

**Z.16025/02/2018-IMM-Part (1)**  
**Government of India**  
**Ministry of Health & Family Welfare**  
**Immunization Division**

**Nirman Bhawan, New Delhi**  
**Date: 08<sup>th</sup> Jan 2025**

**Causality assessment results of 171 reported Serious Adverse Events Following Immunization (AEFI) cases approved by the National AEFI Committee on 5<sup>th</sup> Dec 2024**

The Immunization Division of the Ministry of Health & Family Welfare has taken several steps to improve the National AEFI surveillance system, both the quality of investigation of cases at the state level and their causality assessment at the national level. Considering the importance and critical nature of the task, SOPs for causality assessment (CA) have been laid down as quality assurance. The results of the causality assessment done by the CA subcommittee are discussed in the national AEFI committee meeting for final approval.

The results of the causality assessment for 171 cases completed on **5<sup>th</sup> Dec 2024** after thorough review, deliberation, and approval by the National AEFI Committee is given in the annexure (anonymized line list of the causality assessment done by the National AEFI Committee).

142 out of 171 cases for which Causality assessment has been done were found to have **a consistent causal association to immunization**. Of these 142 cases, 54 cases were vaccine product-related reactions, 82 cases were immunization error-related reactions and 6 cases were anxiety-related reactions. 22 cases have inconsistent causal association to immunization (**coincidental - not linked to vaccination**), including 10 death cases, and 7 cases were in the unclassifiable category (all death cases).

Vaccine product-related reactions are expected reactions that can be attributed to vaccination based on current scientific evidence. Examples of such reactions are allergic reactions, anaphylaxis, etc.

Indeterminate reactions are reactions that have occurred soon after vaccination but there is no definitive evidence in current literature or clinical trial data that this event could have been caused due to the vaccine. Further observations, analysis, and studies are required.

Unclassifiable events are events that have been investigated but there is not enough evidence for assigning a diagnosis due to missing crucial information. When this relevant information becomes available, the case may be reconsidered for causality assessment.

Coincidental events are events that are reported following immunization but for which a clear cause other than vaccination is found in the investigation.

Overall, the benefits of vaccination are overwhelmingly greater than the small risk of harm. However, as a measure of utmost precaution, all emerging signals of harm are being constantly tracked and reviewed periodically.

CAUSALITY ASSESSMENT CLASSIFICATION OF 160 AEFI CASES APPROVED BY THE NATIONAL AEFI COMMITTEE ON 05 DEC 2024

- A1 - VACCINE PRODUCT RELATED REACTION
- A2 - VACCINE QUALITY DEFECT RELATED REACTION
- A3 - IMMUNIZATION ERROR RELATED REACTION
- A4 - IMMUNIZATION ANXIETY RELATED REACTION
- B1 - TEMPORAL RELATIONSHIP IS CONSISTENT BUT THERE IS INSUFFICIENT DEFINITIVE EVIDENCE FOR VACCINE CAUSING EVENT
- B2 - REVIEWING FACTORS RESULT IN CONFLICTING TRENDS OF CONSISTENCY AND INCONSISTENCY WITH CAUSAL ASSOCIATION TO IMMUNIZATION
- C - COINCIDENTAL - UNDERLYING OR EMERGING CONDITION(S), OR CONDITIONS CAUSED BY EXPOSURE TO SOMETHING OTHER THAN VACCINE
- D - UNCLASSIFIABLE

