

LSE Research Online

Global Research on Developmental Disabilities Collaborators Developmental disabilities among children younger than 5 years in 195 countries and territories, 1990–2016: a systematic analysis for the Global Burden of Disease Study 2016

Article (Published version) (Refereed)

Original citation:

Olusanya, Bolajoko O. and Davis, Adrian C. and Wertlieb, Donald and Boo, Nem-Yun and Nair, M. K. C. and Halpern, Ricardo and Kuper, Hannah and Breinbauer, Cecilia and de Vries, Petrus J. and Gladstone, Melissa and Halfon, Neal and Kancherla, Vijaya and Mulaudzi, Mphelekedzeni C. and Kakooza-Mwesige, Angelina and Ogbo, Felix A. and Olusanya, Jacob O. and Williams, Andrew N. and Wright, Scott M. and Manguerra, Helena and Smith, Alison and Echko, Michelle and Ikeda, Chad and Liu, Angela and Millear, Anoushkaand Ballesteros, Katherine and Nichols, Emma and Erskine, Holly E. and Santomauro, Damian and Rankin, Zane and Smith, Mari and Whiteford, Harvey A. and Olsen, Helen E. and Kassebaum, Nicholas J., Global Research on Developmental Disabilities Collaborators (2018) *Developmental disabilities among children younger than 5 years in 195 countries and territories, 1990–2016: a systematic analysis for the Global Burden of Disease Study 2016.* The Lancet Global Health, 6 (10). e1100-e1121. ISSN 2214-109X

DOI: 10.1016/S2214-109X(18)30309-7

Reuse of this item is permitted through licensing under the Creative Commons:

© 2018 The Authors CC BY 4.0

This version available at: http://eprints.lse.ac.uk/90545//

Available in LSE Research Online: November 2018

LSE has developed LSE Research Online so that users may access research output of the School. Copyright © and Moral Rights for the papers on this site are retained by the individual authors and/or other copyright owners. You may freely distribute the URL (http://eprints.lse.ac.uk) of the LSE Research Online website.

Developmental disabilities among children younger than 5 years in 195 countries and territories, 1990-2016: a systematic analysis for the Global Burden of Disease Study 2016





Global Research on Developmental Disabilities Collaborators*

Summary

Background The Sustainable Development Goals (SDGs) mandate systematic monitoring of the health and wellbeing of all children to achieve optimal early childhood development. However, global epidemiological data on children with developmental disabilities are scarce. The Global Burden of Diseases, Injuries, and Risk Factors Study 2016 provides a comprehensive assessment of prevalence and years lived with disability (YLDs) for development disabilities among children younger than 5 years in 195 countries and territories from 1990 to 2016.

Methods We estimated prevalence and YLDs for epilepsy, intellectual disability, hearing loss, vision loss, autism spectrum disorder, and attention deficit hyperactivity disorder. YLDs were estimated as the product of the prevalence estimate and the disability weight for each mutually exclusive disorder, corrected for comorbidity. We used DisMod-MR 2.1, a Bayesian meta-regression tool, on a pool of primary data derived from systematic reviews of the literature, health surveys, hospital and claims databases, cohort studies, and disease-specific registries.

Findings Globally, 52.9 million (95% uncertainty interval [UI] 48.7–57.3; or 8.4% [7.7–9.1]) children younger than 5 years (54% males) had developmental disabilities in 2016 compared with 53 · 0 million (49 · 0 – 57 · 1; or 8 · 9% [8 · 2 – 9 · 5]) in 1990. About 95% of these children lived in low-income and middle-income countries. YLDs among these children increased from 3.8 million (95% UI 2.8-4.9) in 1990 to 3.9 million (2.9-5.2) in 2016. These disabilities accounted for 13.3% of the 29.3 million YLDs for all health conditions among children younger than 5 years in 2016. Vision loss was the most prevalent disability, followed by hearing loss, intellectual disability, and autism spectrum disorder. However, intellectual disability was the largest contributor to YLDs in both 1990 and 2016. Although the prevalence of developmental disabilities among children younger than 5 years decreased in all countries (except for North America) between 1990 and 2016, the number of children with developmental disabilities increased significantly in sub-Saharan Africa (71.3%) and in North Africa and the Middle East (7.6%). South Asia had the highest prevalence of children with developmental disabilities in 2016 and North America had the lowest.

Interpretation The global burden of developmental disabilities has not significantly improved since 1990, suggesting inadequate global attention on the developmental potential of children who survived childhood as a result of child survival programmes, particularly in sub-Saharan Africa and south Asia. The SDGs provide a framework for policy and action to address the needs of children with or at risk of developmental disabilities, particularly in resource-poor countries.

Funding The Bill & Melinda Gates Foundation.

Copyright © 2018 The Author(s). Published by Elsevier Ltd. This is an Open Access article under the CC BY 4.0 license.

Introduction

Early childhood, commonly defined as the first 5 years of life, is the fastest period of growth and the period in which the developing brain is most sensitive to stimulation and nurturing. This period of development is regarded as the foundation for subsequent educational and vocational attainment at the individual level, and for overall human capital and economic development at the population level.² The UN's Millennium Development Goals (MDGs) focused largely on reducing under-5 mortality, especially in low-income and middle-income countries (LMICs).3 By contrast, the UN's Sustainable Development Goals (SDGs) from 2015 to 2030 envision improvements in the broader health status of children beyond survival.^{4,5} Alongside the general recognition of people with disabilities in several of the SDGs, SDG 4 specifically requires actions to monitor the proportion of children younger than 5 years who are achieving their developmental potential in health, education, and psychosocial wellbeing, disaggregated by disability, age, sex, geographic location, and other characteristics.

Developmental disabilities are a group of conditions resulting from impairments that affect a child's physical, learning, or behavioural functioning.6 Affected children

Lancet Glob Health 2018;

6: e1100-21

Published Online August 29, 2018 http://dx.doi.org/10.1016/ S2214-109X(18)30309-7

This online publication has been corrected. The corrected version first appeared at thelancet.com/lancetgh on Sept 17, 2018

See Comment page e1050

*Collaborators listed at the end of the Article

Dr Bolajoko O Olusanya, Centre for Healthy Start Initiative, Ikoyi, Lagos, Nigeria bolajoko.olusanya@uclmail.

https://sdgcompass.org/sdgs/

Research in context

Evidence before this study

Since 2007, The Lancet Series on early childhood development has provided estimates of children at risk of suboptimal development in low-income and middle-income countries (LMICs). However, similar to previous estimates, the most recent estimate of 250 million at-risk children, which was derived from 141 countries, is restricted to those who are stunted or exposed to extreme poverty in LMICs and excludes the vast majority of children with developmental delays and disabilities. More comprehensive baseline data that directly describe dimensions of health related to neurocognitive development are required for monitoring the proportion of children younger than 5 years who are at risk of suboptimal development in health, learning, and wellbeing globally as mandated by the UN's Sustainable Development Goals (SDGs). The Global Burden of Diseases, Injuries, and Risk Factors Study 2016 (GBD 2016) produced comprehensive and comparable estimates of age-specific health disorders for 195 countries and territories from 1990 to 2016.

Added value of this study

This study reports GBD 2016 estimates of the prevalence and years lived with disability for developmental disabilities among children younger than 5 years, including epilepsy, intellectual disability, vision loss, hearing loss, autism spectrum disorder (ASD), and attention deficit hyperactivity disorder (ADHD). To our knowledge, this study is the first to investigate trends in the burden of these developmental

typically have sensory impairments (hearing and vision loss), epilepsy or seizures, cerebral palsy, attention deficit hyperactivity disorder (ADHD), autism spectrum disorder (ASD), intellectual disability, or other learning disorders.7 Children with developmental delays and disabilities are at greater risk of suboptimal health, educational attainment, and wellbeing than are children without such disabilities.8 However, epidemiological data on developmental disabilities to guide comprehensive health policy engagements at global, regional, and national levels are scarce.9 The most widely reported data to date suggest that roughly 250 million children are at risk of suboptimal development in LMICs.10,11 However, this number is based solely on children thought to be at risk of poor development because of stunting or extreme poverty and does not fully capture children with developmental disabilities.¹⁰ Another study¹² based on UNICEF's Early Childhood Development Index estimated that 80.8 million children aged 3 or 4 years in LMICs had low cognitive or socioemotional development in 2010. That study was limited by the age group considered and the scope of developmental disabilities addressed. The Global Burden of Diseases, Injuries, and Risk Factors Study (GBD) offers an independent source of robust age-specific data on non-fatal health outcomes.^{13,14} We aimed to estimate the prevalence of disability and years lived with disability (YLDs) among children younger

disabilities between 1990 and 2016 and to provide baseline data for monitoring progress at the global, regional, and country levels under the SDGs.

Implications of all the available evidence

Although under-5 mortality halved between 1990 and 2016, there has not been a corresponding improvement in non-fatal health outcomes among childhood survivors globally. The number of children younger than 5 years at risk of suboptimal development in LMICs is likely to exceed 350 million (roughly three in every five children), even without inclusion of all known disabilities in GBD 2016. The absence of any systematic attention to developmental disabilities has had greatest effect in sub-Saharan Africa, where the number of affected children increased by more than 70% between 1990 and 2016, despite an overall decrease in prevalence worldwide during this period. The SDGs now present a comprehensive framework for addressing the burden of developmental delays and disabilities among survivors of the leading causes of child mortality in the early years of life, especially in LMICs. More crucially, local health and educational systems should be appropriately equipped to support affected children and their families optimally. Although the prevalence of conditions such as ASD and ADHD typically peak at school age or later, some children will require timely intervention from early childhood. Global investment is needed to improve primary data sources for developmental disabilities to minimise uncertainty around the estimates of non-fatal health outcomes in most countries.

than 5 years with developmental disabilities based on findings from GBD 2016. This analysis provides baseline data for monitoring the trends in these metrics over time among children younger than 5 years during the SDG era. Leading causes of specific developmental disabilities are also examined.

Methods

Overview

This study complies with Guidelines for Accurate and Transparent Health Estimates Reporting (GATHER) recommendations.¹⁵ An overview of the general modelling strategies for the non-fatal health outcomes of 328 diseases and conditions, as defined in International Classification of Diseases (ICD) codes 9 and 10, is provided in the appendix. Detailed descriptions of the modelling approaches for each of the four impairments (epilepsy, intellectual disability, hearing loss, and vision loss) and two GBD causes (ASD and ADHD) included in this report, along with specific data, diagnostic, and modelling considerations for each, are also provided in the appendix.

The causes included in estimation of each of the impairments are shown in the appendix. Although cerebral palsy was not estimated as a separate impairment, estimates of its prevalence and YLDs are included in

See Online for appendix

those of intellectual disability because of overlapping, cause-specific perinatal complications, including neonatal preterm birth complications, neonatal encephalopathy due to asphyxia and birth trauma, neonatal sepsis and other neonatal infections, and kernicterus after neonatal jaundice. We considered all developmental disorders or impairments as proxies for developmental disabilities in this study.

The two metrics, prevalence and YLDs, associated with developmental disorders in the GBD study are collectively referred to as the burden of disability in this study, without prejudice towards any ethical, sociocultural, or public health constructs of disability in the literature. Prevalence estimates are stated in both absolute numbers and per 100 000 children, in keeping with the practice for all conditions in the GBD study. The term disability is used to describe the perceived short-term or long-term loss of health (and not welfare loss) associated with a condition, which is reflected through an estimated disability weight.16 Thus, YLDs do not strictly measure disability from a public health perspective based on WHO's International Classification of Functioning, Disability and Health (ICF).17 Rather, the metric seeks to provide a comparable measure of disease burden across diverse health conditions and impairments.¹³

Case definitions and diagnostic criteria were based on ICD-9 and ICD-10 codes complemented with relevant guidelines, such as the Diagnostic and Statistical Manual of Mental Disorders (DSM)-IV-TR and the Guidelines for Epidemiologic Studies on Epilepsy. Developmental intellectual disability was separated into five bands based on intelligence quotient scores: borderline, mild, moderate, severe, and profound. Hearing and visual impairments were similarly separated into bands of severity corresponding to frequency response and visual acuity cutoffs, respectively. The age at which conditions such as ASD and ADHD could be diagnosed in early childhood was also considered in input data evaluation and model development.

Data sources and modelling strategy

The GBD estimation strategy is designed to provide a standardised analytical approach for estimating prevalence and YLDs by age, sex, cause, year, and location. The first step in the estimation of each condition was compilation of all available data inputs from systematic reviews of the literature, hospital and claims databases, health surveys, case notification systems, cohort studies, and multinational survey data. All input data for GBD 2016 are available at the Global Health Data Exchange. Effort was made to optimise the comparability of data derived from different sources using different methods, to find a consistent set of estimates across prevalence data, and to generate estimates for locations with sparse or no data by use of available information from other locations combined with covariates.¹³ We obtained prevalence estimates by age group from 1990 to 2016 using DisMod-MR 2.1, a statistical modelling, Bayesian meta-regression tool developed for the GBD project.²⁰ DisMod-MR 2.1 synthesises epidemiological data for non-fatal health outcomes from disparate settings and sources, adjusting for different case definitions or diagnostic criteria and sampling methods to generate internally consistent estimates of prevalence, incidence, remission, and mortality by location, year, age group, and sex. Estimation in DisMod-MR 2.1 occurs sequentially at five levels: global, super-region, region, country, and subnational. Results from higher levels guide analyses at lower geographical levels. Model parameters, input data values, and fit statistics for each component model are viewable in the publicly available Epi Visualisation tool.

