

**Measles  
Global Update  
December 2025**



**World Health  
Organization**



# 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	103,849	59,261	28,112	12,658	18,491	2025-12
AMR	32/35	37,946	12,785	3	2,830	9,952	2025-12
EMR	20/21	109,862	66,493	31,099	8,478	26,916	2025-12
EUR	47/53	46,165	31,845	5,035	5,458	21,352	2025-12
SEAR	10/10	94,738	16,875	5,470	3,091	8,314	2025-12
WPR	28/28	102,927	37,315	7,917	13,897	15,501	2025-12
Total	179/194	495,487	224,574	77,636	46,412	100,526	

Region	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
AFR	5,966	7,303	9,639	6,571	6,972	5,453	4,367	4,609	3,756	3,228	1,394	3
AMR	207	434	1,221	2,516	2,177	1,883	1,657	880	729	590	491	0
EMR	6,973	7,743	9,517	9,450	9,145	6,218	6,113	4,414	3,450	2,348	1,067	55
EUR	4,900	4,459	4,632	5,275	5,275	3,858	1,777	802	476	356	35	0
SEAR	1,409	1,615	2,107	2,168	1,709	1,296	1,332	913	1,349	1,651	1,326	0
WPR	3,244	3,432	3,404	2,857	6,738	8,152	4,406	2,808	1,406	868	0	0
Total	22,699	24,986	30,520	28,837	32,016	26,860	19,652	14,426	11,166	9,041	4,313	58

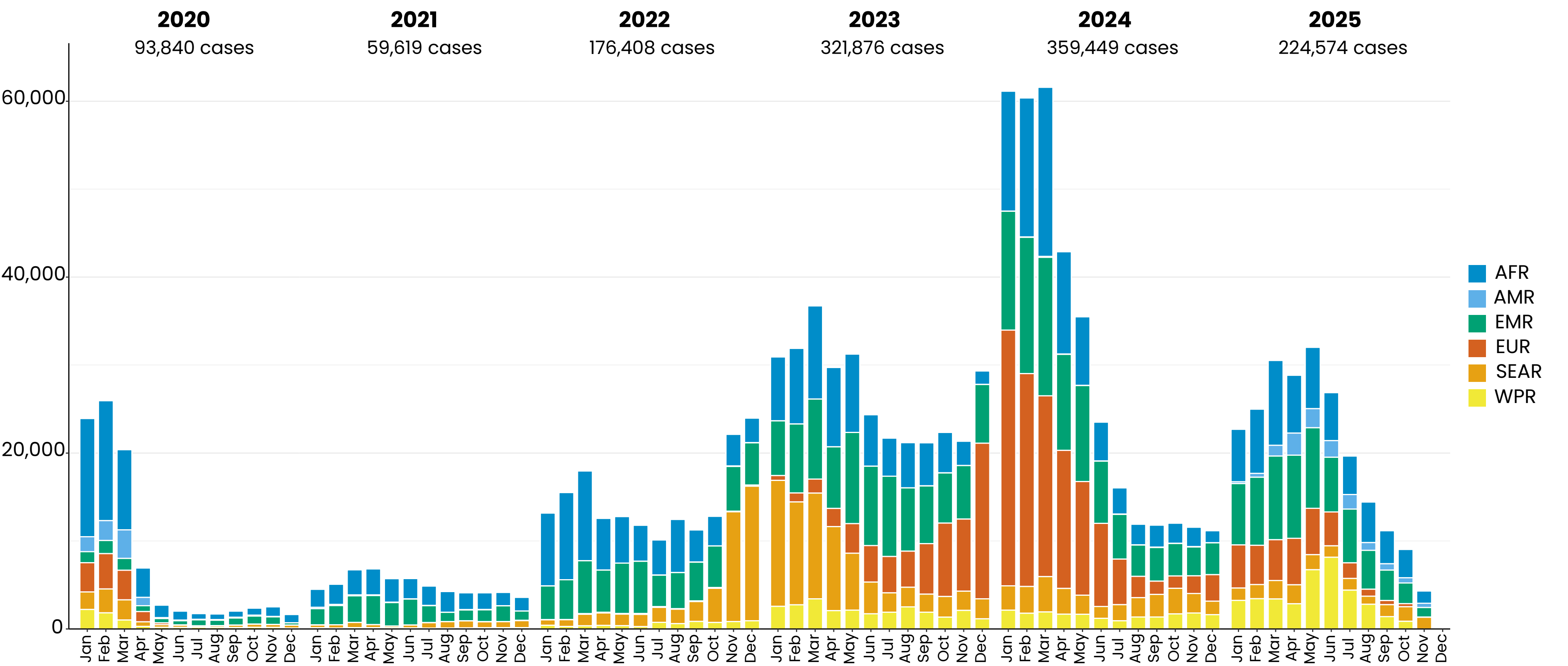
## 2024

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	2025-12
AMR	33/35	17,776	464	0	53	411	2025-12
EMR	21/21	164,426	96,713	52,179	6,207	38,327	2025-12
EUR	52/53	149,238	127,411	21,812	20,127	85,472	2025-12
SEAR	10/10	133,179	29,532	7,995	6,657	14,880	2025-12
WPR	28/28	91,820	19,202	7,893	986	10,323	2025-12
Total	187/194	709,747	359,449	105,763	85,841	167,845	

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	39	37	33	44	11
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	24,206	20,550	15,700	12,920	9,445	5,174	2,415	1,502	1,391	2,018	3,017
SEAR	2,760	3,040	4,027	2,928	2,183	1,342	1,840	2,204	2,563	2,913	2,206	1,526
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	61,141	60,372	61,579	42,888	35,478	23,509	16,036	11,903	11,801	12,014	11,563	11,165

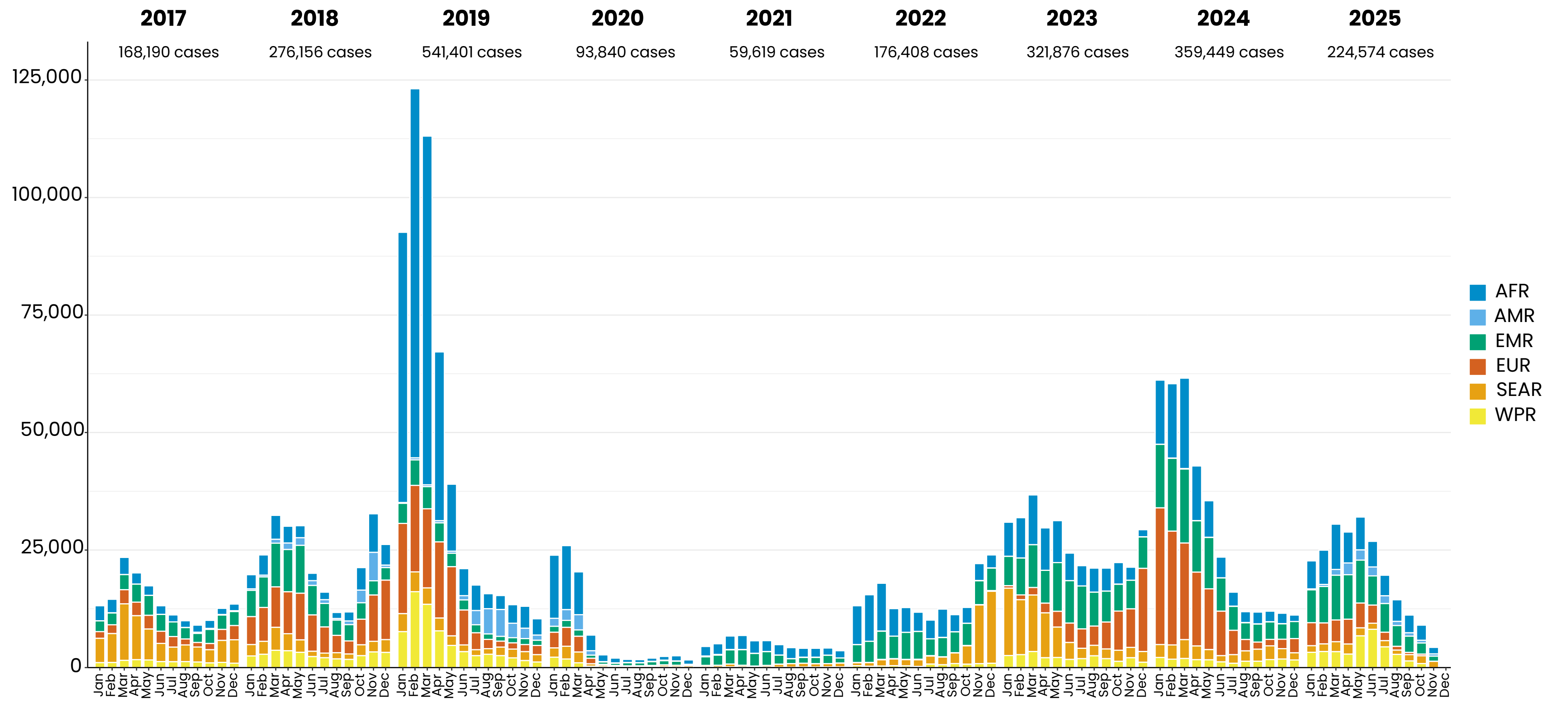
Notes: Based on data received 2025-12 – This is surveillance data, hence for the last month, the data may be incomplete. \* Member States Reporting / Total Member States in Region

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



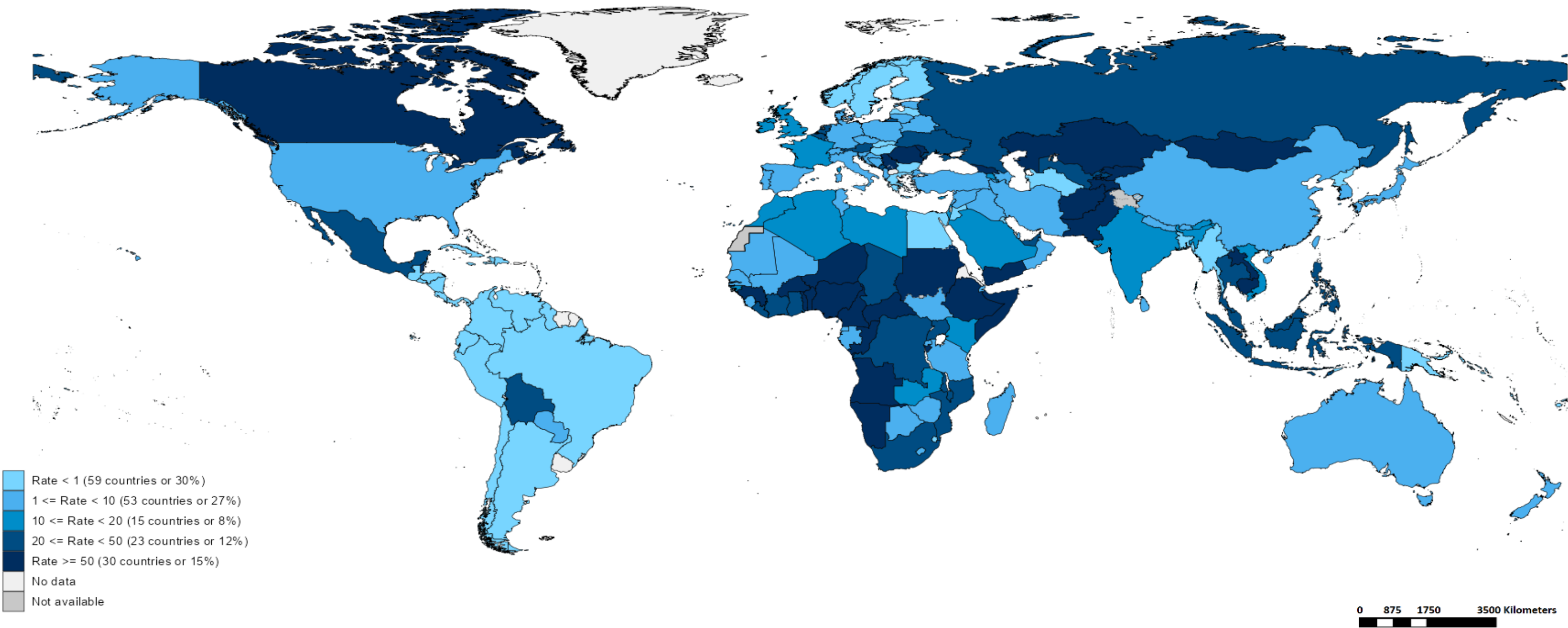
Based on data received 2025-12 - Data Source: IVB Database - This is surveillance data, hence for the last month(s), the data may be incomplete.

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



Based on data received 2025-12 - 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

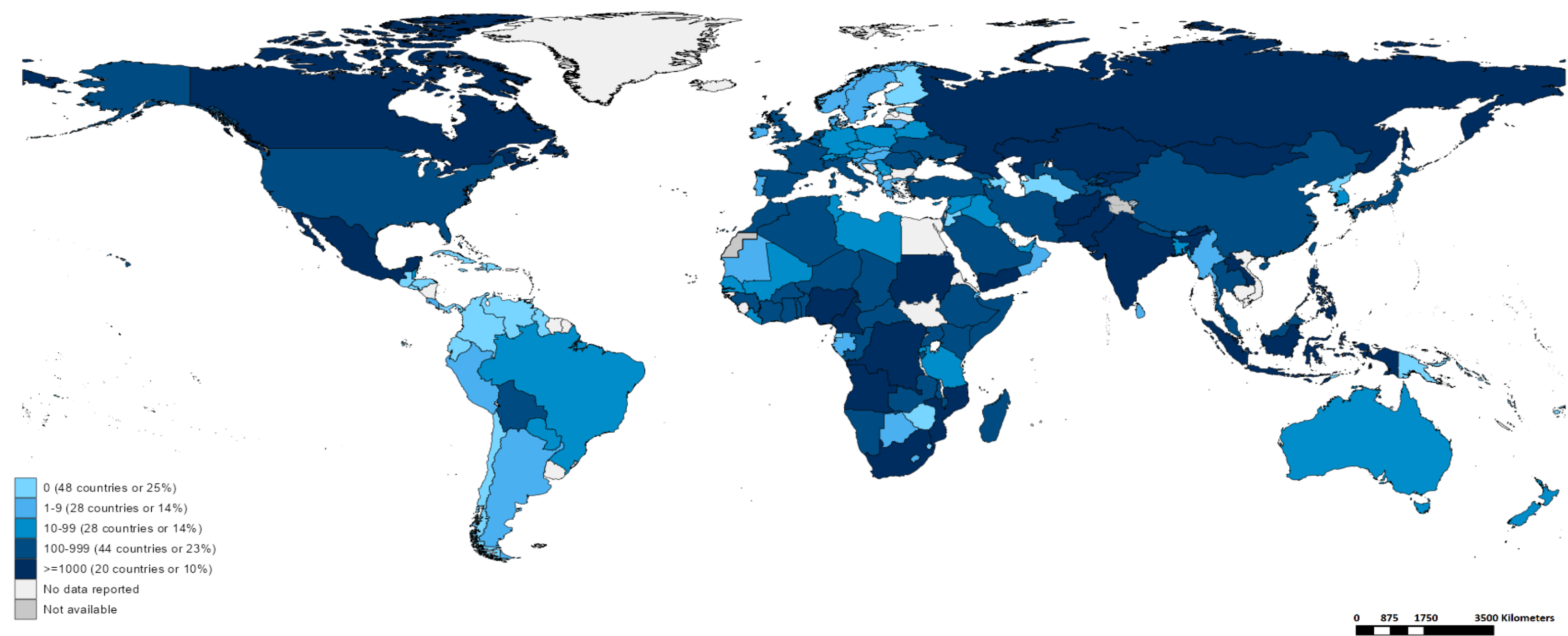
Country	Cases	Rate
Mongolia	13354	3,842.28
Kyrgyzstan	9854	1,371.28
Yemen	30549	752.75
Lao People's Democratic Republic	2589	333.21
Romania	5954	313.12
Afghanistan	10679	250.40
Tajikistan	2325	219.53
Angola	7479	197.41
Georgia	587	154.16
Kazakhstan	2978	144.62



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	13,417
Mongolia	12,172
Pakistan	10,158
Nigeria	8,820
India**	7,806
Angola	6,690
Indonesia	6,033
Russian Federation	4,184
Mexico	3,717
Afghanistan	3,429



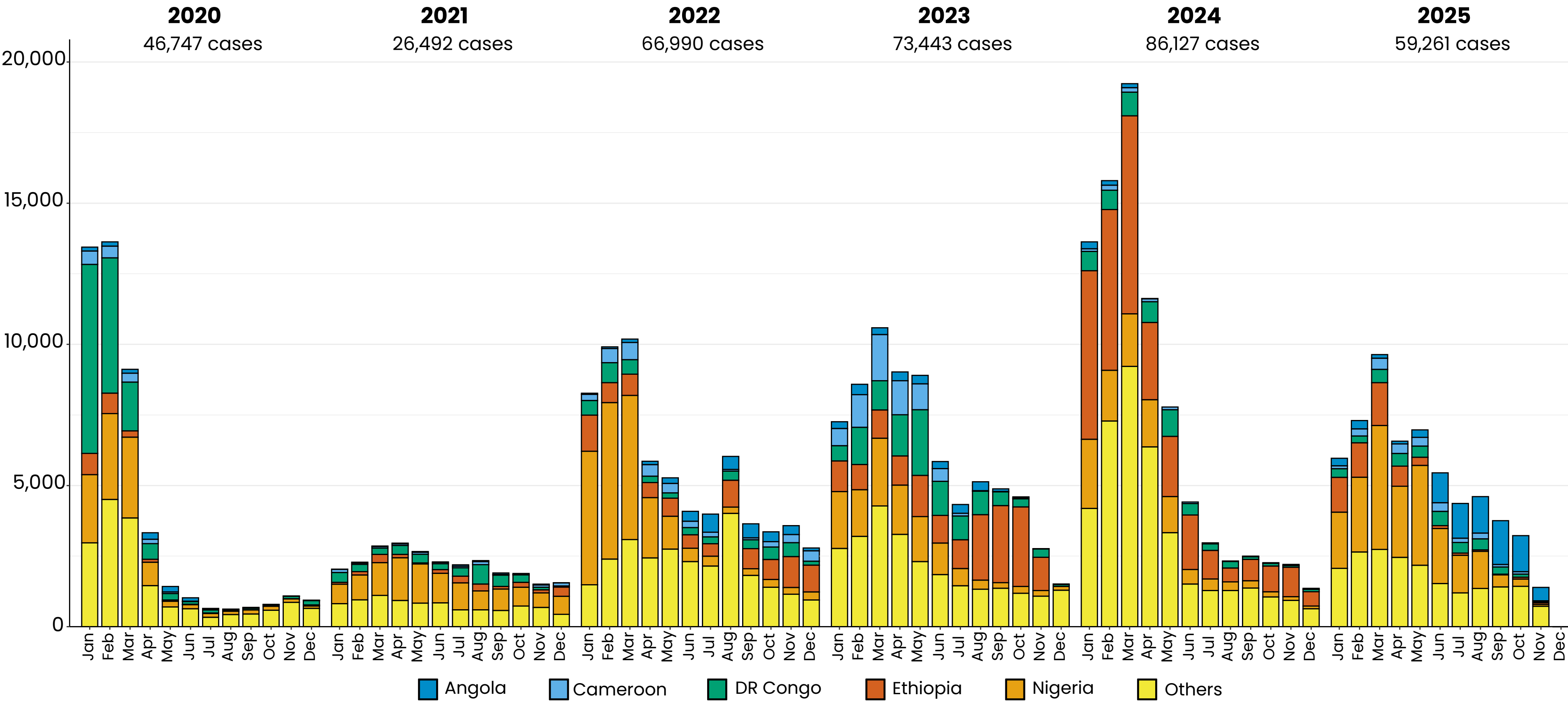
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Notes: Based on data received 2025-12 – Surveillance data from 2025-05 to 2025-10 – \* Countries with highest number of cases for the period – \*\*WHO classifies all suspected measles cases reported from India as measles clinically compatible if a 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.

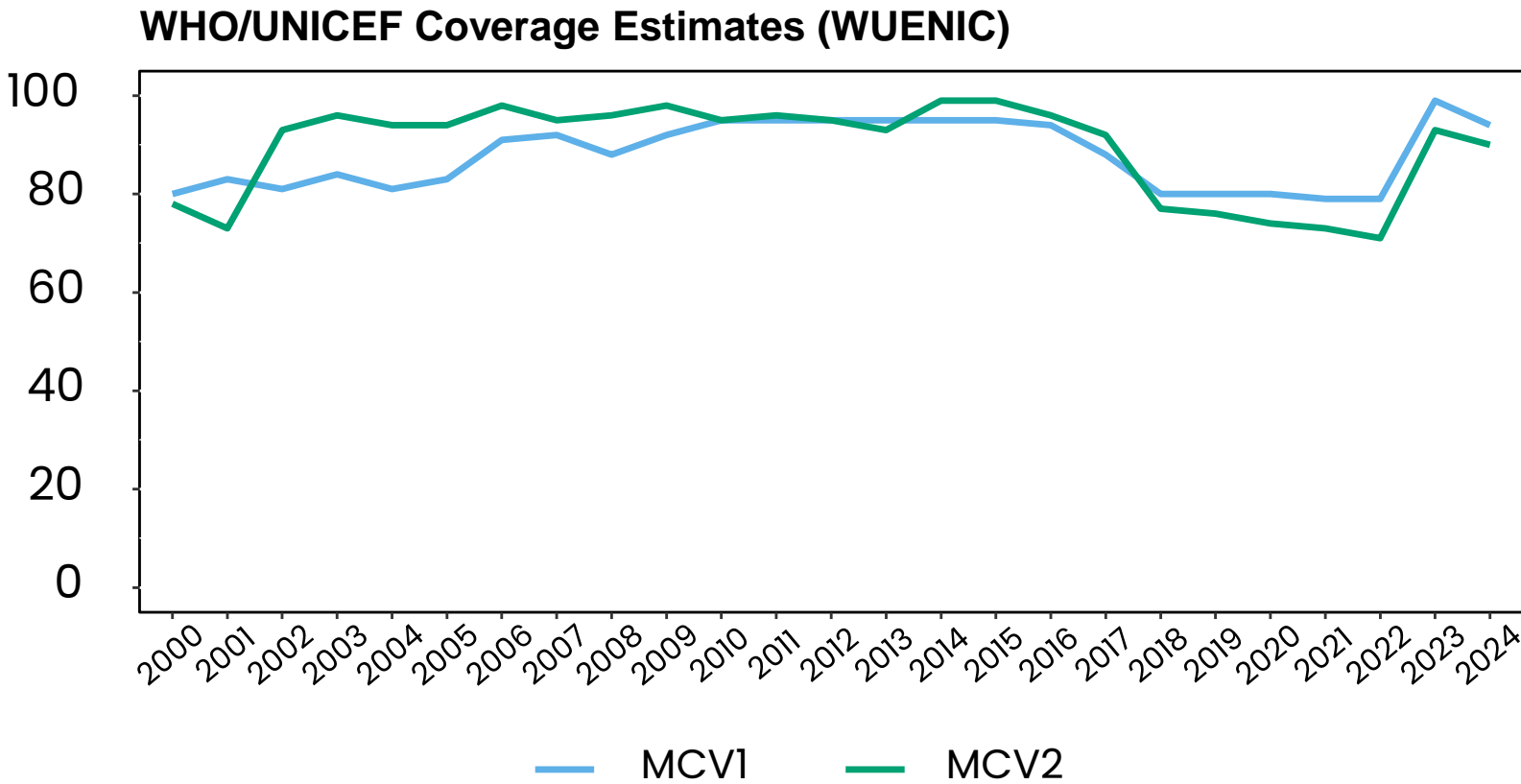
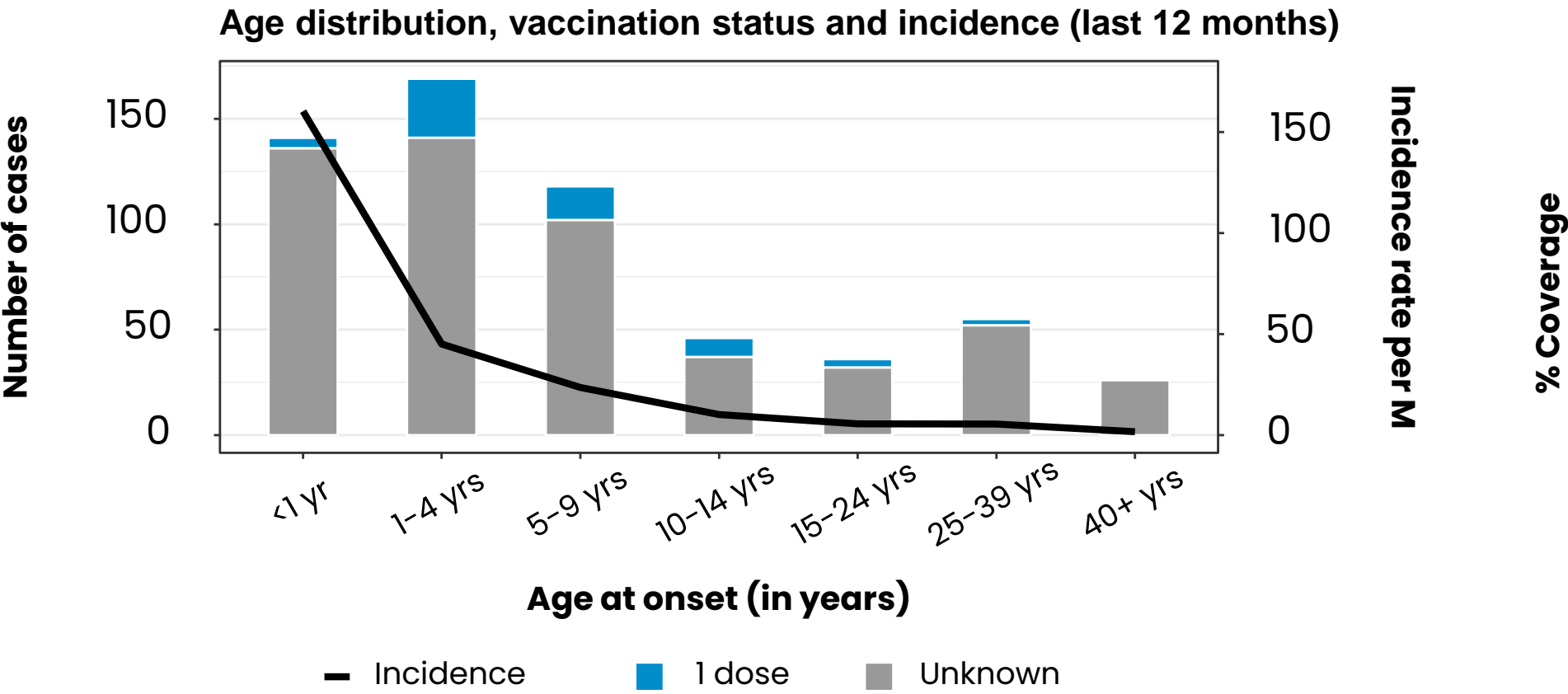
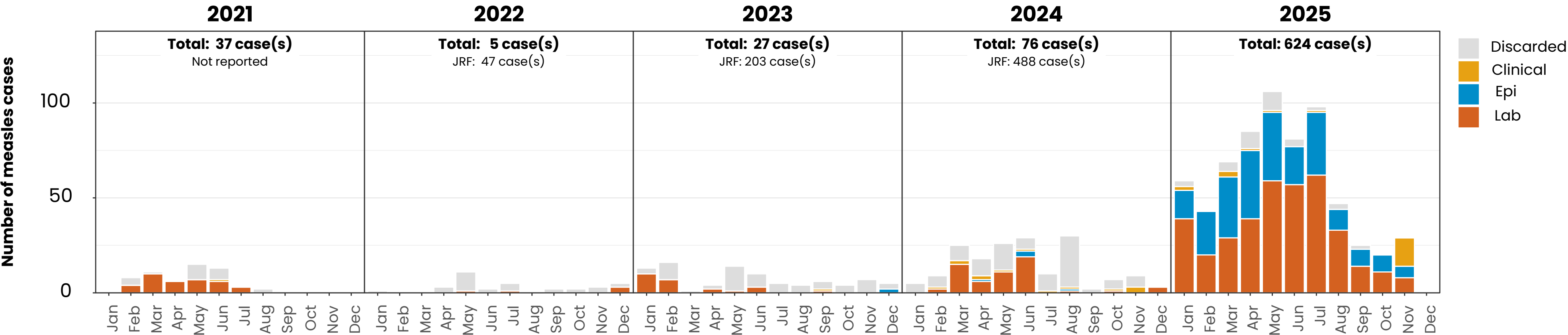