S.N.	NATIONAL ID	YEAR	STATE	AGE IN YEAR MONTHS DAYS	SEX	REASON FOR REPORTING / OUTCOME	DATE OF VACCINATION	ANTIGENS	ROUTINE, SIA, CAMPAIGN & OTHERS	CLASSIFICATION BY NACM	VALID DIAGNOSIS
1	IND(AEFI)APKRN23001	2023	ANDHRA PRADESH	0 Y 1 M 17 D	FEMALE	SEVERE AND RECOVERED	01-03-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A1	INJECTION SITE SWELLING
2	IND(AEFI)BINLD24001	2024	BIHAR	0 Y 1 M 27 D	FEMALE	DEATH	05-01-2024	IPV, OPV, PCV, PENTA, RVV	ROUTINE	C	PNEUMONIA AND ANEMIA
3	IND(AEFI)DLLEAS23016	2023	DELHI	5 Y 0 M 7 D	FEMALE	HOSPITALIZED AND RECOVERED	30-01-2023	DPT	ROUTINE	A1	LOCAL REACTION
4	IND(AEFI)DLLEAS23030	2023	DELHI	5 Y 3 M 4 D	FEMALE	HOSPITALIZED AND RECOVERED	21-06-2023	DPT	OTHER	A1	LOCAL SWELLING /INDURATION
5	IND(AEFI)DLWES22004	2022	DELHI	0 Y 3 M 22 D	FEMALE	HOSPITALIZED AND RECOVERED	09-11-2022	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
6	IND(AEFI)DLWES23014	2023	DELHI	0 Y 1 M 25 D	FEMALE	DEATH	14-09-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	C	ASPIRATION ASPHYXIA
7	IND(AEFI)GOGON22017	2022	GOA	5 Y 1 M 30 D	FEMALE	SEVERE AND RECOVERED	23-06-2022	DPT	OTHER	A1	LOCAL REACTION
8	IND(AEFI)GOGON23029	2023	GOA	0 Y 1 M 19 D	FEMALE	SEVERE AND RECOVERED	06-11-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
9	IND(AEFI)GOGON23031	2023	GOA	0 Y 2 M 23 D	MALE	SEVERE AND RECOVERED	23-11-2023	OPV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
10	IND(AEFI)GOGON24002	2024	GOA	0 Y 3 M 19 D	MALE	SEVERE AND RECOVERED	23-01-2024	OPV, PENTA, RVV	ROUTINE	A3	INJECTION SITE CELLULITIS
11	IND(AEFI)GOGOS22006	2022	GOA	1 Y 6 M 14 D	FEMALE	SEVERE AND RECOVERED	19-03-2022	DPT, JE, OPV	ROUTINE	A1	INJECTION SITE PAIN
12	IND(AEFI)GOGOS23007	2023	GOA	0 Y 1 M 13 D	FEMALE	HOSPITALIZED AND RECOVERED	23-02-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
13	IND(AEFI)GOGOS23013	2023	GOA	0 Y 4 M 0 D	FEMALE	SEVERE AND RECOVERED	17-04-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
14	IND(AEFI)GOGOS23019	2023	GOA	0 Y 1 M 19 D	FEMALE	HOSPITALIZED AND RECOVERED	26-06-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
15	IND(AEFI)GOGOS23021	2023	GOA	0 Y 2 M 20 D	MALE	SEVERE AND RECOVERED	04-07-2023	OPV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
16	IND(AEFI)GOGOS23022	2023	GOA	5 Y 6 M 15 D	MALE	SEVERE AND RECOVERED	12-07-2023	DPT	ROUTINE	A3	INJECTION SITE ABSCESS
17	IND(AEFI)GOGOS23025	2023	GOA	0 Y 1 M 28 D	FEMALE	HOSPITALIZED AND RECOVERED	20-07-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
18	IND(AEFI)GOGOS23041	2023	GOA	5 Y 0 M 2 D	MALE	HOSPITALIZED AND RECOVERED	09-12-2023	DPT	ROUTINE	A1	LOCAL REACTION
19	IND(AEFI)GOGOS24004	2024	GOA	1 Y 7 M 1 D	FEMALE	HOSPITALIZED AND RECOVERED	05-01-2024	DPT, JE, OPV	ROUTINE	A3	INJECTION SITE ABSCESS
