

Acute Flaccid Paralysis (AFP) Case Data
Report weekly to EPI-SEARO

Variables	Name	Attributes	Column # of ASCII File (afp.car)	Codes
ID Code ("EPID#") (AFP Case Identification Code)	IDCODE	alpha, 14 characters	1-14	
Country ¹	COUNTRY	alpha, 3 characters	15-17	
District ²	DISTRICT	alpha, 20 characters	18-37	
Region	PROVINCE	alpha, 20 characters	38-57	
Date of birth	DOB	date (dd/mm/yy)	58-65	
Date of paralysis onset	DONSET	date (dd/mm/yy)	66-73	
Date of notification	DNOT	date (dd/mm/yy)	74-81	
Date of investigation	DOI	date (dd/mm/yy)	82-89	
Total polio vaccine doses received	DOSES	numeric, 2 digits	90-91	99=unknown
Date of last OPV	DLOPV	date (dd/mm/yy)	92-99	
Fever at onset of paralysis	FEVER	numeric, 1 digit	100	1=yes 2=no 9=unknown
Asymmetric paralysis	ASYM	numeric, 1 digit	101	1=yes 2=no 9=unknown
Date of first stool specimen collection	ST1COLL	date (dd/mm/yy)	102-109	
Date of second stool specimen collection	ST2COLL	date (dd/mm/yy)	110-117	
Date of follow-up	DFUP	date (dd/mm/yy)	118-125	
Findings at follow-up	FUP	numeric, 1 digit	126	1=residual weakness 2=no residual weakness 3=lost to follow-up 4=died before follow-up
Classification	CLASS	numeric, 1 digit	127	1=confirmed (Wild) 2=compatible 3=discarded 4=pending
Final diagnosis (only for discarded cases)	FDIAG	numeric, 1 digit	128	1=Guillain-Barré Syndrome 2=Transverse Myelitis 3=Other 9=Unknown
Specify 'other' final diagnosis	SDIAG	alpha, 25 characters	129-153	

¹ Use standard UN 3-letter code (Country, first administrative level).

² Third administrative level; "district" or equivalent term according to country.

Polio Lab Data
Report weekly to to EPI-SEARO

Variables	Name	Attributes	Column # of ASCII File (afplab.car)	Codes	
Country of AFP case	COUNTRY	alpha, 3 characters	1-3	standard UN 3-letter code	
Polio laboratory code number (lab doing initial processing)	LABCODE	numeric, 2 digits	4-5	1=BAN, Dhaka 2=IND, Ahmedabad 3=IND, Bangalore 4=IND, Bombay 5=IND, Calcutta 6=IND, Coonoor 7=IND, Delhi 8=IND, Kasauli	9=IND, Madras 10=INO, Bandung 11=INO, Jakarta 12=INO, Surabaya 13=MMR, Yangon 14=SRL, Colombo 15=THA, Nonthaburi 16=Lucknow, India 99=other
Reference polio laboratory code (if used)	REFLAB	numeric, 2 digits	6-7	1=IND, Delhi 2=IND, Bombay 3=SRL, Colombo 4=THA, Nonthaburi	99=other
AFP Case ID Code ("EPID#")	IDCODE	alpha, 14 characters	8-21		
Date of paralysis onset	DONSETL	date (dd/mm/yy)	22-29		
Date of last OPV	DLOPV	date (dd/mm/yy)	30-37		
Lab specimen identification number (assigned by lab)	SPECID	alpha, 14 characters	38-51		
Date of stool collection	DSTCOLL	date (dd/mm/yy)	52-59		
First or second specimen collected?	SPECNO	numeric, 1 digit	60	1=first 2=second 9=unknown	
Date stool sent to lab	DSTSENT	date (dd/mm/yy)	61-68		
Date stool received in lab	DSTLAB	date (dd/mm/yy)	69-76		
Condition of stool	STCOND	numeric, 1 digit	77	1=good 2=poor 9=unknown	
Specimen processed	PROCESS	numeric, 1 digit	78	1=yes 2=no	
Date final culture results sent from lab to EPI	DCRES	date (dd/mm/yy)	79-86		
Date isolate sent to Ref. Lab. for ITD	DI	date (dd/mm/yy)	87-94		
Date intratypic differentiation results sent from lab to EPI	DIRES	date (dd/mm/yy)	95-102		
Polio type 1 isolated?	P1	numeric, 1 digit	103	1=yes, wild 2=yes, vaccine	3=yes, pending IT diff.* 4=no P1 isolated
Polio type 2 isolated?	P2	numeric, 1 digit	104	1=yes, wild 2=yes, vaccine	3=yes, pending IT diff. 4=no P2 isolated
Polio type 3 isolated?	P3	numeric, 1 digit	105	1=yes, wild 2=yes, vaccine	3=yes, pending IT diff 4=no P3 isolated
Non-polio enterovirus isolated?	ENTERO	numeric, 1 digit	106	1=yes 2=no	