# Measles case distribution (AFR), 2020-2025



# Measles cases: Algeria

ELIMINATION STATUS: **ENDEMIC**

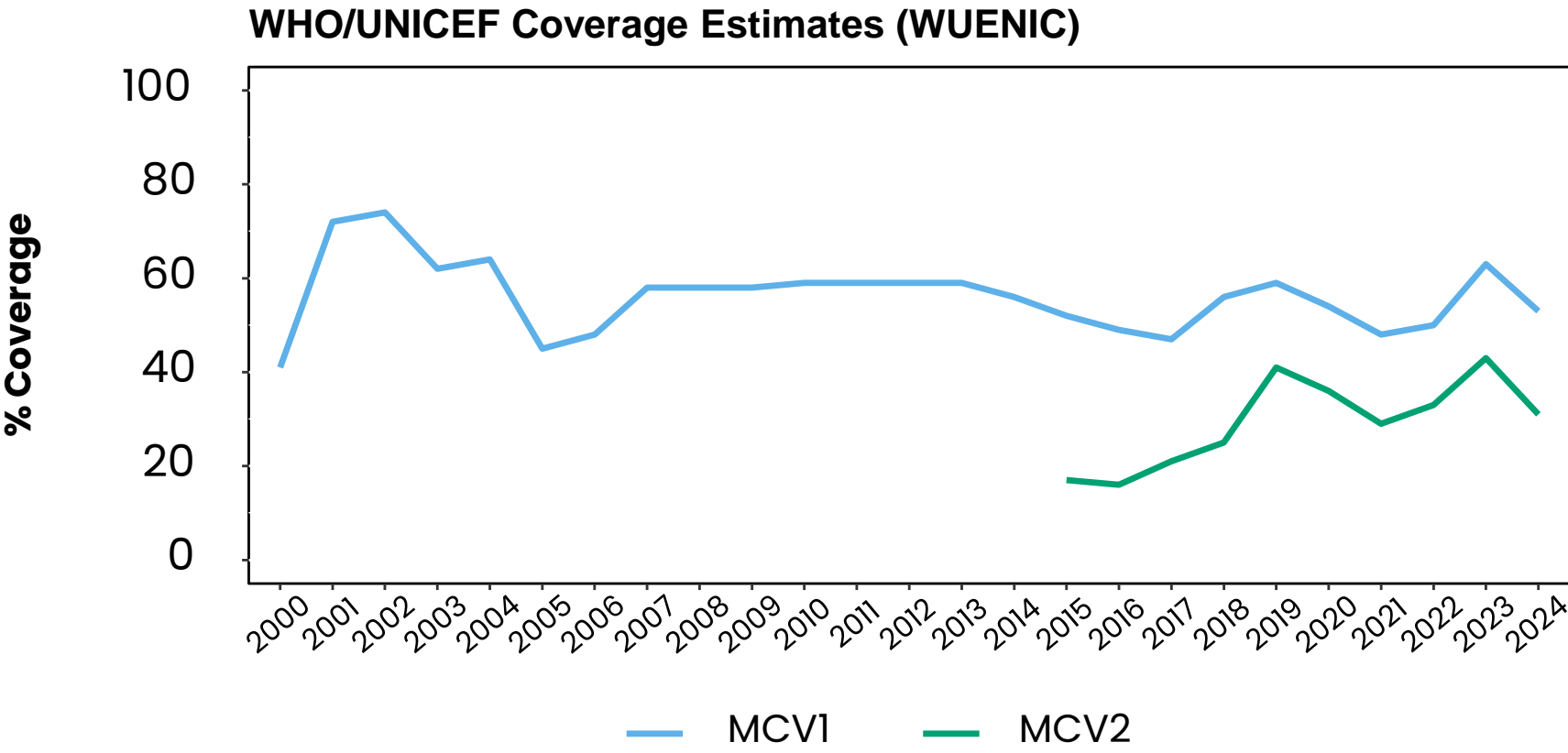
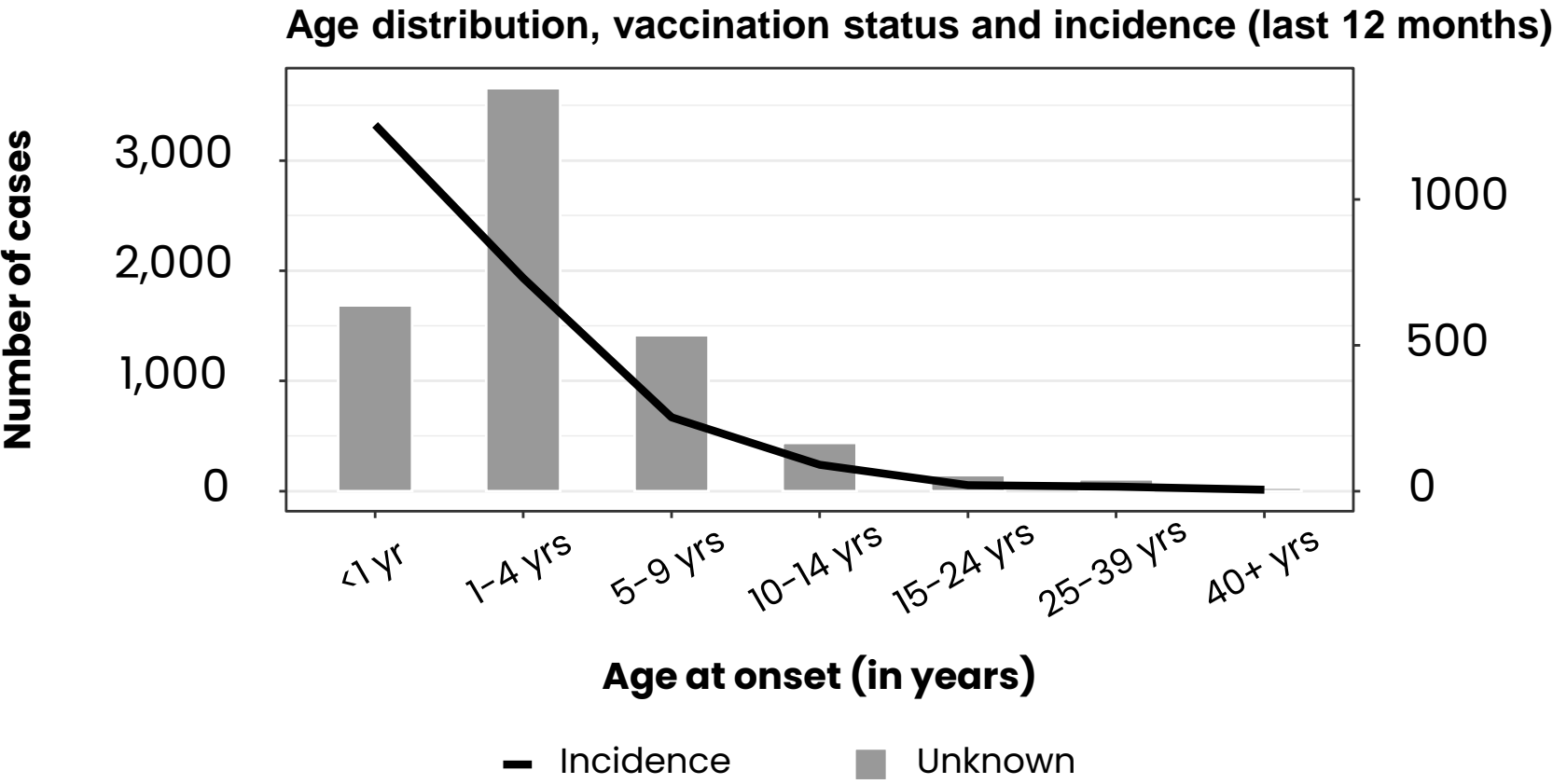
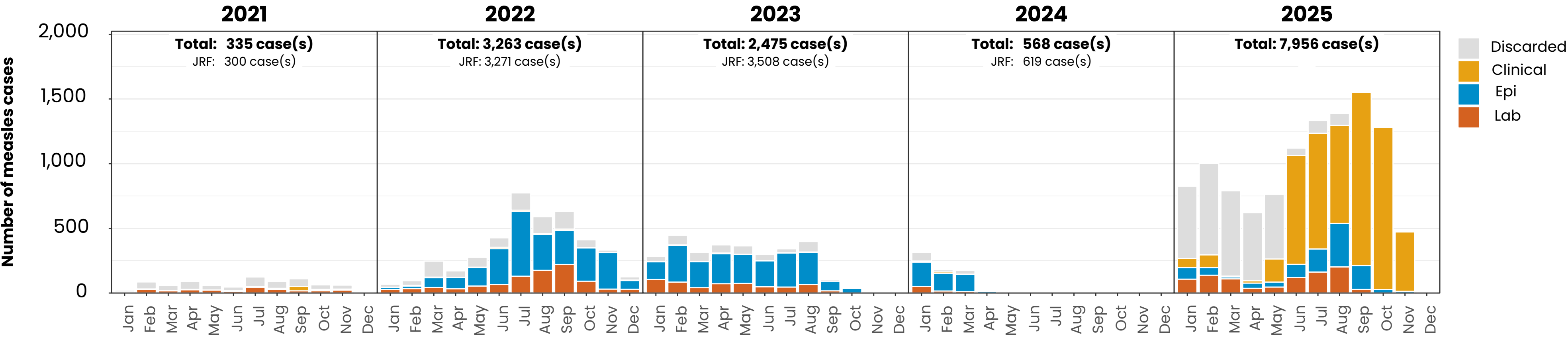


Based on data received 2025-12 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)



# Measles cases: Angola

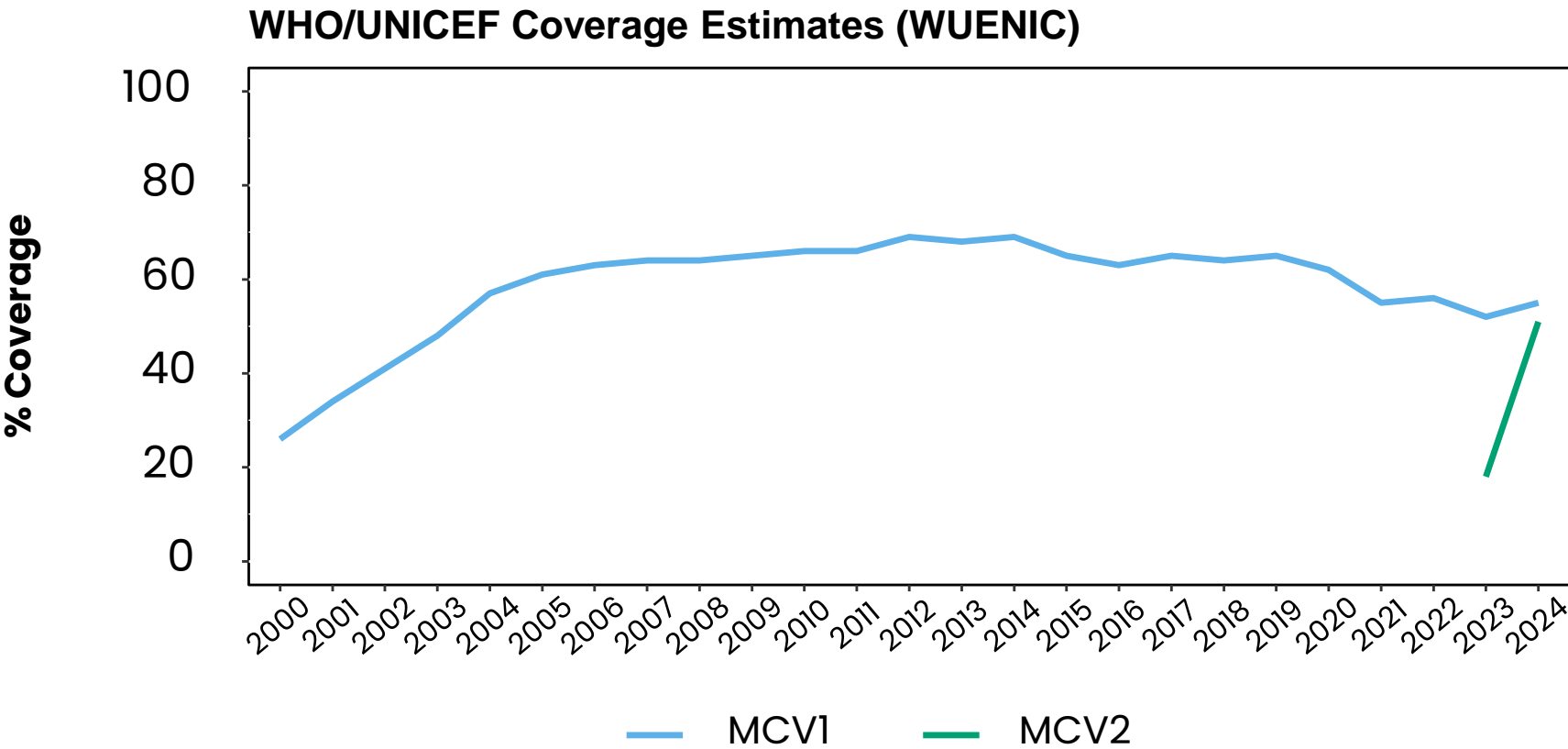
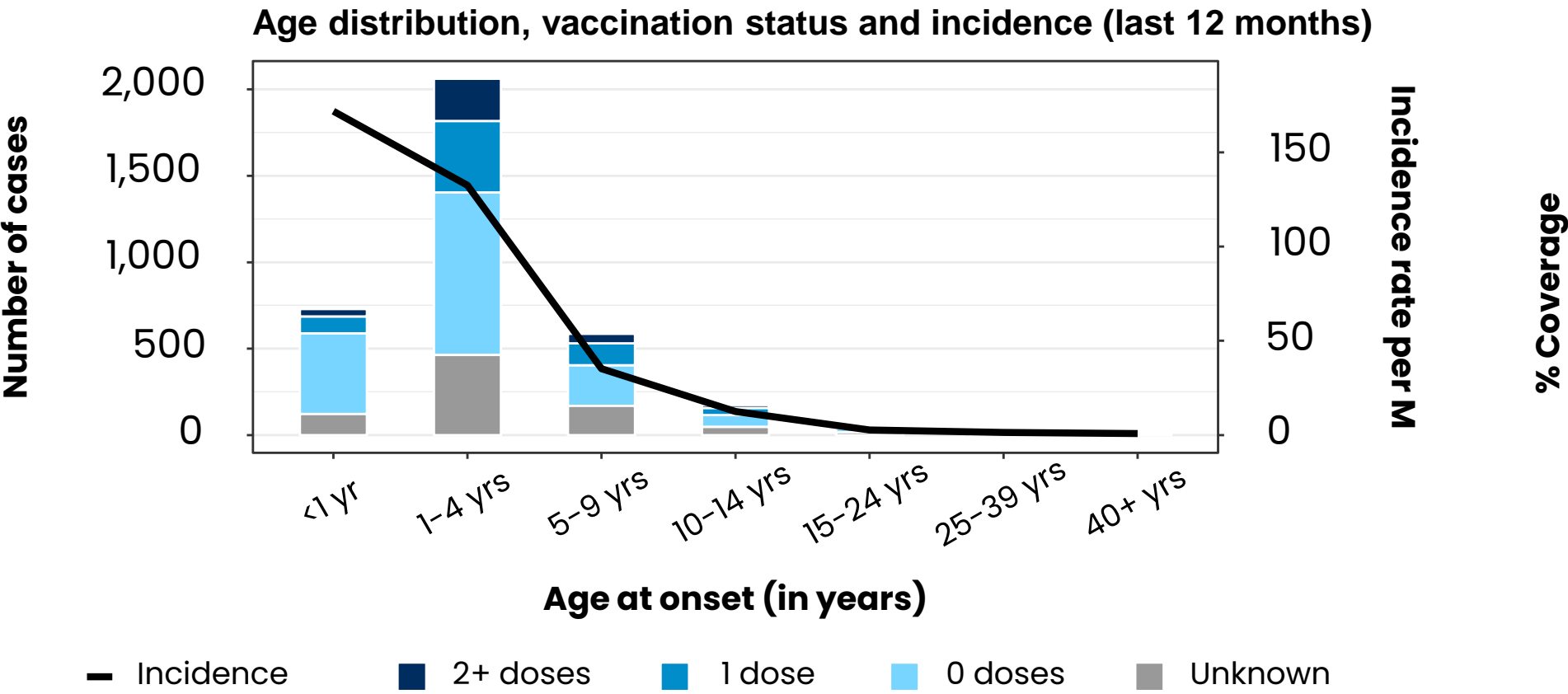
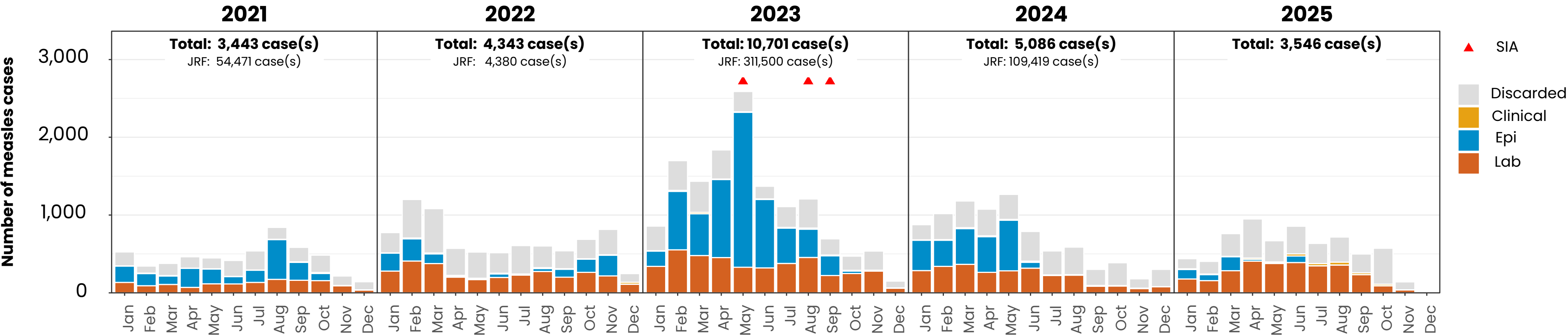
ELIMINATION STATUS: **ENDEMIC**



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Measles cases: Democratic Republic of the Congo

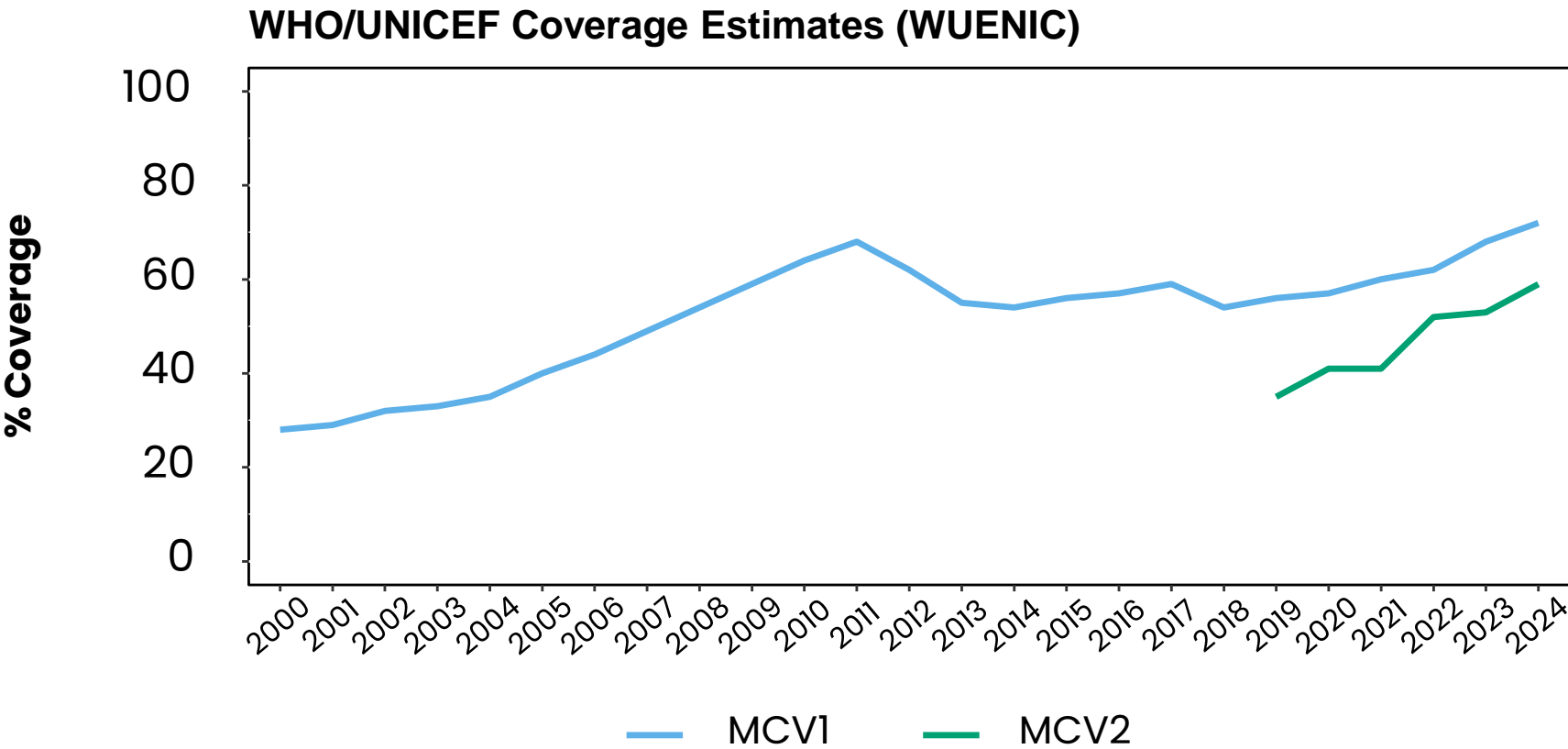
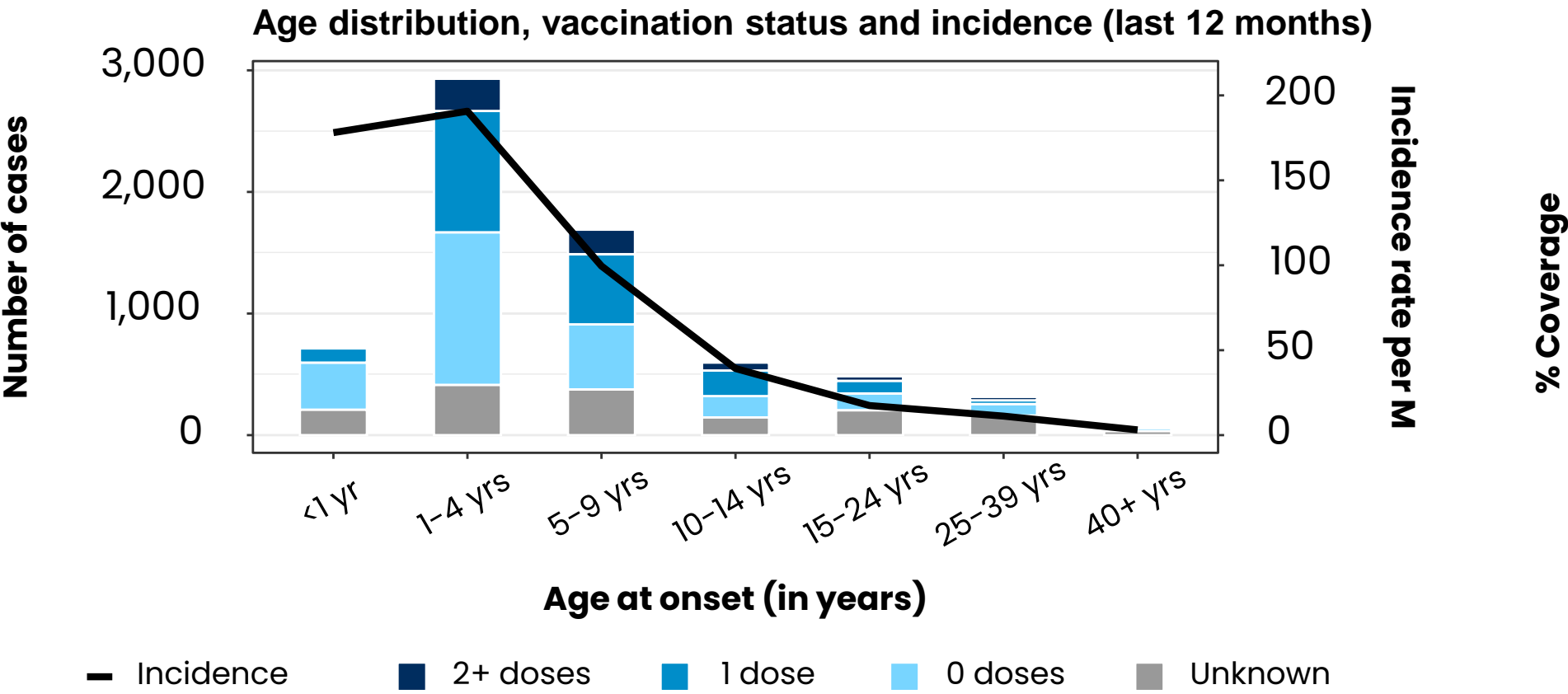
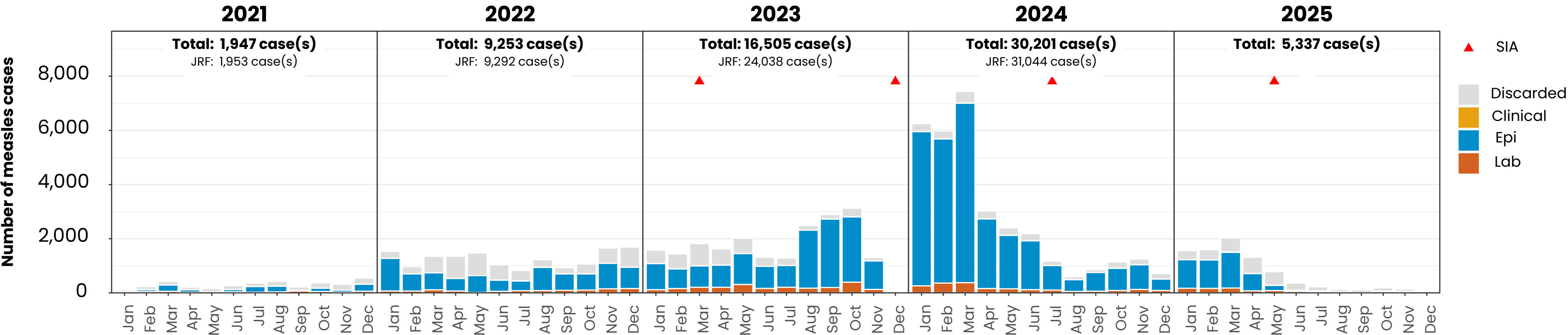
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# Measles cases: Ethiopia