20	IND(AEFI)HAIND23002	2023	HARYANA	0 Y 1 M 26 D	MALE	SEVERE AND RECOVERED	19-04-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
21	IND(AEFI)HAKKR23007	2023	HARYANA	0 Y 2 M 3 D	MALE	HOSPITALIZED AND RECOVERED	23-11-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
22	IND(AEFI)HAKKR23009	2023	HARYANA	0 Y 4 M 14 D	FEMALE	SEVERE AND RECOVERED	20-12-2023	OPV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
23	IND(AEFI)HAKNL23003	2023	HARYANA	0 Y 0 M 0 D	MALE	HOSPITALIZED AND RECOVERED	23-09-2023	BCG, HEP-B, OPV	ROUTINE	A3	INJECTION SITE ABSCESS
24	IND(AEFI)HAKNL23004	2023	HARYANA	0 Y 0 M 1 D	FEMALE	HOSPITALIZED AND RECOVERED	22-10-2023	BCG, HEP-B, OPV	ROUTINE	A3	INJECTION SITE ABSCESS
25	IND(AEFI)HAKNL24003	2024	HARYANA	0 Y 1 M 23 D	MALE	SEVERE AND RECOVERED	20-03-2024	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
26	IND(AEFI)HAKNL24004	2024	HARYANA	0 Y 3 M 19 D	MALE	SEVERE AND RECOVERED	03-04-2024	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
27	IND(AEFI)HAPKL23002	2023	HARYANA	5 Y 0 M 11 D	MALE	HOSPITALIZED AND RECOVERED	11-03-2023	DPT	ROUTINE	A3	INJECTION SITE CELLULITIS
28	IND(AEFI)HAPNP23001	2023	HARYANA	0 Y 1 M 11 D	FEMALE	HOSPITALIZED AND RECOVERED	18-01-2023	IPV, PCV, PENTA	ROUTINE	A3	INJECTION SITE ABSCESS
29	IND(AEFI)HAPNP23005	2023	HARYANA	0 Y 4 M 7 D	FEMALE	SEVERE AND RECOVERED	05-05-2023	OPV, PCV, PENTA, RVV	ROUTINE	A1	INJECTION SITE SWELLING
30	IND(AEFI)HARTK23004	2023	HARYANA	0 Y 0 M 2 D	FEMALE	HOSPITALIZED AND RECOVERED	03-11-2023	BCG, HEP-B, OPV	ROUTINE	A3	INJECTION SITE CELLULITIS
31	IND(AEFI)HASRS23004	2023	HARYANA	0 Y 1 M 26 D	MALE	HOSPITALIZED AND RECOVERED	17-05-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE CELLULITIS
32	IND(AEFI)HASRS23008	2023	HARYANA	5 Y 1 M 2 D	MALE	SEVERE AND RECOVERED	25-11-2023	DPT	ROUTINE	A1	INJECTION SITE SWELLING
33	IND(AEFI)KABEL23005	2023	KARNATAKA	0 Y 2 M 12 D	MALE	SEVERE AND RECOVERED	21-04-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A1	FEVER AND INJECTION SITE SWELLING
34	IND(AEFI)KABEL23006	2023	KARNATAKA	5 Y 8 M 2 D	FEMALE	SEVERE AND RECOVERED	21-04-2023	DPT	OTHER	A3	INJECTION SITE ABSCESS
35	IND(AEFI)KABEL23013	2023	KARNATAKA	0 Y 5 M 24 D	MALE	HOSPITALIZED AND RECOVERED	12-09-2023	OPV, PCV, PENTA, RVV	CAMPAIGN	A1	LOCAL REACTION
36	IND(AEFI)KABEL23014	2023	KARNATAKA	0 Y 5 M 3 D	MALE	SEVERE AND RECOVERED	17-08-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A1	LOCAL REACTION
37	IND(AEFI)KABEL23017	2023	KARNATAKA	0 Y 4 M 1 D	FEMALE	HOSPITALIZED AND RECOVERED	13-10-2023	PENTA	CAMPAIGN	A3	INJECTION SITE SWELLING AND REDNESS
38	IND(AEFI)KABLR22005	2022	KARNATAKA	0 Y 1 M 29 D	MALE	HOSPITALIZED AND RECOVERED	13-11-2022	PCV	ROUTINE	A3	INJECTION SITE ABSCESS
