



Global Circulating Vaccine-derived Poliovirus (cVDPV)^{1,2,3}

	Country	AFP cases (Paralysis onset between 2016-2021)						Other sources (Human) ² (Collection between 2016-2021)						Other sources (Environment) (Collection between 2016-2021)									
		2016	2017	2018	2019	2020	2021	Onset of most recent case	2016	2017	2018	2019	2020	2021	most recent collection date	2016	2017	2018	2019	2020	2021	most recent collection date	
cVDPV ¹	Madagascar				1	2	6	11-Jun-21						13	06-May-21							12	07-Jun-21
	Yemen				31	3		27-Mar-21				1											
	Malaysia				3	1		14-Jan-20													9		13-Mar-20
	Philippines				2			28-Oct-19				1									14		28-Nov-19
	Myanmar				6			09-Aug-19				6											
	Indonesia				1			27-Nov-18				2											
	PNG				26			18-Oct-18				7									7		06-Nov-18
	Laos				3			11-Jan-16															
	Total type 1	3	0	27	12	34	9		5	0	7	10	0	13		0	0	7	26	9	12		
	cVDPV ² ¹	Afghanistan				308	43		09-Jul-21				36	2		03-May-21					175	40	
Nigeria		1		34	18	8	65	26-Jun-21	2 ²		53	18	8	15	25-Jun-21	1		44	64	5	34		23-Jun-21
Tajikistan					1	23		26-Jun-21					20		16-May-21						13		20-May-21
Senegal							13	14-Jun-21							12-Jun-21						1	4	06-May-21
Gambia																						2	09-Jun-21
Egypt																					1	10	08-Jun-21
Sierra Leone						10	4	28-Feb-21					5	5	19-Mar-21							9	01-Jun-21
Uganda																						2	01-Jun-21
Liberia							3	28-May-21					2	5	21-Jan-21						6	12	20-Apr-21
Somalia				6 ⁵	3	14		25-Oct-20				2	12		10-Nov-20		2	19	5	26	1		23-May-21
Pakistan		1			22	135	8	23-Apr-21				14	2		11-Nov-20	4			40	135	32		18-May-21
Benin					8	3	2	02-Apr-21						1	14-May-21						5	1	22-Mar-21
DR Congo			22	20	88	81	10	30-Apr-21		19	15	29	88	2	21-Feb-21						1		29-Apr-20
Congo					2	2		10-Feb-21					2		12-Oct-20						1	1	14-Apr-21
Ethiopia					14	36	6	13-Apr-21				9	7		13-Oct-20					3	2		28-Dec-20
South Sudan						50	9	10-Apr-21					18		25-Feb-21						6		01-Dec-20
Guinea					44	6		01-Apr-21						1	05-Sep-20						1		30-Dec-20
Burkina Faso					1	65	1	21-Feb-21					12		19-Sep-20								
Iran																					3	1	20-Feb-21
Kenya												1	2		25-Jan-21			1		1	1		13-Jan-21
Côte d'Ivoire						61		18-Oct-20					24		01-Nov-20				7		91		23-Dec-20
Mali						48		23-Dec-20					3		15-Aug-20						4		29-Aug-20
Sudan						58		18-Dec-20					10		01-Oct-20						14		09-Nov-20
Niger				10	1	10		25-Aug-20			4	6	2		13-Oct-20						7		08-Dec-20
Chad					11	99		28-Nov-20				6	17		15-Oct-20						10	3	13-Mar-20
Central African Republic					21	4		29-Oct-20				43	1		05-Oct-20						9	2	05-Feb-20
Cameroon						7		11-Sep-20					4		29-Mar-20						4	9	29-Sep-20
Ghana					18	12		09-Mar-20				16	10		22-Feb-20						17	20	17-Sep-20
Togo					8	9		03-May-20				1	9		09-Jul-20								
Angola					138	3		09-Feb-20				22			31-Oct-19						17		02-Dec-19
Malaysia					12	1		15-Jan-20					6		23-Nov-19						3	5	04-Feb-20
Philippines					2			25-Nov-19					2		25-Sep-19						19	4	16-Jan-20
Zambia					1		25-Apr-19					3		18-Aug-19						1		18-Apr-18	
Mozambique				1			21-Oct-18				2			17-Dec-18									
Syria			74				21-Sep-17		1 ¹	66				12-Sep-17									
Total type 2	2	96	71	366	1069	195		3	85	74	177	274	83		5	2	65	198	528	163			
cVDPV ³ ¹	China													22-Jul-20							1	25-Jan-21	
	Somalia				7 ¹			07-Sep-18				2			29-Jun-18					11			23-Aug-18
Total type 3	0	0	7	0	0	0			0	0	2	0	1	0		0	0	0	11	0	0	1	
Gender	Female (all sero type)	3	54	34	151	489	75																
	Male (all sero type)	2	42	70	215	604	128																
	Gender Unknown				12	10	1																
	Total	5	96	104	366	1099	204		3	85	74	177	274	83		5	2	65	198	528	163		

Environmental surveillance for poliovirus in selected sewage sites established and working
 ★ Changes from previous week
 ★ Due to backlog reporting of viruses from member states, numbers in this table may increase without being notified as new case/specimen in the current week

¹For cVDPV definition see http://polioeradication.org/wp-content/uploads/2016/09/Reporting-and-Classification-of-VDPVs_Aug2016_EN.pdf . ²Figures include multiple emergences. ³ stool collected in Sep - 2016 but the final result was reported in 2017. ⁴ Include contact, healthy and community samples . ⁵ 1 cVDPV2 and cVDPV3 isolated from one child. ⁶No clear evidence of in-country community transmission; investigations underway

Data in WHO HQ as of 03 Aug. 2021