Pan American Health Organization

Zika cases and congenital syndrome associated with Zika virus

World Health Organization	Zika cases and congenital syndrome associated with Zika virus reported by countries and territories in the Americas, 2015 - 2017 Cumulative cases Data so of 23 February 2017 200 PM EST						
Country/Territory	Autochthono	us cases ^a	Imported cases	Incidence Rate ^b	Deaths among	Confirmed congenital syndrome associated with Zika virus	Population
	Suspected	Confirmed	Imported cases	Incidence Rate"	Zika cases ^c	infection ^d	X 1000 ^{e,f}
h America nuda	0	0	6	0.00	0	0	71
ada ted States of America ¹	0	0 222	473 4,747	0.00	0	1 48	36,284 325,296
Subtotal	0	222	5,226	0.06	0	49	361,651
n America and the Caribbean							
dico ²	0	7,873	15	6.12	0	1	128,624
tral American Ishtmus ze	816	73	0	239.62	0	0	371
ta Rica alvador ³	6,077 11,506	1,725	32	159.84 188.01	0	2 4	4,881 6,147
temala ⁴ Iduras	3,464 32,079	890 298	0	26.11 395.32	0	37	16,674 8.190
aragua ama ⁵	0 3.762	2,060 897	3 42	33.31 116.77	0	2	6,184 3,990
Subtotal	57,704	5,994	77	137.17	0	52	46,437
n Caribbean a	0	187	58	1.64	0	0	11,392
ninican Republic ⁶ Inch Guiana ⁷	4,896 10,205	345 483	0 10	48.94 3872.46	0	59 16	10,708 276
deloupe ⁷ i ⁸	30,845 2,955	382 5	0	6615.89 27.12	0	13	472 10,916
tinique ⁷ rto Rico ⁹	36,680	15 38,733	0 137	9266.41 1052.24	0	19 12	396 3,681
t Barthelemy ⁷	990 3.215	61 200	0	10510.00 9486.11	0	0	10
Subtotal	89,786	40,411	205	343.65	5	121	37,887
ean Area via (Plurinational State of)	837	192	4	9.38	0	14	10,971
ombia ¹⁰ ador ¹¹	97,301 2,785	9,799 929	0 15	220.14 22.50	0	113 0	48,650 16,506
ı ezuela (Bolivarian Republic of) ¹²	2,564 59,685	450 2,413	21 0	9.43 197.02	0	0	31,970 31,518
Subtotal	163,172	13,783	40	126.74	0	127	139,615
thern Cone	215,635	130,840	0	165.34	11	2,366	209,553
entina ¹⁴	2,251	26	29 33	5.17	0	2	44,060 18,131
e aguay ¹⁵	611	14	0	9.29	0	2	6,725
guay Subtotal	0 2,862	0 40	1 63	0.00 4.01	0	0 4	3,444 72,360
n-Latin Caribbean						· · ·	,
uilla igua and Barbuda	30 465	19 14	1	288.24 509.57	0	0	17
ba	880	34	7	801.75 6.33	0	0	114 395
amas bados	699	46	0	255.14	0	0	292
aire, St Eustatius and Saba ¹⁶ man Islands	0 217	343 31	0 10	1372.00 427.59	0	0	25 58
acao ninica	2,589 1,150	1,259 79	0	2582.55 1660.81	0	0	149 74
nada ¹⁷ yana	335 0	112 37	0	402.70 4.79	0	1 0	111 773
naica ntserrat	7,371	203	0	269.73 460.00	0	0	2,808
nt Kitts and Nevis nt Lucia	549 822	33	0	1098.11 528.48	0	0	53 165
nt Vincent and the Grenadines	508 247	83 147	0	579.41 938.10	0	0	102 42
t Maarten (Dutch part) ¹⁸ iname	2,764	723	0	636.31	4	4	548
nidad and Tobago :ks and Caicos Islands	0 175	718 25	1 3	52.52 384.62	0	1 0	1,367 52
gin Islands (UK) gin Islands (US)	74 1,059	52 985	0	360.00 1984.47	0	0	35 103
Subtotal TOTAL	19,952 549,111	5,023 204,186	29 5,655	338.32 75.07	4 20	6 2,726	7,382 1,003,509
IRCE: Cases reported by the IHR National Focal P IES: Data is shared in an effort to transparently d					sider differences in surveill	ance systems and reporting requiremen	nts. Information may
HO/WHO Case definitions for suspected and con idence rate (autochthonous suspected + autocht aths among Zika cases do not include deaths reli- nfirmed congenital syndrome associated with Zik etection of other pathogens. Case definitions for	honous confirmed) / 100,000 pop. ated to Guillain-Barré syndrome (GBS a virus infection case definition: Live) or congenital malformations asso newborn who meets the criteria fo	ociated with Zika virus infect or a suspected case of conge	tion. As of 12 May 2016, previo enital syndrome associated wit	usly reported deaths relate h Zika virus AND Zika virus	infection was detected in specimens of	