39	IND(AEFI)KABLR22006	2022	KARNATAKA	1 Y 7 M 7 D	FEMALE	HOSPITALIZED AND RECOVERED	08-12-2022	DPT, MR	ROUTINE	A3	INJECTION SITE ABSCESS
40	IND(AEFI)KABLR23007	2023	KARNATAKA	0 Y 1 M 26 D	FEMALE	HOSPITALIZED AND RECOVERED	20-07-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
41	IND(AEFI)KABMP23002	2023	KARNATAKA	0 Y 1 M 17 D	MALE	HOSPITALIZED AND RECOVERED	06-04-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
42	IND(AEFI)KABMP24003	2024	KARNATAKA	1 Y 4 M 25 D	MALE	HOSPITALIZED AND RECOVERED	18-01-2024	DPT, MR, OPV, VIT-A	ROUTINE	A1	COMPLEX FEBRILE SEIZURE
43	IND(AEFI)KACBP22008	2022	KARNATAKA	0 Y 3 M 0 D	MALE	HOSPITALIZED AND RECOVERED	21-07-2022	OPV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
44	IND(AEFI)KACBP22010	2022	KARNATAKA	0 Y 1 M 18 D	FEMALE	SEVERE AND RECOVERED	14-07-2022	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A1	LOCAL REACTION
45	IND(AEFI)KACBP22011	2022	KARNATAKA	0 Y 3 M 1 D	MALE	SEVERE AND RECOVERED	26-05-2022	OPV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
46	IND(AEFI)KACBP22012	2022	KARNATAKA	0 Y 0 M 1 D	FEMALE	SEVERE AND RECOVERED	07-05-2022	BCG, HEP-B, OPV	ROUTINE	A3	INJECTION SITE ABSCESS
47	IND(AEFI)KACBP23003	2023	KARNATAKA	6 Y 1 M 13 D	MALE	HOSPITALIZED AND RECOVERED	06-04-2023	DPT	OTHER	A1	LOCAL REACTION
48	IND(AEFI)KACBP23007	2023	KARNATAKA	0 Y 1 M 25 D	MALE	HOSPITALIZED AND RECOVERED	18-05-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A1	LOCAL REACTION
49	IND(AEFI)KACDG22001	2022	KARNATAKA	0 Y 4 M 6 D	MALE	SEVERE AND RECOVERED	09-06-2022	PENTA	ROUTINE	A3	INJECTION SITE ABSCESS
50	IND(AEFI)KACRN22002	2022	KARNATAKA	5 Y 8 M 3 D	FEMALE	SEVERE AND RECOVERED	05-07-2022	DPT	OTHER	A1	LOCAL REACTION
51	IND(AEFI)KACRN23001	2023	KARNATAKA	0 Y 1 M 27 D	FEMALE	SEVERE AND RECOVERED	19-05-2023	PCV	ROUTINE	A1	LOCAL REACTION
52	IND(AEFI)KADKN22007	2022	KARNATAKA	0 Y 2 M 24 D	MALE	HOSPITALIZED AND RECOVERED	21-07-2022	OPV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
53	IND(AEFI)KADVG22004	2022	KARNATAKA	0 Y 1 M 16 D	FEMALE	HOSPITALIZED AND RECOVERED	08-12-2022	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
54	IND(AEFI)KADVG23002	2023	KARNATAKA	0 Y 3 M 20 D	FEMALE	SEVERE AND RECOVERED	16-03-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
55	IND(AEFI)KAGB22001	2022	KARNATAKA	0 Y 3 M 11 D	FEMALE	SEVERE AND RECOVERED	10-11-2022	PENTA	ROUTINE	A3	INJECTION SITE ABSCESS
56	IND(AEFI)KAHVR22007	2022	KARNATAKA	0 Y 3 M 1 D	MALE	HOSPITALIZED AND RECOVERED	19-10-2022	OPV, PENTA	ROUTINE	A3	INJECTION SITE CELLULITIS
57	IND(AEFI)KAHVR23001	2023	KARNATAKA	0 Y 1 M 15 D	MALE	SEVERE AND RECOVERED	16-03-2023	PENTA	ROUTINE	A3	INJECTION SITE ABSCESS
58	IND(AEFI)KAHVR23002	2023	KARNATAKA	0 Y 1 M 18 D	MALE	SEVERE AND RECOVERED	27-03-2023	PENTA	ROUTINE	A1	LOCAL REACTION