After generating internally consistent estimates of incidence, prevalence, remission, and mortality for each condition, prevalent cases were distributed among a set of mutually exclusive and collectively exhaustive sequelae (ie, severity of the disease state). The complete sequela list for each cause and impairment are provided in their corresponding methods description in the appendix. After initial calculation of sequela-level prevalence, GBD ensured that the sum of all causes leading to each impairment was scaled to equal the total number of cases of the impairment. Because of the commonality of co-occurrence of epilepsy, blindness, and intellectual disability arising from many causes (eg, neonatal complications leading to cerebral palsy, long-term complications of cerebral malaria and meningitis), scaling the prevalence sums of each impairment was done sequentially. After scaling, each sequela was paired with a unique health state describing the associated disability. Each health state had a corresponding disability weight that was estimated with pairwise comparison methods that presented pairs of lay health-state descriptions to more than 60000 respondents in open web-based surveys done among the general population in nine countries (Bangladesh, Hungary, Indonesia, Italy, Peru, Sweden, Tanzania, the USA, and the Netherlands). Disability weights ranged between 0 (perfect health) and 1 (death),16 and were assumed to be similar in different locations. By contrast, the distribution of sequelae varied by location, year, sex, and age. Sequela-level prevalence estimates were multiplied by the disability weights to generate YLDs. YLDs for each sequela were then adjusted for comorbidity with a microsimulation framework that assumed that comorbidity within each age group, sex, location, and year was independent.

All computations in GBD were done 1000 times, each time drawing from the distribution of the sampling error of data inputs, the uncertainty of data corrections for measurement errors, the uncertainty in coefficients from model fit, and the uncertainty of severity distributions and disability weights. Uncertainty intervals (UIs) were defined by the 25th and 975th values of the ordered 1000 estimate values. Changes in estimates between locations or over time that were in the

For more on the **Epi Visualisation tool** see https://vizhub. healthdata.org/epi

For **GBD 2016 input data** see http://ghdx.healthdata.org/gbd-2016/data-input-sources

	Number of cases		Cases per 100 000	population	Number of YLDs		YLDs per 100 00	00 population
	1990	2016	1990	2016	1990	2016	1990	2016
Global	53 003 423 (48 994 705 to 57 127 440)	52 856 396 (48 706 753 to 57 252 926)	8856·5 (8186·7 to 9545·6)	8363·7 (7707·1 to 9059·4)	3755596 (2816709 to 4880859)	3 941 530 (2 905 872 to 5 226 909)	627·5 (470·6 to 815·6)	623·7 (459·8 to 827·1)
High SDI	2 967 871 (2 704 588 to 3 255 250)	2540 450 (2313 657 to 2793 877)	5019·0 (4573·8 to 5505·0)	4723·3 (4301·6 to 5194·4)	226 493 (163 992 to 299 929)	197 289 (143 533 to 261 063)	383·0 (277·3 to 507·2)	366-8 (266-9 to 485-4)
High-middle SDI	6365691 (5860792 to 6907595)	4 935 445 (4 524 536 to 5 356 919)	7718·6 (7106·4 to 8375·7)	6776·7 (6212·5 to 7355·4)	457376 (334911 to 611639)	355 258 (264 684 to 470 853)	554·6 (406·1 to 741·6)	487·8 (363·4 to 646·5)
Middle SDI	17 332 181 (16 058 042 to 18 647 376)	12 465 029 (11 485 979 to 13 470 308)	8449·2 (7828·0 to 9090·3)	7839·3 (7223·5 to 8471·5)	1180392 (880452 to 1537019)	879 242 (652 657 to 1156 149)	575·4 (429·2 to 749·3)	553·0 (410·5 to 727·1)
Low-middle SDI	19 191 346 (17 654 271 to 20 819 431)	20 535 682 (18 751 245 to 22 351 779)	10 199-9 (9382-9 to 11 065-2)	9205·5 (8405·6 to 10 019·6)	1404664 (1057073 to 1805141)	1574971 (1169784to 2084686)	746·5 (561·8 to 959·4)	706·0 (524·4 to 934·5)
Low SDI	7 070 383 (6 475 315 to 7 664 120)	12 433 791 (11 397 088 to 13 517 025)	11 179·2 (10 238·4 to 12 118·0)	10115·2 (9271·8 to 10 996·4)	481760 (361732 to 630102)	942 926 (685 216 to 1261145)	761·7 (572·0 to 996·3)	767·1 (557·4 to 1026·0)
High income	2 905 208 (2 637 546 to 3 205 994)	2 694 377 (2 449 641 to 2 967 846)	4843·6 (4397·3 to 5345·1)	4668-7 (4244-6 to 5142-6)	226 072 (164 411 to 298 305)	210 347 (152 883 to 276 346)	376·9 (274·1 to 497·3)	364·5 (264·9 to 478·8)
High-income	835 136	884 082	3913·6 (3580·3	4090·4 (3735·4	72 660	74837	340·5 (248·4	346·2 (254·3
North America	(764 021 to 912 681)	(807 346 to 965 387)	to 4276·9)	to 4466·6)	(53 004 to 96 191)	(54966 to 97397)	to 450·8)	to 450·6)
Canada	67 891	73 995	3590·1 (3260·5	3814·7 (3447·2	5437	5821	287·5 (206·2	300·1 (214·9
	(61 657 to 74 437)	(66 866 to 81 405)	to 3936·2)	to 4196·8)	(3900 to 7258)	(4169 to 8128)	to 383·8)	to 419·0)
Greenland	205	137	3908-7 (3518-0	4020·7 (3643·1	18	12	346.5 (239.2	338.0 (239.3
	(184 to 225)	(124 to 151)	to 4298-3)	to 4429·0)	(13 to 25)	(8 to 16)	to 481.7)	to 463.3)
USA	766 633	809 661	3945·0 (3599·8	4117·6 (3764·3	67169	68 980	345.6 (251.3	350·8 (258·0
	(699 536 to 838 170)	(740 178 to 883 771)	to 4313·1)	to 4494·5)	(48845 to 89286)	(50 734 to 89 782)	to 459.5)	to 456·6)
Australasia	75 024	85 028	4994·4 (4558·9	4787·0 (4370·6	5539	6144	368·7 (263·1	345·9 (248·1
	(68 481 to 82 443)	(77 631 to 93 120)	to 5488·3)	to 5242·6)	(3952 to 7497)	(4407 to 8370)	to 499·1)	to 471·2)
Australia	61 054	71 005	4988-5 (4528-7	4763.8 (4346.0	4478	5064	365-9 (259-2	339·8 (240·1
	(55 427 to 67 201)	(64 778 to 77 641)	to 5490-7)	to 5208.9)	(3172 to 6116)	(3578 to 6918)	to 499-8)	to 464·1)
New Zealand	13 969	14 023	5020·1 (4594·6	4908-4 (4454-3	1061	1080	381·4 (274·2	377·9 (271·1
	(12 785 to 15 346)	(12 726 to 15 422)	to 5514·8)	to 5397-9)	(763 to 1441)	(774 to 1451)	to 517·8)	to 507·8)
High-income Asia	539 783	366 621	5393·1 (4878·7	4986-3 (4498-4	38 940	25 990	389·1 (282·8	353·5 (256·4
Pacific	(488 294 to 597 587)	(330 750 to 406 893)	to 5970·6)	to 5534-0)	(28 299 to 51710)	(18 853 to 34 820)	to 516·6)	to 473·6)
Brunei	1783	1641	5385·1 (4852·4	4976-9 (4483-1	139	130	420·0 (288·6	394·1 (275·6
	(1606 to 1982)	(1478 to 1830)	to 5987·6)	to 5550-0)	(96 to 196)	(91 to 190)	to 590·9)	to 575·3)
Japan	346 604	253 381	5298·2 (4787·5	5051·7 (4556·6	24 440	17776	373.6 (270.5	354·4 (255·4
	(313 191 to 383 210)	(228 552 to 280 813)	to 5857·8)	to 5598·6)	(17 699 to 32 810)	(12812 to 23743)	to 501.5)	to 473·4)
Singapore	13 264	8462	5461·4 (4913·5	4784·5 (4289·7	940	595	387·1 (271·3	336·5 (232·0
	(11 933 to 14717)	(7587 to 9508)	to 6059·8)	to 5376·0)	(659 to 1287)	(410 to 846)	to 530·1)	to 478·2)
South Korea	178 133	103 136	5582·6 (5012·1	4849.0 (4354.4	13 421	7489	420·6 (295·1	352·1 (246·7
	(159 930 to 198 212)	(92 616 to 115 398)	to 6211·9)	to 5425.5)	(9416 to 18 424)	(5248 to 10 275)	to 577·4)	to 483·1)
Western Europe	1173 283 (1 059 486 to 1 311 058)	1082083 (973879 to 1209214)	5191.8 (4688.3 to 5801.5)	4930·8 (4437·7 to 5510·1)	89 500 (64 632 to 118 938)	84 095 (59 931 to 111706)	396.0 (286.0 to 526.3)	383·2 (273·1 to 509·0)
Andorra	109	145	4866·2 (4120·6	4750-2 (4061-0	8	11	354·1 (248·2	349·4 (248·1
	(92 to 134)	(124 to 177)	to 5982·5)	to 5793-9)	(6 to 11)	(8 to 15)	to 493·1)	to 474·9)
Austria	21 955	19741	5087·4 (4346·6	4911·2 (4224·4	1624	1481	376·2 (270·4	368·6 (255·5
	(18 758 to 26 826)	(16 980 to 24 074)	to 6215·9)	to 5989·2)	(1167 to 2265)	(1027 to 2026)	to 524·7)	to 504·0)
Belgium	29 948	29 674	5076·5 (4336·6	4695·5 (4017·5	2151	2121	364·7 (254·7	335.6 (230.1
	(25 583 to 35 957)	(25 389 to 36 087)	to 6095·1)	to 5710·3)	(1503 to 3022)	(1454 to 2996)	to 512·3)	to 474.1)
Cyprus	3154	2370	5316·1 (4520·2	4776·2 (4059·1	244	184	411·2 (289·0	370-8 (262-6
	(2682 to 3877)	(2014 to 2878)	to 6533·4)	to 5799·7)	(171 to 337)	(130 to 250)	to 568·0)	to 504-5)
Denmark	10 307	9913	3534·5 (3206·9	3437·4 (3098·3	931	902	319·2 (228·7	312·7 (222·0
	(9351 to 11 382)	(8935 to 11 008)	to 3903·2)	to 3817·1)	(667 to 1266)	(640 to 1214)	to 434·1)	to 421·0)
							(Table 1 continue	es on next page)