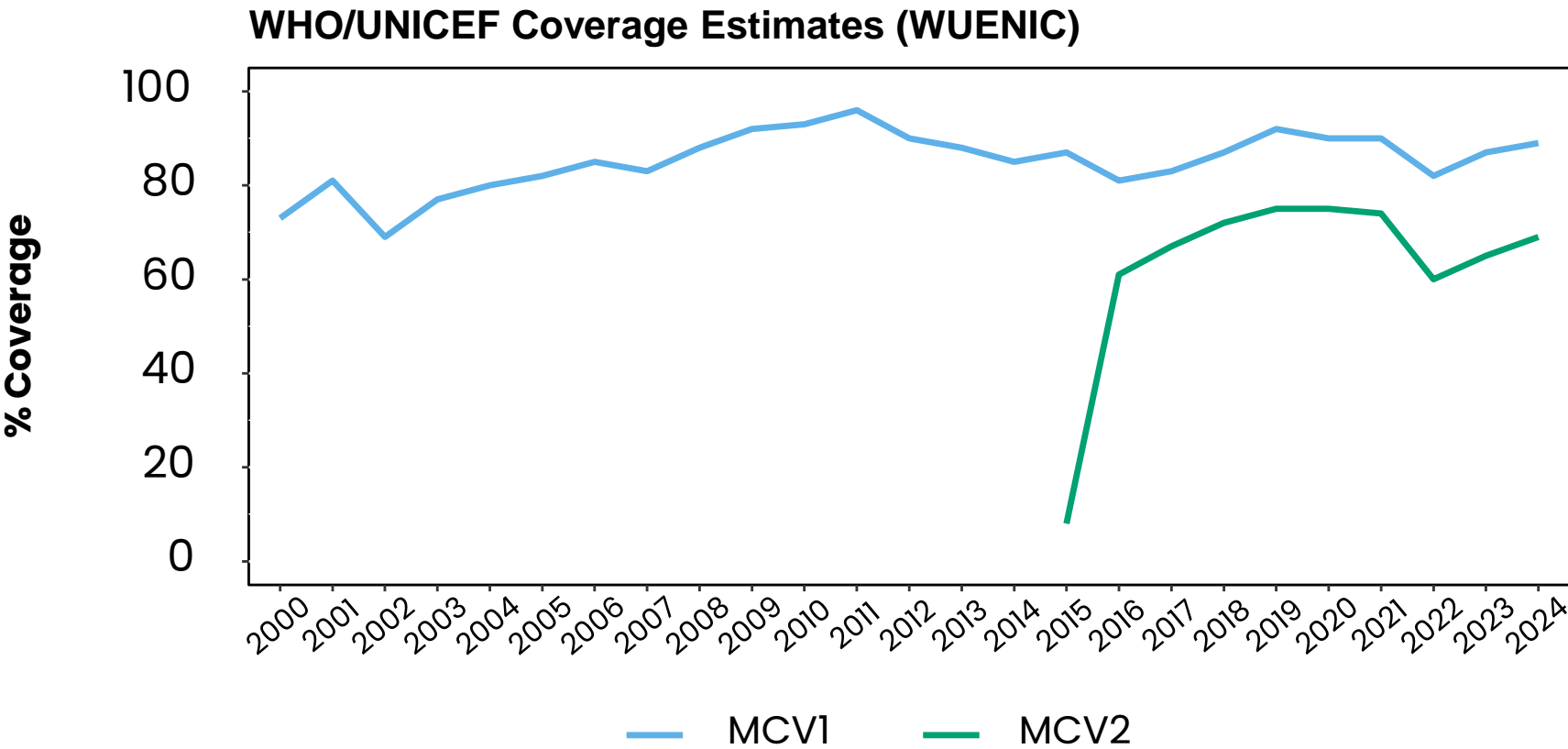
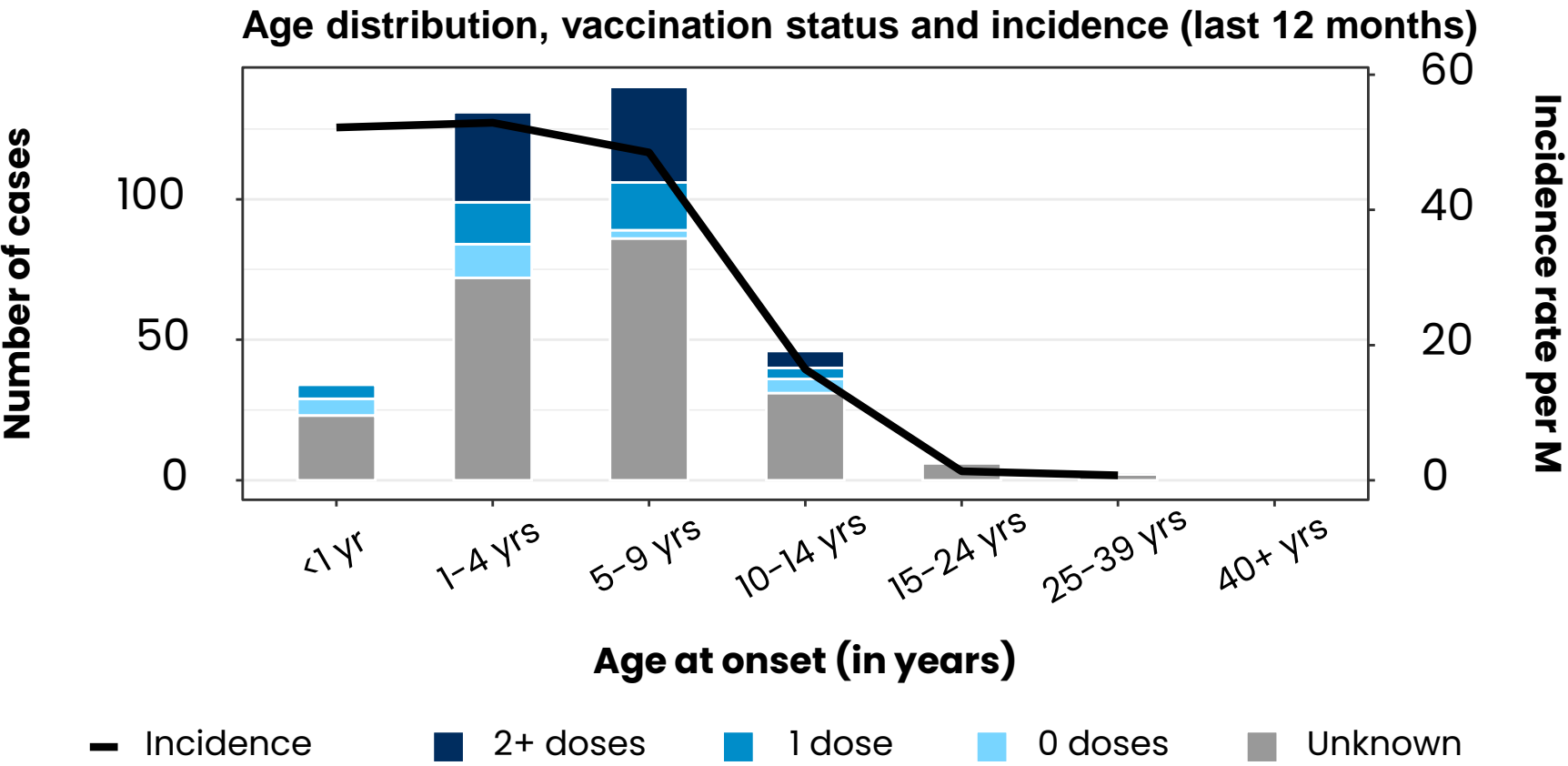
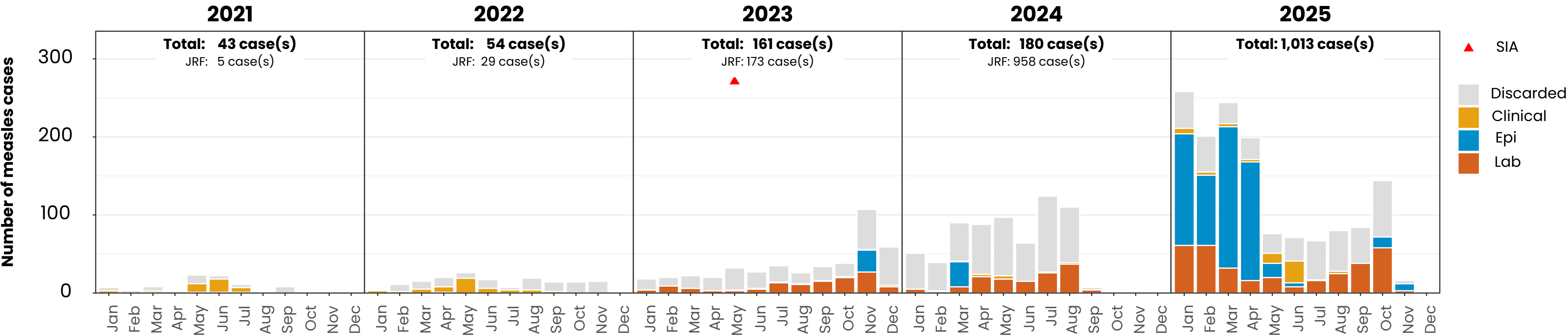
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Measles cases: Malawi

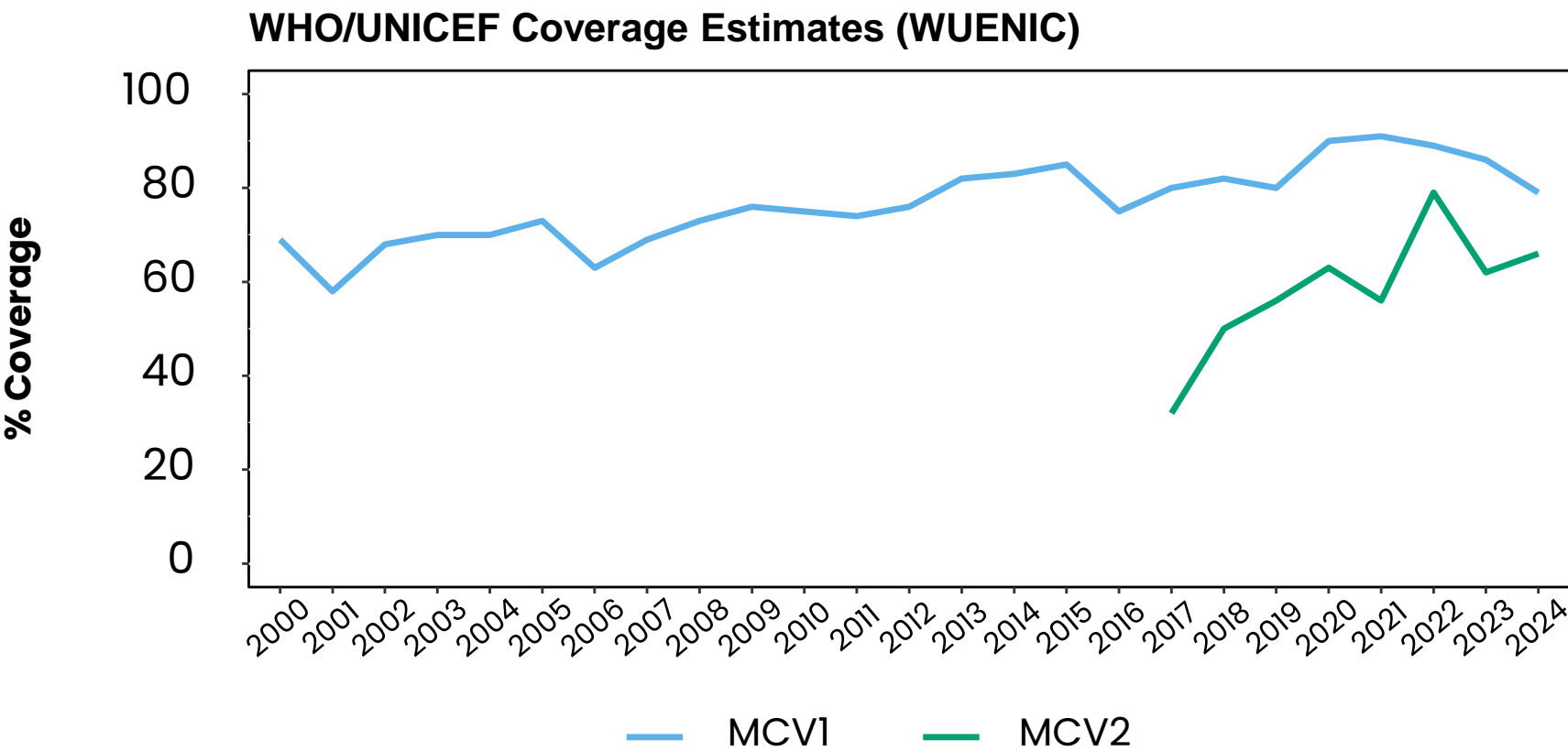
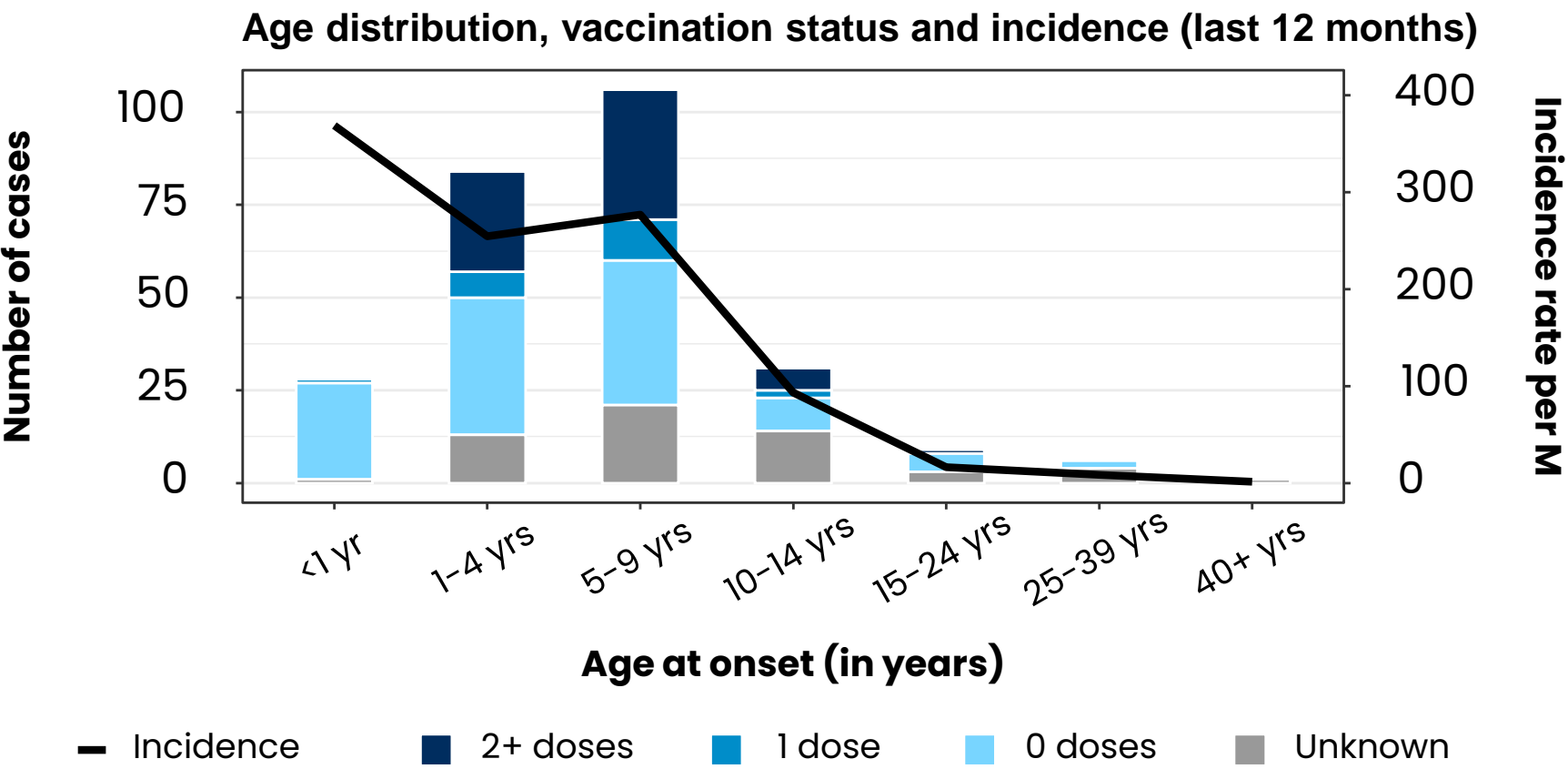
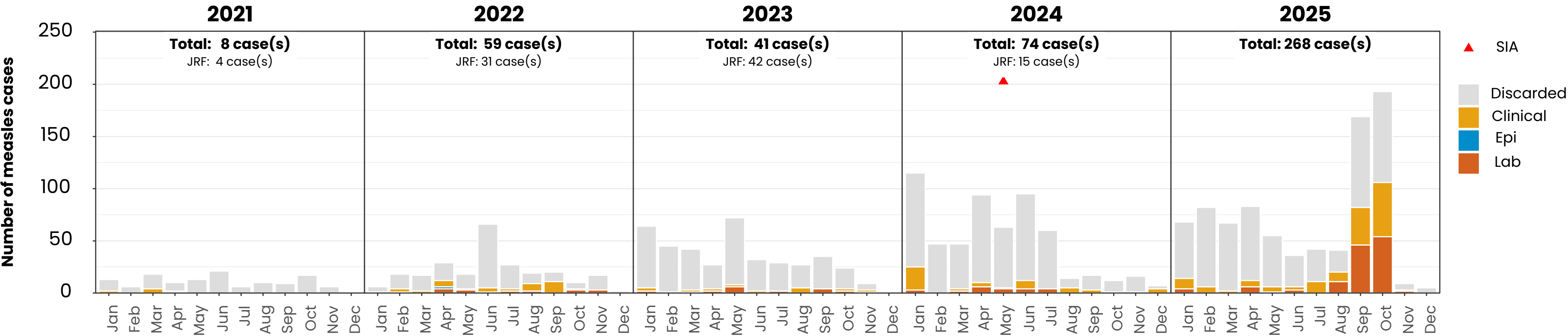
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Measles cases: Namibia

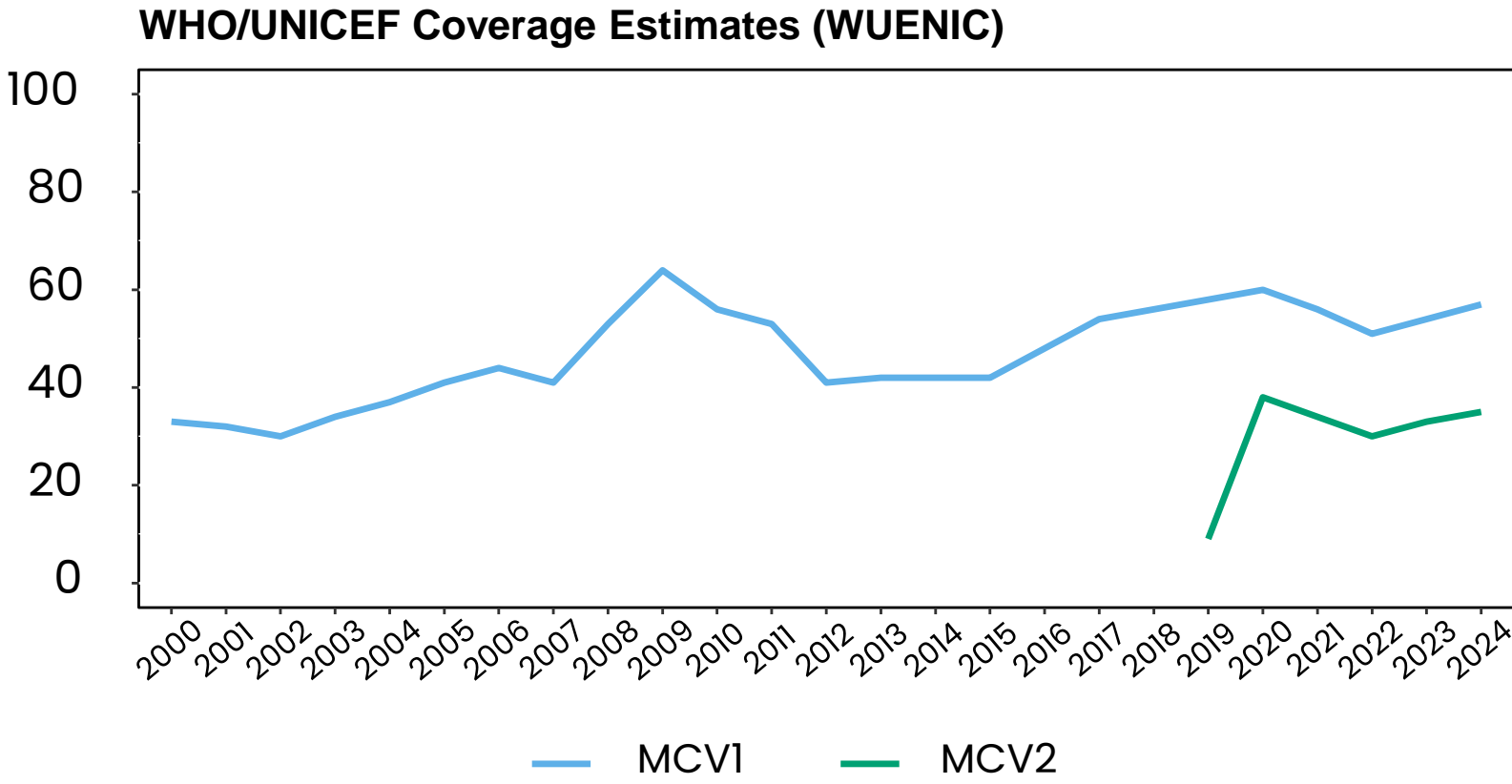
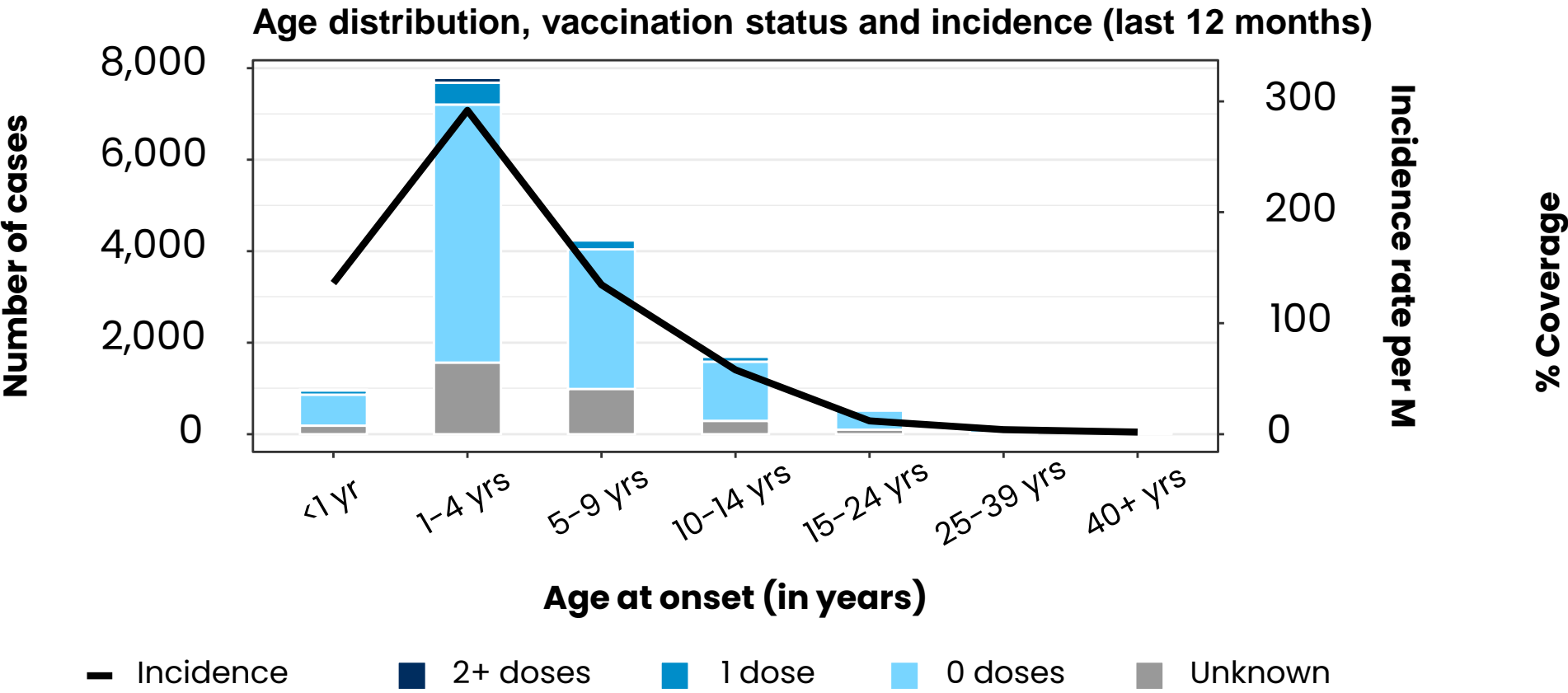
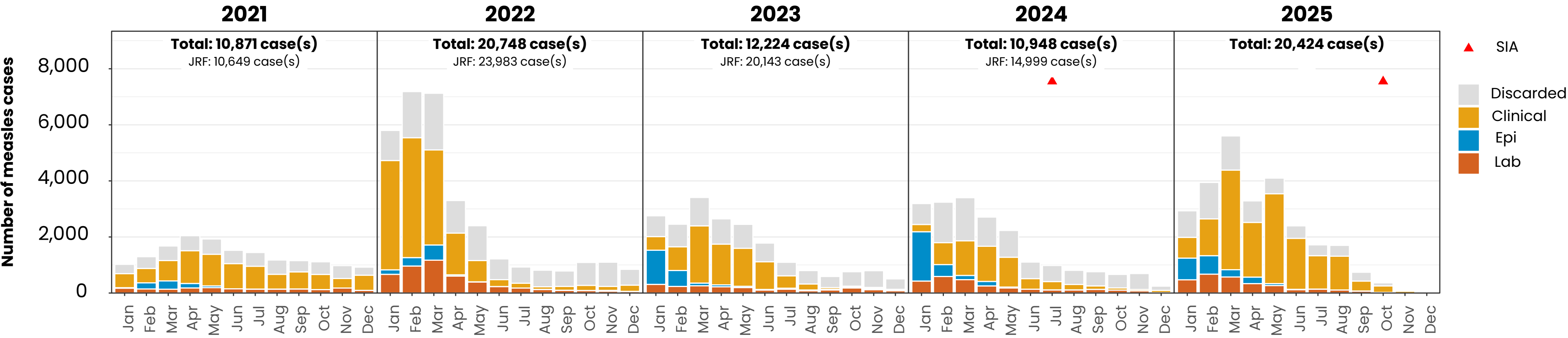
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# Measles cases: Nigeria

