

DISE05: Reported cases of chlamydia per 100 000 population by time, category, reporting country and distribution, 1997-2023

		Iceland	
		Age-specific rate	Gender-specific rate
1997	0-14 years
	15-24 years
	25-34 years
	35-44 years
	45+ years
	Female	..	721,9
	Male	..	428,9
1998	0-14 years
	15-24 years
	25-34 years
	35-44 years
	45+ years
	Female	..	684,9
	Male	..	414,8
1999	0-14 years
	15-24 years
	25-34 years
	35-44 years
	45+ years
	Female	..	733,9
	Male	..	462,0
2000	0-14 years
	15-24 years
	25-34 years
	35-44 years
	45+ years
	Female	..	787,0
	Male	..	482,6
2001	0-14 years
	15-24 years
	25-34 years
	35-44 years
	45+ years
	Female	..	902,5
	Male	..	545,6
2002	0-14 years	13,6	..
	15-24 years	3232,9	..
	25-34 years	1030,1	..
	35-44 years	160,3	..
	45+ years	15,1	..
	Female	..	925,8
	Male	..	492,9
2003	0-14 years	15,1	..
	15-24 years	2511,3	..
	25-34 years	868,7	..
	35-44 years	93,3	..
	45+ years	15,7	..
	Female	..	667,2
	Male	..	425,5
2004	0-14 years	13,7	..
	15-24 years	2598,5	..
	25-34 years	975,2	..
	35-44 years	152,3	..
	45+ years	16,3	..
	Female	..	701,9
	Male	..	443,6
2005	0-14 years	10,7	..
	15-24 years	2379,2	..
	25-34 years	966,9	..
	35-44 years	106,0	..
	45+ years	11,9	..
	Female	..	648,2
	Male	..	415,8

2006	0-14 years	9,2	..
	15-24 years	2497,6	..
	25-34 years	934,6	..
	35-44 years	177,7	..
	45+ years	14,4	..
	Female	..	688,7
2007	Male	..	428,6
	0-14 years	42,8	..
	15-24 years	2582,4	..
	25-34 years	956,0	..
	35-44 years	141,1	..
	45+ years	18,5	..
2008	Female	..	706,8
	Male	..	433,7
	0-14 years	27,3	..
	15-24 years	2646,4	..
	25-34 years	843,2	..
	35-44 years	154,1	..
2009	45+ years	11,7	..
	Female	..	698,1
	Male	..	436,9
	0-14 years	22,5	..
	15-24 years	3511,0	..
	25-34 years	892,2	..
2010	35-44 years	155,0	..
	45+ years	16,8	..
	Female	..	869,0
	Male	..	550,4
	0-14 years	34,6	..
	15-24 years	3327,4	..
2011	25-34 years	884,9	..
	35-44 years	190,2	..
	45+ years	34,0	..
	Female	..	819,9
	Male	..	525,8
	0-14 years	16,5	..
2012	15-24 years	3207,3	..
	25-34 years	897,9	..
	35-44 years	143,5	..
	45+ years	17,1	..
	Female	..	787,0
	Male	..	499,4
2013	0-14 years	16,6	..
	15-24 years	2907,6	..
	25-34 years	852,0	..
	35-44 years	192,9	..
	45+ years	16,0	..
	Female	..	714,8
2014	Male	..	455,8
	0-14 years	10,5	..
	15-24 years	3279,6	..
	25-34 years	1057,6	..
	35-44 years	196,2	..
	45+ years	19,0	..
2015	Female	..	773,6
	Male	..	555,0
	0-14 years	9,0	..
	15-24 years	2447,1	..
	25-34 years	871,7	..
	35-44 years	222,4	..
2015	45+ years	25,2	..
	Female	..	629,5
	Male	..	407,2
	0-14 years	9,0	..
2015	15-24 years	2937,5	..
	25-34 years	1004,2	..
	35-44 years	169,8	..

	45+ years	18,3	..
	Female	..	717,4
	Male	..	471,6
2016	0-14 years	6,0	..
	15-24 years	3212,3	..
	25-34 years	1061,5	..
	35-44 years	244,6	..
	45+ years	22,0	..
	Female	..	757,6
	Male	..	539,8
2017	0-14 years	10,5	..
	15-24 years	3278,2	..
	25-34 years	1007,3	..
	35-44 years	213,3	..
	45+ years	26,9	..
	Female	..	743,5
	Male	..	546,7
2018	0-14 years	4,5	..
	15-24 years	2642,4	..
	25-34 years	800,1	..
	35-44 years	220,3	..
	45+ years	23,9	..
	Female	..	604,0
	Male	..	448,2
2019	0-14 years	1,5	..
	15-24 years	2369,5	..
	25-34 years	943,1	..
	35-44 years	227,9	..
	45+ years	16,8	..
	Female	..	555,8
	Male	..	451,2
2020	0-14 years	5,9	..
	15-24 years	2430,6	..
	25-34 years	781,6	..
	35-44 years	247,6	..
	45+ years	26,5	..
	Female	..	560,4
	Male	..	424,2
2021	0-14 years	7,2	..
	15-24 years	2524,6	..
	25-34 years	766,8	..
	35-44 years	221,0	..
	45+ years	21,8	..
	Female	..	536,3
	Male	..	445,4
2022	0-14 years	11,5	..
	15-24 years	2571,3	..
	25-34 years	723,7	..
	35-44 years	212,8	..
	45+ years	30,2	..
	Female	..	575,5
	Male	..	412,8
2023	0-14 years	2,8	..
	15-24 years	2413,5	..
	25-34 years	857,2	..
	35-44 years	224,9	..
	45+ years	32,2	..
	Female	..	534,6
	Male	..	463,6

Reference metadata is available on <https://atlas.ecdc.europa.eu/public/index.aspx> the European Centre for Disease Prevention and Control webpage.

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