	Number of cases		Cases per 100 000	population	Number of YLDs		YLDs per 100 00	00 population
	1990	2016	1990	2016	1990	2016	1990	2016
(Continued from pr	evious page)							
Finland	14 959	13 513	4799.0 (4183.4	4652·4 (4067·6	1117	1040	358·2 (253·1	358·1 (254·2
	(13 040 to 17 948)	(11 815 to 16 024)	to 5758.2)	to 5516·9)	(789 to 1497)	(739 to 1414)	to 480·2)	to 487·0)
France	177 256	174 389	4665.0 (4198.4	4449·8 (3995·7	14223	14 036	374·3 (252·6	358·1 (240·9
	(159 525 to 195 623)	(156 592 to 194 448)	to 5148.4)	to 4961·6)	(9599 to 19 901)	(9440 to 20 255)	to 523·8)	to 516·8)
Germany	253 341	197394	5948·8 (5238·4	5755.6 (5030.9	18 992	15773	446·0 (314·2	459·9 (311·1
	(223 086 to 295 280)	(172539 to 231256)	to 6933·6)	to 6743.0)	(13 381 to 25 921)	(10 669 to 22 650)	to 608·7)	to 660·4)
Greece	24323	20 458	4622·7 (4042·8	4329·3 (3771·3	2062	1675	391·9 (271·3	354·5 (248·9
	(21272 to 27872)	(17 821 to 23 515)	to 5297·3)	to 4976·2)	(1427 to 2851)	(1176 to 2285)	to 541·8)	to 483·6)
Iceland	976	929	4501·1 (3982·1	4329.6 (3807.2	77	74	355·3 (253·7	342·8 (237·7
	(863 to 1116)	(817 to 1060)	to 5145·8)	to 4941.9)	(55 to 106)	(51 to 101)	to 489·6)	to 472·1)
Ireland	15 128	16 515	5419·6 (4653·4	4909·7 (4174·6	1139	1249	408·1 (281·3	371·3 (258·3
	(12 989 to 18 321)	(14 042 to 19 950)	to 6563·6)	to 5930·8)	(785 to 1561)	(869 to 1727)	to 559·1)	to 513·3)
Israel	33 959	52 288	6709·8 (6004·5	6241·4 (5581·1	2328	3563	460·0 (326·4	425·3 (298·4
	(30 389 to 38 116)	(46 756 to 58 947)	to 7531·1)	to 7036·3)	(1652 to 3095)	(2500 to 4891)	to 611·5)	to 583·9)
Italy	151 859	137 195	5400·7 (4804·3	5399·3 (4810·7	11 120	10 121	395·5 (276·7	398·3 (280·6
	(135 089 to 171 954)	(122 240 to 154 091)	to 6115·4)	to 6064·2)	(7779 to 15 483)	(7130 to 13 894)	to 550·6)	to 546·8)
Luxembourg	1204	1523	5369·4 (4656·5	5040·8 (4360·6	87	109	389.6 (276.5	359·6 (252·3
	(1044 to 1458)	(1317 to 1825)	to 6505·1)	to 6040·1)	(62 to 122)	(76 to 150)	to 543.9)	to 497·7)
Malta	1574	945	5389·1 (4612·1	4954·4 (4264·3	120	73	411·2 (295·5	382·5 (267·1
	(1347 to 1919)	(813 to 1141)	to 6572·5)	to 5981·5)	(86 to 161)	(51 to 100)	to 552·0)	to 523·0)
Netherlands	40 853	36 719	4397·7 (3913·6	4221·4 (3726·7	3212	3014	345·7 (243·0	346·5 (241·8
	(36 356 to 46 079)	(32 416 to 41 479)	to 4960·3)	to 4768·6)	(2257 to 4454)	(2104 to 4158)	to 479·4)	to 478·1)
Norway	11786	11 986	4202·9 (3795·3	4033.5 (3643.8	965	990	344·2 (244·8	333·0 (234·8
	(10643 to 12943)	(10 828 to 13 188)	to 4615·5)	to 4438.0)	(686 to 1323)	(698 to 1347)	to 471·9)	to 453·4)
Portugal	32 308	20 624	5412·3 (4601·1	4867.5 (4099.8	2272	1425	380.6 (256.5	336·4 (232·9
	(27 466 to 39 467)	(17 371 to 25 237)	to 6611·5)	to 5956.2)	(1531 to 3173)	(987 to 1969)	to 531.6)	to 464·8)
Spain	117 273	111722	5708·0 (5094·9	5158-9 (4587-9	8172	7906	397·8 (275·1	365·1 (250·3
	(104 677 to 131 719)	(99356 to 126240)	to 6411·2)	to 5829-3)	(5653 to 11 028)	(5420 to 10 923)	to 536·8)	to 504·4)
Sweden	20 042	21 546	3620-9 (3305-2	3767·3 (3440·7	1812	1957	327·4 (236·8	342·1 (244·5
	(18 295 to 22 066)	(19 678 to 23 635)	to 3986-5)	to 4132·4)	(1310 to 2424)	(1399 to 2590)	to 437·8)	to 452·9)
Switzerland	18 184	18 488	4651·2 (3960·5	4436·5 (3767·1	1421	1505	363·4 (254·5	361·2 (256·7
	(15 484 to 22 460)	(15 699 to 22 724)	to 5745·1)	to 5452·8)	(995 to 1945)	(1070 to 2019)	to 497·5)	to 484·5)
UK	191 620	182 856	5003·8 (4563·2	4683.0 (4254.6	15 333	14799	400·4 (291·8	379·0 (277·1
	(174 747 to 212 402)	(166 130 to 201 906)	to 5546·5)	to 5170.8)	(11 172 to 20 260)	(10818 to 19495)	to 529·0)	to 499·3)
Southern Latin	281 982	276 563	6222·8 (5683·3	5505·4 (5021·1	19 434	19 281	428·9 (302·9	383.8 (273.8
America	(257 534 to 307 105)	(252 233 to 302 846)	to 6777·2)	to 6028·6)	(13 724 to 25 976)	(13 756 to 26 016)	to 573·2)	to 517.9)
Argentina	179 819	194364	6099·7 (5573·1	5426·7 (4951·3	12 288	13 533	416.8 (291.5	377.8 (263.6
	(164 295 to 196 731)	(177338 to 212052)	to 6673·3)	to 5920·5)	(8594 to 16 518)	(9443 to 18 633)	to 560.3)	to 520.2)
Chile	86 933	68 590	6462·2 (5862·3	5696·4 (5145·0	6057	4817	450·2 (303·6	400·1 (275·0
	(78 862 to 95 723)	(61 951 to 76 189)	to 7115·6)	to 6327·5)	(4085 to 8318)	(3311 to 6841)	to 618·4)	to 568·2)
Uruguay	15 222	13 600	6394·3 (5769·4	5724·1 (5185·1	1088	930	456·9 (308·7	391·4 (269·5
	(13 734 to 16 837)	(12 319 to 14 968)	to 7073·1)	to 6300·2)	(735 to 1576)	(640 to 1335)	to 662·1)	to 562·0)
Central Europe, eastern Europe, and central Asia	2 687 620 (2 464 817 to 2 925 101)	2 011 623 (1 837 692 to 2 186 726)	7682·3 (7045·4 to 8361·1)	7135·2 (6518·2 to 7756·2)	180 653 (132 858 to 238 834)	140511 (104528 to 185395)	516·4 (379·8 to 682·7)	498·4 (370·8 to 657·6)
Eastern Europe	1194573	884720	7206·9 (6600·4	6827·2 (6217·1	84134	63 846	507·6 (372·5	492·7 (354·8
	(1094032 to 1302 962)	(805652 to 961355)	to 7860·9)	to 7418·6)	(61742 to 113 932)	(45 981 to 85 258)	to 687·4)	to 657·9)
Belarus	52 235	35765	6757·4 (6068·6	6210·4 (5547·0	3925	2697	507·7 (370·6	468·2 (336·6
	(46 911 to 57 845)	(31945 to 39494)	to 7483·1)	to 6857·7)	(2865 to 5242)	(1938 to 3588)	to 678·2)	to 623·1)
Estonia	6511	3447	5496·4 (5009·0	5029·4 (4562·9	584	285	493·1 (355·1	415·8 (300·9
	(5933 to 7134)	(3127 to 3769)	to 6023·1)	to 5498·6)	(421 to 792)	(206 to 384)	to 668·3)	to 560·9)
Latvia	14195	7089	7171·1 (6570·3	6700-4 (6131-0	968	492	489·0 (352·4	465·4 (337·8
	(13006 to 15435)	(6487 to 7767)	to 7797·5)	to 7341-1)	(698 to 1280)	(357 to 657)	to 646·8)	to 621·2)
Lithuania	18 247	8959	6399·0 (5760·1	5960.8 (5335.2	1372	712	481·1 (344·1	473·9 (345·7
	(16 425 to 20 130)	(8019 to 9907)	to 7059·2)	to 6591.5)	(981 to 1888)	(520 to 945)	to 662·0)	to 629·0)
Moldova	31188	15705	7381·1 (6602·0	6983·4 (6288·5	2492	1255	589·8 (422·0	557·9 (400·9
	(27896 to 34408)	(14143 to 17419)	to 8143·2)	to 7745·5)	(1783 to 3412)	(902 to 1708)	to 807·5)	to 759·6)
							(Table 1 continu	es on next page)

	Number of cases		Cases per 100 000	population	Number of YLDs		YLDs per 100 00	00 population
	1990	2016	1990	2016	1990	2016	1990	2016
(Continued from pr	evious page)							
Russia	839 843	658 551	7475·2 (6864·7	7022-8 (6404-9	57 189	46 494	509·0 (370·5	495.8 (352.3
	(771 258 to 913 707)	(600 607 to 713 930)	to 8132·6)	to 7613-4)	(41 624 to 77 337)	(33 036 to 62 324)	to 688·4)	to 664.6)
Ukraine	232 355	155 202	6557-9 (5971-8	6319·4 (5742·1	17 604	11 912	496·9 (355·0	485.0 (349.6
	(211 587 to 255 186)	(141 023 to 170 435)	to 7202-3)	to 6939·6)	(12 580 to 24 031)	(8587 to 15 985)	to 678·2)	to 650.9)
Central Europe	707 126	385 463	7834·4 (7165·5	6898-9 (6268-9	44 850	24733	496·9 (366·2	442·7 (326·4
	(646 747 to 774 641)	(350 258 to 419 432)	to 8582·4)	to 7506-9)	(33 058 to 59 520)	(18 236 to 32 588)	to 659·4)	to 583·3)
Albania	32 804	13 095	8125.6 (7052.2	7066-8 (6136-0	2214	909	548·4 (372·1	490·7 (341·2
	(28 470 to 37 890)	(11 370 to 15 025)	to 9385.5)	to 8108-6)	(1502 to 3051)	(632 to 1268)	to 755·8)	to 684·4)
Bosnia and	34545	12 961	9259·4 (8541·2	7584·3 (6899·7	2193	843	587·8 (422·5	493·4 (352·8
Herzegovina	(31866 to 37407)	(11 791 to 14 095)	to 10 026·4)	to 8247·9)	(1576 to 2973)	(603 to 1140)	to 796·9)	to 667·1)
Bulgaria	39 074	21397	6921·4 (6075·3	6432·8 (5632·5	2574	1473	456·0 (321·4	442·8 (305·9
	(34 297 to 45 083)	(18735 to 24238)	to 7985·8)	to 7286·8)	(1814 to 3570)	(1018 to 2026)	to 632·3)	to 609·0)
Croatia	18 572	12 189	6335·4 (5732·9	6195·4 (5610·9	1347	944	459·5 (317·2	479·9 (346·5
	(16 806 to 20 509)	(11 039 to 13 435)	to 6996·2)	to 6828·6)	(930 to 1857)	(682 to 1264)	to 633·5)	to 642·6)
Czech Republic	37 910	30 270	5808·1 (5210·1	5556.6 (4943.2	2671	2187	409·3 (284·1	401·4 (276·2
	(34 006 to 42 239)	(26 929 to 33 661)	to 6471·4)	to 6178.9)	(1854 to 3733)	(1505 to 3035)	to 571·9)	to 557·1)
Hungary	38 486	26 418	6241·1 (5652·4	5836.6 (5274.7	2781	1904	450·9 (312·6	420·6 (296·7
	(34 855 to 42 489)	(23 875 to 29 113)	to 6890·4)	to 6431.9)	(1928 to 3785)	(1343 to 2613)	to 613·8)	to 577·4)
Macedonia	12 355	7497	7212·6 (6299·7	6680·1 (5889·9	805	517	469·7 (327·9	460·9 (325·3
	(10 791 to 14 104)	(6610 to 8472)	to 8233·8)	to 7548·6)	(562 to 1112)	(365 to 710)	to 649·4)	to 632·5)
Montenegro	3557	2402	7021·9 (6156·1	6593·9 (5775·6	244	165	481·2 (341·2	453·4 (324·2
	(3118 to 4034)	(2104 to 2717)	to 7964·4)	to 7460·3)	(173 to 334)	(118 to 227)	to 660·3)	to 624·5)
Poland	278 364	151235	9639·5 (8930·1	8090·1 (7459·1	15 028	7944	520·4 (374·6	424·9 (305·1
	(257 877 to 297 823)	(139 438 to 163 911)	to 10 313·3)	to 8768·2)	(10 817 to 20 408)	(5704 to 10 904)	to 706·7)	to 583·3)
Romania	126 967	56716	7156·0 (6280·0	6456·9 (5651·5	8665	3991	488·4 (341·8	454·4 (319·7
	(111 424 to 145 093)	(49641 to 63981)	to 8177·6)	to 7284·0)	(6065 to 11 896)	(2808 to 5422)	to 670·5)	to 617·2)
Serbia	52 480	28 830	7430·3 (6524·5	6968-6 (6094-0	3904	2111	552·8 (398·3	510·3 (356·7
	(46 083 to 60 358)	(25 212 to 32 744)	to 8545·8)	to 7914-6)	(2813 to 5433)	(1476 to 2957)	to 769·2)	to 714·7)
Slovakia	24732	16 215	5997·2 (5401·1	5624·3 (5064·5	1875	1266	454·7 (314·9	439·2 (310·1
	(22 274 to 27 395)	(14 602 to 17 958)	to 6642·7)	to 6228·9)	(1299 to 2547)	(894 to 1748)	to 617·7)	to 606·1)
Slovenia	7282	6238	6097·5 (5512·9	5891·5 (5298·3	548	478	458-9 (324-9	451·2 (316·1
	(6584 to 7981)	(5610 to 6913)	to 6683·0)	to 6529·7)	(388 to 755)	(335 to 656)	to 632-3)	to 619·2)
Central Asia	785 920	741 440	8375.6 (7740.1	7685.6 (7044.3	51 669	51 932	550·6 (402·1	538·3 (399·8
	(726 282 to 854 179)	(679 574 to 806 244)	to 9103.1)	to 8357.4)	(37 726 to 68 079)	(38 573 to 68 672)	to 725·5)	to 711·8)
Armenia	33 654	16 569	8272·8 (7589·9	7484·9 (6800·8	2424	1224	595·9 (422·9	552·9 (392·8
	(30 876 to 36 726)	(15 055 to 18 233)	to 9028·1)	to 8236·5)	(1720 to 3243)	(870 to 1676)	to 797·2)	to 757·3)
Azerbaijan	69 516	69 980	7919·5 (7214·2	7314·6 (6595·2	4634	4840	527·9 (358·4	505·9 (357·7
	(63 325 to 75 721)	(63 098 to 76 830)	to 8626·4)	to 8030·5)	(3146 to 6489)	(3422 to 7101)	to 739·3)	to 742·2)
Georgia	35727	24 963	7788-4 (7075-2	7491·8 (6820·0	2513	1784	547·8 (380·0	535·4 (377·8
	(32 456 to 39 154)	(22 724 to 27 408)	to 8535-3)	to 8225·7)	(1743 to 3521)	(1259 to 2454)	to 767·6)	to 736·4)
Kazakhstan	152 581	142 514	7802·1 (7124·2	7274·3 (6603·3	10 433	10 201	533·5 (378·3	520·7 (362·3
	(139 324 to 167 458)	(129 368 to 156 165)	to 8562·8)	to 7971·1)	(7399 to 14 231)	(70 98 to 13 965)	to 727·7)	to 712·8)
Kyrgyzstan	51009	60 985	8334·9 (7646·1	8156-6 (7486-4	3328	4149	543·8 (376·7	554·9 (395·3
	(46794 to 55652)	(55 974 to 66 579)	to 9093·5)	to 8904-9)	(2305 to 4549)	(2956 to 5551)	to 743·2)	to 742·4)
Mongolia	28 311	28790	8665·2 (7930·6	7732·6 (7059·1	1804	2037	552·1 (393·1	547·1 (385·0
	(25 911 to 30 728)	(26 282 to 31 543)	to 9405·1)	to 8472·1)	(1284 to 2461)	(1433 to 2754)	to 753·1)	to 739·7)
Tajikistan	78 566	97 076	8923.9 (8167.6	8526.6 (7792.9	5202	6614	590-9 (409-4	580·9 (415·7
	(71 907 to 85 153)	(88 722 to 105 534)	to 9672.1)	to 9269.5)	(3604 to 7120)	(4732 to 8950)	to 808-8)	to 786·2)
Turkmenistan	46 283	42 036	8380·4 (7693·9	7278·5 (6621·4	2956	2992	535·2 (369·0	518·1 (360·4
	(42 491 to 50 360)	(38 241 to 46 072)	to 9118·7)	to 7977·4)	(2038 to 4060)	(2081 to 4132)	to 735·2)	to 715·4)
Uzbekistan	290 274	258 528	8761·4 (8055·4	7738.8 (7078.0	18 376	18 091	554·6 (398·1	541·5 (384·7
	(266 883 to 315 185)	(236 454 to 281 738)	to 9513·3)	to 8433.5)	(13 188 to 24 661)	(12 852 to 25 026)	to 744·4)	to 749·1)
Latin America and Caribbean	4426619 (4093548to 4772219)	3829678 (3531041 to 4141135)	8474·1 (7836·5 to 9135·7)	7720·4 (7118·3 to 8348·2)	286 888 (210794 to 375 808)	258 663 (189 348 to 341 342)	549·2 (403·5 to 719·4)	521·5 (381·7 to 688·1)
Central Latin America	1949 847 (1795 021 to 2105 618)	1680405 (1541412 to 1827754)	8196.6 (7545.8 to 8851.4)	7356·1 (6747·6 to 8001·1)	133 143 (97 830 to 175 882)	116 653 (83 529 to 154 377)	559·7 (411·2 to 739·4)	510·7 (365·6 to 675·8)
							(Table 1 continue	es on next page)