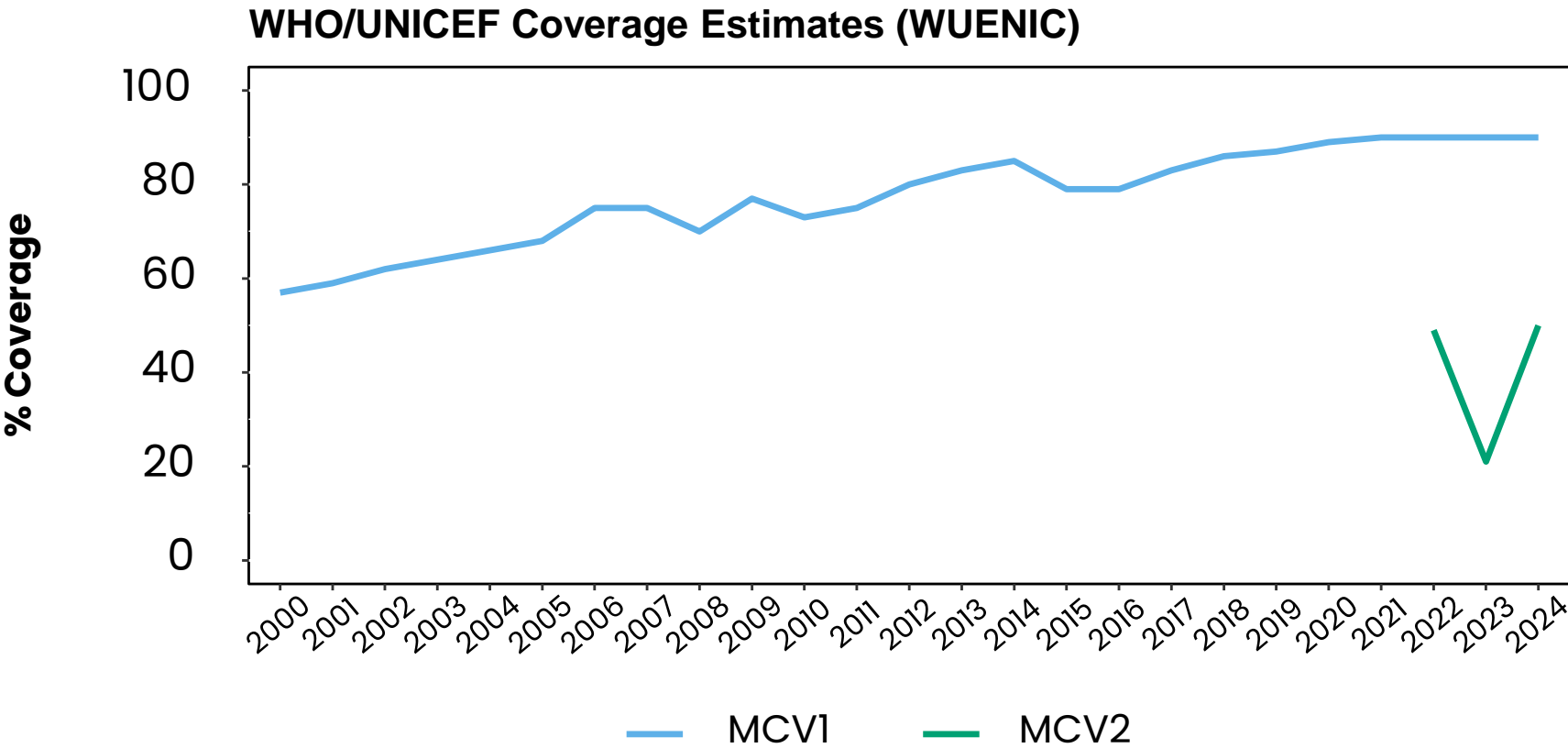
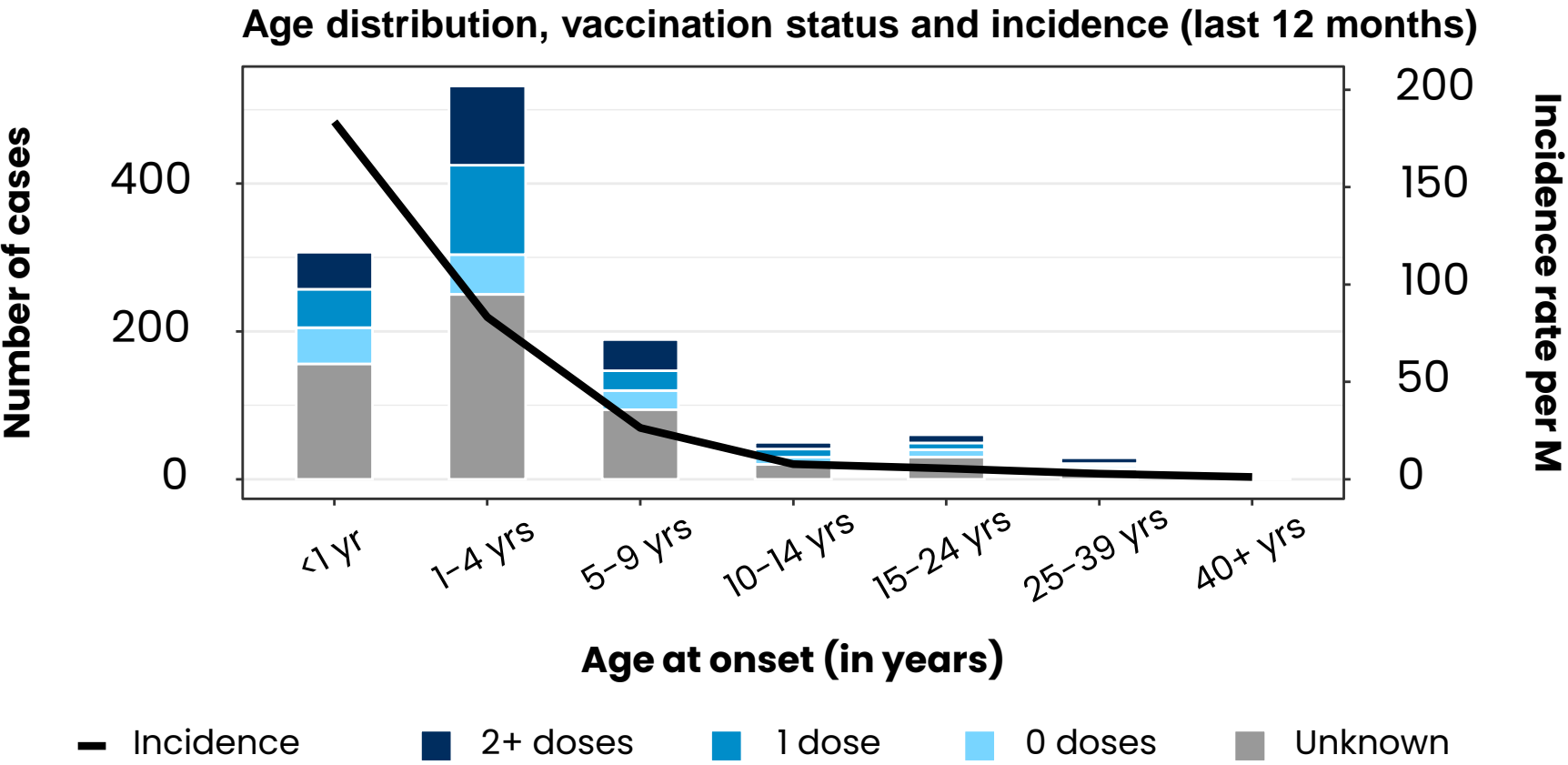
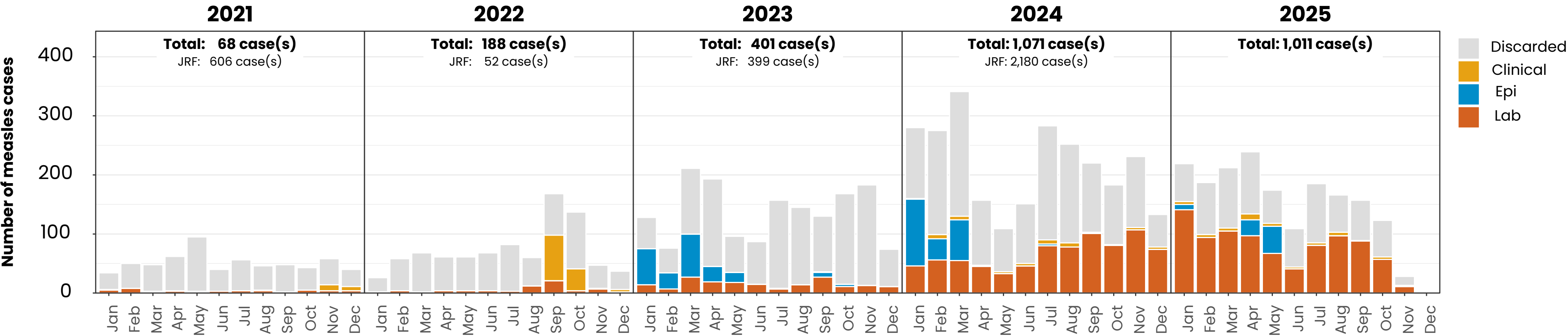
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Measles cases: Uganda

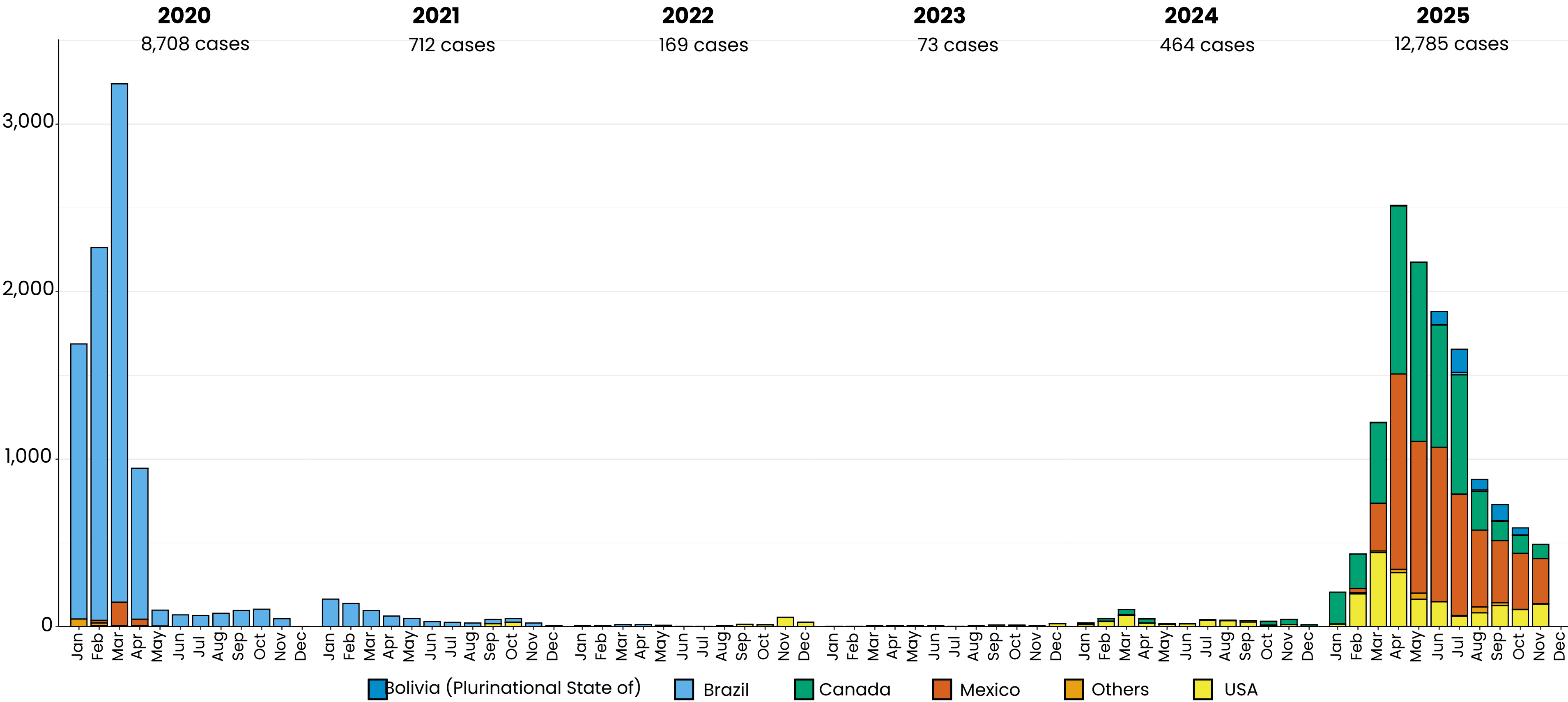
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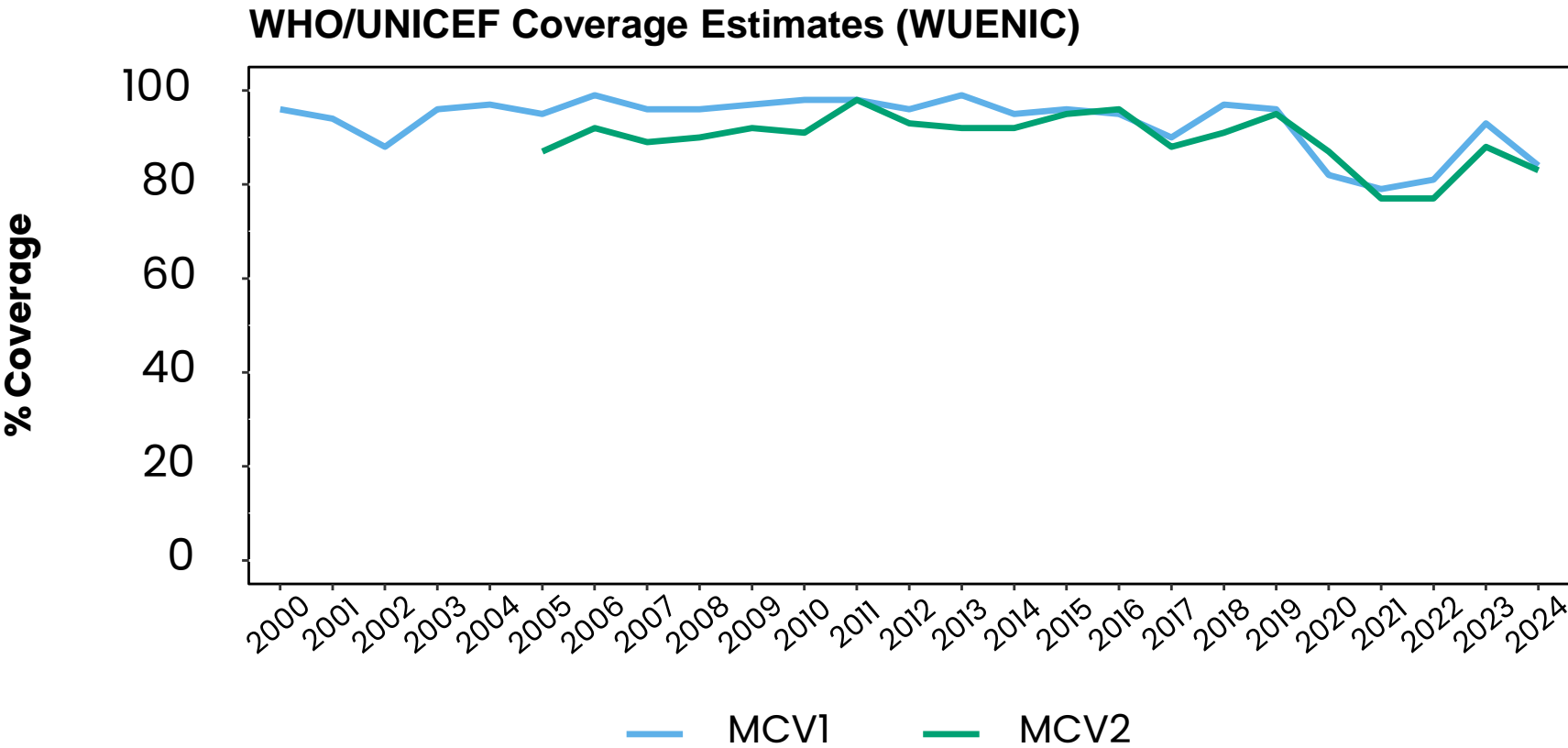
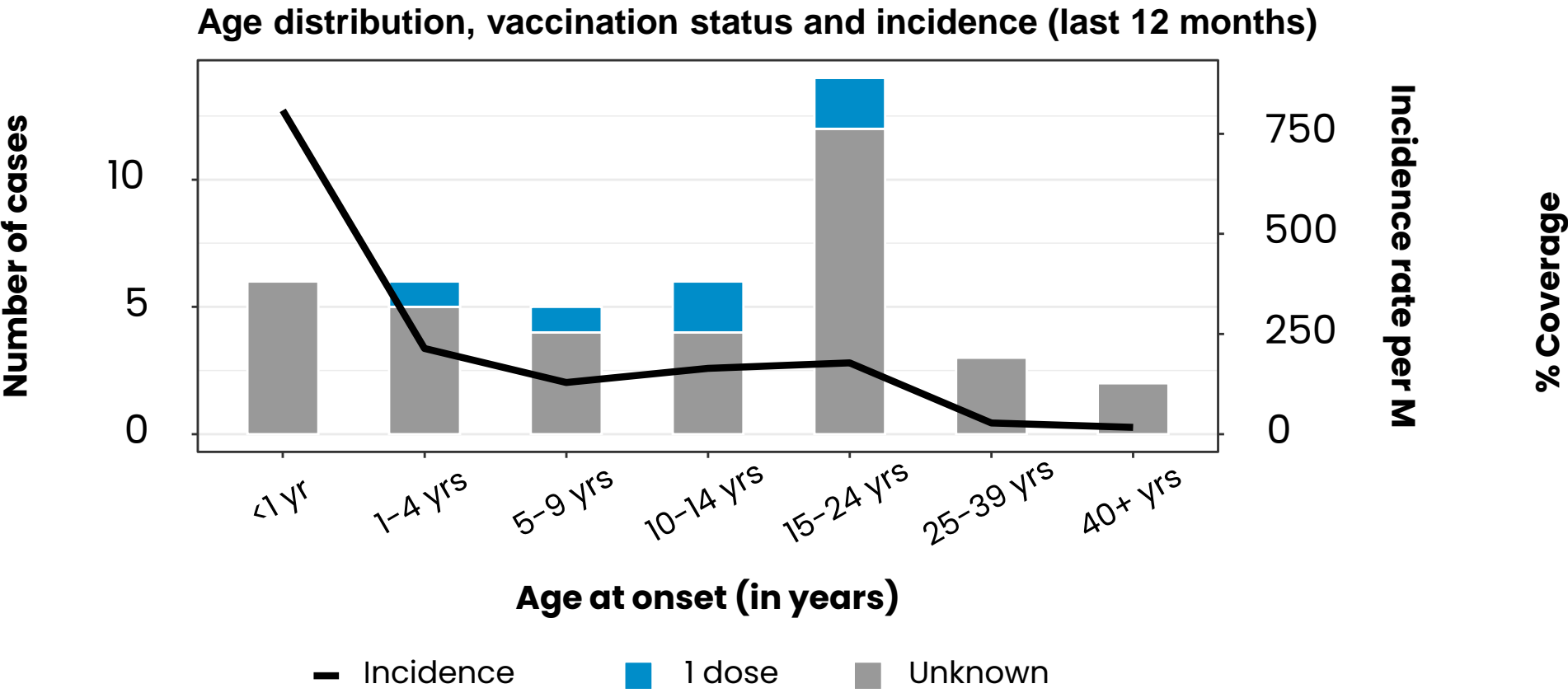
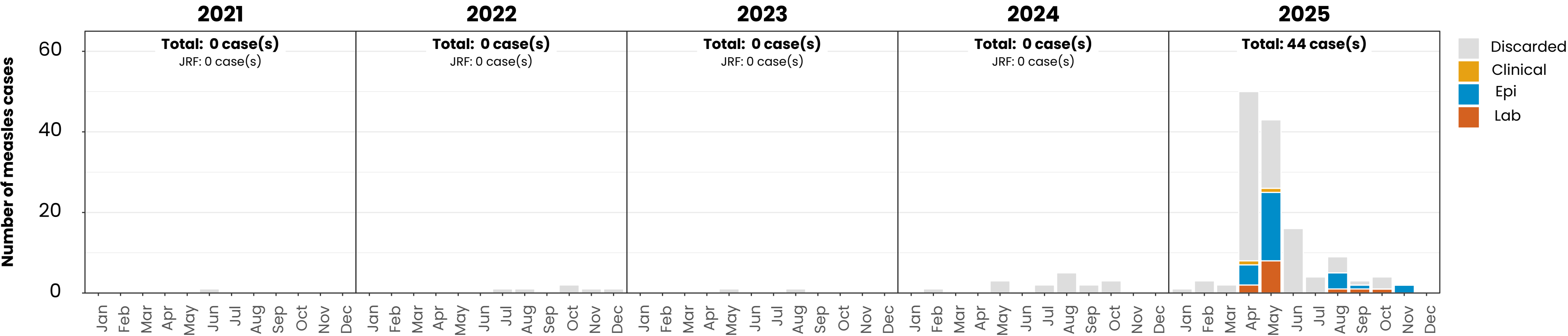


# Measles case distribution (AMR), 2020-2025



Measles cases: Belize

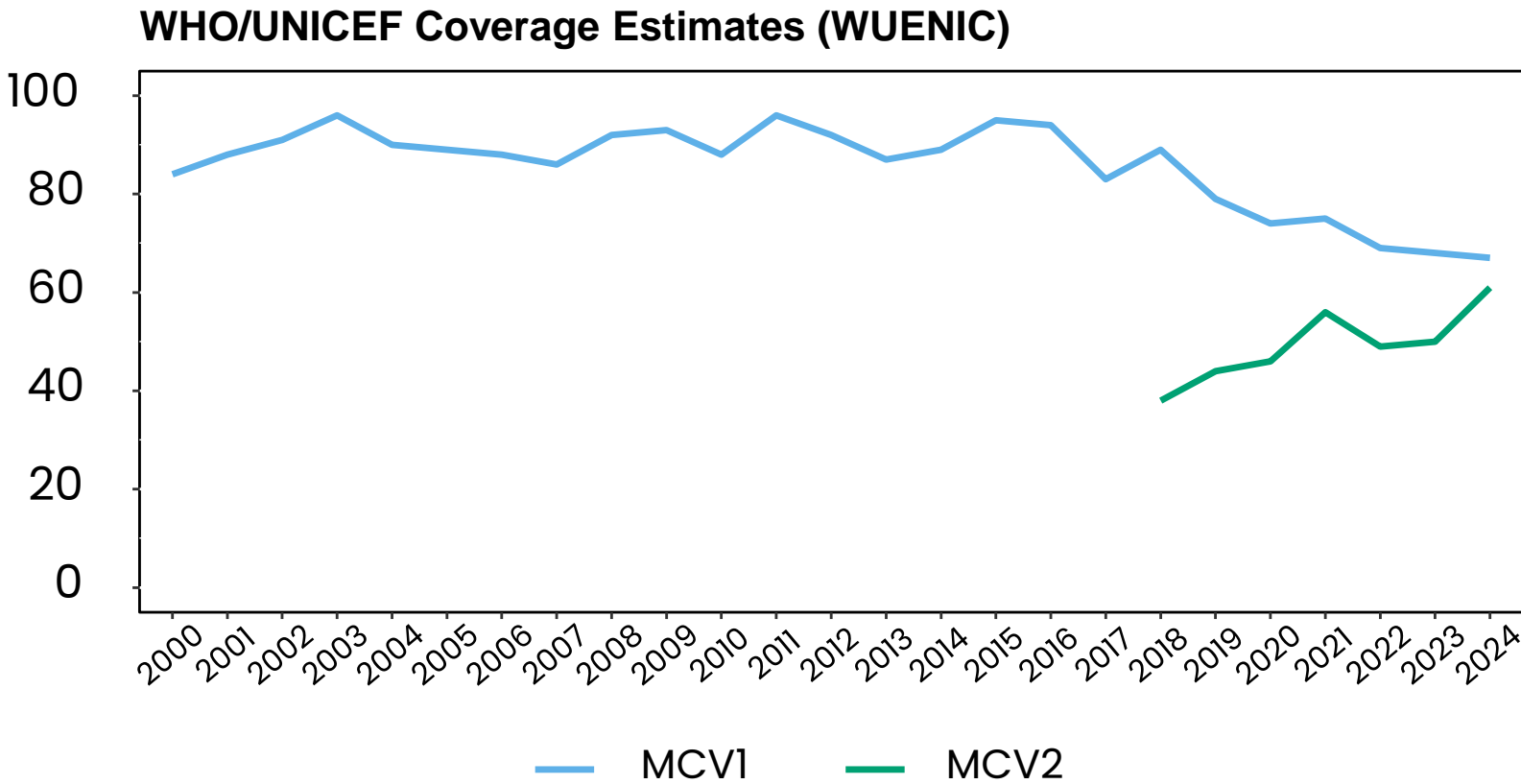
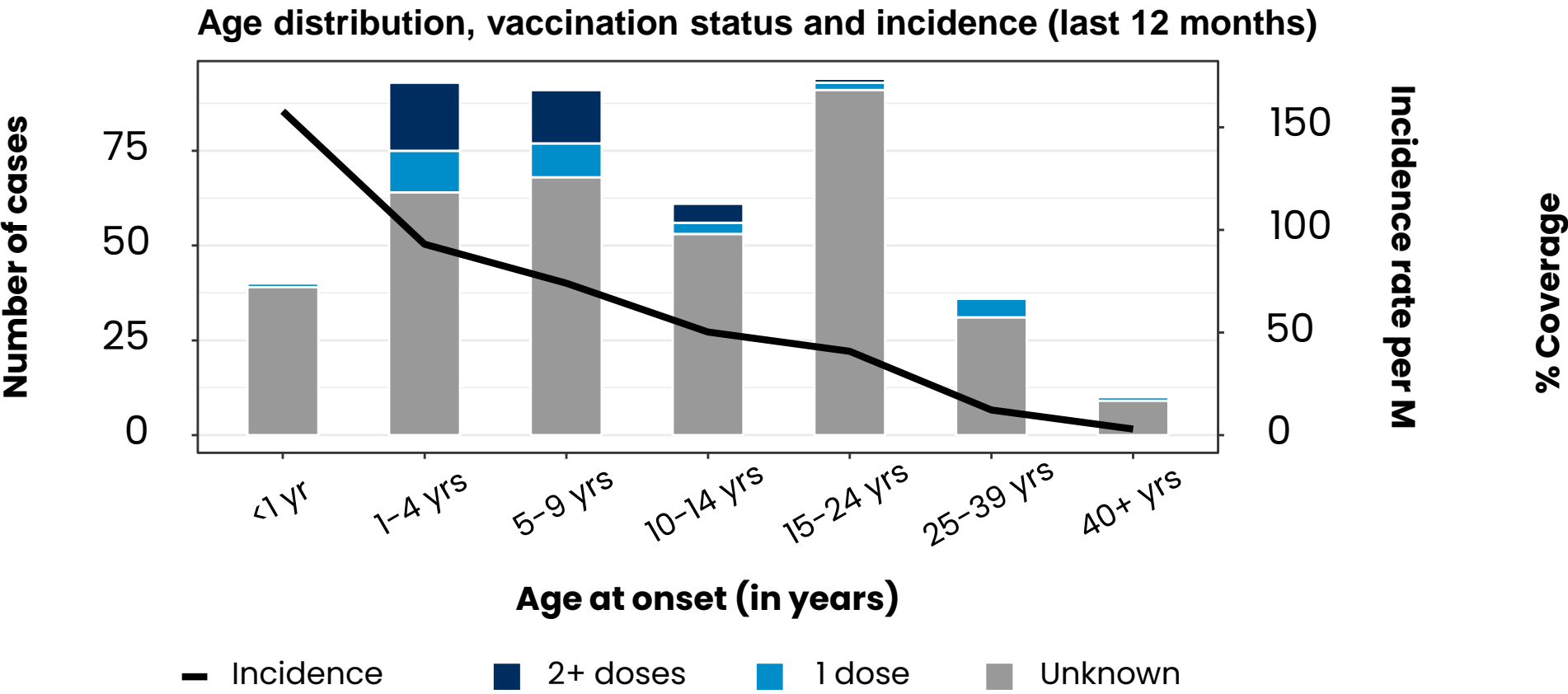
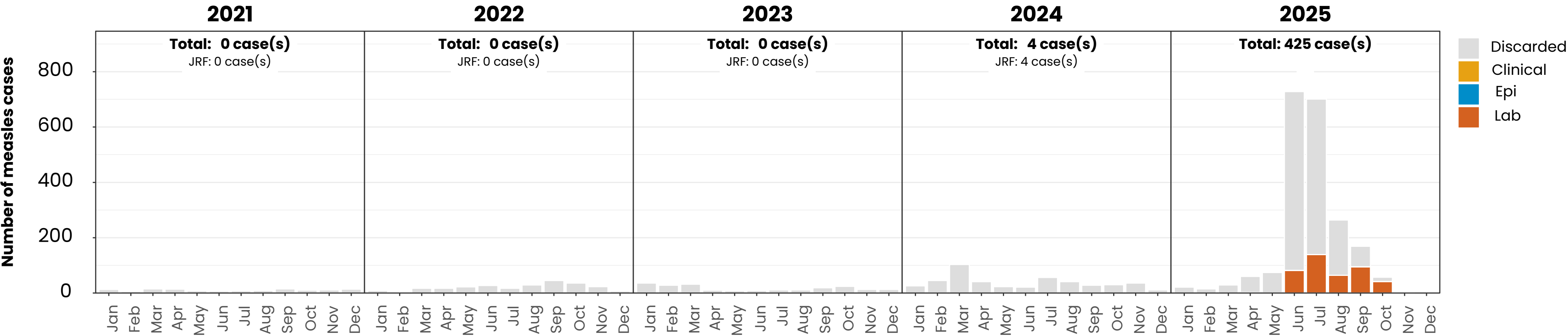
ELIMINATION STATUS: **VERIFIED**



Based on data received 2025-12 - 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: Bolivia (Plurinational State of)