59	IND(AEFI)KAHVR23005	2023	KARNATAKA	0 Y 4 M 13 D	FEMALE	SEVERE AND RECOVERED	23-06-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
60	IND(AEFI)KAHVR23006	2023	KARNATAKA	0 Y 6 M 12 D	MALE	HOSPITALIZED AND RECOVERED	18-08-2023	PCV	ROUTINE	A1	LOCAL REACTION
61	IND(AEFI)KAHVR23007	2023	KARNATAKA	0 Y 0 M 1 D	FEMALE	HOSPITALIZED AND RECOVERED	01-07-2023	BCG, HEP-B, OPV	ROUTINE	A3	INJECTION SITE ABSCESS
62	IND(AEFI)KAHVR23008	2023	KARNATAKA	0 Y 3 M 14 D	FEMALE	SEVERE AND RECOVERED	17-08-2023	PENTA	ROUTINE	A1	INJECTION SITE REDNESS
63	IND(AEFI)KAKOD23001	2023	KARNATAKA	0 Y 3 M 8 D	FEMALE	HOSPITALIZED AND RECOVERED	16-03-2023	OPV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
64	IND(AEFI)KAKOD23006	2023	KARNATAKA	0 Y 1 M 23 D	FEMALE	HOSPITALIZED AND RECOVERED	03-10-2023	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE ABSCESS
65	IND(AEFI)KAMAN22005	2022	KARNATAKA	0 Y 1 M 29 D	FEMALE	HOSPITALIZED AND RECOVERED	17-02-2022	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A1	EXCESSIVE CRYING & INJECTION SITE SWELLING
66	IND(AEFI)KAMAN23013	2023	KARNATAKA	6 Y 3 M 20 D	MALE	HOSPITALIZED AND RECOVERED	12-12-2023	DPT	ROUTINE	A1	FEVER WITH LOCAL REACTION
67	IND(AEFI)KARCR24001	2024	KARNATAKA	0 Y 6 M 12 D	FEMALE	HOSPITALIZED AND RECOVERED	11-01-2024	PCV	ROUTINE	A3	TRAUMATIC NERVE INJURY
68	IND(AEFI)KARMN22013	2022	KARNATAKA	1 Y 1 M 3 D	MALE	HOSPITALIZED AND RECOVERED	13-12-2022	JE	CAMPAIGN	A3	INJECTION SITE ABSCESS
69	IND(AEFI)KARMN24003	2024	KARNATAKA	0 Y 1 M 24 D	MALE	DEATH	13-02-2024	IPV, OPV, PCV, PENTA, RVV	ROUTINE	D	SUDDEN UNEXPLAINED DEATH
70	IND(AEFI)KATUM22006	2022	KARNATAKA	6 Y 2 M 21 D	FEMALE	HOSPITALIZED AND RECOVERED	26-07-2022	DPT	OTHER	A1	LOCAL REACTION
71	IND(AEFI)KAUKN22007	2022	KARNATAKA	0 Y 3 M 9 D	FEMALE	SEVERE AND RECOVERED	13-10-2022	PENTA	ROUTINE	A1	LOCAL REACTION
72	IND(AEFI)KAUKN24006	2024	KARNATAKA	16 Y 1 M 25 D	MALE	CLUSTER HOSPITALIZED AND RECOVERED	13-08-2024	TD	CAMPAIGN	A4	GIDDINESS
73	IND(AEFI)KAUKN24007	2024	KARNATAKA	14 Y 11 M 10 D	MALE	CLUSTER HOSPITALIZED AND RECOVERED	13-08-2024	TD	CAMPAIGN	A4	GIDDINESS
74	IND(AEFI)KEKOT24001	2024	KERALA	1 Y 6 M 8 D	MALE	HOSPITALIZED AND RECOVERED	27-01-2024	DPT	ROUTINE	A1	FEBRILE SEIZURE
75	IND(AEFI)KETHR24008	2024	KERALA	1 Y 6 M 6 D	MALE	HOSPITALIZED AND RECOVERED	11-01-2024	DPT, MR, OPV	ROUTINE	A1	FEBRILE SEIZURE
76	IND(AEFI)KETHR24009	2024	KERALA	0 Y 1 M 18 D	FEMALE	HOSPITALIZED AND RECOVERED	07-02-2024	IPV, OPV, PCV, PENTA, RVV	ROUTINE	C	PROBABLE SEPSIS WITH ASPIRATION
77	IND(AEFI)MHAKL21004	2021	MAHARASHTRA	1 Y 4 M 19 D	FEMALE	SEVERE AND RECOVERED	12-04-2021	DPT	OTHER	C	INJECTION SITE SWELLING
78	IND(AEFI)MHAKL22001	2022	MAHARASHTRA	0 Y 3 M 11 D	FEMALE	SEVERE AND RECOVERED	12-07-2022	IPV, OPV, PCV, PENTA, RVV	ROUTINE	A3	INJECTION SITE CELLULITIS