	Number of cases		Cases per 100 000	population	Number of YLDs		YLDs per 100 00	00 population
	1990	2016	1990	2016	1990	2016	1990	2016
ontinued from pr	revious page)							
Colombia	389 470	276 089	9109-8 (8389-6	7726-4 (7014-8	24339	18 069	569·3 (384·1	505·7 (342·8
	(358 680 to 422 348)	(250 661 to 301 863)	to 9878-8)	to 8447-7)	(16 420 to 34 936)	(12 251 to 26 037)	to 817·1)	to 728·6)
Costa Rica	32 172	21 871	8086·5 (7288·1	7189·6 (6510·6	2065	1430	519·0 (359·1	470·2 (324·2
	(28 996 to 35 408)	(19 805 to 23 887)	to 8899·8)	to 7852·4)	(1429 to 2866)	(986 to 2026)	to 720·3)	to 665·9)
El Salvador	66 584	42 046	9208·2 (8333·9	7874·9 (7159·9	4306	2804	595·5 (412·5	525·2 (360·7
	(60 262 to 72 894)	(38 229 to 46 043)	to 10 080·9)	to 8623·5)	(2983 to 6083)	(1926 to 3896)	to 841·3)	to 729·8)
Guatemala	143 257	149 140	9219·1 (8500·2	7564·0 (6897·5	8888	10 171	572·0 (391·7	515·9 (361·
	(132 086 to 154 923)	(135 999 to 162 702)	to 9969·8)	to 8251·8)	(6086 to 12 126)	(7130 to 14 023)	to 780·3)	to 711·2)
Honduras	80 019	76709	9545·6 (8684·1	8099·2 (7373·6	4952	5146	590.8 (412.9	543·4 (372·
	(72 798 to 87 302)	(69837 to 83521)	to 10 414·4)	to 8818·4)	(3461 to 6822)	(3531 to 7055)	to 813.8)	to 744·9)
Mexico	963139	838 518	7662·1 (7032·5	7184·4 (6600·6	70 248	59 982	558·9 (403·3	513·9 (369·
	(883996 to 1042522)	(770 385 to 909 551)	to 8293·7)	to 7793·0)	(50 700 to 92 613)	(43 124 to 80 105)	to 736·8)	to 686·3)
Nicaragua	50769	49 095	9105·9 (8275·7	8059.8 (7375.5	3267	3248	586·0 (402·4	533·2 (362·
	(46140 to 55551)	(44 927 to 53 579)	to 9963·6)	to 8795.7)	(2243 to 4566)	(2206 to 4462)	to 819·0)	to 732·5)
Panama	22 704	24542	7932·5 (7168·6	7078·1 (6421·6	1470	1621	513·7 (356·3	467·5 (324·
	(20 518 to 25 047)	(22 266 to 26 910)	to 8751·0)	to 7761·0)	(1020 to 2018)	(1127 to 2292)	to 705·1)	to 661·0)
Venezuela	201733	202 395	7800·5 (7079·0	7012·3 (6383·0	13 606	14181	526·1 (363·2	491·3 (330·3
	(183 072 to 221 415)	(184 229 to 222 580)	to 8561·6)	to 7711·7)	(9393 to 19 115)	(9546 to 20012)	to 739·1)	to 693·4)
Andean Latin	532 549	551364	9675·5 (8955·0	8275·3 (7614·8	32 088	37 231	583·0 (416·3	558-8 (400-
America	(492 891 to 573 086)	(507353 to 597484)	to 10 412·0)	to 8967·5)	(22 912 to 43 283)	(26 702 to 50 922)	to 786·4)	to 764-3)
Bolivia	115 065	116 804	10 513·3 (9728·5	8534-6 (7858-7	6457	7368	590·0 (410·2	538·4 (376
	(106 475 to 123 844)	(107 554 to 126 915)	to 11 315·5)	to 9273-3)	(4489 to 8782)	(5152 to 10168)	to 802·4)	to 743·0)
Ecuador	143 491	142712	9413·8 (8718·7	7979·4 (7341·1	8481	9015	556·4 (392·0	504·0 (346
	(132 895 to 154725)	(131295 to 155221)	to 10 150·9)	to 8678·9)	(5976 to 11729)	(6197 to 12 444)	to 769·5)	to 695·8)
Peru	273 993	291 847	9495·9 (8756·1	8325·1 (7609·0	17 149	20 848	594·4 (401·0	594·7 (413
	(252 646 to 298 031)	(266 744 to 318 506)	to 10 329·0)	to 9085·5)	(11 571 to 23 634)	(14 493 to 29 571)	to 819·1)	to 843·5)
Caribbean	350 473	309 142	8398·0 (7760·1	7748·8 (7118·9	24 874	24 965	596·0 (425·8	625·8 (439
	(323 853 to 377 937)	(284 012 to 335 926)	to 9056·1)	to 8420·2)	(17770 to 34 244)	(17 514 to 37 326)	to 820·6)	to 935·6)
Antigua and	391	391	6988-5 (6419-4	6401.8 (5843.0	27	29	487·5 (339·7	481·5 (335
Barbuda	(359 to 423)	(357 to 425)	to 7573-4)	to 6971.8)	(19 to 37)	(20 to 41)	to 657·9)	to 672·3)
The Bahamas	1924	2121	6865.6 (6292.2	6426-9 (5850-7	157	172	560·7 (387·8	520·6 (355
	(1764 to 2101)	(1931 to 2313)	to 7494.6)	to 7008-5)	(109 to 227)	(117 to 248)	to 811·6)	to 752·8)
Barbados	1315	920	6471·1 (5939·0	6218-9 (5650-8	108	87	529·9 (366·6	591·5 (392
	(1206 to 1436)	(836 to 1021)	to 7068·4)	to 6907-1)	(74 to 158)	(58 to 135)	to 778·1)	to 910·1)
Belize	3217	3480	8737·6 (8085·6	7325·1 (6736·4	232	287	631·0 (439·2	604·2 (405
	(2977 to 3469)	(3200 to 3792)	to 9422·6)	to 7982·0)	(162 to 332)	(193 to 419)	to 901·8)	to 883·0)
Bermuda	256	264	6560·1 (6034·8	6019·4 (5487·7	17	17	431·7 (306·3	380·3 (263
	(236 to 278)	(241 to 286)	to 7104·5)	to 6526·0)	(12 to 24)	(12 to 23)	to 605·7)	to 524·8)
Cuba	65 833	40 223	7363-9 (6725-4	6709·3 (6094·9	4789	2754	535·7 (373·0	459·4 (322
	(60 125 to 71 640)	(36 540 to 43 686)	to 8013-4)	to 7286·9)	(3335 to 6689)	(1934 to 3784)	to 748·3)	to 631·2)
Dominica	659	372	7679·2 (7073·7	7000-6 (6308-2	50	36	582·4 (402·7	676·1 (441
	(607 to 714)	(336 to 414)	to 8312·1)	to 7791-4)	(35 to 73)	(23 to 58)	to 844·9)	to 1093·3)
Dominican	76 881	72 107	8567.6 (7855.9	7661·3 (6921·3	6066	7130	676.0 (437.3	757·5 (490
Republic	(70 495 to 83 979)	(65 143 to 80 761)	to 9358.6)	to 8580·7)	(3924 to 9076)	(4614 to 11 452)	to 1011.5)	to 1216·8)
Grenada	1226	609	8391·9 (7746·9	7001·1 (6406·5	88	53	602·3 (419·8	604·7 (418
	(1132 to 1319)	(557 to 664)	to 9031·2)	to 7633·9)	(61 to 122)	(36 to 76)	to 834·1)	to 875·6)
Guyana	8831	4887	8400·0 (7715·6	7478-8 (6817-9	703	458	668·7 (459·0	700·3 (468
	(8111 to 9594)	(4455 to 5386)	to 9125·6)	to 8242-8)	(483 to 1014)	(306 to 702)	to 964·8)	to 1074·3)
Haiti	115 309	132719	10 011·0 (9314·2	8735·1 (8041·0	6910	9625	599·9 (416·2	633·5 (431
	(107 283 to 123 280)	(122172 to 144055)	to 10 703·0)	to 9481·2)	(4794 to 9375)	(6558 to 14386)	to 814·0)	to 946·8)
Jamaica	25 892	19 567	7681.6 (7070.5	7072·2 (6476·9	2030	1722	602·2 (423·8	622·5 (426
	(23 833 to 28 092)	(17 919 to 21 514)	to 8334.2)	to 7776·0)	(1428 to 2873)	(1179 to 2550)	to 852·2)	to 921·7)
Puerto Rico	20761	12758	6634·8 (6084·1	6087·5 (5544·4	1573	1023	502·6 (350·1	488-0 (338
	(19038 to 22597)	(11620 to 14065)	to 7221·5)	to 6711·0)	(1096 to 2210)	(710 to 1453)	to 706·1)	to 693-5)
Saint Lucia	1629 (1503 to 1758)	673 (614 to 741)	7914·3 (7301·8 to 8540·6)	6991·2 (6371·6 to 7693·7)	118 (82 to 165)	59 (40 to 86)	573·6 (400·5 to 799·9)	608-4 (420 to 895-6)
	· · · · · · · · · · · · · · · · · · ·		- /	/	-,	. ,	(Table 1 continu	