* Intratypic differentiation

AFP Contact Specimen Lab Data
Report weekly to EPI-SEARO

Variables	Name	Attributes	Column # of ASCII File	Codes	
Country of AFP case	COUNTRY	alpha, 3 characters	1-3	standard UN 3-letter code	
Polio laboratory code number (lab doing initial processing)	LABCODE	numeric, 2 digits	4-5	1=BAN, Dhaka 2=IND, Ahmedabad 3=IND, Bangalore 4=IND, Bombay 5=IND, Calcutta 6=IND, Coonoor 7=IND, Delhi 8=IND, Kasauli	9=IND, Madras 10=INO, Bandung 11=INO, Jakarta 12=INO, Surabaya 13=MMR, Yangon 14=SRL, Colombo 15=THA, Nonthaburi 16=Lucknow, India 99=other
Reference polio laboratory code (if used)	REFLAB	numeric, 2 digits	6-7	1=IND, Delhi 2=IND, Mumbai 3=SRL, Colombo 4=THA, Nonthaburi	5=CHA, Beijing 9=ATL, Atlanta 99=other
AFP Case ID Code ("EPID#")	IDCODE	alpha, 20 characters	8-27	ID Code of the Index case with contact case ID (e.g. INDUPMRD04001-C1 INDUPMRD04001 is the index case and C1 is the first contact of the index case)	
Date of last OPV	DLOPV	date (dd/mm/yyyy)	28-37		
Lab specimen identification number (assigned by lab)	SPECID	alpha, 14 characters	38-51		
Date of stool collection	DSTCOLL	date (dd/mm/yyyy)	52-61		
First or second specimen collected?	SPECNO	numeric, 1 digit	62	1=first 2=second 9=unknown	
Date stool sent to lab	DSTSENT	date (dd/mm/yyyy)	63-72		
Date stool received in lab	DSTLAB	date (dd/mm/yyyy)	73-82		
Condition of stool	STCOND	numeric, 1 digit	83	1=good 2=poor 9=unknown	
Specimen processed	PROCESS	numeric, 1 digit	84	1=yes 2=no	
Date final culture results sent from lab to EPI	DCRES	date (dd/mm/yyyy)	85-94		
Date isolate sent to Ref. Lab. for ITD	DI	date (dd/mm/yyyy)	95-104		
Date intratypic differentiation results sent from lab to EPI	DIRES	date (dd/mm/yyyy)	105-114		
Polio type 1 isolated?	P1	numeric, 1 digit	115	1=yes, wild 2=yes, vaccine	3=yes, pending IT diff.* 4=no P1 isolated
Polio type 2 isolated?	P2	numeric, 1 digit	116	1=yes, wild 2=yes, vaccine	3=yes, pending IT diff. 4=no P2 isolated
Polio type 3 isolated?	P3	numeric, 1 digit	117	1=yes, wild 2=yes, vaccine	3=yes, pending IT diff. 4=no P3 isolated
Non-polio enterovirus isolated?	ENTERO	numeric, 1 digit	118	1=yes 2=no	

* Intratypic differentiation

AFP-DB.REC Data Dictionary			
Variable	Name	Attributes	Code
IDCODE	AFP Case Identification Code	A,14	
COUNTRY	Country of AFP Case	A,3	
DISTRICT	District of AFP Case	A,20	
PROVINCE	Province of AFP Case	A,20	
DOB	Date of Birth	Date	
DONSET	Date of Birth	Date	
DNOT	Date of Notification	Date	
DOI	Date of Investigation	Date	
DOSES	No of OPV doses	N,2	
DLOPV	Date of last OPV	Date	
FEVER	Fever on onset of paralysis	N,1	1=Yes , 2=No , 9=Unknown
ASYM	Asymmetric paralysis	N,1	1=Yes , 2=No , 9=Unknown
ST1COLL	Date of 1st stool specimen collection	Date	
ST2COLL	Date of 2nd stool specimen collection	Date	
DFUP	Date of follow-up	Date	
FUP	Findings of follow-up	N,1	1=Residual weakness, 2=No residual weakness 3=Lost to follow-up, 4= Died before followup
CLASS	Final Classification	N,1	1=Confirmed, 2=Compatibles 3=Discarded, 4= Pending , Missing = Pending
FDIAG	Final Diagnosis (Only for discarded cases)	N,1	
SDIAG	Specify other final diagnosis	A,25	
BLOCK	Block (Sub-district) of AFP case	A,20	
COMMUNITY	Community / Religion	A,1	H=Hindu / M=Muslim
DSTCOLL1	Date 1st stool collection (populated from AFPLAB file)	Date	
DSTSENT1	Date 1st stool sent to National lab for primary Isolation	Date	
DSTLAB1	Date 1st stool received by lab	Date	
STCOND1	1st stool condition	N,1	1=Good,2=Poor,9=Unknown
DCRES1	Culture result of 1st stool reported to EPI	Date	
DIRES1	Date 1st stool ITD result reported to EPI	Date	
DI1	Date 1st stool sent Reference Lab for ITD	Date	
P1_1	1st stool Type 1 result	N,1	1=Wild, 2=Vaccine, 3=Pending ITD, 4=Discarded, Missing = PI Pending or stool not collected / Processed
P2_1	1st stool Type 2 result	N,1	
P3_1	1st stool Type 3 result	N,1	
ENTERO1	Non-Polio Enterovirus isolated in 1st Stool	N,1	1=Yes , 2 = No
DSTCOLL2	Date 2nd stool collection (populated from AFPLAB file)	Date	
DSTSENT2	Date 2nd stool sent to National lab for primary Isolation	Date	
DSTLAB2	Date 2nd stool received by lab	Date	
STCOND2	2nd stool condition	N,1	1=Good,2=Poor,9=Unknown
DCRES2	Culture result of 2nd stool reported to EPI	Date	
DIRES2	Date 2nd stool ITD result reported to EPI	Date	

Standard File Format (ASCII) for Reporting EPI Data , WHO/SEARO

DI2	Date 2nd stool sent Reference Lab for ITD	Date	
P1_2	2nd stool Type 1 result	N,1	1=Wild, 2=Vaccine, 3=Pending ITD, 4=Discarded, Missing = PI Pendng or stool not collected / Processed
P2_2	2nd stool Type 2 result	N,1	
P3_2	2nd stool Type 3 result	N,1	
ENTERO2	Non-Polio Entero virus isolated in 2nd Stool	N,1	1=Yes , 2 = No