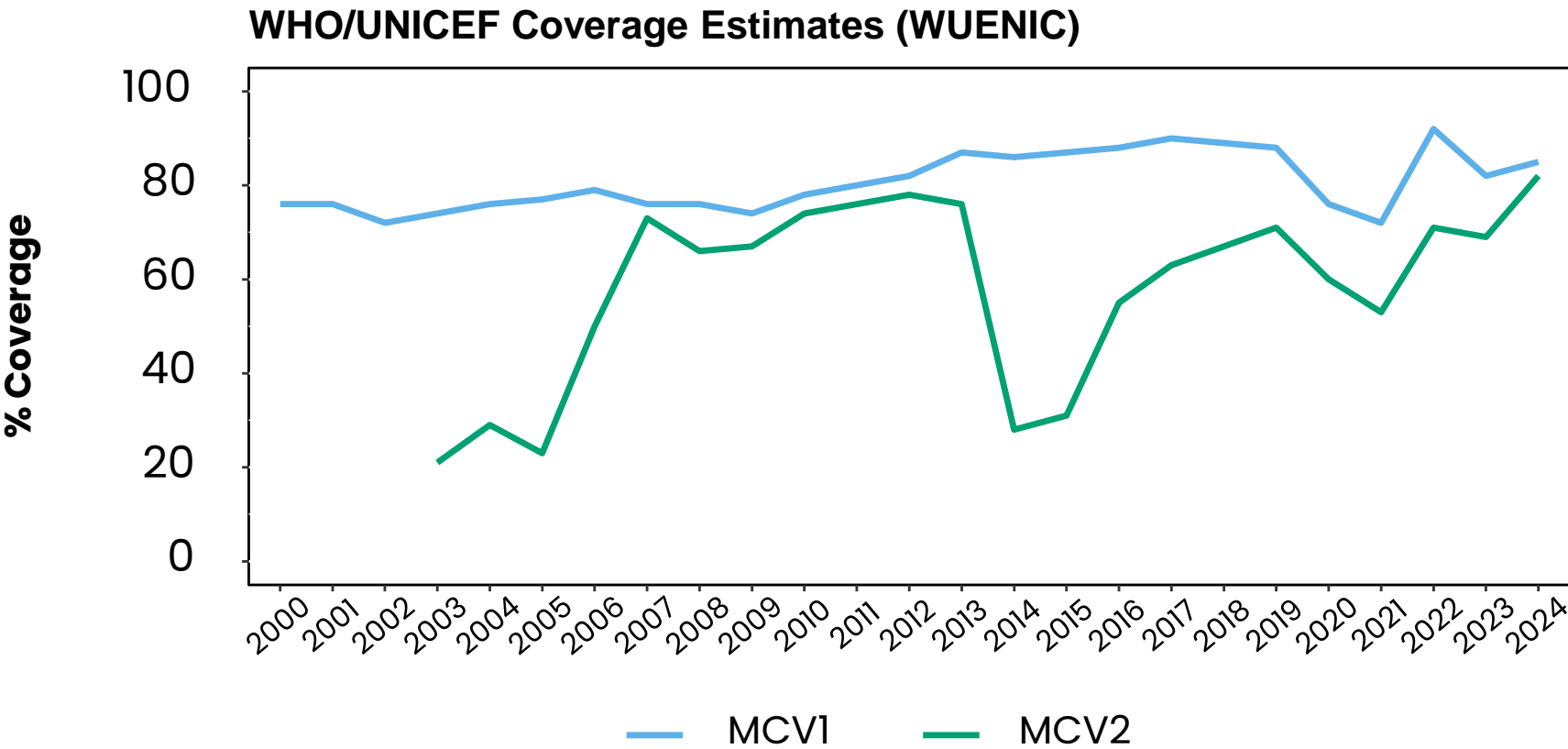
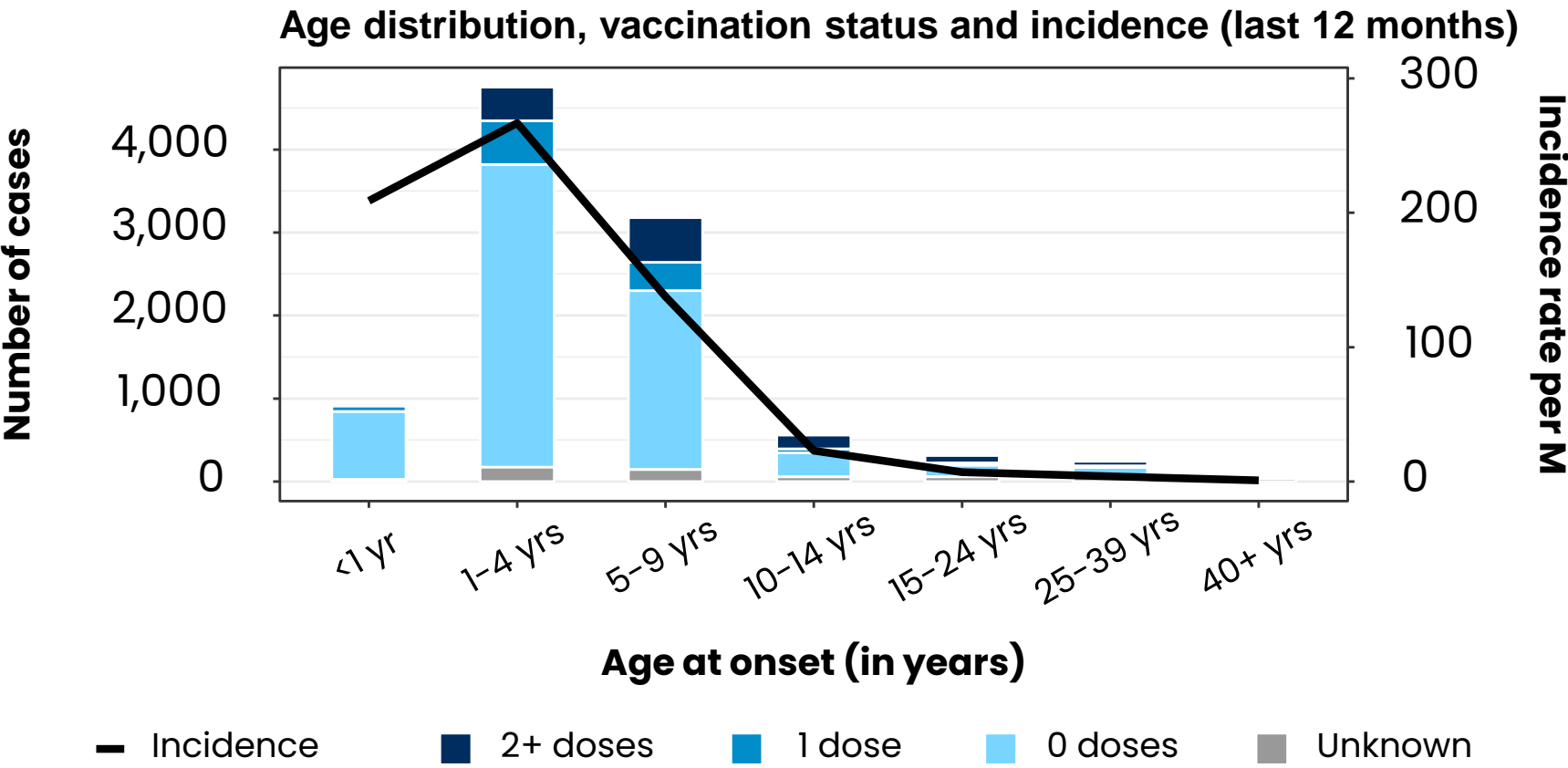
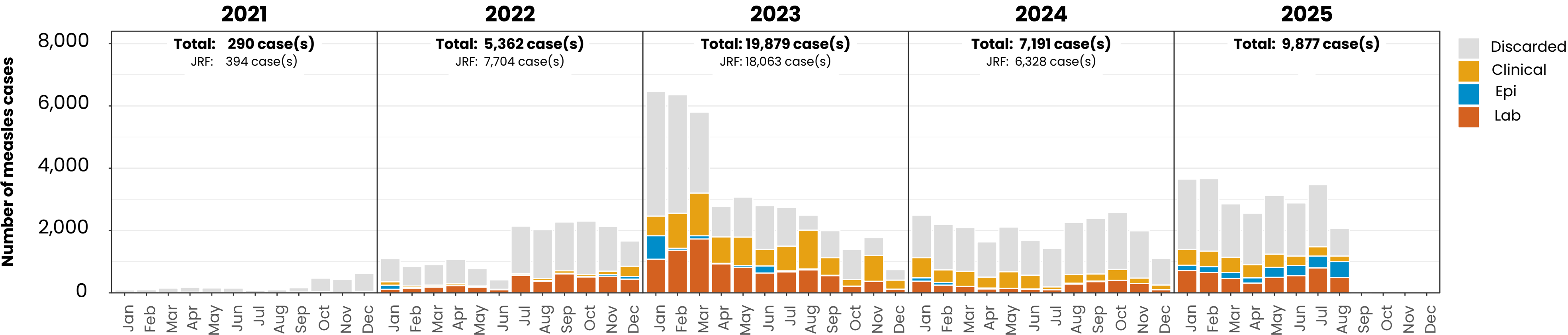
ELIMINATION STATUS: **ELIMINATED**