	Number of cases		Cases per 100 000	population	Number of YLDs		YLDs per 100 00	00 population
	1990	2016	1990	2016	1990	2016	1990	2016
(Continued from pre	evious page)							
Saint Vincent and the Grenadines	1252 (1159 to 1348)	662 (605 to 725)	8051·2 (7455·4 to 8665·8)	7243·1 (6621·3 to 7925·9)	78 (56 to 106)	58 (40 to 87)	504·1 (358·4 to 679·9)	635·3 (439·5 to 946·3)
Suriname	4495	3348	7982·5 (7342·1	7206-9 (6522-6	376	322	668-5 (456-6	692·7 (446·2
	(4134 to 4890)	(3030 to 3743)	to 8684·0)	to 8056-6)	(257 to 556)	(207 to 518)	to 987-5)	to 1115·0)
Trinidad and	10 493	4535	7401·2 (6818·8	6583.8 (6034.7	832	367	586.6 (411.1	532·5 (376·3
Tobago	(9667 to 11 403)	(4157 to 4944)	to 8043·1)	to 7176.2)	(583 to 1176)	(259 to 535)	to 829.7)	to 776·5)
Virgin Islands	719	333	6513.6 (5958.4	6027·4 (5512·8	53	27	482.8 (341.9	484·7 (333·9
	(658 to 785)	(304 to 365)	to 7108.4)	to 6603·7)	(38 to 74)	(18 to 38)	to 670.8)	to 686·9)
Tropical Latin America	1593751 (1471390 to 1721800)	1288768 (1190481 to 1396313)	8490.4 (7838.6 to 9172.6)	8000·4 (7390·2 to 8668·0)	96 784 (70 793 to 129 045)	79 814 (59 666 to 105 314)	515.6 (377.1 to 687.5)	495·5 (370·4 to 653·8)
Brazil	1531450 (1412900 to 1655138)	1238 091 (1144 498 to 1341 133)	8442·9 (7789·3 to 9124·8)	7999·0 (7394·3 to 8664·7)	93 146 (68 058 to 124 025)	76 604 (57 163 to 101 031)	513·5 (375·2 to 683·8)	494·9 (369·3 to 652·7)
Paraguay	62 301	50 677	9854-9 (9059-8	8034·3 (7323·8	3638	3210	575·4 (403·4	508·9 (361·5
	(57 275 to 67 614)	(46 195 to 55 186)	to 10 695-3)	to 8749·1)	(2551 to 4982)	(2280 to 4321)	to 788·1)	to 685·0)
Southeast Asia, east Asia, and Oceania	13 126 413 (12 207 927 to 14 051 448)	8 601788 (7 928 118 to 9 288 537)	7820·4 (7273·2 to 8371·5)	6989·2 (6441·9 to 7547·3)	873 879 (648 712 to 1 140 335)	586 929 (436 091 to 772 852)	520.6 (386.5 to 679.4)	476·9 (354·3 to 628·0)
East Asia	8343699 (7771751 to 8909781)	4337471 (3990626 to 4681742)	7421·5 (6912·8 to 7925·0)	6711·1 (6174·5 to 7243·8)	533 524 (396 708 to 704 333)	270 007 (199 649 to 355 126)	474.6 (352.9 to 626.5)	417·8 (308·9 to 549·5)
China	8 023 886 (7 466 111 to 8 569 138)	4 036 176 (3 706 050 to 4 356 704)	7439·3 (6922·1 to 7944·8)	6654·0 (6109·8 to 7182·4)	513 291 (382 292 to 677 473)	251325 (186 080 to 331 226)	475·9 (354·4 to 628·1)	414·3 (306·8 to 546·0)
North Korea	217 143	241 183	7288-4 (6716-7	8150·9 (7562·5	13 483	14798	452·6 (323·7	500·1 (352·4
	(200 110 to 234 426)	(223 774 to 258 478)	to 7868-5)	to 8735·3)	(9643 to 18 162)	(10 429 to 19 852)	to 609·6)	to 670·9)
Taiwan	102 670	60 111	6464-9 (5939-3	5927·7 (5411·8	6750	3885	425·0 (291·0	383·1 (268·3
	(94 323 to 110 674)	(54 879 to 65 016)	to 6968-9)	to 6411·4)	(4621 to 9214)	(2721 to 5375)	to 580·2)	to 530·0)
Southeast Asia	4 689 433 (4 325 383 to 5 089 350)	4145551 (3814810 to 4492125)	8621·4 (7952·1 to 9356·6)	7269·4 (6689·4 to 7877·1)	334 448 (247 161 to 433 354)	309 202 (229 321 to 408 292)	614·9 (454·4 to 796·7)	542·2 (402·1 to 716·0)
Cambodia	126 502	148 013	10 279·6 (8949·4	7857·2 (6812·3	8847	11 443	718·9 (496·7	607·5 (414·5
	(110 132 to 145 378)	(128 331 to 169 316)	to 11 813·5)	to 8988·0)	(6112 to 12120)	(7809 to 15 681)	to 984·8)	to 832·4)
Indonesia	1710 437 (1579 352 to 1853 498)	1707335 (1574318 to 1843556)	8325·0 (7687·0 to 9021·3)	7512·6 (6927·3 to 8111·9)	117 832 (86 814 to 154745)	124155 (92159 to 163 904)	573·5 (422·5 to 753·2)	546·3 (405·5 to 721·2)
Laos	49 214	65 585	7567-0 (6787-1	5802·4 (5206·8	3815	5665	586·5 (404·2	501·2 (349·3
	(44 142 to 54 817)	(58 853 to 73 307)	to 8428-5)	to 6485·5)	(2629 to 5276)	(3948 to 7789)	to 811·2)	to 689·1)
Malaysia	142 813	121 304	5842·1 (5212·8	4724·3 (4191·4	12 101	10 809	495.0 (332.5	421.0 (286.5
	(127 428 to 159 047)	(107 620 to 136 955)	to 6506·2)	to 5333·9)	(8129 to 16 913)	(7356 to 15 785)	to 691.9)	to 614.8)
Maldives	1705	2007	8696.8 (7537.2	6404·1 (5596·9	131	150	666·1 (461·4	477.0 (332.4
	(1478 to 1973)	(1754 to 2274)	to 10 061.5)	to 7255·1)	(90 to 178)	(104 to 207)	to 908·6)	to 660.1)
Mauritius	7554	4054	7441.8 (6680.5	6128-3 (5480-6	593	341	584·5 (403·7	515·3 (341·8
	(6781 to 8458)	(3626 to 4521)	to 8332.9)	to 6833-4)	(410 to 798)	(226 to 483)	to 786·4)	to 730·7)
Myanmar	489 593	351772	10 075·7 (9099·0	7552·7 (6799·7	41365	31317	851·3 (593·4	672.4 (467.8
	(442 136 to 542 953)	(316701 to 391686)	to 11173·8)	to 8409·7)	(28836 to 54880)	(21788 to 42 909)	to 1129·4)	to 921.3)
Philippines	965 939 (892 461 to 1041 933)	1 014 332 (935 653 to 1100 860)	10 947·8 (10 115·0 to 11 809·1)	8769·0 (8088·8 to 9517·0)	53 972 (37 766 to 73 071)	63 694 (43 075 to 88 331)	611.7 (428.0 to 828.2)	550.6 (372.4 to 763.6)
Sri Lanka	167 170	110 308	9380-8 (8473-4	7298-0 (6602-5	12 536	8919	703·5 (498·6	590·1 (400·7
	(150 999 to 185 487)	(99 796 to 122 614)	to 10 408-7)	to 8112-2)	(8886 to 16 936)	(6056 to 12 084)	to 950·4)	to 799·5)
Seychelles	596	515	7278.6 (6290.9	6163·8 (5335·9	46	42	566-0 (389-6	505·5 (348·5
	(515 to 686)	(446 to 587)	to 8379.4)	to 7027·3)	(32 to 64)	(29 to 59)	to 777-7)	to 706·3)
Thailand	454321	188 135	7797·1 (6881·5	6081·0 (5316·1	38 022	16 331	652·5 (471·5	527·9 (362·5
	(400 968 to 515738)	(164 469 to 211 217)	to 8851·2)	to 6827·1)	(27 475 to 50 801)	(11 216 to 22 342)	to 871·9)	to 722·1)
Timor-Leste	11 497 (10 022 to 13 149)	13 017 (11 405 to 14749)	10 435·8 (9097·3 to 11 935·0)	7863·8 (6890·2 to 8909·9)	777 (546 to 1055)	957 (647 to 1305)	705·0 (495·6 to 957·9) (Table 1 continue	578·3 (391·1 to 788·4) es on next page

	Number of cases		Cases per 100 000	population	Number of YLDs		YLDs per 100 00	00 population
	1990	2016	1990	2016	1990	2016	1990	2016
(Continued from pre	evious page)							
Vietnam	556 292	414 499	7020·8 (6424·1	5487·4 (4966·6	43 998	35 030	555·3 (395·9	463·8 (331·6
	(509 007 to 606 437)	(375 155 to 456 573)	to 7653·7)	to 6044·4)	(31 373 to 58 909)	(25 049 to 47 369)	to 743·5)	to 627·1)
Oceania	93 280	118767	9056.6 (8358.5	8405.8 (7751.2	5907	7719	573·5 (414·1	546·3 (393·5
	(86 091 to 101 233)	(109518 to 128135)	to 9828.8)	to 9068.8)	(4265 to 7850)	(5560 to 10296)	to 762·1)	to 728·7)
American	526	471	6742·4 (6165·9	6311·0 (5747·8	35	33	450·5 (321·5	436·7 (307·9
Samoa	(481 to 571)	(429 to 515)	to 7321·0)	to 6896·1)	(25 to 48)	(23 to 44)	to 614·5)	to 586·1)
Federated States of Micronesia	1414 (1303 to 1532)	684 (627 to 743)	8099·4 (7463·3 to 8775·6)	7150.6 (6549.7 to 7765.9)	97 (70 to 130)	48 (35 to 65)	554·8 (402·4 to 746·6)	501·6 (360·5 to 674·3)
Fiji	6539	3350	7201·4 (6540·4	6590·2 (6007·2	460	248	506·9 (363·5	487·8 (349·3
	(5939 to 7128)	(3054 to 3674)	to 7850·2)	to 7227·2)	(330 to 621)	(178 to 334)	to 683·5)	to 657·8)
Guam	1017	982	6057·5 (5481·2	5866-2 (5318-0	69	68	407·8 (286·7	408·5 (289·6
	(921 to 1109)	(891 to 1081)	to 6605·5)	to 6452-3)	(48 to 93)	(49 to 93)	to 554·0)	to 556·6)
Kiribati	1267	1111	9047·2 (8393·6	8220-9 (7553-9	82	74	582·9 (418·2	551·1 (392·5
	(1176 to 1368)	(1021 to 1203)	to 9768·8)	to 8898-9)	(59 to 108)	(53 to 101)	to 773·9)	to 747·8)
Marshall	570	722	7850·8 (7219·3	7282-9 (6694-6	39	51	532·4 (379·5	510·2 (361·6
Islands	(524 to 617)	(663 to 784)	to 8503·6)	to 7911-5)	(28 to 52)	(36 to 69)	to 712·6)	to 693·1)
Northern	446	928	6159·4 (5614·9	6081·7 (5493·5	30	64	409·2 (287·5	418·0 (297·4
Mariana Islands	(407 to 490)	(838 to 1015)	to 6765·7)	to 6654·1)	(21 to 40)	(45 to 87)	to 556·4)	to 570·0)
Papua New	64742	93 611	9570·9 (8838·7	8687.0 (8001.5	4005	5995	592·1 (420·5	556·3 (393·1
Guinea	(59789 to 70 468)	(86 224 to 101 023)	to 10 417·5)	to 9374.8)	(2845 to 5360)	(4236 to 8075)	to 792·4)	to 749·3)
Samoa	2228	2013	7944·5 (7297·1	7327·2 (6734·9	150	137	535·3 (382·4	497·4 (354·9
	(2046 to 2417)	(1851 to 2180)	to 8617·3)	to 7933·6)	(107 to 204)	(98 to 184)	to 728·0)	to 668·1)
Solomon	4687	6869	9082·2 (8371·4	8243.0 (7583.4	306	467	592·7 (428·8	560·1 (408·0
Islands	(4320 to 5086)	(6319 to 7437)	to 9856·8)	to 8925.2)	(221 to 406)	(340 to 624)	to 787·6)	to 749·0)
Tonga	1215	933	7539·7 (6947·2	6930·5 (6369·4	84	65	521·2 (376·4	486·1 (345·2
	(1119 to 1308)	(857 to 1012)	to 8117·9)	to 7521·9)	(61 to 111)	(46 to 87)	to 688·8)	to 645·6)
Vanuatu	2504	3149	8644·5 (7994·7	7761·4 (7178·2	163	213	563·1 (403·9	526·1 (377·9
	(2316 to 2705)	(2912 to 3399)	to 9335·3)	to 8376·6)	(117 to 218)	(153 to 283)	to 752·7)	to 698·4)
North Africa and Middle East	5546439 (5036430 to 6143208)	5 967 288 (5 405 745 to 6 595 230)	11096-8 (10076-4 to 12290-7)	9443·3 (8554·6 to 10 437·0)	425 298 (303 410 to 609 338)	478 842 (341 007 to 688 948)	850·9 (607·0 to 1219·1)	757·8 (539·6 to 1090·3)
Afghanistan	307 202 (275 997 to 343 207)	590 050 (528 905 to 656 325)	14 008·9 (12 585·9 to 15 650·8)	11 902·7 (10 669·3 to 13 239·6)	20 208 (13 975 to 28 736)	42 063 (28 995 to 60 519)	921·5 (637·3 to 1310·4)	848·5 (584·9 to 1220·8)
Algeria	420 937	404 974	10790·5 (9496·1	8901·3 (7833·3	33 454	33708	857·6 (585·8	740·9 (500·3
	(370 443 to 485 787)	(356 384 to 464 757)	to 12452·9)	to 10 215·3)	(22 851 to 50 114)	(22761 to 49151)	to 1284·6)	to 1080·3)
Bahrain	6649	8214	9740·5 (8512·0	8238·5 (7236·3	507	612	743·4 (503·8	613·4 (418·4
	(5811 to 7797)	(7215 to 9455)	to 11 421·3)	to 9483·6)	(344 to 730)	(417 to 857)	to 1069·3)	to 859·6)
Egypt	1003443 (903584 to 1122301)	1116287 (1003395 to 1240846)	12 674·5 (11 413·2 to 14 175·8)	10 235·1 (9200·0 to 11 377·1)	71 848 (49 544 to 106 070)	89 515 (60 751 to 132 237)	907·5 (625·8 to 1339·8)	820·8 (557·0 to 1212·5)
Iran	882 136	600 999	9344·8 (8420·2	7452·2 (6676·5	73 873	52 838	782·6 (533·7	655·2 (449·1
	(794 852 to 976 707)	(538 440 to 665 241)	to 10 346·6)	to 8248·8)	(50 383 to 109 417)	(36 217 to 76 262)	to 1159·1)	to 945·6)
Iraq	356 856 (312 665 to 423 819)	797308 (706812 to 932363)	11 660·3 (10 216·4 to 13 848·4)	10 347⋅9 (9173⋅4 to 12 100⋅8)	31 437 (20 964 to 54 253)	70 013 (46 960 to 123 252)	1027·2 (685·0 to 1772·7)	908-7 (609-5 to 1599-6)
Jordan	54 356	82 497	10 495·9 (9238·7	8591·1 (7566·1	3858	6218	745·0 (536·2	647·6 (452·7
	(47 845 to 62 345)	(72 654 to 94 275)	to 12 038·5)	to 9817·7)	(2777 to 5258)	(4347 to 8639)	to 1015·2)	to 899·6)
Kuwait	22 004	21 641	9204·5 (8052·7	7678·4 (6792·8	1538	1563	643·2 (445·3	554·5 (382·9
	(19 251 to 25 680)	(19 145 to 25 021)	to 10742·2)	to 8877·9)	(1065 to 2140)	(1079 to 2150)	to 895·4)	to 763·0)
Lebanon	32 597	24 181	9032·8 (8217·4	7537-4 (6761-4	2726	1994	755·5 (524·5	621·4 (430·9
	(29 655 to 36 138)	(21 691 to 26 929)	to 10 013·9)	to 8393-9)	(1893 to 4171)	(1382 to 2867)	to 1155·7)	to 893·7)
Libya	47 266	36 769	9236·9 (8337·1	7941·8 (7161·5	3885	3146	759·2 (527·9	679·6 (474·9
	(42 662 to 52 423)	(33 156 to 40 727)	to 10 244·7)	to 8796·7)	(2701 to 5663)	(2199 to 4627)	to 1106·6)	to 999·5)
Morocco	389 914 (355 200 to 427 334)	204 052 (185 612 to 224 460)	11299·3 (10293·3 to 12383·7)	8905·2 (8100·4 to 9795·9)	30 035 (21 047 to 44 210)	16 853 (11 407 to 25 521)	870-4 (609-9 to 1281-2)	735-5 (497-8 to 1113-8)
							(Table 1 continue	es on next page)