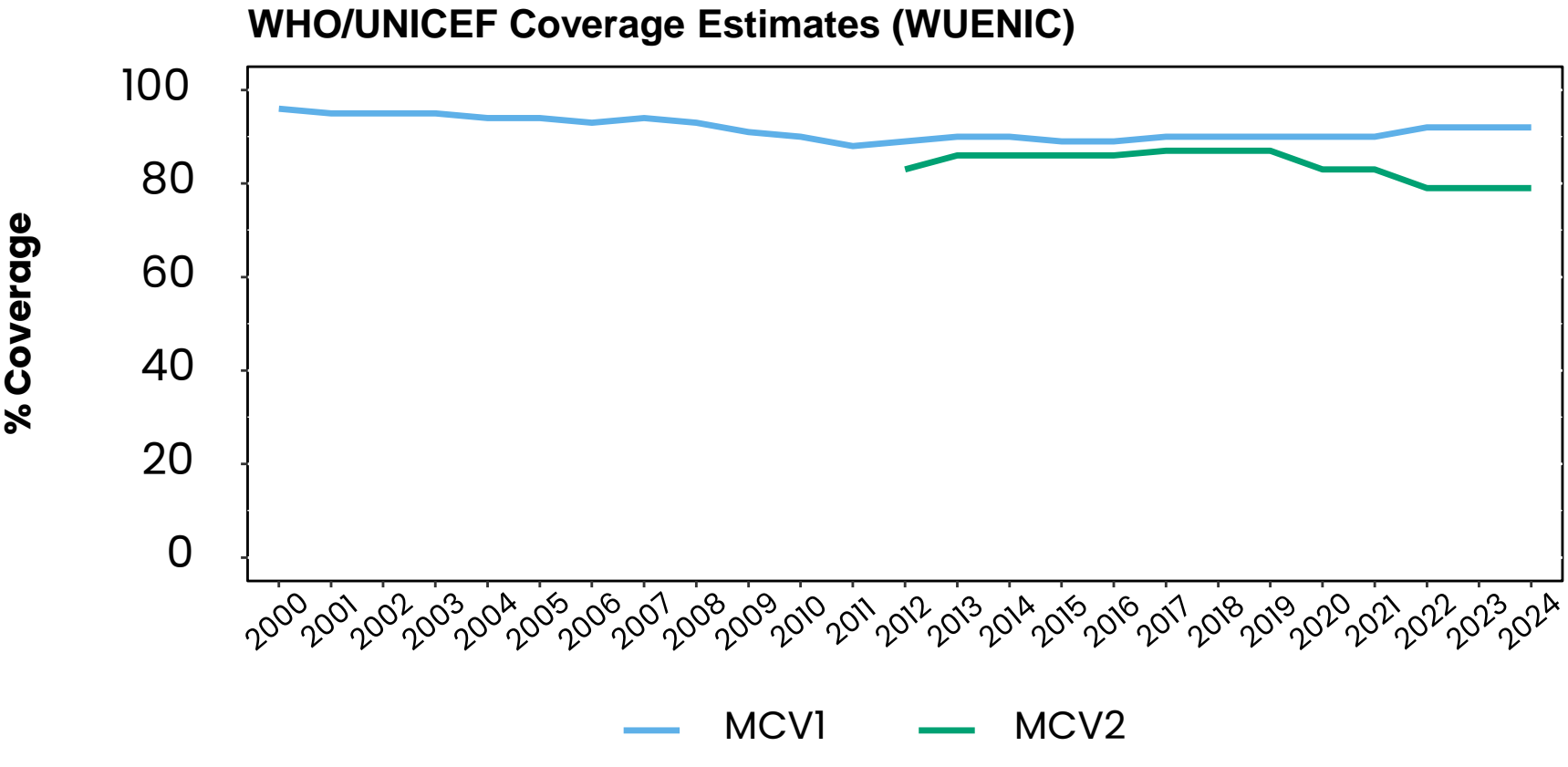
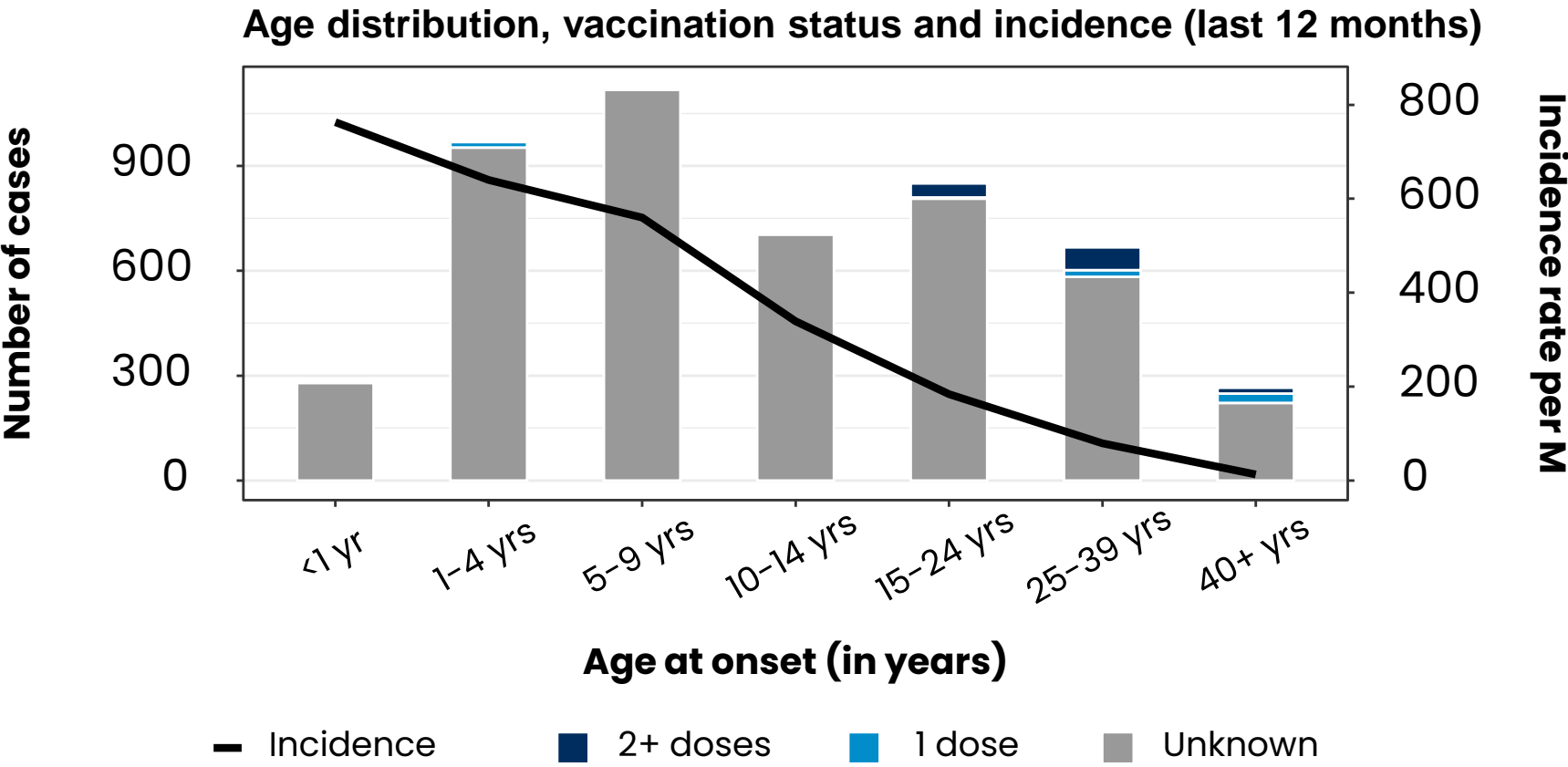
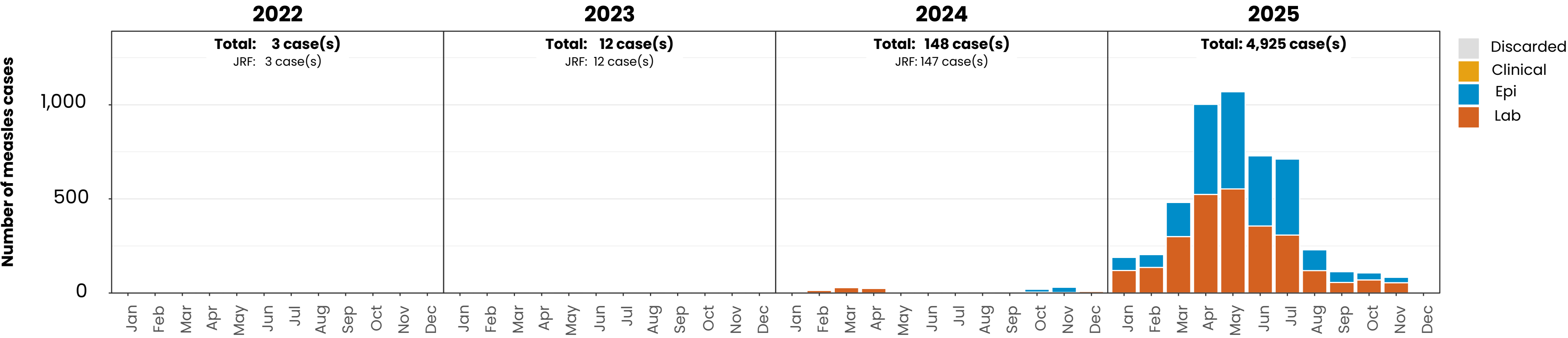
ELIMINATION STATUS: **VERIFIED**



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# Measles cases: Canada

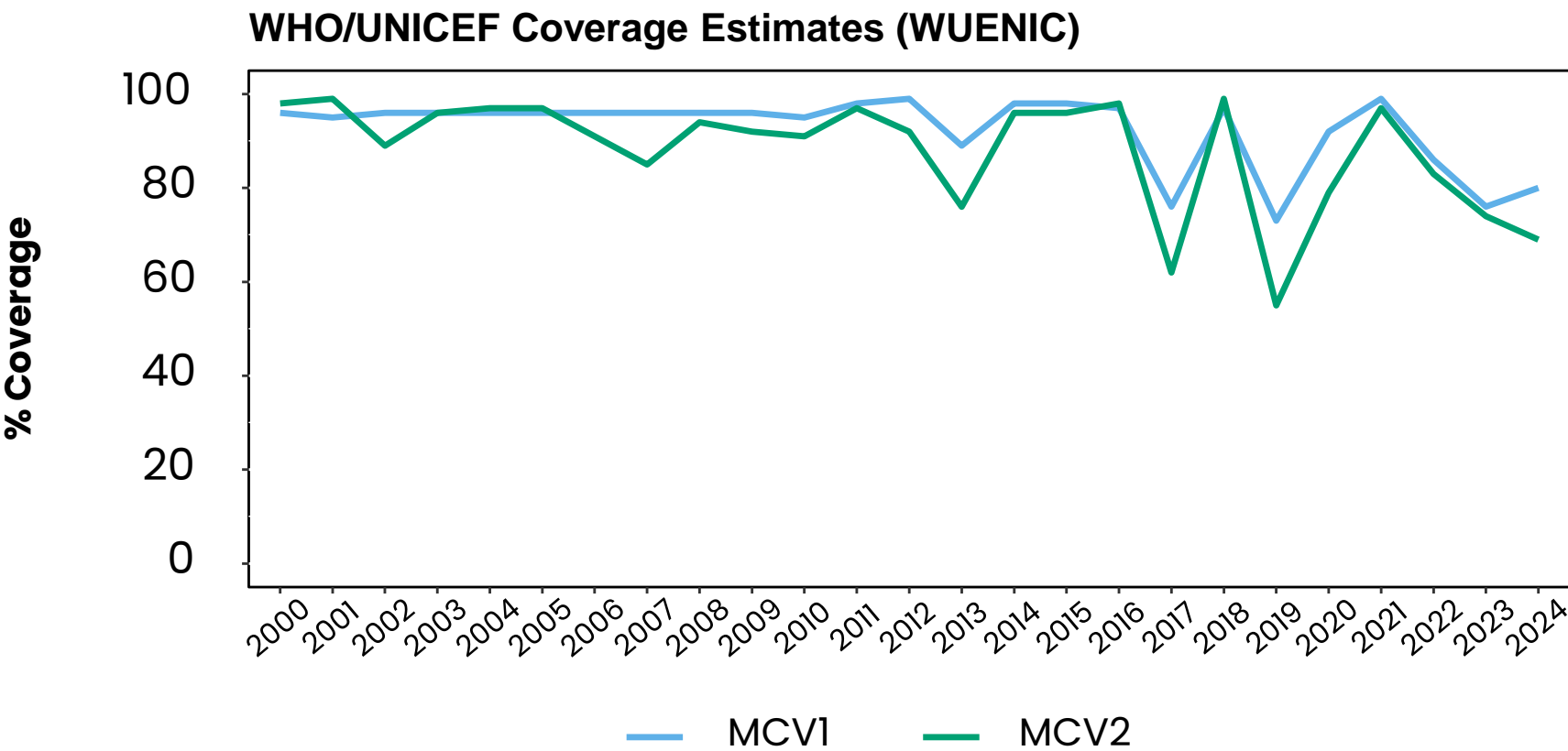
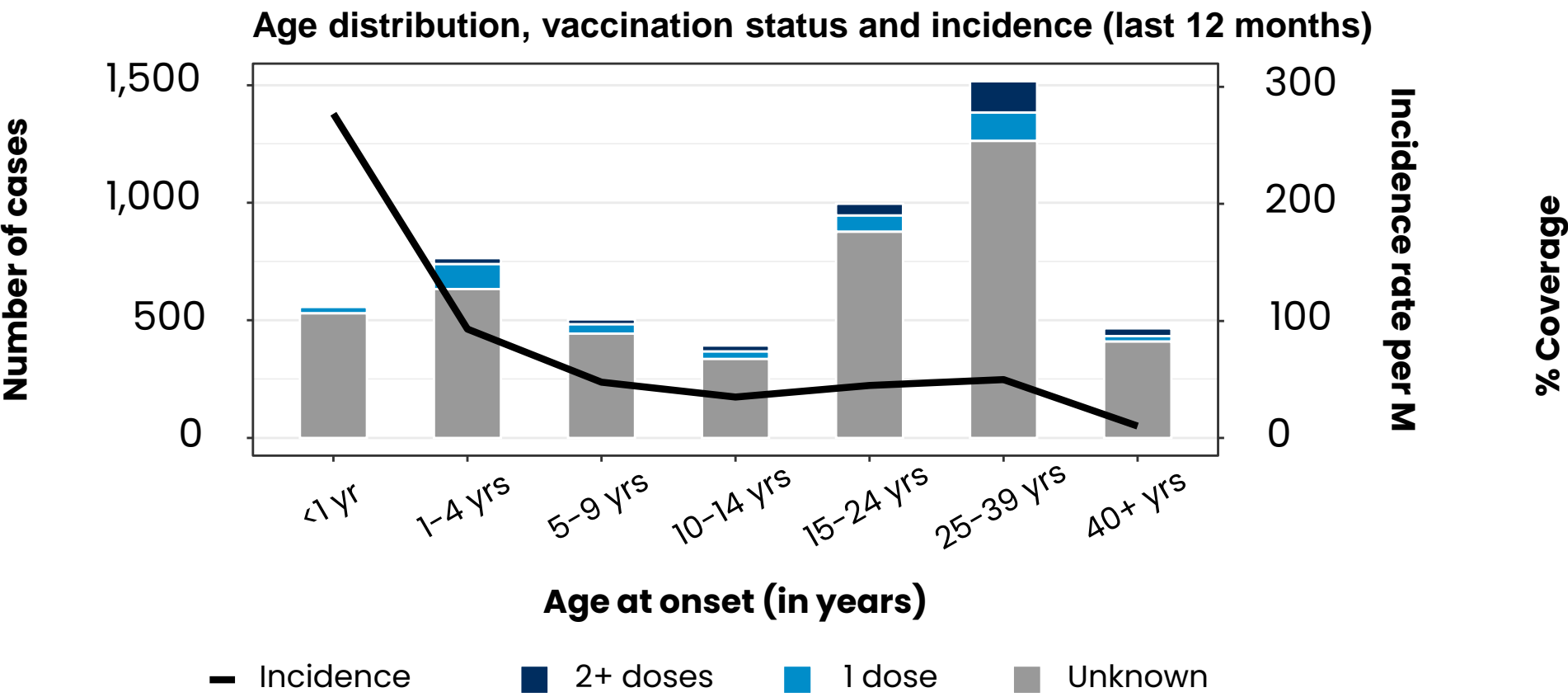
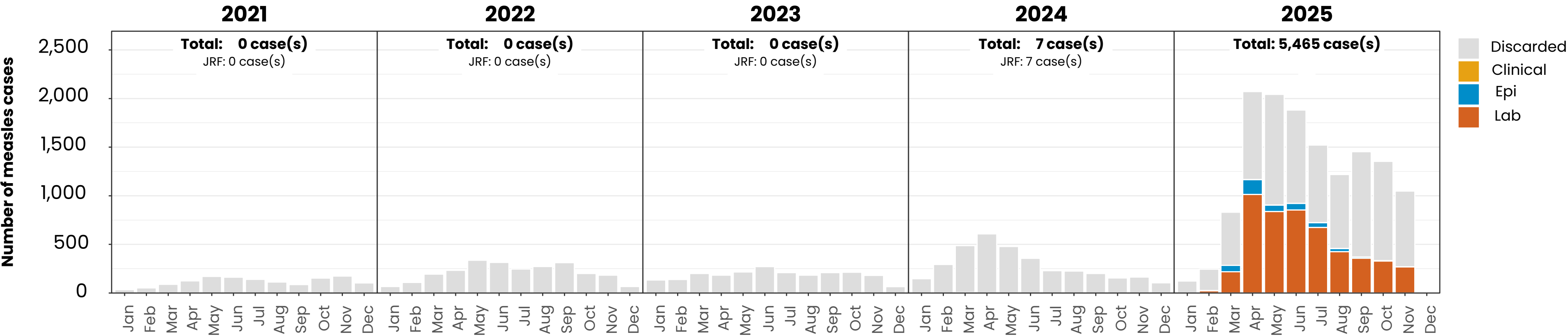
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Based on data received 2025-12 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles cases: Mexico

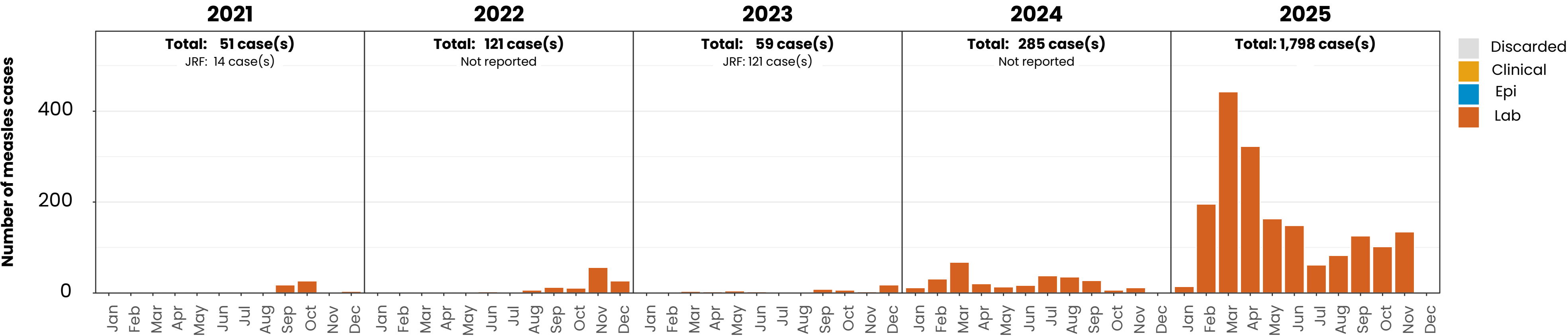
ELIMINATION STATUS: **VERIFIED**



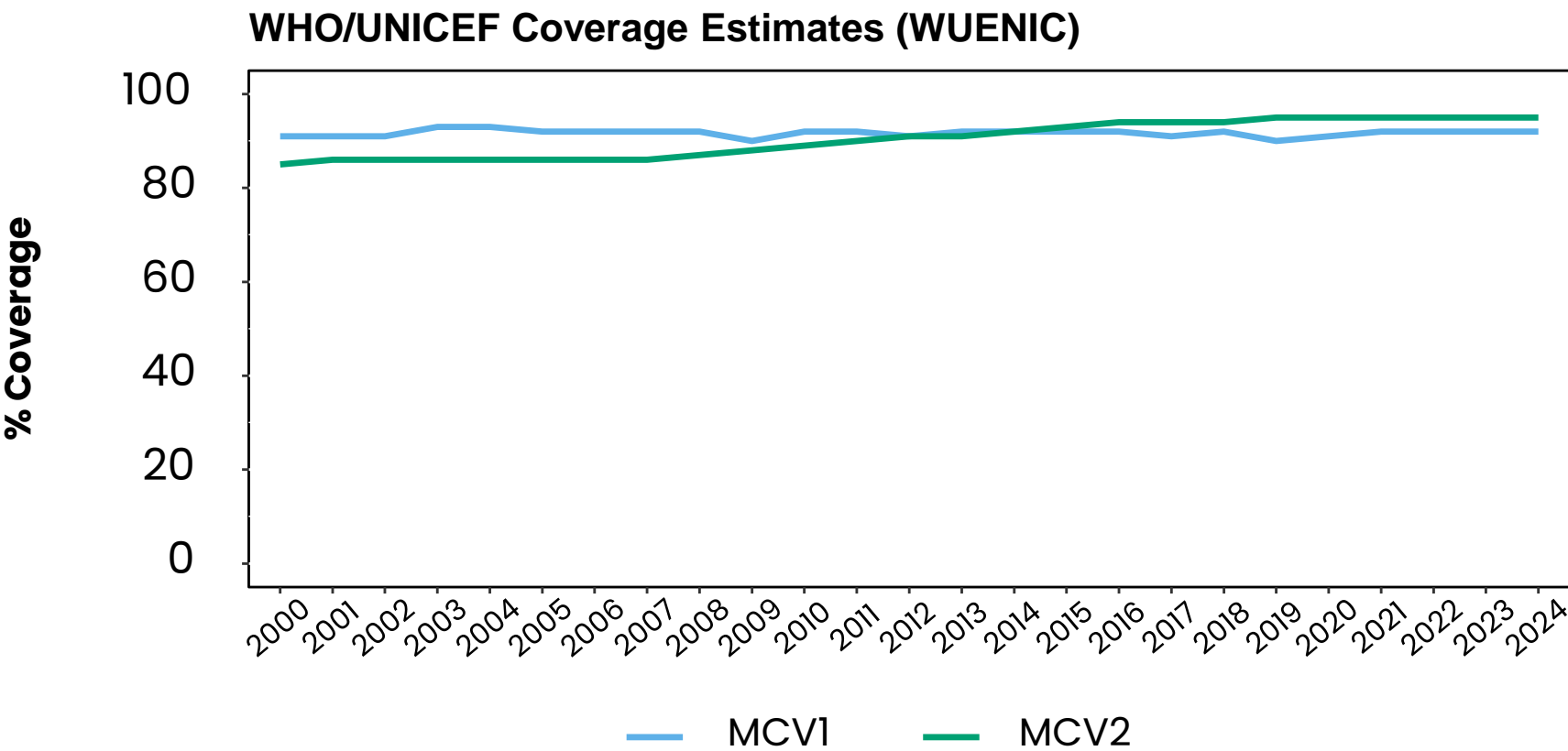
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# Measles cases: United States of America