Based on data received 2025-10 – Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles cases: Indonesia

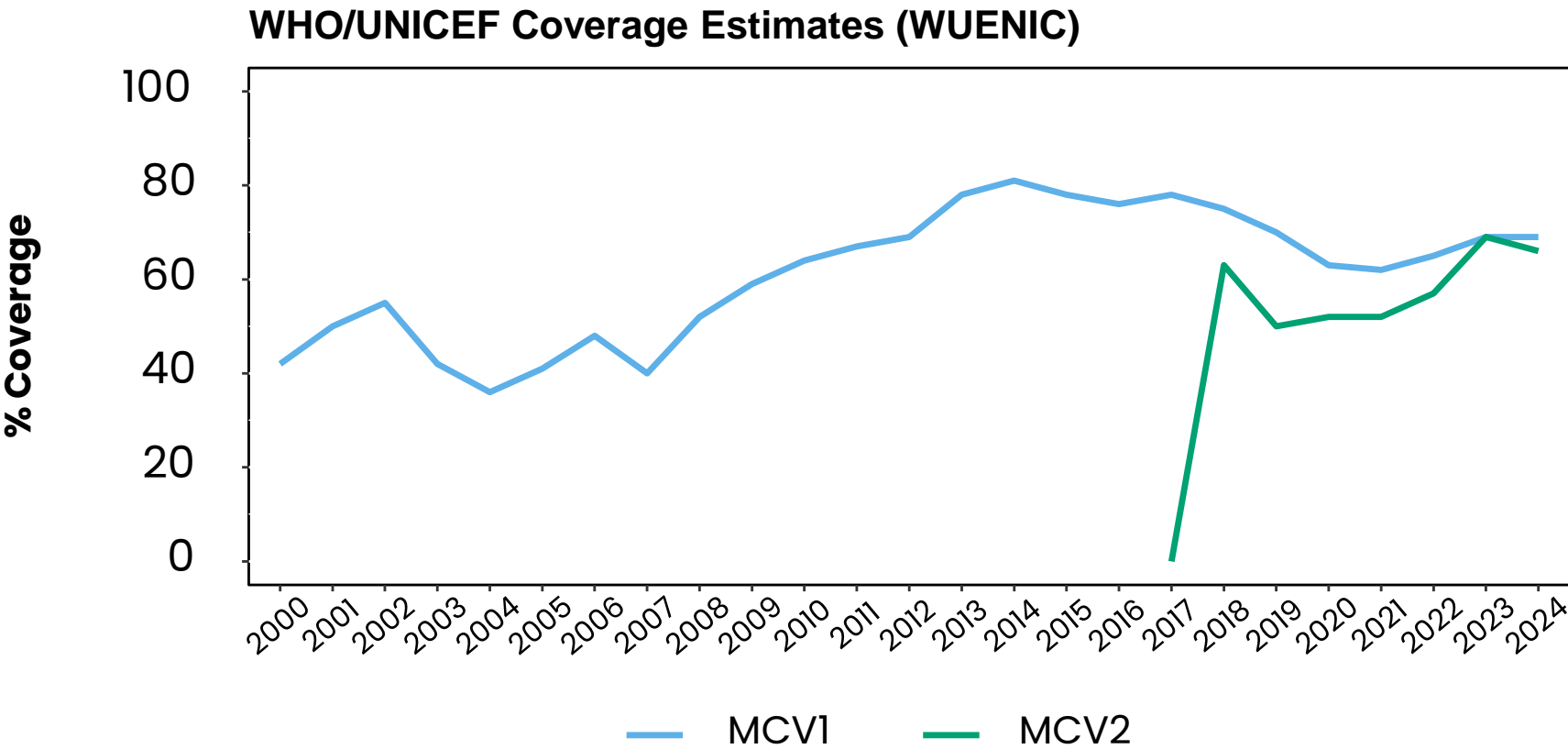
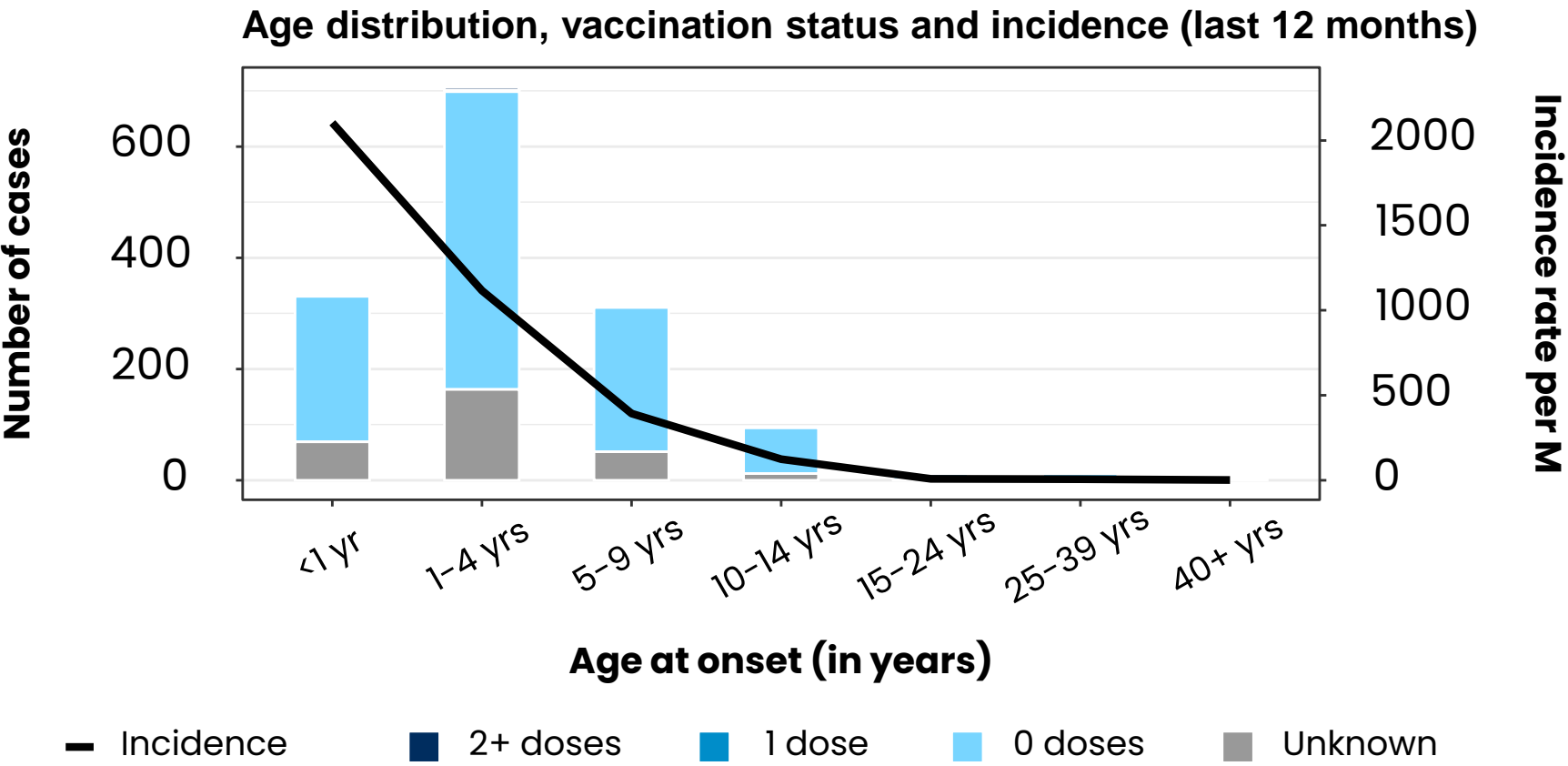
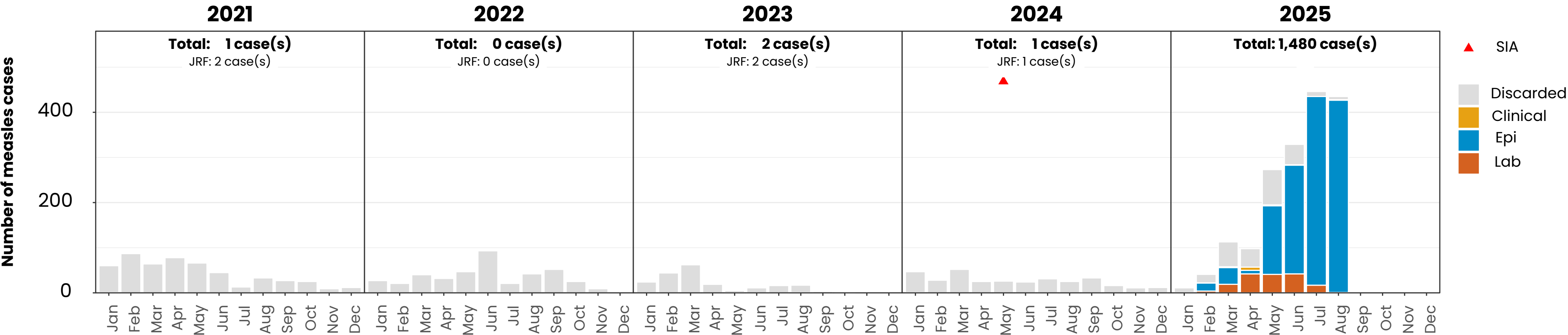
ELIMINATION STATUS: **ENDEMIC**



Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using a combination of case-based and aggregate surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles cases: Lao People's Democratic Republic

ELIMINATION STATUS: **ENDEMIC**



Based on data received 2025-10 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)