	Number of cases		Cases per 100 000	population	Number of YLDs		YLDs per 100 00	00 population
	1990	2016	1990	2016	1990	2016	1990	2016
(Continued from pr	evious page)							
Palestine	40 687 (36 448 to 45 410)	108 607 (97 667 to 121 111)	10701·2 (9586·3 to 11943·4)	10 006·0 (8998·1 to 11158·0)	3374 (2262 to 5303)	9031 (6114 to 14 141)	887·5 (594·8 to 1394·7)	832·1 (563·3 to 1302·8)
Oman	40 313 (35 704 to 46 251)	34 938 (30 573 to 40 136)	12 025·1 (10 650·5 to 13 796·5)	7880·0 (6895·6 to 9052·3)	2281 (1560 to 3099)	2338 (1600 to 3330)	680·4 (465·2 to 924·4)	527·4 (360· to 751·0)
Qatar	4459 (4015 to 4904)	9090 (8199 to 10 057)	8652.8 (7790.6 to 9517.1)	7342·1 (6622·3 to 8123·3)	352 (240 to 484)	669 (456 to 949)	682.6 (466.2 to 939.9)	540·6 (368· to 766·2)
Saudi Arabia	333 444 (303 930 to 372 714)	200 029 (181 195 to 223 507)	11 224·1 (10 230·7 to 12 546·0)	8026-6 (7270-9 to 8968-7)	26 820 (18 150 to 42 504)	16 880 (11 928 to 25 010)	902·8 (611·0 to 1430·7)	677·3 (478· to 1003·6)
Sudan	321 859 (286 550 to 371 817)	420767 (370723 to 480367)	12 879·4 (11 466·5 to 14 878·5)	10 034·0 (8840·6 to 11 455·2)	22 244 (15 662 to 31777)	32 075 (21 575 to 47 304)	890·1 (626·7 to 1271·6)	764·9 (514· to 1128·1)
Syria	220 906 (194 425 to 260 245)	151 805 (133 967 to 175 890)	10 682-9 (9402-3 to 12 585-3)	8591·1 (7581·6 to 9954·2)	18 572 (12 812 to 28 116)	12 175 (8274 to 17 774)	898·1 (619·6 to 1359·7)	689·0 (468· to 1005·9)
Tunisia	102 039 (92 458 to 114 135)	64352 (58266 to 71565)	9444·7 (8557·9 to 10 564·3)	7712·1 (6982·7 to 8576·5)	8570 (5793 to 13 887)	5566 (3793 to 8473)	793·2 (536·2 to 1285·4)	667·1 (454· to 1015·4)
Turkey	595 743 (547 707 to 644 596)	466 481 (425 080 to 508 587)	9201·4 (8459·5 to 9955·9)	7574·5 (6902·3 to 8258·2)	43 903 (29 627 to 60 860)	33 025 (22 695 to 47 573)	678·1 (457·6 to 940·0)	536·2 (368· to 772·5)
United Arab Emirates	28 079 (24 917 to 32 195)	71111 (63533 to 81618)	10 234·7 (9082·1 to 11 735·1)	8720·3 (7791·0 to 10 008·7)	1974 (1365 to 2820)	5046 (3423 to 7107)	719·4 (497·7 to 1028·0)	618·7 (419· to 871·5)
Yemen	332 058 (301 679 to 362 938)	548 381 (495 306 to 600 159)	15 391·3 (13 983·2 to 16 822·7)	11 852·5 (10 705·3 to 12 971·6)	23 569 (16 460 to 31745)	43 133 (31 011 to 58 699)	1092·5 (762·9 to 1471·4)	932·3 (670· to 1268·7)
South Asia	15 723 355 (14 388 260 to 17 095 151)	15 042 176 (13 732 348 to 16 346 221)	10388-4 (9506-3 to 11294-8)	9792·4 (8939·7 to 10641·4)	1158310 (871747 to 1488314)	1111008 (832645 to 1435848)	765·3 (576·0 to 983·3)	723·3 (542· to 934·7)
Bangladesh	1573129 (1441908 to 1712730)	1315169 (1201817 to 1436543)	10770·5 (9872·1 to 11726·3)	9178·1 (8387·1 to 10 025·1)	126 917 (91 041 to 167 567)	106 010 (77 499 to 139 377)	868-9 (623-3 to 1147-3)	739·8 (540· to 972·7)
Bhutan	7593 (6858 to 8410)	5740 (5082 to 6471)	8855-2 (7998-0 to 9808-0)	7352·5 (6509·2 to 8289·2)	610 (438 to 810)	464 (339 to 627)	711·9 (510·4 to 944·5)	593·9 (434· to 803·6)
India	12 051 742 (10 996 894 to 13 089 888)	11 560 118 (10 518 238 to 12 554 824)	10 524·7 (9603·5 to 11 431·3)	10308-6 (9379-5 to 11195-6)	870 624 (658 552 to 1120 261)	828 693 (622 745 to 1 073 770)	760·3 (575·1 to 978·3)	739·0 (555· to 957·5)
Nepal	285 403 (257 987 to 316 932)	312 510 (278 186 to 352 784)	9319·0 (8423·8 to 10 348·5)	7830.6 (6970.6 to 8839.8)	21 581 (15 935 to 28 502)	25 406 (18 342 to 34 268)	704·7 (520·3 to 930·6)	636.6 (459 to 858.6)
Pakistan	1805489 (1631990 to 2002632)	1848638 (1646524 to 2053317)	9457·3 (8548·5 to 10 489·9)	8012-7 (7136-7 to 8899-9)	138 577 (100 072 to 186 838)	150 435 (109 051 to 202 581)	725·9 (524·2 to 978·7)	652.0 (472. to 878.1)
Sub-Saharan Africa	8 587769 (7 857 220 to 9 325 853)	14709 465 (13 425 142 to 16 030 223)	10 462·8 (9572·7 to 11 362·0)	9393·7 (8573·5 to 10237·1)	604 496 (450 993 to 787 667)	1155 230 (842 482 to 1546 754)	736·5 (549·5 to 959·6)	737·8 (538· to 987·8)
Southern sub- Saharan Africa	616 444 (572 289 to 660 577)	769 223 (712 345 to 828 232)	9410·3 (8736·3 to 10 084·0)	8935·9 (8275·1 to 9621·4)	46 467 (34 445 to 61 456)	59 316 (43 499 to 80 054)	709·3 (525·8 to 938·2)	689·1 (505· to 930·0)
Botswana	17 818 (16 407 to 19 291)	21 217 (19 411 to 23 020)	9422·0 (8676·3 to 10 201·3)	8014·7 (7332·3 to 8695·8)	1259 (908 to 1661)	1603 (1143 to 2182)	665.6 (480.1 to 878.5)	605·7 (431· to 824·3)
Lesotho	24 292 (22 251 to 26 383)	24 288 (22 166 to 26 554)	11 119·2 (10 185·0 to 12 076·4)	9405·9 (8584·0 to 10 283·1)	1584 (1144 to 2086)	1721 (1206 to 2297)	725·1 (523·5 to 954·9)	666-4 (467 to 889-5)
Namibia	22 988 (21 235 to 24742)	28 555 (26 178 to 30 983)	10 357·2 (9567·4 to 11 147·6)	8579·2 (7864·9 to 9308·6)	1548 (1100 to 2091)	2095 (1492 to 2857)	697·6 (495·7 to 942·2)	629·4 (448 to 858·4)
South Africa	393 368 (366 445 to 420 789)	453 111 (421 280 to 484 391)	9406.6 (8762.8 to 10062.3)	9042·0 (8406·8 to 9666·2)	30 863 (22 845 to 40 346)	35 607 (25 913 to 47 222)	738·0 (546·3 to 964·8)	710·6 (517· to 942·3)
Swaziland	13 345 (12 357 to 14 353)	18798 (17310 to 20351)	10 201·0 (9445·7 to 10 972·0)	9014·2 (8300·6 to 9758·8)	880 (628 to 1167)	1356 (948 to 1831)	673·0 (479·9 to 891·9)	650·1 (454· to 877·9)
Zimbabwe	144 634 (132 669 to 156 845)	223 253 (202 949 to 244 627)	8991·8 (8247·9 to 9750·9)	8814·8 (8013·1 to 9658·7)	10 332 (7405 to 14 095)	16 933 (11709 to 24 236)	642·3 (460·4 to 876·3)	668-6 (462- to 956-9)
							(Table 1 continue	es on next pag

	Number of cases		Cases per 100 000	population	Number of YLDs		YLDs per 100 00	00 populatio
	1990	2016	1990	2016	1990	2016	1990	2016
ontinued from pre	evious page)							
Western sub- Saharan Africa	3238338 (2939162 to 3555022)	5 610 365 (5 060 026 to 6 179 830)	9957·4 (9037·5 to 10 931·2)	8682·1 (7830·5 to 9563·4)	232 173 (171 915 to 304 141)	448 005 (325 011 to 601 220)	713·9 (528·6 to 935·2)	693·3 (503 to 930·4)
Benin	90 652	177 242	10 660·9 (9494·0	9276·1 (8244·2	6746	14937	793·4 (553·1	781·7 (544
	(80730 to 101 146)	(157 525 to 197 834)	to 11 894·9)	to 10 353·8)	(4703 to 9078)	(10396 to 21291)	to 1067·6)	to 1114·3)
Burkina Faso	146 144	250 783	9037·1 (8171·6	7849.8 (7063.7	11 503	21 608	711·3 (498·4	676-4 (479
	(132 148 to 160 264)	(225 669 to 276 009)	to 9910·2)	to 8639.4)	(8060 to 15 711)	(15 311 to 29 493)	to 971·5)	to 923-2)
Cameroon	181 677	319715	9061·1 (8088·4	8246·0 (7269·7	13 991	26 862	697.8 (488.1	692·8 (48
	(162 175 to 204 786)	(281862 to 361089)	to 10213·7)	to 9313·1)	(9786 to 19 506)	(18 680 to 39 088)	to 972.8)	to 1008·1)
Cape Verde	5292	5501	9196·8 (8213·8	7326·8 (6502·9	435	508	756·5 (527·8	676·7 (468
	(4727 to 5916)	(4882 to 6114)	to 10 281·2)	to 8142·9)	(304 to 596)	(352 to 727)	to 1036·0)	to 968·1)
Chad	116736 (107 648 to 125 883)	254 549 (232 903 to 276 285)	11115·3 (10250·0 to 11 986·3)	9636·5 (8817·0 to 10 459·3)	7222 (5168 to 9915)	17747 (12374 to 24089)	687·7 (492·0 to 944·1)	671·9 (46 to 911·9)
Côte d'Ivoire	207725	325 273	10 442·8 (9632·0	9140·2 (8402·0	13 898	23 939	698·7 (501·4	672·7 (47
	(191596 to 225049)	(299 003 to 351 973)	to 11 313·7)	to 9890·5)	(9974 to 18 709)	(16 865 to 33 333)	to 940·5)	to 936·7)
The Gambia	18 056	33 238	9883·3 (8797·4	9065·7 (8044·1	1383	2872	757·2 (533·1	783·5 (57
	(16 072 to 20 299)	(29 492 to 36 922)	to 11 111·0)	to 10 070·6)	(974 to 1844)	(2093 to 4023)	to 1009·1)	to 1097·2)
Ghana	241529	373 912	9923·7 (9162·4	8602·7 (7836·0	18 653	33 385	766·4 (549·4	768·1 (52
	(222998 to 263580)	(340 586 to 411 048)	to 10829·7)	to 9457·1)	(13 371 to 25 289)	(22 714 to 47 944)	to 1039·1)	to 1103·1)
Guinea	94700	190 362	10 266-5 (9043-0	9354·9 (8341·9	6334	14 483	686·7 (475·3	711·7 (49
	(83414 to 106690)	(169 748 to 212 868)	to 11 566-4)	to 10 461·0)	(4384 to 8847)	(10 018 to 19 978)	to 959·1)	to 981·8)
Guinea-Bissau	17 499	28 482	10 452·1 (9294·0	9188·7 (8173·4	1152	2141	688·1 (482·9	690.8 (48
	(15 560 to 19 675)	(25 335 to 31 810)	to 11 751·9)	to 10 262·1)	(808 to 1580)	(1495 to 2983)	to 943·6)	to 962.4)
Liberia	42 443	67 948	10 522·9 (9299·5	9532·3 (8471·2	3056	5344	757·6 (521·3	749·7 (52
	(37 509 to 47 576)	(60 384 to 76 189)	to 11 795·4)	to 10 688·5)	(2103 to 4244)	(3722 to 7348)	to 1052·1)	to 1030·8
Mali	151 015	264 821	9739·0 (8809·3	8407·0 (7582·8	10 657	21 298	687·3 (491·8	676·1 (47
	(136 599 to 165 815)	(238 858 to 289 075)	to 10 693·4)	to 9176·9)	(7626 to 14 114)	(14 954 to 29 028)	to 910·2)	to 921·5)
Mauritania	37 028 (34 392 to 39 758)	54 156 (49 459 to 58 568)	12 612·9 (11714·8 to 13 542·5)	10528·7 (9615·4 to 11386·3)	2414 (1701 to 3281)	4300 (2938 to 6067)	822·2 (579·4 to 1117·6)	836.0 (57 to 1179.5)
Niger	164510 (145322 to 183831)	388768 (344131 to 435501)	11325-9 (10004-8 to 12656-0)	10 554·0 (9342·2 to 11 822·7)	10 452 (7429 to 14 414)	26 490 (18 737 to 36 230)	719·6 (511·4 to 992·3)	719·1 (50 to 983·5)
Nigeria	1 476 143 (1 317 058 to 1 639 394)	2 458 460 (2 190 812 to 2 749 552)	9796·5 (8740·7 to 10 880·0)	8324·2 (7418·0 to 9309·8)	105 830 (75 766 to 144 421)	196 858 (137 846 to 275 936)	702·4 (502·8 to 958·5)	666·5 (46 to 934·3)
São Tomé and	1913	2857	9705·0 (8594·7	8580·1 (7634·8	152	261	770·1 (540·7	783.8 (54
Príncipe	(1694 to 2129)	(2542 to 3169)	to 10 803·0)	to 9518·1)	(107 to 207)	(182 to 367)	to 1049·8)	to 1102.9)
Senegal	121 632	226 916	9901·6 (9059·4	8926·7 (8111·1	9671	20 198	787·3 (555·5	794·6 (56
	(111 286 to 132 866)	(206 184 to 248 687)	to 10 816·1)	to 9783·1)	(6824 to 13 063)	(14 292 to 27 945)	to 1063·4)	to 1099·3
Sierra Leone	59 363	89 956	9921·5 (8817·2	8650·0 (7703·0	3775	6559	631.0 (439.9	630·7 (44
	(52 756 to 66 760)	(80 107 to 100 511)	to 11157·8)	to 9665·0)	(2632 to 5167)	(4605 to 9276)	to 863.6)	to 892·0)
Togo	64 227	97 409	10 178·3 (9046·4	8906·2 (7954·7	4844	8214	767·7 (535·0	751·0 (52
	(57 084 to 71 848)	(87 002 to 108 389)	to 11 386·1)	to 9910·0)	(3376 to 6774)	(5758 to 11523)	to 1073·5)	to 1053·5)
astern Jb-Saharan frica	3 412 289 (3 091 032 to 3749 540)	5 573 942 (5 032 121 to 6 110 163)	10 107·4 (9155·8 to 11 106·3)	8908·9 (8042·9 to 9765·9)	253 465 (190 111 to 330 218)	475 608 (344 603 to 647 554)	750·8 (563·1 to 978·1)	760·2 (55 to 1035·0)
Burundi	105 740	202 093	9941·4 (8811·8	9433·1 (8278·5	7791	15 641	732·5 (520·1	730·1 (50
	(93 725 to 120 993)	(177 356 to 227 968)	to 11 375·5)	to 10 640·9)	(5532 to 10506)	(10 791 to 21 423)	to 987·8)	to 1000·0)
Comoros	8051 (7422 to 8747)	9806 (8959 to 10732)	12 562·5 (11 580·9 to 13 648·5)	10 569·1 (9655·9 to 11 566·9)	517 (354 to 688)	746 (528 to 1028)	806·5 (552·3 to 1073·1)	803·7 (56 to 1108·5)
Djibouti	11 006	14 608	9843·0 (8683·7	8472·6 (7514·4	854	1320	763·5 (528·4	765·8 (51
	(9709 to 12 451)	(12 956 to 16 536)	to 11 135·6)	to 9590·6)	(591 to 1181)	(888 to 1906)	to 1056·4)	to 1105·2)
Eritrea	63 370	74 548	11 212·7 (9945·9	9373·1 (8307·6	4653	6688	823·4 (602·9	840-9 (61
	(56 211 to 72 094)	(66 074 to 84 199)	to 12756·3)	to 10586·4)	(3408 to 6218)	(4866 to 9431)	to 1100·3)	to 1185-8)
							(Table 1 continue	es on next pa