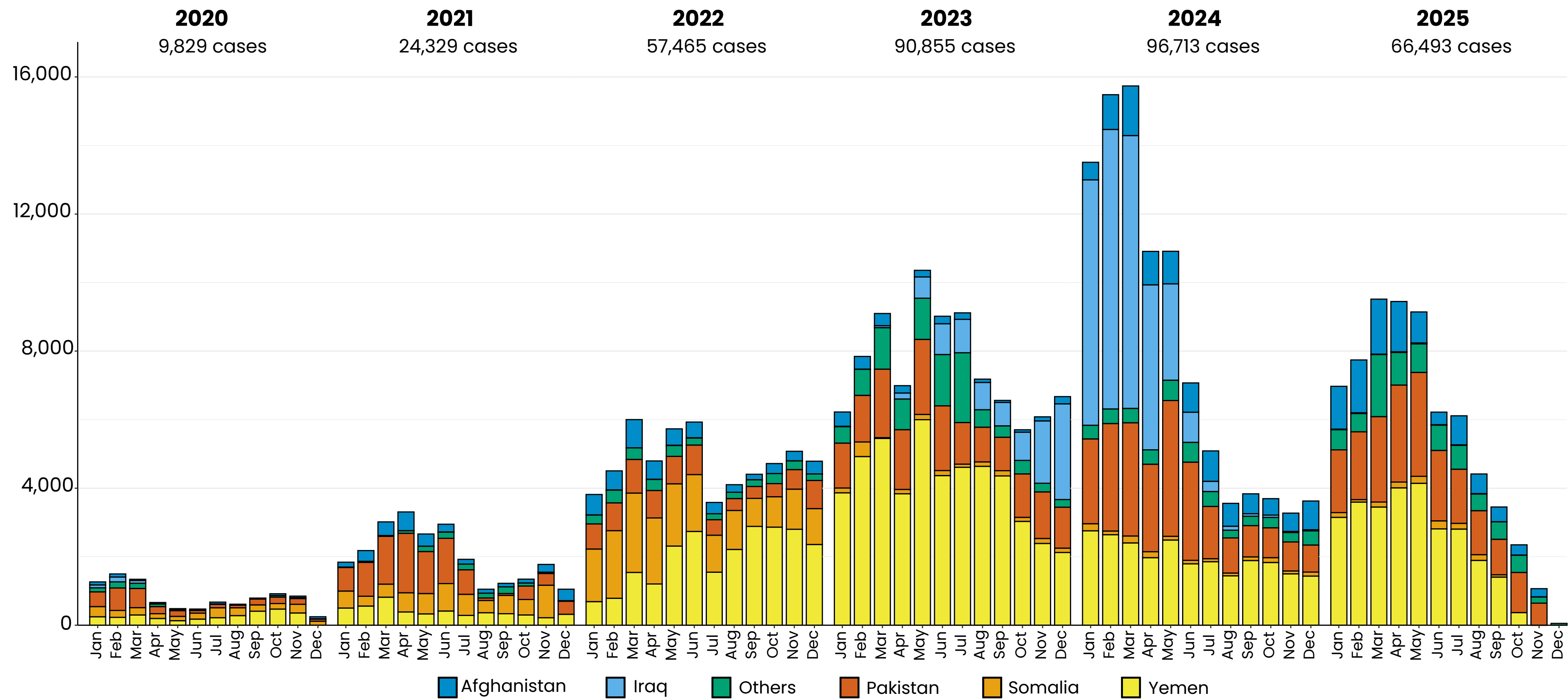
ELIMINATION STATUS: **VERIFIED**



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



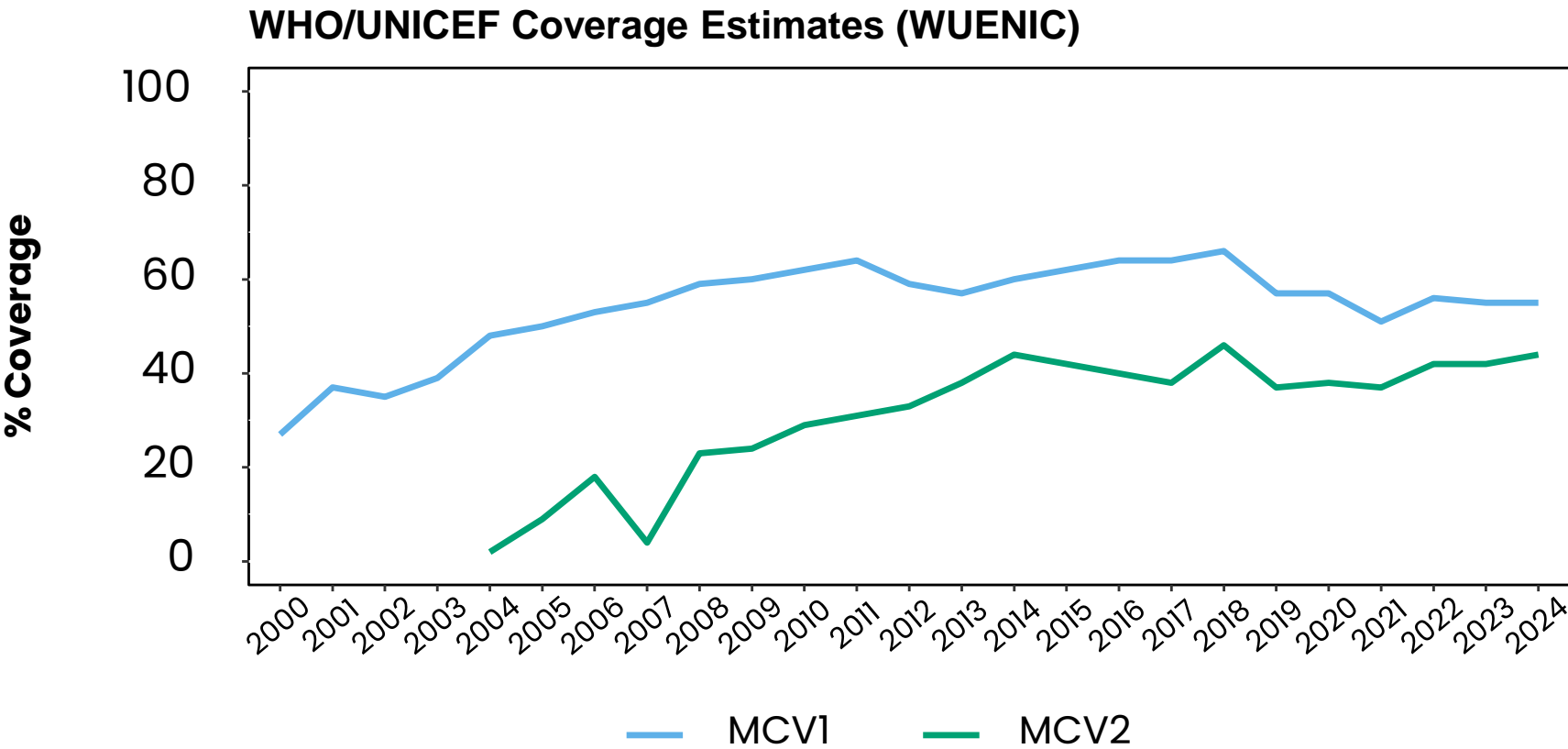
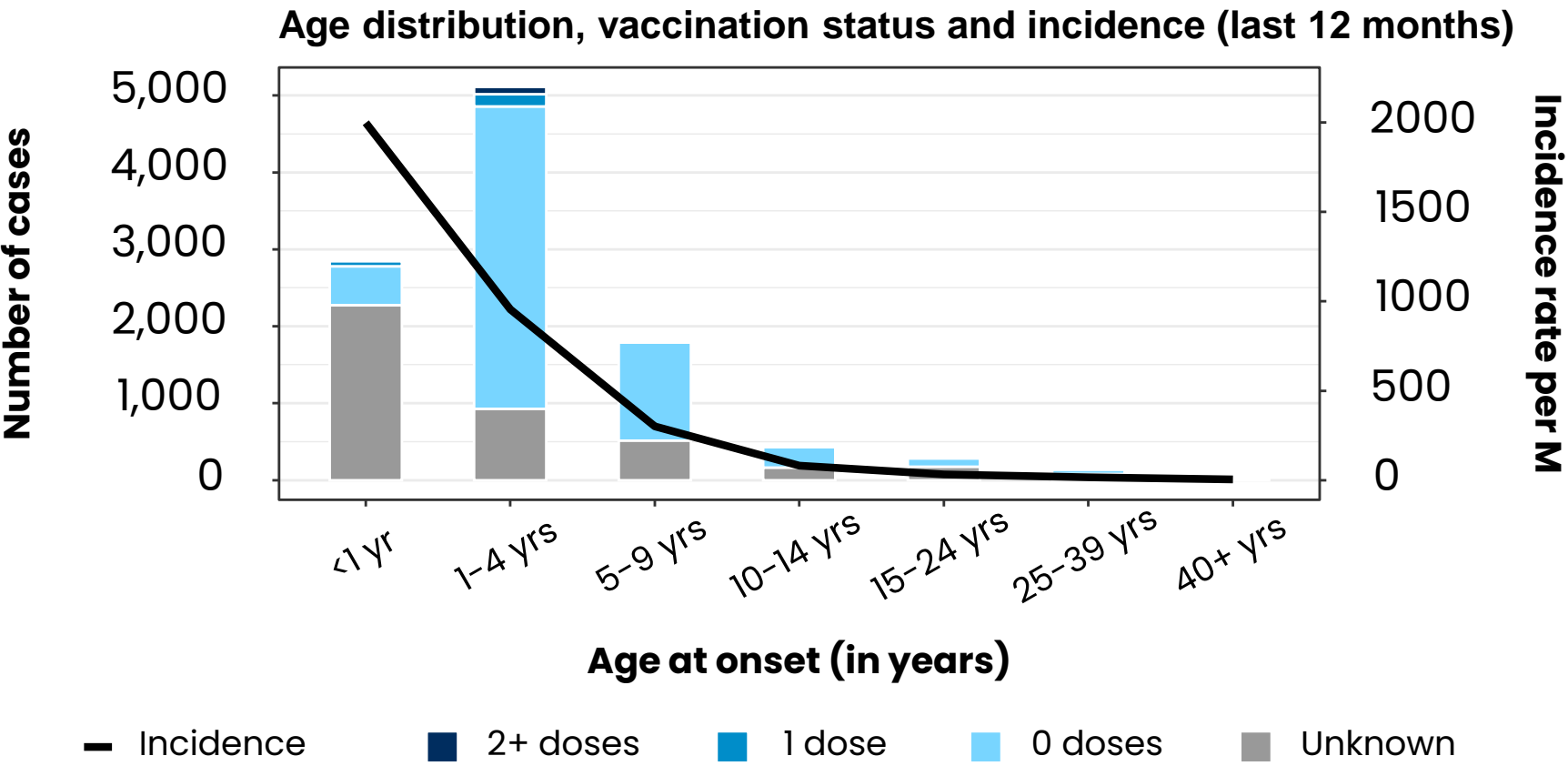
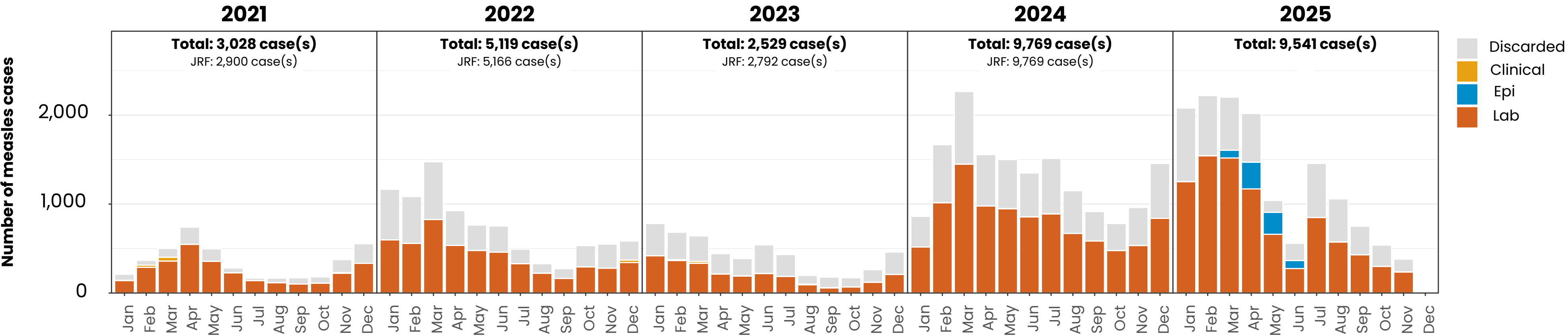
# Measles case distribution (EMR), 2020-2025





Measles cases: Afghanistan

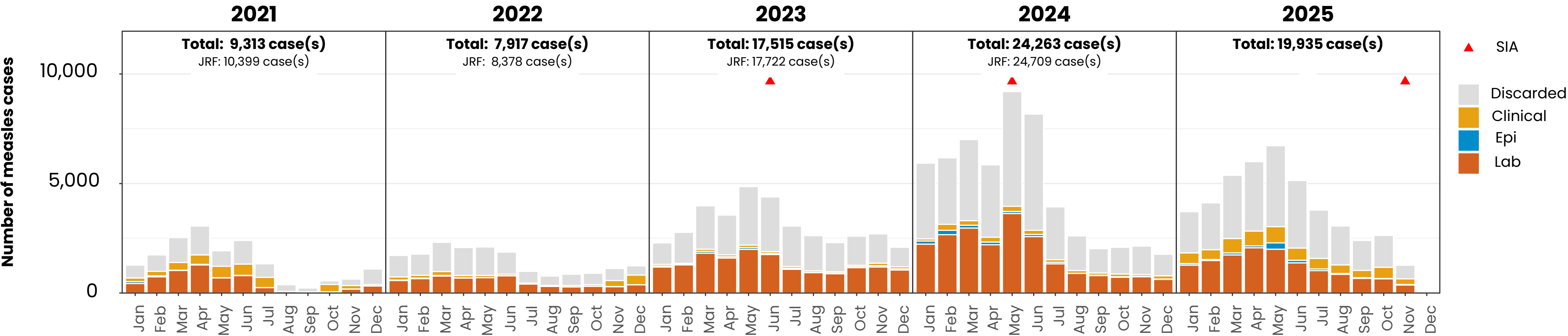
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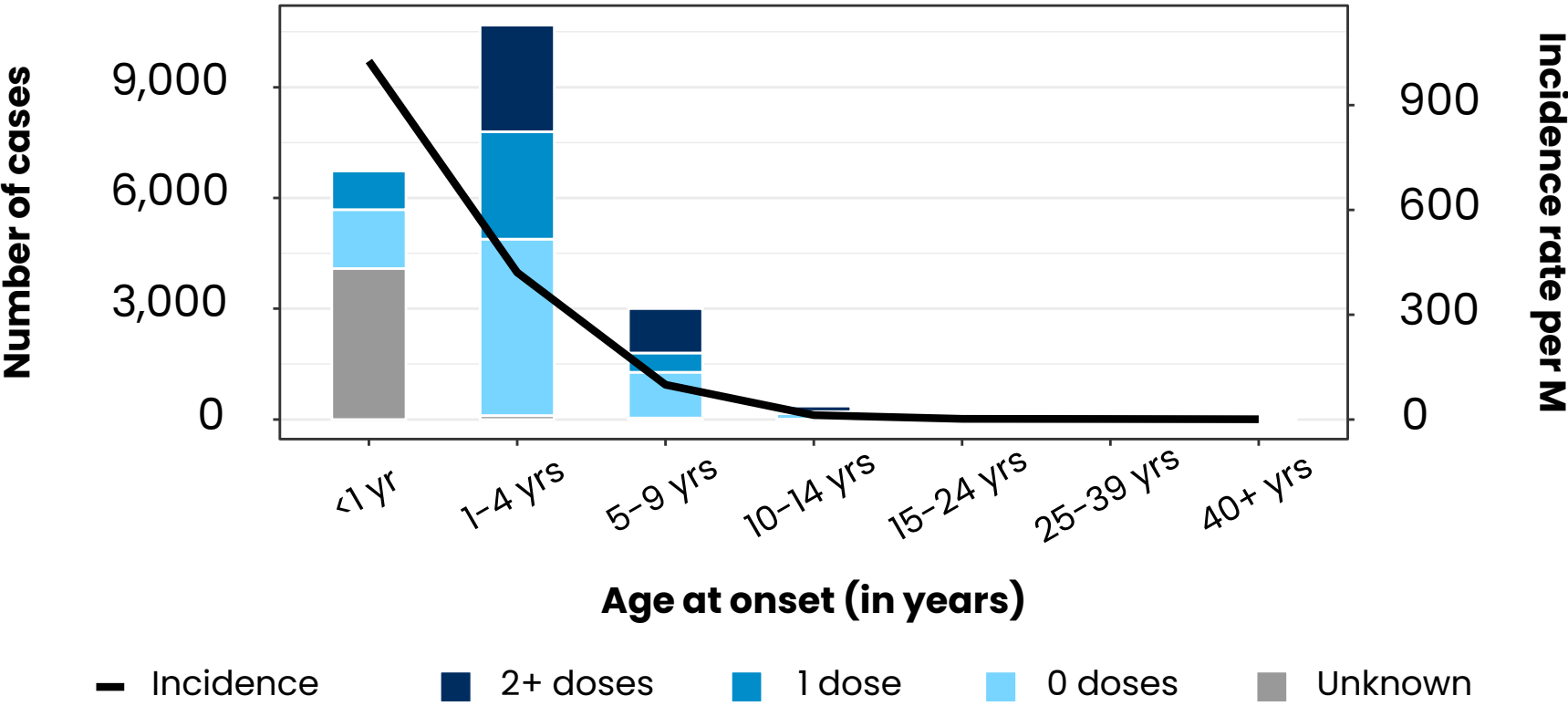
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Measles cases: Pakistan

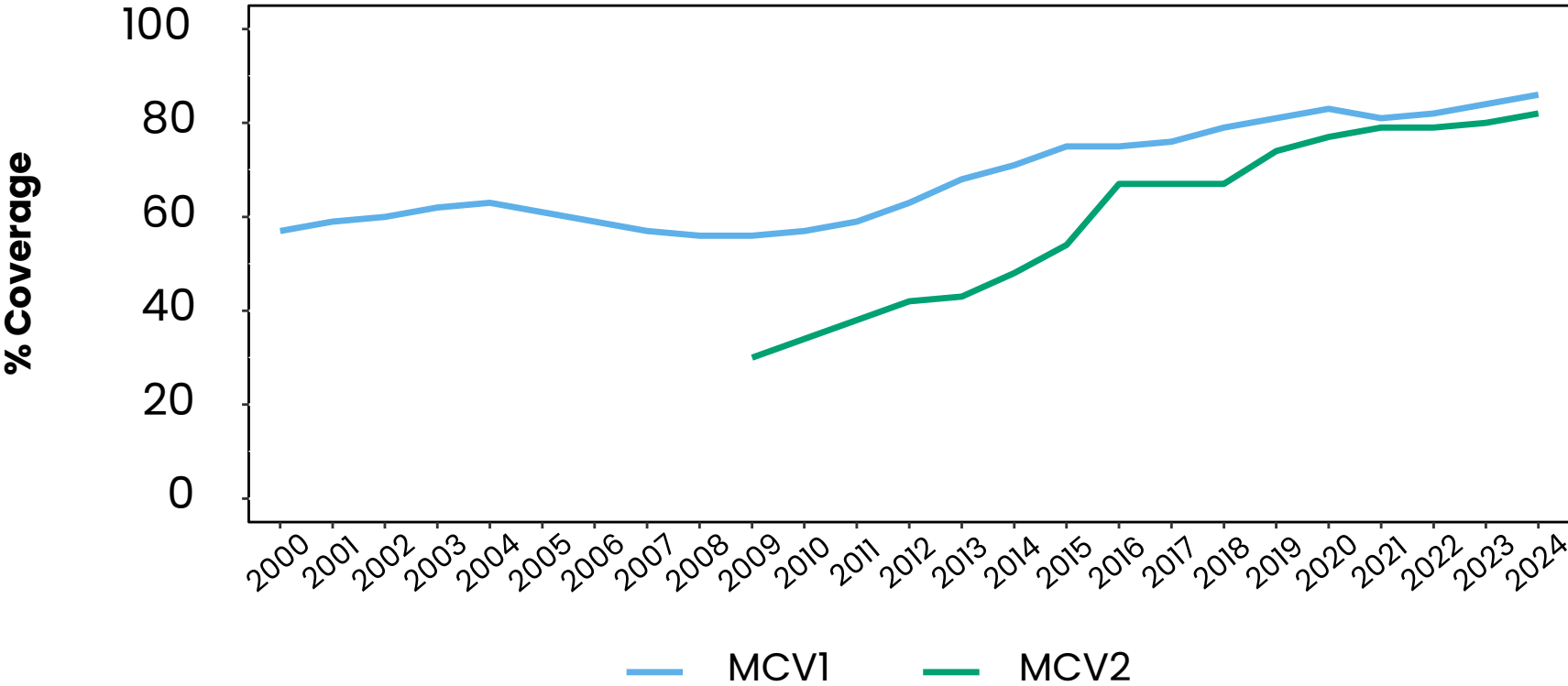
ELIMINATION STATUS: **ENDEMIC**



Age distribution, vaccination status and incidence (last 12 months)



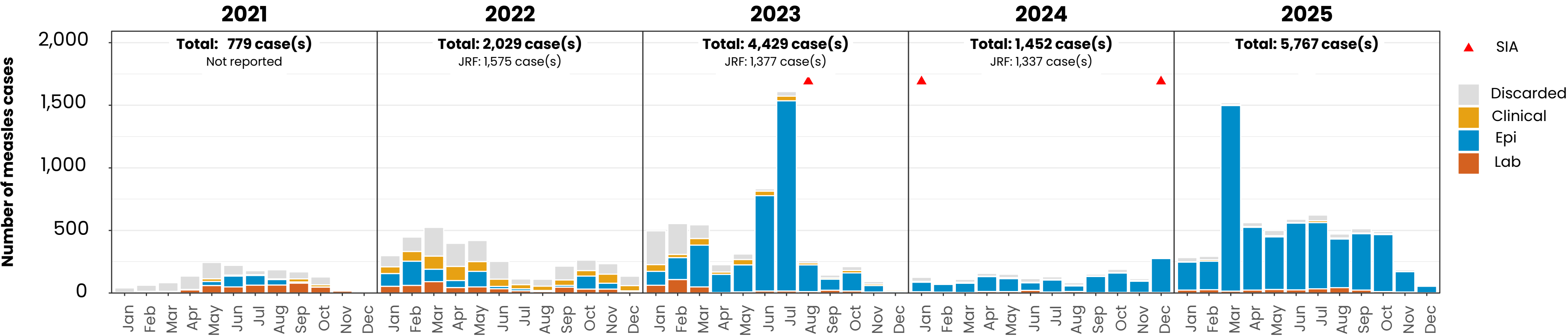
WHO/UNICEF Coverage Estimates (WUENIC)



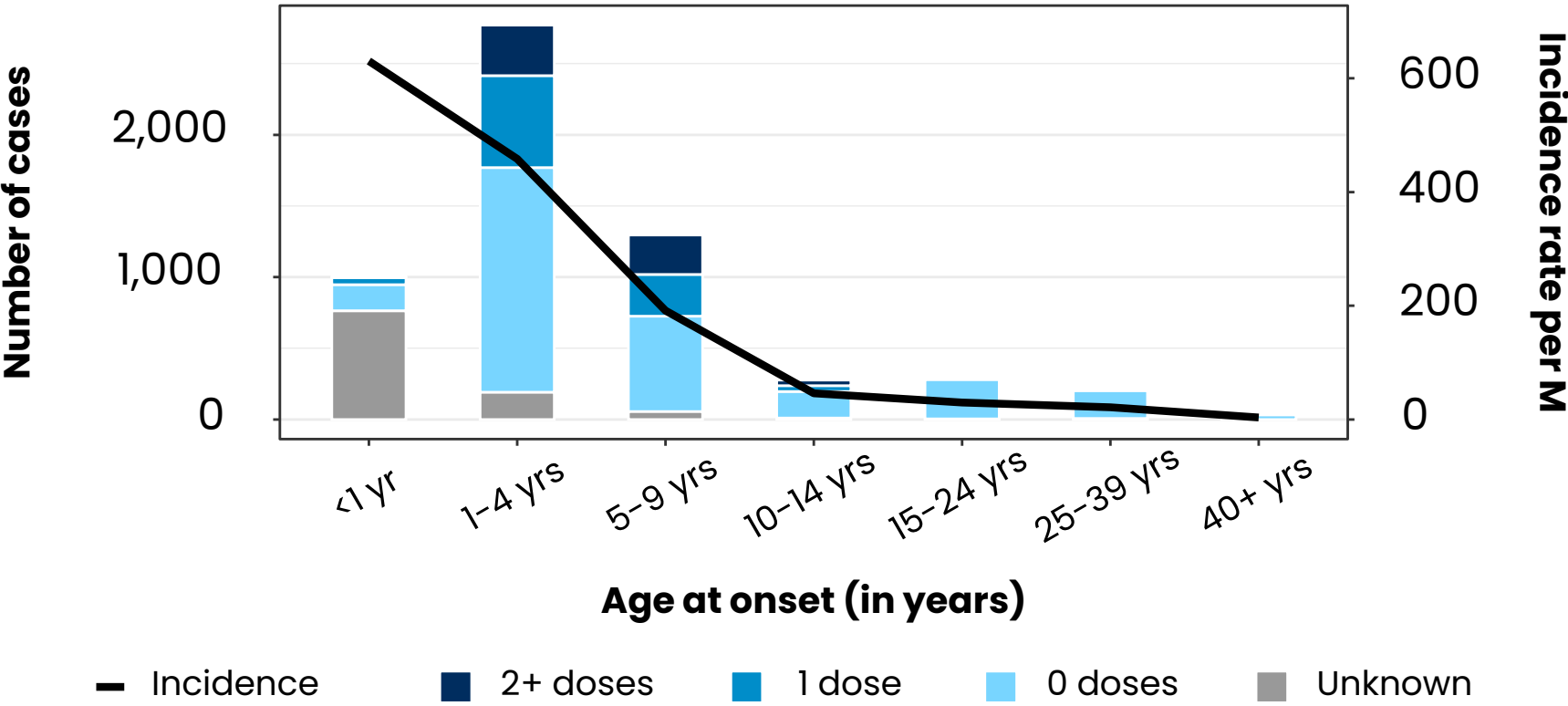
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Measles cases: Sudan

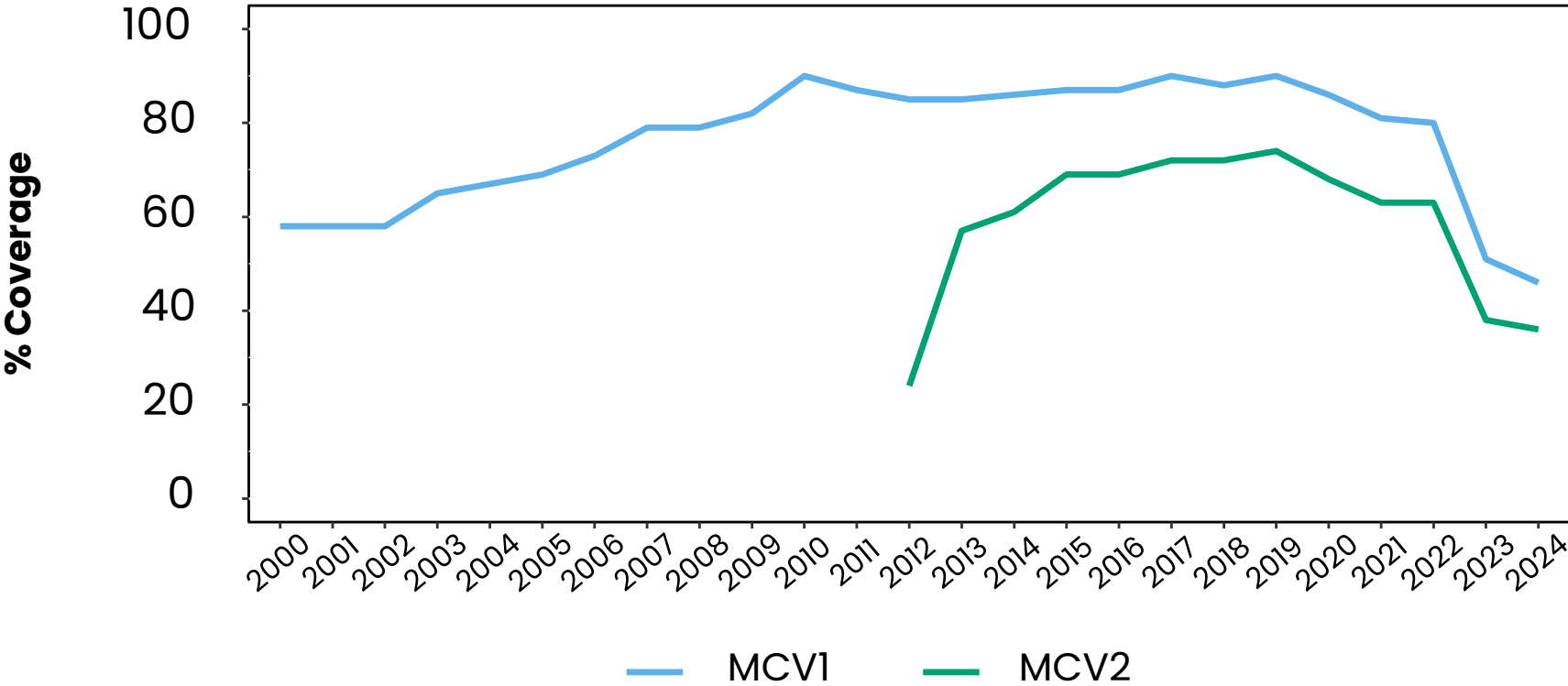
ELIMINATION STATUS: **ENDEMIC**



Age distribution, vaccination status and incidence (last 12 months)

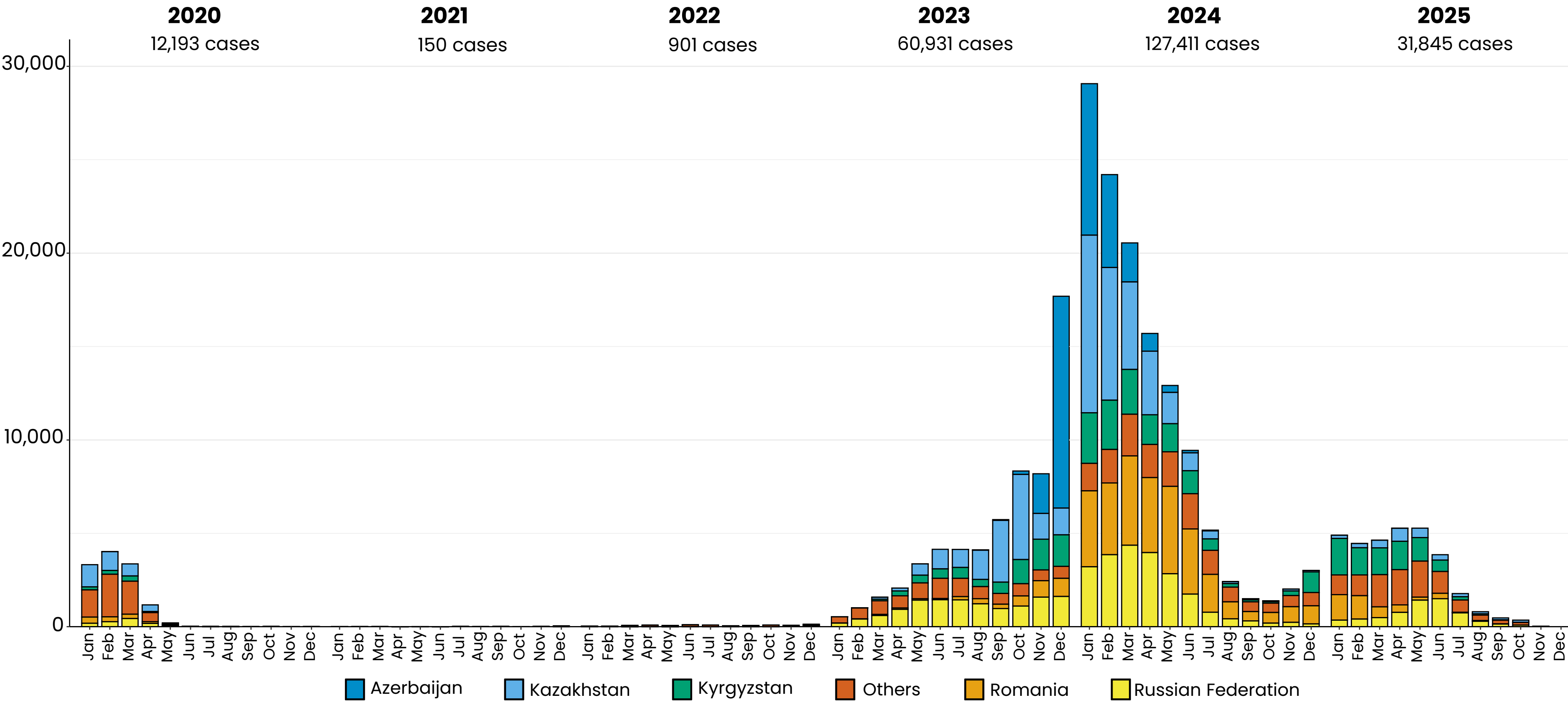


WHO/UNICEF Coverage Estimates (WUENIC)