pulation Division of the Department of Economic natives and Territories of Americas 2017. http://w mrational/Programs Certer. Population Division, //www.paiko org/dativides.phplevin/indicator/d vulation source for Soane's. Sint Estantistica and Sak //tstilline Cost./StartWeb/publication/7Mb-Sak) //statilline cost./StartWeb/publication/7Mb-Sak) //tstilline cost./StartWeb/publication/7Mb-Sak)	ww.pahoorg/data/index.php/en/india 15. Cenus. Bureau. ID8 Release Date: emographics-core/106-cat-data-en/3 trin available for 2016 (updated 31 D a for 2015 (updated 29 November 2 a for 2015 (updated 29 November 2 at 2016 and 2015) (updated 2016) at 2016 and 2015 (updated 2016) at 2016 and 2016 (updated 2016) at 2016 and 2016 (updated 2016) at 2016 (updated 2016	ators/demographics-core/106-cat December 2013. d5-poblacion-reg-en.html?showal ecember 2016) available at. Journ 016) available at: Caribisch Nederl a&D3=a&HDR=T&STB=G1,G2&C s based on the average between 2 on is based on the average between	I-data-en/336-poblacion-reg II=&limitstart Accessed on J al official de la République f and; bevolkingsontwikkeling (HARTTYPE=1&VW=T Acces 015-2017. For countries and en 2015-2017.	g-en.html?showall=&limitstart anuary 26, 2017. rancaise. https://www.legifranc J, geboorte, sterfte, migratie - 2 seed on January 26, 2017.	Accessed on January 26, 21 e.gouv.fr/jo_pdf.do?id=JOI 29 November 2016	017. RFTEXT000033748679 Accessed on Jan	uary 26, 2017.
The retropactive review, laboratory-confirmed ca tp://www.mspas.gob.gt/index.php/en/que-es-aika tp://digepisalud.gob.do/documentos/?drawer=8c tp://digepisalud.gob.do/documentos/?drawer=8c et the Cire Antilles Guyane Bulletin the epidemiol teche Level 3; the data on all confirmed cases is no c.wel 3 since 28 April 2016.	html ses were re-classified as imported cas letines%20epidemiol%C3%83gicos*E ggical situation is classified in four lev longer included in the epidemiologi	es by the Panama Ministry of Hea koletines%20semanales*2017 rel phases: Level 1 absence of auto cal bulletin. Martinique was classif	alth as of 25 August 2016. Ochthonous circulation; Leve ied as Level 3 since 20 Janu	ary 2016. Parts of French Guia	na were classified as Level	3 on 22 January 2016 and 1 April 2016.	Guadeloupe was classi
12 February 2017, in a joint publication in the U He U.S. CDC in Haili and Tanzania, the Division 20 January 2017, the number of confirmed case 9 December a joint publication between the N microcephaly cases in febus and infants had labo fer retrospective review by Ecuador Ministry of ter retrospective review by Ecuador Ministry of ter retrospective review. Jaboratory-confirmed ca	of Global Health Protection of the U s were changed from 37,488 to 37,41 tional Institute of Health of Colombia ratory evidence of Zika virus infection ublic Health, only laboratory-confirm tes retrospective data.	S. CDC, and the National Malaria 7 based on the modification by th a, the US-CDC National Center on n by real-time reverse transcription ed cases were included in the cor	Control Program of Haiti, a l e Puerto Rico Department c Birth Defects and Developm n–polymerase chain reaction firmed Zika cases for Ecuad	total of 3,017 suspected cases of of Health. Nental Disabilities and the Colo n (rRT-PCR) or immunohistoch lor; previously reported non-lai	and 19 confirmed cases of mbia Ministry of Health rep emistry.	Zika were reported between 12 Octobe ported that between 31 January and 12	r 2015 and 10 Septem November 2016, a tot
razil Ministry of Health case definition for confirm of 11 November, suspected Zika cases were adjus os of 23 December 2016, two cases of congenital a V/www.msl.goba//mages/stories/boletines/bol ///www.msl.goba//mages/stories/boletines/bol soft.got.got.got.got.got.got.got.got.got.go	ted by the Brazil Ministry of Public H yndrome in Argentina, whose mothe etin_integrado_vigilancia_N338-SE48. etin_integrado_vigilancia_N339-SE50. I cases decreased based on the modil	ealth after retrospective review. rs acquired the Zika infection in B pdf fication by the Paraguay Ministry 6 6) and Saba (9).	olivia, were initially classifier				