e1111

	Number of cases		Cases per 100 000	population	Number of YLDs		YLDs per 100 00	00 population
	1990	2016	1990	2016	1990	2016	1990	2016
Continued from pre	evious page)							
Ethiopia	785 925 (711 134 to 862 410)	1320 045 (1197 956 to 1455 318)	10 210·8 (9239·1 to 11 204·4)	8636.5 (7837.7 to 9521.5)	59 032 (43 034 to 78 712)	117 697 (83 543 to 164 084)	766·9 (559·1 to 1022·6)	770.0 (546.6 to 1073.5)
Kenya	434 918 (403 139 to 467 459)	655 871 (607 766 to 705 248)	10 066-5 (9331-0 to 10 819-7)	9977·5 (9245·7 to 10728·6)	35 669 (26 381 to 47 161)	56 691 (41 725 to 75 573)	825.6 (610.6 to 1091.6)	862·4 (634·7 to 1149·7)
Madagascar	228 772 (204 517 to 254 158)	371 418 (331 001 to 411 783)	10519·0 (9403·7 to 11686·2)	9551·0 (8511·7 to 10 589·0)	17 389 (12 316 to 23 192)	30 891 (22 112 to 42 269)	799.6 (566.3 to 1066.4)	794·4 (568·6 to 1087·0)
Malawi	145 810 (131 904 to 160 385)	249 622 (221 779 to 277 295)	8595·4 (7775·6 to 9454·5)	7797·4 (6927·7 to 8661·9)	11 810 (8329 to 16 167)	23 408 (16 289 to 32 505)	696·2 (491·0 to 953·0)	731·2 (508·8 to 1015·4)
Mozambique	259 337 (227 862 to 291 274)	479 221 (423 575 to 540 445)	11 404·5 (10 020·4 to 12 808·9)	9649·5 (8529·1 to 10 882·4)	17546 (12053 to 24081)	39 092 (26 822 to 54 469)	771.6 (530.0 to 1059.0)	787·1 (540·1 to 1096·8)
Rwanda	146 537 (128 423 to 165 157)	162 254 (143 807 to 181 097)	10 267·0 (8997·9 to 11 571·7)	8666-8 (7681-4 to 9673-4)	10 942 (7822 to 14789)	14 269 (9965 to 20 247)	766·6 (548·0 to 1036·2)	762·2 (532·3 to 1081·5)
Somalia	100 476 (87 943 to 113 534)	134702 (118 979 to 151 229)	10718·5 (9381·5 to 12111·4)	10 214·0 (9021·8 to 11 467·2)	6816 (4852 to 9204)	10 305 (7362 to 14 011)	727·1 (517·6 to 981·9)	781·4 (558·2 to 1062·4)
South Sudan	162 890 (144 861 to 182 314)	319 254 (282 816 to 356 600)	12 411·9 (11 038·1 to 13 892·0)	11 161·6 (9887·7 to 12 467·3)	10 089 (7064 to 13 938)	21747 (15 295 to 29 920)	768-7 (538-2 to 1062-0)	760·3 (534·8 to 1046·1)
Tanzania	469 787 (415 627 to 537 009)	739 263 (653 817 to 824 299)	9495·5 (8400·8 to 10854·2)	8211·4 (7262·3 to 9156·0)	34183 (24290 to 45863)	63 703 (43 725 to 88 463)	690·9 (491·0 to 927·0)	707·6 (485·2 to 982·6)
Uganda	345 183 (301 837 to 393 407)	613 715 (537 984 to 687 875)	9651·1 (8439·2 to 10 999·5)	8163·7 (7156·3 to 9150·2)	25 231 (17 469 to 34 522)	53 439 (36 237 to 74 895)	705·5 (488·4 to 965·2)	710·9 (482·0 to 996·2)
Zambia	142 646 (130 778 to 154 927)	224384 (202238 to 245931)	9064·3 (8310·1 to 9844·6)	7894·6 (7115·5 to 8652·7)	10 805 (7649 to 14 841)	19 704 (13 534 to 27 774)	686·6 (486·0 to 943·1)	693·2 (476·2 to 977·2)
Central sub- Saharan Africa	1320 698 (1237 965 to 1399 075)	2755 934 (2 571 283 to 2 945 481)	14283·2 (13388·5 to 15130·9)	13 253·1 (12 365·1 to 14 164·6)	72 391 (52 597 to 94 366)	172 301 (124 475 to 231 839)	782·9 (568·8 to 1020·6)	828-6 (598- to 1114-9)
Angola	311 174 (292 300 to 331 133)	575 427 (535 751 to 614 576)	14586⋅6 (13701⋅8 to 15522⋅2)	11728·3 (10919·7 to 12526·3)	16 692 (11 890 to 22 394)	37564 (26209 to 867)	782·5 (557·4 to 1049·8)	765·6 (534· to 1057·1)
Central African Republic	66 308 (61 775 to 70 949)	103 693 (96 234 to 111 613)	15 030·9 (14 003·4 to 16 082·9)	13 974·0 (12 968·7 to 15 041·2)	3654 (2648 to 4877)	6175 (4444 to 8282)	828·3 (600·3 to 1105·6)	832·2 (598· to 1116·1)
Congo (Brazzaville)	50729 (47417 to 54276)	80 001 (74 038 to 86 182)	12 521·5 (11 703·8 to 13 396·8)	10736·0 (9935·8 to 11565·5)	3203 (2313 to 4351)	5757 (4033 to 8257)	790.6 (571.0 to 1073.9)	772·6 (541·2 to 1108·0)
Democratic Republic of the Congo	867 649 (810 350 to 922 155)	1964218 (1827979 to 2101721)	14307·3 (13362·4 to 15206·1)	13 973·0 (13 003·9 to 14 951·2)	47 274 (33 791 to 61 971)	120 278 (84 970 to 164 263)	779·5 (557·2 to 1021·9)	855.6 (604- to 1168.5)
Equatorial Guinea	9378 (8762 to 10 013)	8770 (8081 to 9420)	14 259·0 (13 322·9 to 15 225·4)	8846·9 (8151·7 to 9503·0)	543 (383 to 721)	616 (428 to 881)	825·8 (582·6 to 1096·5)	621-6 (432- to 888-2)
Gabon	15 459 (14 396 to 16 580)	23 825 (21 949 to 25 891)	11 303·2 (10 525·5 to 12 122·7)	9730·7 (8964·5 to 10 574·7)	1024 (727 to 1417)	1910 (1328 to 2839)	748·9 (531·8 to 1035·9)	780·2 (542·3 to 1159·3)

Data in parentheses are 95% uncertainty intervals. YLD=years lived with disability. SDI=Sociodemographic index. GBD=Global Burden of Disease.

Table 1: Number and prevalence per 100 000 population of cases of developmental disability and of YLDs in children younger than 5 years globally and by SDI group, GBD region and super-region, country, and territory in 1990 and 2016

same direction in more than 950 of the 1000 samples were considered as significant. Final estimates for children younger than 5 years were compiled by summing the prevalence and YLD estimates in the first four GBD age groups: early neonatal (0–6 days), late neonatal (7–27 days), post-neonatal (28–364 days), and 1–4 years. The aggregate figures for each of the impairments are independent from one another so the

total burden from all developmental impairments is somewhat less than the sum of each impairment because of comorbidities.

Role of the funding source

The funder of the study had no role in study design, data collection, data analysis, data interpretation, or the writing of the report. All authors had full access to the data in the

study and had final responsibility for the decision to submit for publication.

Results

Global trend in prevalence and YLDs of developmental disabilities

The estimated global number of children younger than 5 years in GBD 2016 was 598·5 million in 1990, 600·2 million in 2005, 626·9 million in 2010, and 632·0 million in 2016. The total number of children with any of the six developmental disabilities after adjusting for comorbidity between intellectual disability and ASD was 53·0 million (95% UI 49·0–57·1 [8·9%, 8·2–9·5]) in 1990 compared with 52·9 million (48·7–57·3 [8·4%, 7·7–9·1]) in 2016. Of the children with developmental disabilities in 2016, 2·7 million (5·1%) lived in high-income countries and 50·2 million (94·9%) in LMICs (table 1). About 54% of children with any developmental disability were male, although the proportions of male and female children varied by type of impairment.

Vision loss was the most prevalent developmental disability and decreased from 1990 to 2016 (figure 1). 26.4 million (95% UI 24.0-29.2) children had vision loss in 1990, corresponding to a prevalence of 4407 (95% UI 4006-4887) per 100 000 children. This figure declined to 25.2 million (22.7-28.4) in 2016, corresponding to a prevalence of 3991 (3595-4487) per 100 000 children. Hearing loss was the second most prevalent disability, affecting 15.0 million (13.0-17.1) children (prevalence 2511 [95% UI 2178-2859] per 100 000) in 1990. Although the prevalence of hearing loss decreased to 2445 (95% UI 2113-2793) per 100 000 children in 2016, the number of affected children increased slightly to 15.5 million (95% UI 13.4-17.7). ADHD was the least prevalent disability during the period, but increased from 835 171 (746 061-946 713) affected children in 1990 to 890 229 (794104-1022157) in 2016. Intellectual disability was associated with the highest YLDs throughout the period, followed by epilepsy, hearing loss, vision loss, ASD, and ADHD (figure 1). Compared with the estimates in 1990, the YLDs for intellectual disability and epilepsy increased in 2016, whereas the YLDs for hearing loss showed a steady but modest decline up to 2016. Generally, the UIs for the YLDs were wider than those for prevalence (figure 1).

Although the prevalence of developmental disabilities in children younger than 5 years declined from 1990 to 2006 in all regions except North America, the number of affected children increased by 71·3% in sub-Saharan Africa, 7·6% in north Africa and the Middle East, and 5·9% in North America (figure 2, table 1). These increases were offset globally by a decline in the number of children with disabilities in all other regions during this period, with southeast Asia, east Asia, and Oceania recording the largest decline of 34·5%. The six disabilities accounted for 3·8 million (95% UI 2·8–4·9)

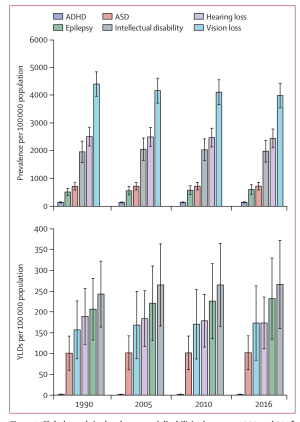


Figure 1: Global trends in developmental disabilities between 1990 and 2016 among children younger than 5 years

ADHD=attention deficit hyperactivity disorder. ASD=autism spectrum disorder. YLD=years lived with disability.

YLDs in 1990 compared with 3.9 million (2.9-5.2) in 2016 (table 1), representing 13.3% of the total 29.3 million (20.7-39.8) YLDs from all causes in children younger than 5 years in 2016. Sub-Saharan Africa recorded the highest increase in YLDs (91.1%), whereas southeast Asia, east Asia, and Oceania recorded the greatest decrease (-32.8%; figure 2).