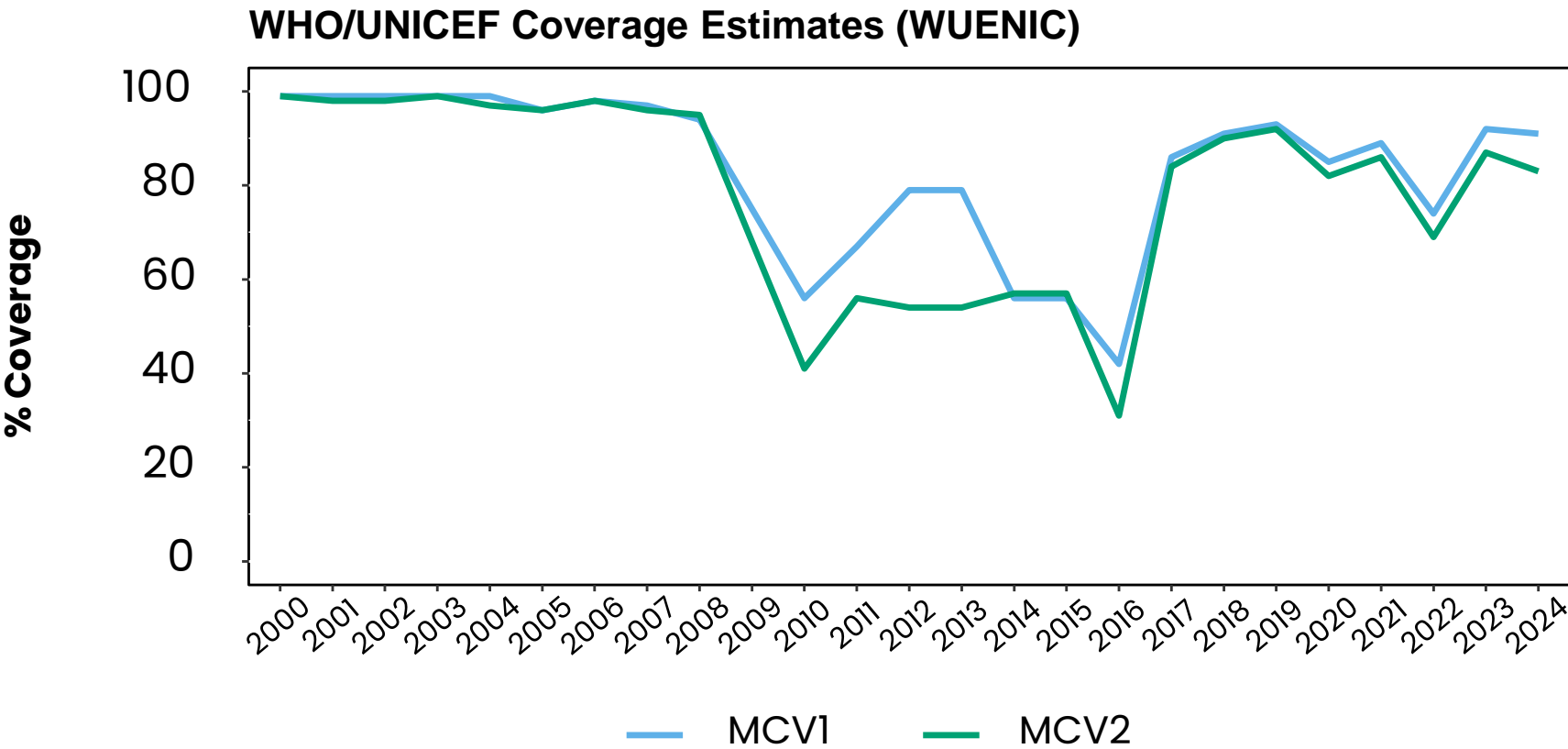
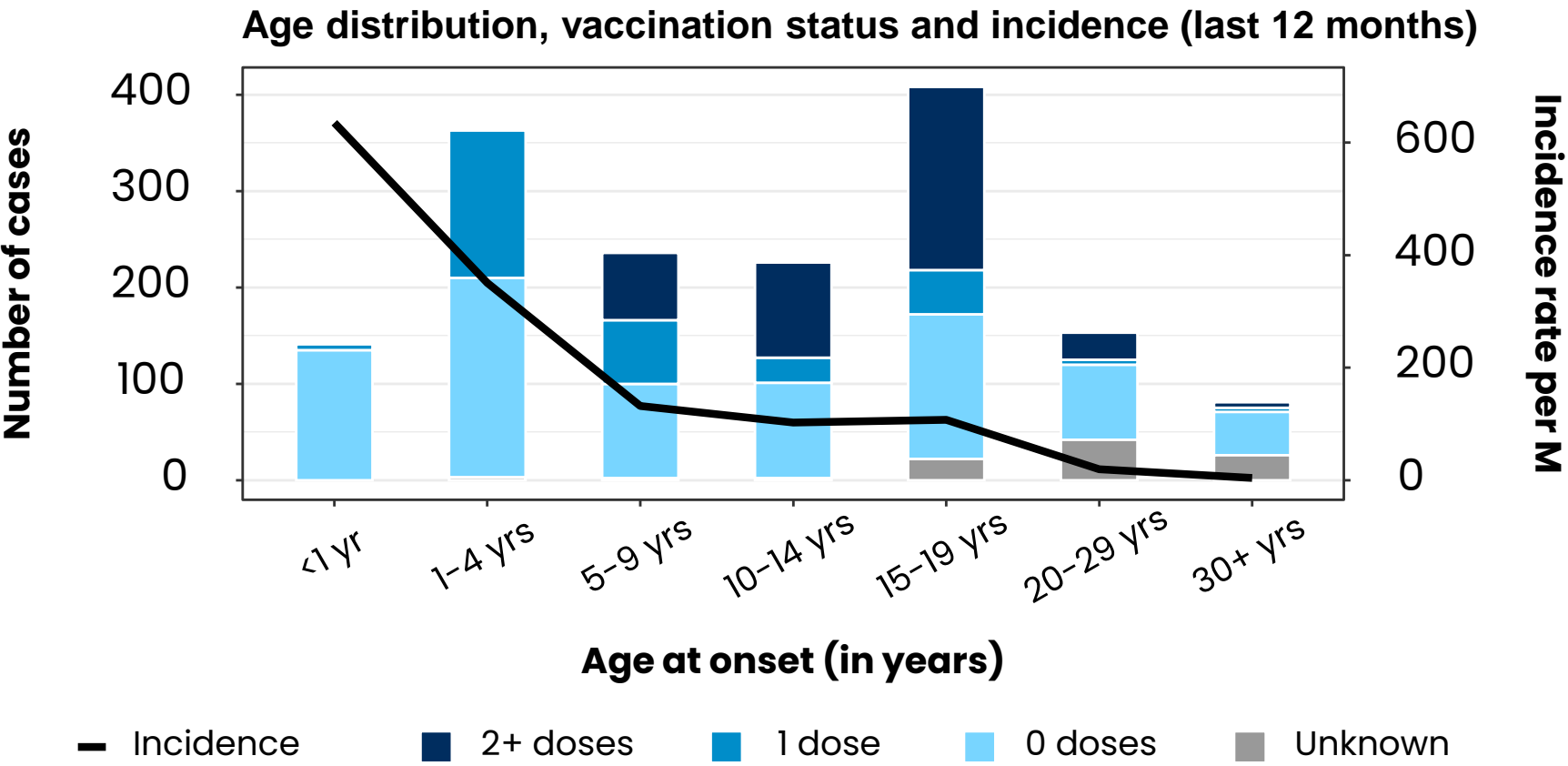
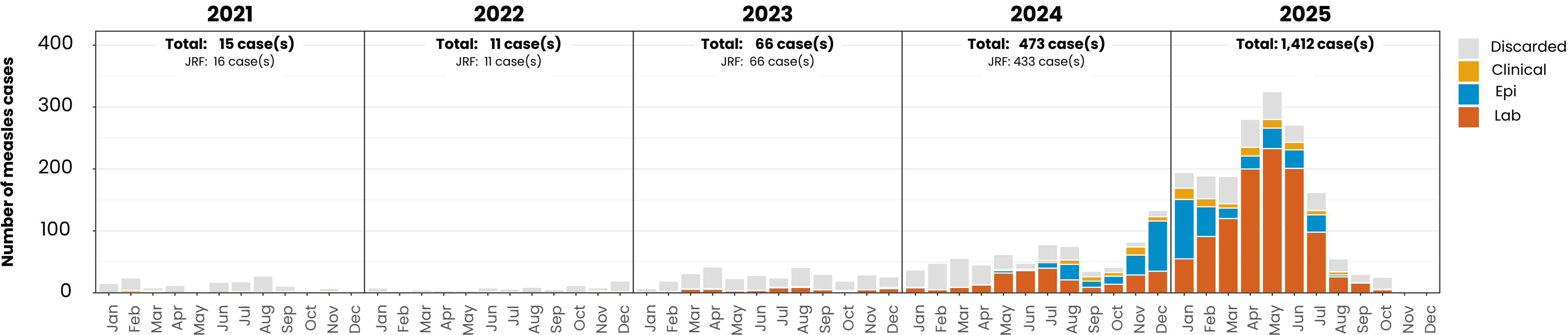
Based on data received 2025-12 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

# Measles case distribution (EUR), 2020-2025



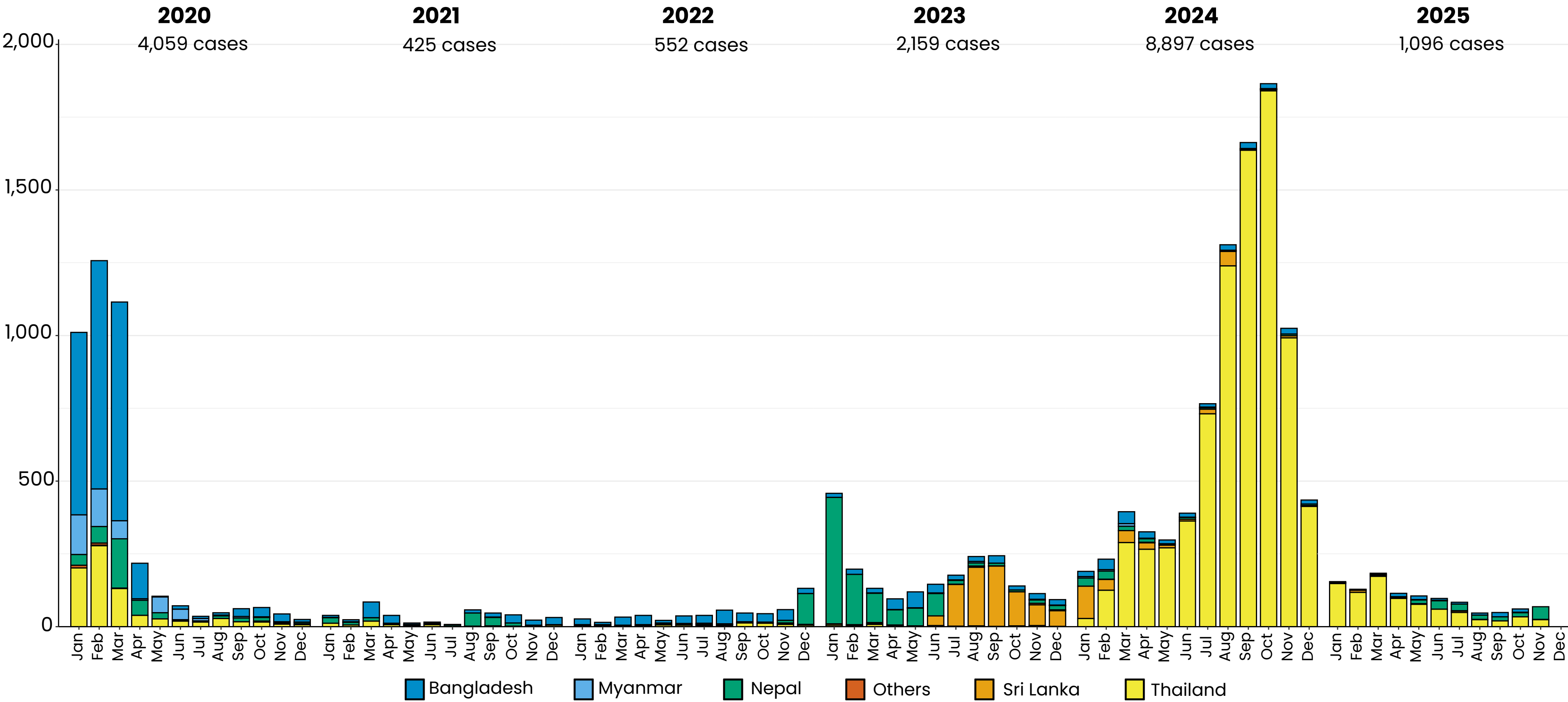
Measles cases: Ukraine

ELIMINATION STATUS: **ENDEMIC**

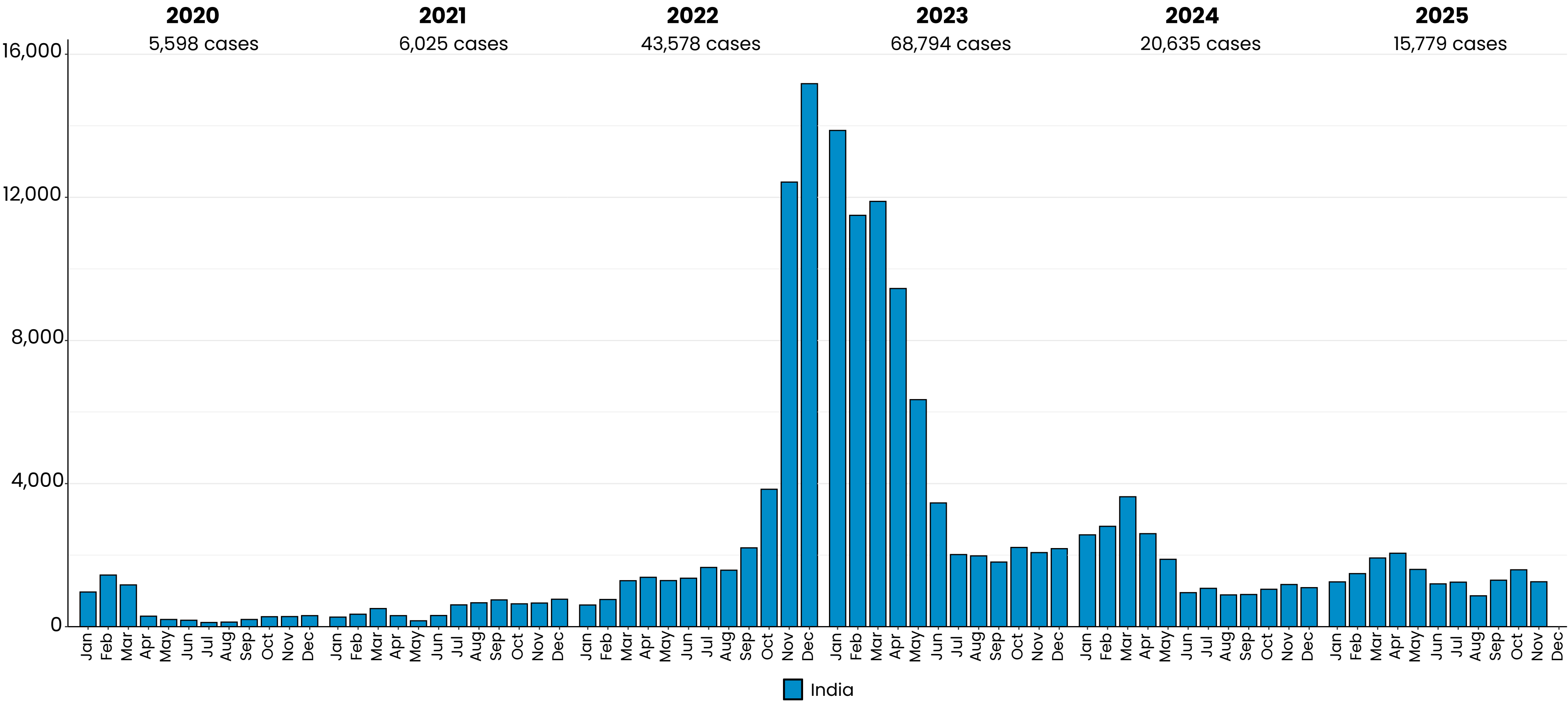


Based on data received 2025-12 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

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



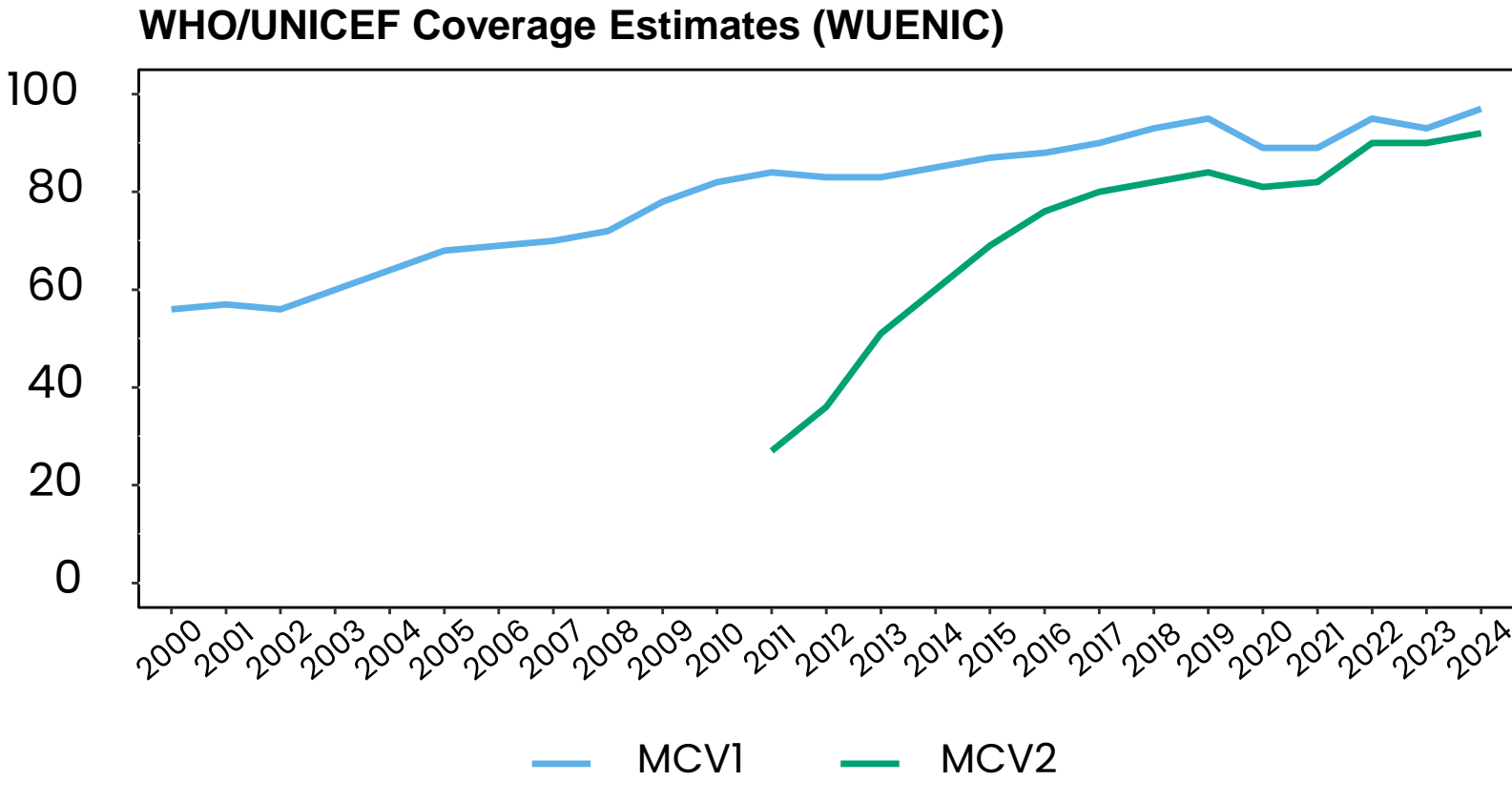
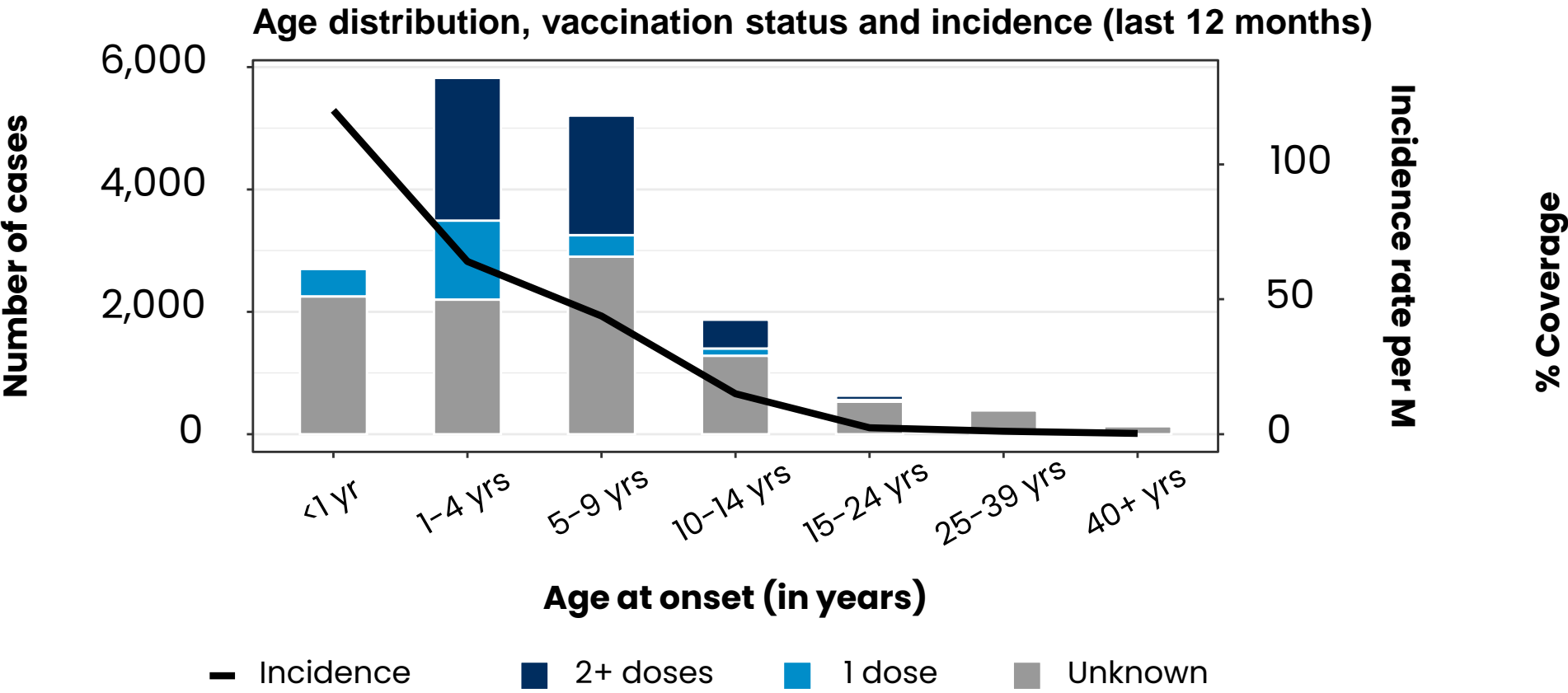
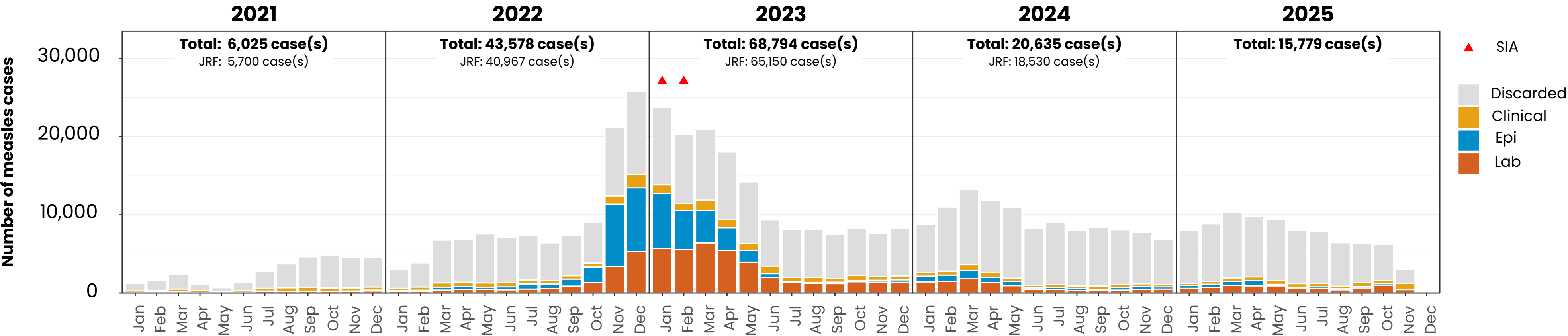
# Measles case distribution (SEAR, India), 2020–2025





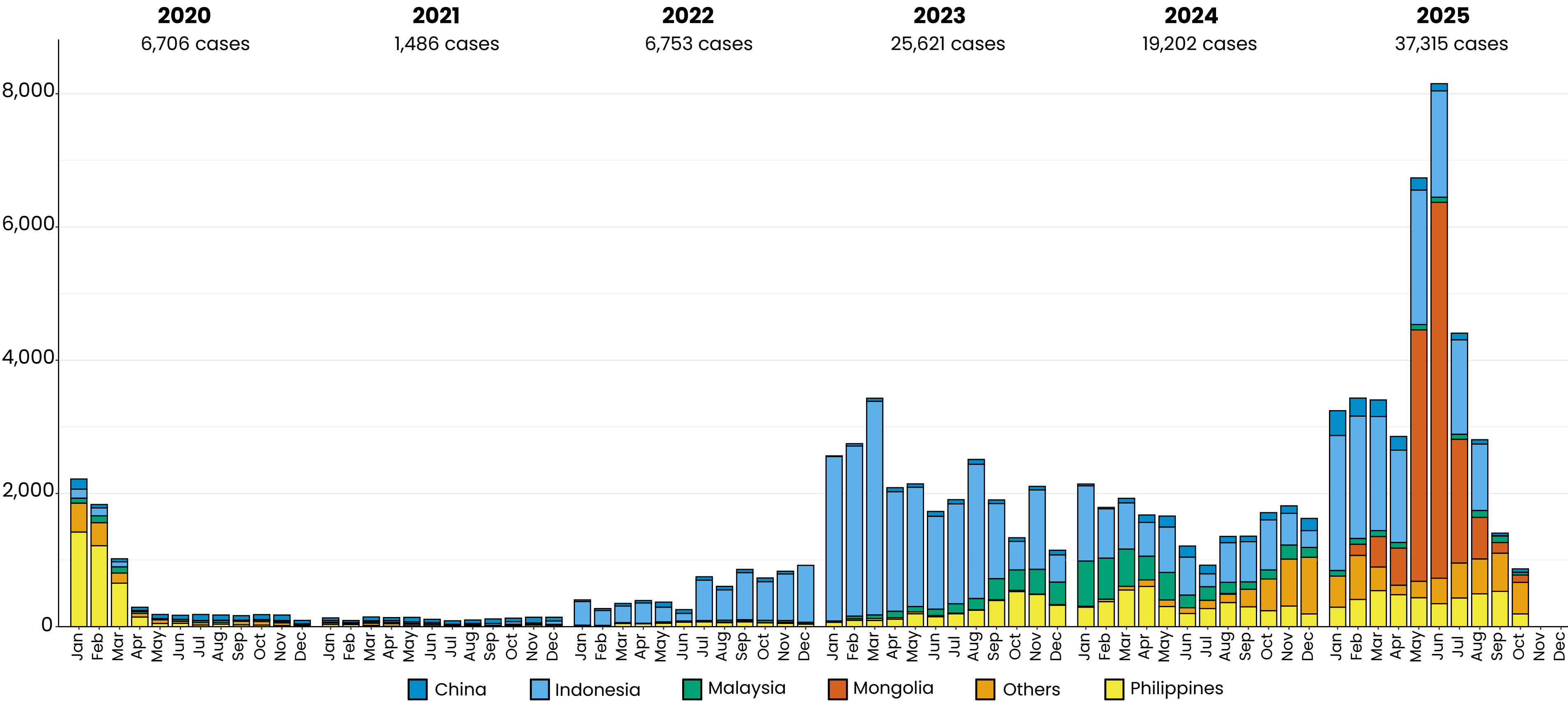
Measles cases: India

ELIMINATION STATUS: **ENDEMIC**



Based on data received 2025-12 - 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)