**CAUSALITY ASSESSMENT CLASSIFICATION OF 160 AEFI CASES APPROVED BY THE NATIONAL AEFI COMMITTEE ON 05 DEC 2024**

A1 - VACCINE PRODUCT RELATED REACTION  
A2 - VACCINE QUALITY DEFECT RELATED REACTION  
A3 - IMMUNIZATION ERROR RELATED REACTION  
A4 - IMMUNIZATION ANXIETY RELATED REACTION  
B1 - TEMPORAL RELATIONSHIP IS CONSISTENT BUT THERE IS INSUFFICIENT DEFINITIVE EVIDENCE FOR VACCINE CAUSING EVENT  
B2 - REVIEWING FACTORS RESULT IN CONFLICTING TRENDS OF CONSISTENCY AND INCONSISTENCY WITH CAUSAL ASSOCIATION TO IMMUNIZATION  
C - COINCIDENTAL - UNDERLYING OR EMERGING CONDITION(S), OR CONDITIONS CAUSED BY EXPOSURE TO SOMETHING OTHER THAN VACCINE  
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S.N.	NATIONAL ID	YEAR	STATE	AGE IN YEAR MONTHS DAYS	SEX	REASON FOR REPORTING / OUTCOME	DATE OF VACCINATION	ANTIGENS	ROUTINE, SIA, CAMPAIGN & OTHERS	CLASSIFICATION BY NACM	VALID DIAGNOSIS
156	IND(AEFI)WBM8D23021	2023	WEST BENGAL	0 Y 0 M 1 D	MALE	HOSPITALIZED AND RECOVERED	22-06-2023	BCG, HEP-B, OPV	ROUTINE	A3	INJECTION SITE ABSCESS
157	IND(AEFI)WBNPG23007	2023	WEST BENGAL	4 Y 10 M 4 D	FEMALE	HOSPITALIZED AND RECOVERED	11-01-2023	MR	CAMPAIGN	C	UPPER RESPIRATORY INFECTION
158	IND(AEFI)WBRMH23008	2023	WEST BENGAL	2 Y 1 M 25 D	FEMALE	HOSPITALIZED AND RECOVERED	17-01-2023	MR	CAMPAIGN	C	ACUTE GASTROENTERITIS
159	IND(AEFI)WBSPG23033	2023	WEST BENGAL	0 Y 4 M 12 D	FEMALE	SEVERE AND RECOVERED	10-05-2023	OPV, PENTA, RVV	ROUTINE	A1	LOCAL REACTION
160	IND(AEFI)WBSPG24018	2024	WEST BENGAL	0 Y 0 M 1 D	FEMALE	HOSPITALIZED AND RECOVERED	07-02-2024	BCG, HEP-B, OPV	ROUTINE	A3	INJECTION SITE ABSCESS
Approved by Dr. Anju Seth on 5-12-2024											