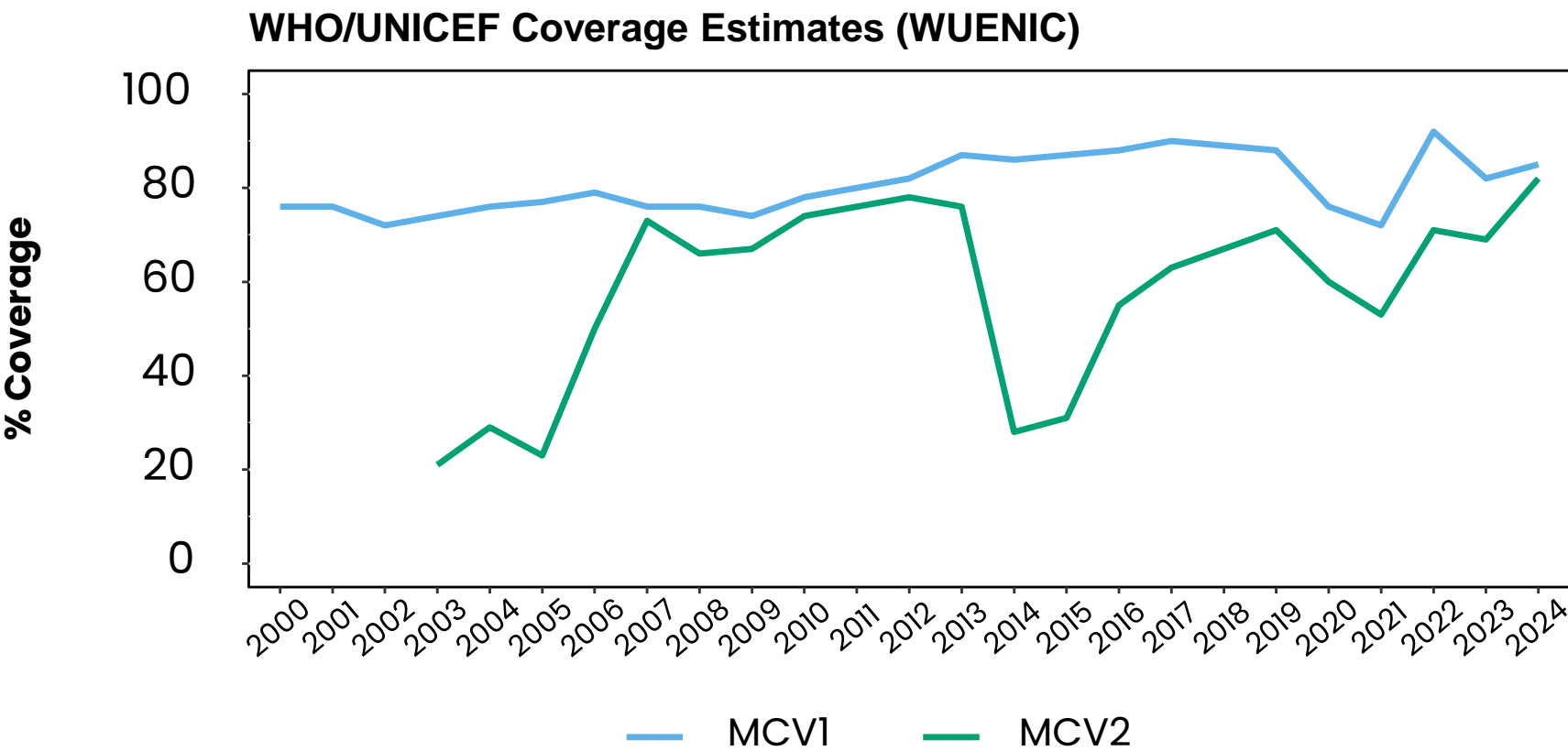
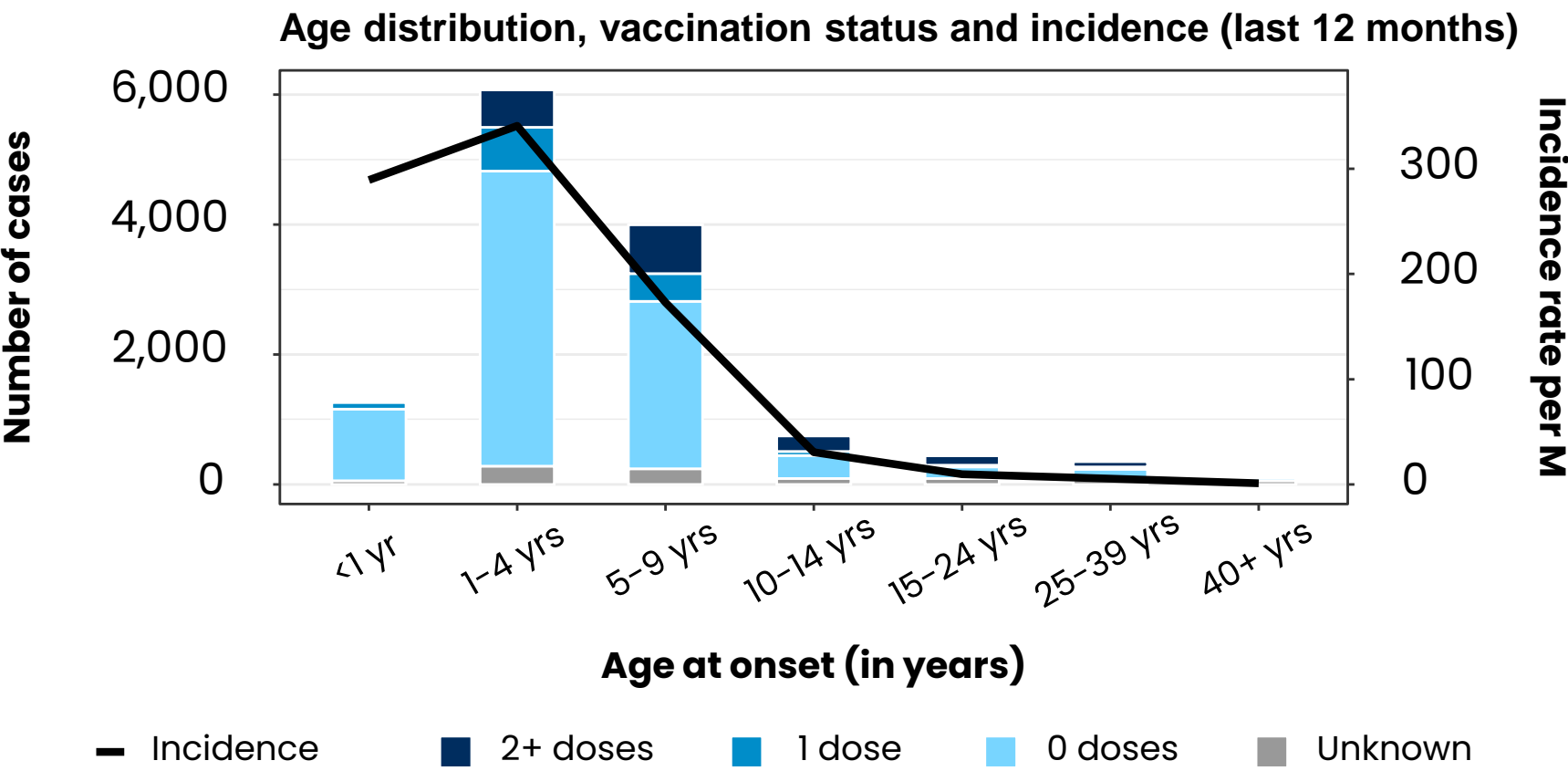
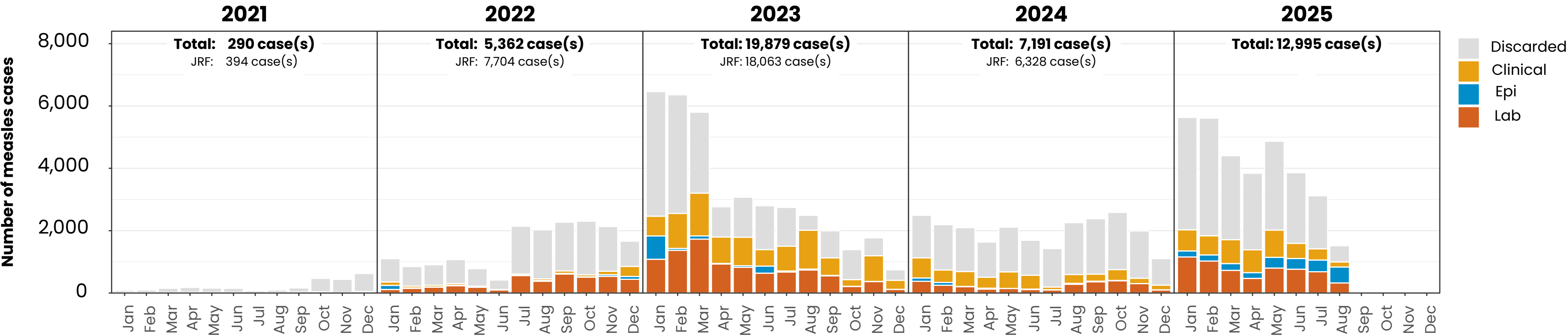
# Measles case distribution (WPR), 2020-2025



Based on data received 2025-12 - Data Source: IVB Database

# Measles cases: Indonesia

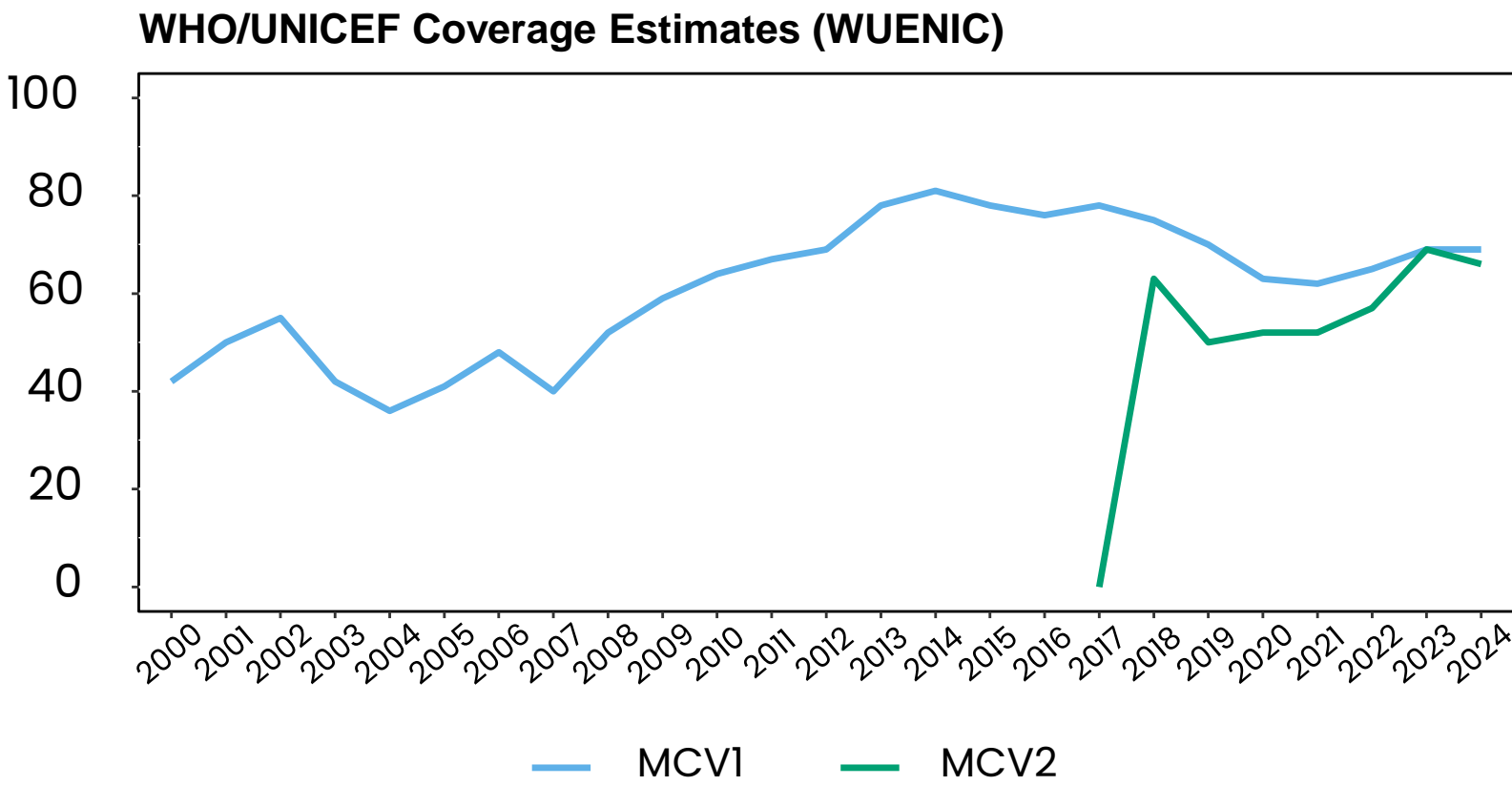
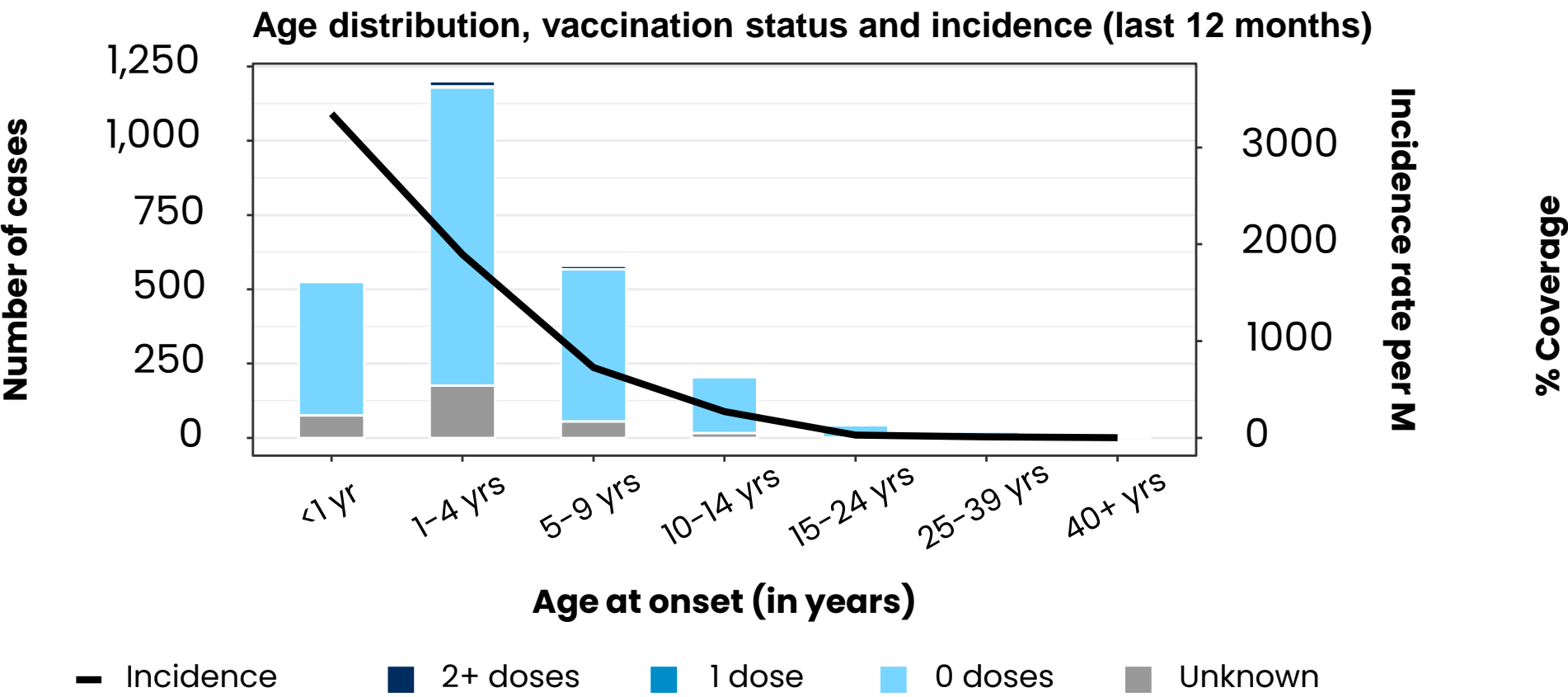
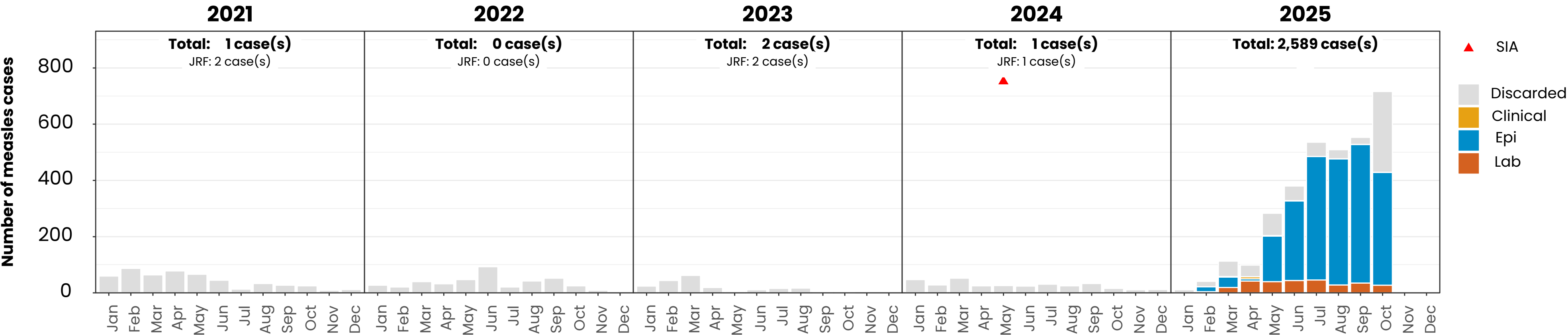
ELIMINATION STATUS: **ENDEMIC**



Based on data received 2025-12 - 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

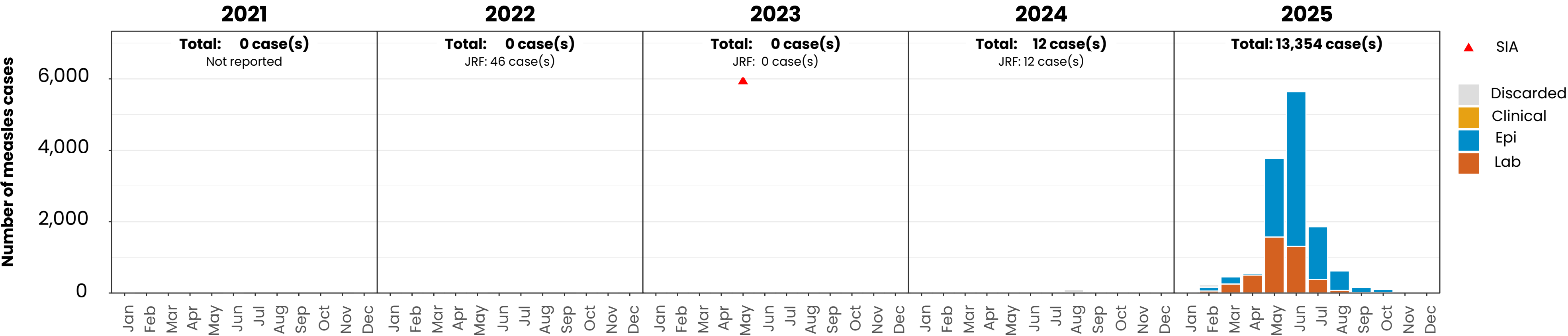
ELIMINATION STATUS: **ENDEMIC**



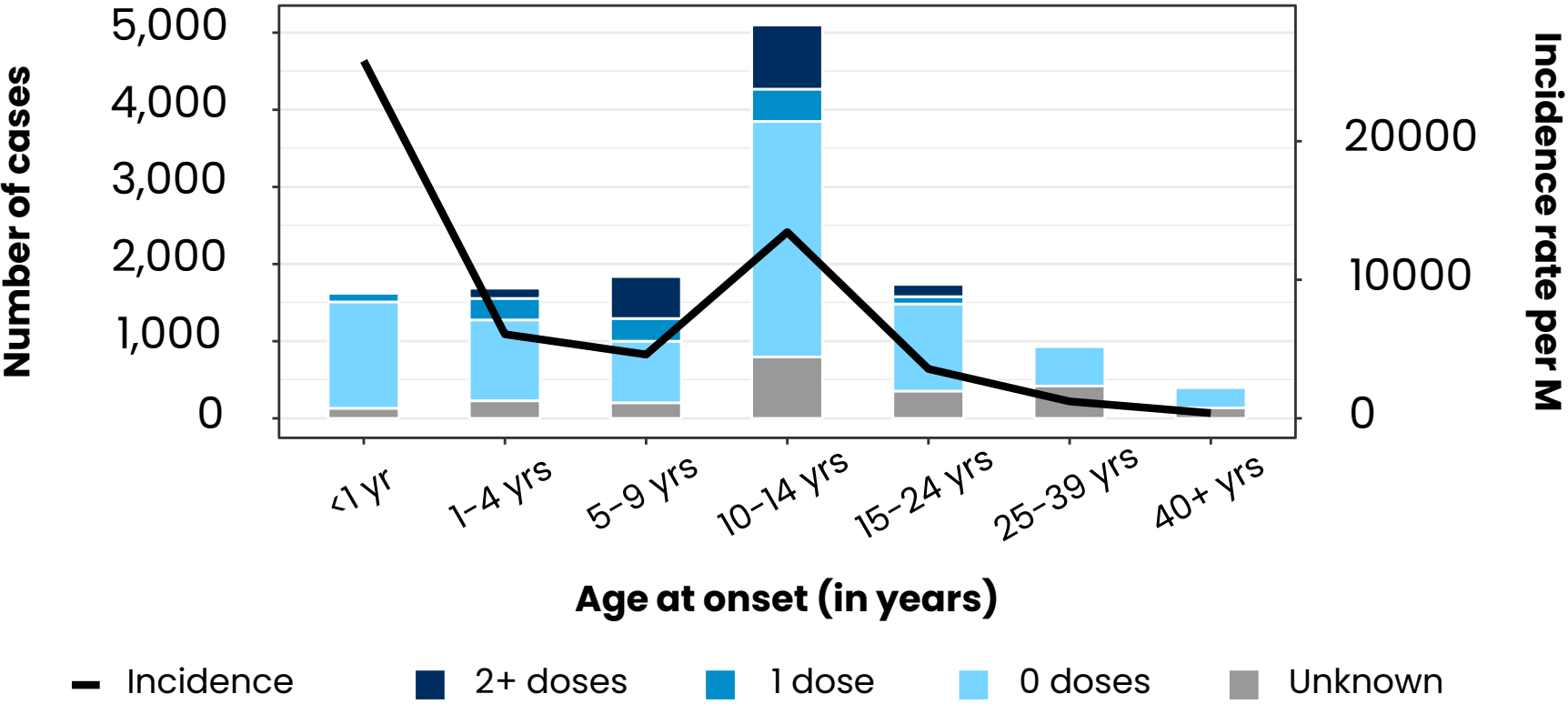
Based on data received 2025-12 - Data Source: IVB Database. Main epi curve was built using case-based surveillance data. Age distribution curve was built using case-based surveillance data. Coverage data from WHO/UNICEF Estimates of National Immunization Coverage (WUENIC)

Measles cases: Mongolia

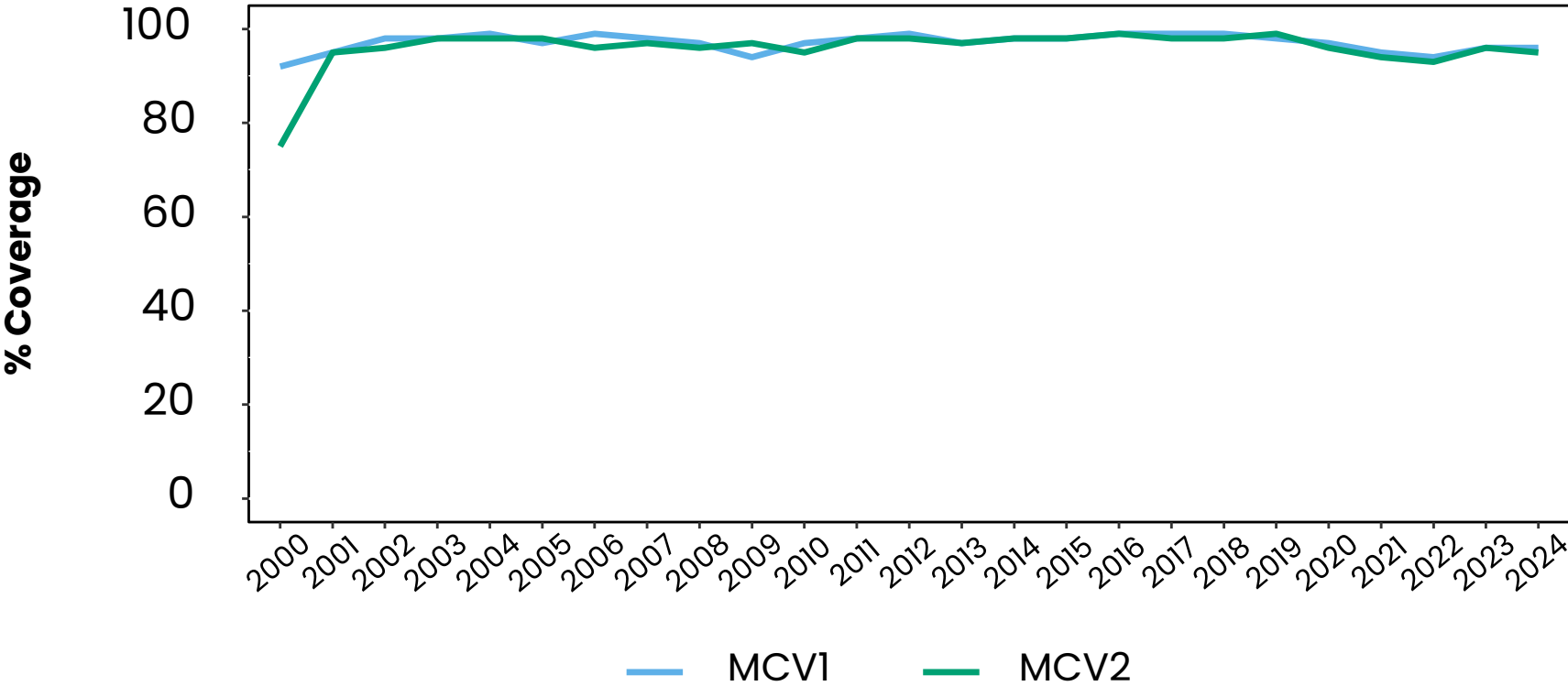
ELIMINATION STATUS: **ELIMINATED**



Age distribution, vaccination status and incidence (last 12 months)



WHO/UNICEF Coverage Estimates (WUENIC)



Based on data received 2025-12 - 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)