**CAUSALITY ASSESSMENT CLASSIFICATION OF 11 ADULT RI AEFI CASES APPROVED BY THE NATIONAL AEFI COMMITTEE 05 DEC 2024**

A1 - VACCINE PRODUCT RELATED REACTION  
A2 - VACCINE QUALITY DEFECT RELATED REACTION  
A3 - IMMUNIZATION ERROR RELATED REACTION  
A4 - IMMUNIZATION ANXIETY RELATED REACTION  
B1 - TEMPORAL RELATIONSHIP IS CONSISTENT BUT THERE IS INSUFFICIENT DEFINITIVE EVIDENCE FOR VACCINE CAUSING EVENT  
B2 - REVIEWING FACTORS RESULT IN CONFLICTING TRENDS OF CONSISTENCY AND INCONSISTENCY WITH CAUSAL ASSOCIATION TO IMMUNIZATION  
C - COINCIDENTAL - UNDERLYING OR EMERGING CONDITION(S), OR CONDITIONS CAUSED BY EXPOSURE TO SOMETHING OTHER THAN VACCINE  
D - UNCLASSIFIABLE

S.N.	NATIONAL ID	YEAR	STATE	AGE IN YEAR	SEX	REASON FOR REPORTING / OUTCOME	DATE OF VACCINATION (DD/MM/YYYY)	ANTIGENS	ROUTINE, SIA, CAMPAIGN & OTHERS	CLASSIFICATION BY NACM	VALID DIAGNOSIS
1	IND(AEFI)APKKN24002	2024	ANDHRA PRADESH	12 Y	FEMALE	SEVERE AND RECOVERED	27-04-2024	ANTIRABIES	OTHER	A1	ALLERGIC REACTION
2	IND(AEFI)APKKN24003	2024	ANDHRA PRADESH	45 Y	MALE	SEVERE AND RECOVERED	27-04-2024	ANTIRABIES	OTHER	A1	ALLERGIC REACTION
3	IND(AEFI)APKKN24004	2024	ANDHRA PRADESH	18 Y	FEMALE	SEVERE AND RECOVERED	01-05-2024	ANTIRABIES	OTHER	A1	ALLERGIC REACTION
4	IND(AEFI)CGMMD24002	2024	CHHATTISGARH	33 Y	FEMALE	SEVERE AND RECOVERED	04-06-2024	TD	ROUTINE	A1	LOCAL REACTION
5	IND(AEFI)GUAMC24011	2024	GUJARAT	61 Y	MALE	HOSPITALIZED AND RECOVERED	17-08-2024	YELLOW FEVER	OTHER	C	PYELONEPHRITIS
6	IND(AEFI)HAPKL24015	2024	HARYANA	29 Y	FEMALE	SEVERE AND RECOVERED	04-10-2024	TD	ROUTINE	A1	LOCAL REACTION
7	IND(AEFI)HAPNP23008	2023	HARYANA	20 Y	FEMALE	HOSPITALIZED AND RECOVERED	10-10-2023	TD	CAMPAIGN	A1	LOCAL SITE REACTION
8	IND(AEFI)KABLU24004	2024	KARNATAKA	69 Y	MALE	DEATH	03-05-2024	OPV,VAXIFLU,MENINGOCOCCAL	CAMPAIGN	C	CORONARY ARTERY DISEASE
9	IND(AEFI)KABMP24034	2024	KARNATAKA	40 Y	FEMALE	HOSPITALIZED AND RECOVERED	27-09-2024	YELLOW FEVER	OTHER	A1	ALLERGIC REACTION
10	IND(AEFI)MHTHC24005	2024	MAHARASHTRA	27 Y	FEMALE	HOSPITALIZED AND RECOVERED	15-04-2024	TD	ROUTINE	C	MISSED ABORTION WITH ANEMIA
11	IND(AEFI)UAHRD24002	2024	UTTARAKHAND	21 Y	FEMALE	SEVERE AND RECOVERED	20-09-2024	TD	ROUTINE	A1	FEVER AND LOCAL TENDERNESS

Approved by Dr. Anil Gurtoo on 16-12-2024