Regional and national prevalence of developmental disabilities in 2016

The geographical distribution of developmental disabilities in 2016 based on prevalence estimates is shown in figure 3. Unlike most developmental disabilities, ASD was least prevalent in western Europe and ADHD in south Asia. The highest number of children with intellectual disability (3·9 million [95% UI 3·1–4·7]), hearing loss (5·1 million [4·4–5·8]), and ASD (1·2 million [1·0–1·4]) were recorded in south Asia (table 2), accounting for 31·1%, 32·9%, and 25·4% of the global prevalence, respectively. The highest number of children with epilepsy (1·2 million [0·8–1·7]), vision loss (6·9 million [6·2–7·8]), and ADHD (284197 [251986–325635]) were recorded in sub-Saharan Africa, representing 30·4%, 27·5%, and 31·9% of the global prevalence, respectively. The

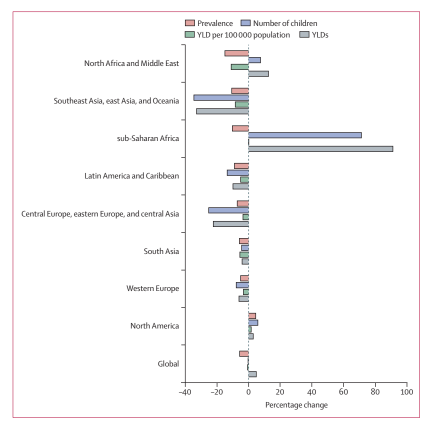


Figure 2: Percentage change in all developmental disabilities in children younger than 5 years between 1990 and 2016

YLD=years lived with disability.

prevalence per 100000 children of intellectual disability (2567 [95% UI 2099–3189]), vision loss (4947 [4324–5803]), and ASD (785 [645–948]) were highest in north Africa and the Middle East. Epilepsy, hearing loss, and vision loss were least prevalent in North America, whereas intellectual disability was least prevalent in Latin America. The highest prevalence of children with all disabilities was recorded in south Asia (9792 [8940–10641] per 100000) and the lowest in North America (4090 [3735–4467] per 100000; table 1).

Country-specific prevalence estimates for each disability are presented in the appendix. For all disabilities, India had the highest number of affected children, except for ADHD, for which the highest number of affected children was in China (table 3). On the African continent, Nigeria, Democratic Republic of the Congo, and Ethiopia were among the top ten countries with the highest number of children with any disability. The USA was one of the top ten countries for intellectual disability, hearing loss, ASD, and ADHD. The highest prevalence of each disability was found in LMICs, apart from ASD and ADHD, which were highest in Sweden and Australia. The top ten countries accounted for more than half of the global prevalence of all developmental disabilities except for ADHD (48·2%; table 3).

Regional and national YLDs of developmental disabilities in 2016

The highest YLDs for all disabilities except for ASD were reported in sub-Saharan Africa (the highest YLDs for ASD were recorded in south Asia; table 2). The lowest YLDs for all developmental disabilities except ASD and ADHD were reported in North America. The lowest YLDs for ASD were reported in western Europe, and for ADHD in central Europe, eastern Europe, and central Asia. However, the highest YLDs per 100 000 population for intellectual disability and vision loss were reported in north Africa and the Middle East, while the highest YLDs per 100 000 population for hearing loss were recorded in south Asia. The top ten countries accounted for more than half of the YLDs for all disabilities except ADHD which amounted to 48.2%. On a regional basis, the highest YLDs per 100 000 population for the six disabilities combined was recorded in north Africa and the Middle East (758 [95% UI 540-1090]) and the lowest in North America (346 [254-451]; table 1).

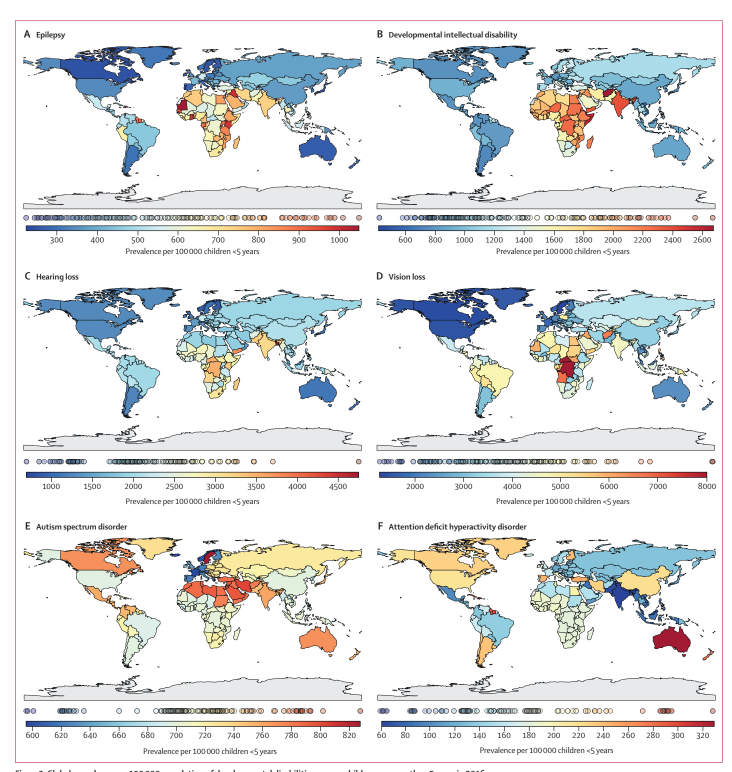
Country-specific YLDs for each disability are presented in the appendix. The highest YLDs for all disabilities except ADHD were found in India, while the highest YLDs for ADHD were recorded in China. The highest YLDs for epilepsy, intellectual disability, and vision loss were in Dominican Republic, for hearing loss in Yemen, and for ADHD and ASD in Australia (table 3).

Leading causes of developmental disabilities in 2016

The underlying causes of the four disorders conceptually modelled as impairments in GBD 2016 are presented in the appendix. Refraction and accommodation disorders (85 \cdot 2%) were the leading cause of vision loss globally. The major causes of hearing loss were otitis media (57 \cdot 1%) and congenital anomalies (21 \cdot 1%). Congenital anomalies (39 \cdot 7%) and neonatal disorders, including preterm birth complications, infections, and birth asphyxia (21 \cdot 0%), were the prominent known causes of intellectual disability, whereas idiopathic causes accounted for 29 \cdot 0%. Neonatal disorders (51 \cdot 8%) were the leading cause of epilepsy. The extent to which these causes contributed to each impairment varied across the regions and by country.

Discussion

About 52.9 million (8.4%) children worldwide had one of the six developmental disabilities investigated by the GBD group in 2016 compared with 53.0 million (8.9%) in 1990. This marginal change is in sharp contrast with the trend in under-5 mortality, which substantially declined from 11 million (95% UI 10.8–11.3) in 1990 to 5 million (4.8–5.2) in 2016. The disproportionately high burden of development disabilities in LMICs has been corroborated by a 2018 systematic review. The increasing burden reflects the absence of any systematic global initiative to curtail this burden among the increasing number of children who are surviving the



 $\textit{Figure 3:} \textbf{ Global prevalence per 100\,000 population of developmental disabilities among children younger than 5\,years in 2016}$

first 5 years of life. It is likely that improving neonatal survival rates, particularly for those born prematurely, is contributing substantially to this burden, especially during the MDG era.

As with most health conditions, the dearth of population-based data for developmental disabilities, especially in LMICs,²¹ has led to a reliance on statistical estimation of trends in health outcomes to guide health

High-income North America Number in 2016 71 653 22 00 71 653 22 00 72 749 to (15 396 87 401) 87 401) 87 401) Western Europe Number in 2016 79 002 23 99 79 002 23 99 105 444) 79 6404 105 488 Number in 2016 (264 to 480) 71 101 Central Europe, eastern Europe, and central Asia Number in 2016 113 423 40 99 Per 1000 000 population 144 134 252 154 154 252 154 154 252 158 158 158 158 158 158 158 158 158 158	7LDs 22 008 (15396 to 30350) 102 (71 to 140) 23 991 (15 648 to 35 651) 109 (71 to 162) entral Asia 40 967 (26 254 to 61 946)		39287 (28434 to 52255) 182 (132 to 242) 40140 (28 887 to 54357)	Cases 273.277 (222.909 to 334.653)	YLDs 16 663	Cases 311691 (775 984 to	YLDs	Cases 151645	YLDs 24 096	Cases 46 710	YLDs 573
High-income North America Number in 2016 71653 (57749 to 87401) 87401) Per 100 000 population 332 Number in 2016 79 002 (57 881 to 105 444) 105 444) Per 100 000 population 360 Central Europe, eastern Europe, and cr Number in 2016 (13423) Red 34552 Per 100 000 novulation 402 154 252 154 252	22 008 (15 396 to 30 350) 102 (71 to 140) 23 991 (15 648 to 35 651) 109 (71 to 162) entral Asia 40 967 (26 254 to 61 946)	3 to to 1579) 1579) 1648) 1648) 1593	39287 (28434 to 52255) 182 (132 to 242) 40140 (28 887 to 54357)	273 277 (222 909 to 334 653)	16 663	311691		151645	24 096	46710	573
Number in 2016 71653 Number in 2016 (57749 to 87401) Per 100 000 population (267 to 404) Western Europe 79 002 Number in 2016 (57881 to 105444) Per 100 000 population 360 Central Europe, eastern Europe, and ct 843451 Number in 2016 (84345 to 13425) Per 100 000 population 360 Central Europe, eastern Europe, and ct 8434510	22 008 (15 396 to 30 350) 102 (71 to 140) 23 991 (15 648 to 35 651) 109 (71 to 162) entral Asia 40 967 (26 254 to 61 946)	3 to 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	39287 (28434 to 5225) 182 (132 to 242) 40140 (28 887 to 54357)	273 277 (222 909 to 334 653)	16 663	311691	70101	151645	24 096	46 710	573
Mestern Europe (267 to 404) Western Europe Number in 2016 (57 881 to 105 444) Per 100 000 population 360 (264 to 480) Central Europe, eastern Europe, and cc Number in 2016 (84345 to 113428 Per 100 000 population And	102 (71to140) 23991 (15 648 to 35 651) 109 (71 to 162) entral Asia 40 967 (26 254 to 61 946)		182 (132 to 242) 40 140 (28 887 to 54 357)	(000 100	(11253 to 23156)	(2/5964 to 358 104)	13596 (9020to 20484)	(124270 to 181684)	(15377 to 35 154)	(41905 to 52 513)	(345 to 916)
Number in 2016 79 002 Number in 2016 79 002 (57 881 to 105 444) Per 100 000 population 360 Central Europe, eastern Europe, and co 113 423 Number in 2016 113 423 (84 345 to 154 252) Per 100 000 population 472	23991 (15 648 to 35 651) 109 (71 to 162) entral Asia 40 967 (26 254 to 61 946)		40140 (28 887 to 54 357)	1264 (1031 to 1548)	77 (52 to 107)	1442 (1277 to 1657)	63 (42 to 95)	702 (575 to 841)	111 (71 to 163)	216 (194 to 243)	3 (2 to 4)
Number in 2016 79 002 (57 881 to 105 444) Per 100 000 population 360 (264 to 480) Central Europe, eastern Europe, and ct 13428 Number in 2016 (84345 to 15422) Per 100 000 population 402	23991 (15648 to 35 651) 109 (71 to 162) entral Asia 40 967 (26 254 to 61 946)		40140 (28 887 to 54 357)								
Per 100 000 population 360 (264 to 480) (264 to 480) Central Europe, eastern Europe, and ce Number in 2016 113423 (84345 to 154252) Per 100 000 population 402	109 (71 to 162) entral Asia 40 967 (26 254 to 61 946)		185	307 575 (242 689 to 382 474)	20 075 (13 064 to 28 632)	460788 (394282 to 552778)	20037 (13170 to 30392)	137 281 (112 032 to 165 492)	21961 (14075 to 31661)	36 490 (32 064 to 36 490)	448 (259 to 733)
Central Europe, eastern Europe, and ce Number in 2016 113 423 (84 345 to 154 252) Per 100 000 monulation 103	entral Asia 40 967 (26 254 to 61 946)		(131 to 248)	1401 (1106 to 1743)	91 (60 to 130)	2100 (1797 to 2519)	91 (60 to 138)	626 (511 to 754)	100 (64 to 144)	166 (146 to 195)	2 (1 to 3)
	40967 (26254 to 61946) 145										
	145		64790 (46564 to 88756)	555 762 (469 274 to 648 697)	36089 (24021 to 50056)	1049687 (936194 to 1190142)	39400 (25350 to 60912)	203912 (166105 to 249993)	29456 (19059 to 43240)	36580 (31794 to 42765)	447 (249 to 734)
(295	(93 to 770)	(1347 to 1791)	230 (165 to 315)	1971 (1665 to 2301)	128 (85 to 178)	3723 (3321 to 4221)	140 (90 to 216)	723 (589 to 887)	104 (68 to 153)	130 (113 to 152)	2 (1 to 3)
Latin America and Caribbean											
Number in 2016 252539 (194217 to 335785)	88 684 (59 778 to 130 931)	559143 (476346 to 657291)	100 006 (71 865 to 144 783)	1004 037 (854 075 to 1160 668)	66 136 (44 962 to 91 980)	2 187 447 (1 969 105 to 2 454 166)	78686 (51002 to 121141)	360585 (296045 to 435834)	52 508 (33 825 to 75 356)	70 952 (63 427 to 80 791)	866 (521 to 1349)
Per 100 000 population 509 (392 to 677)	179 (121 to 264)	1127 (960 to 1325)	202 (145 to 292)	2024 (1722 to 2340)	133 (91 to 185)	4410 (3970 to 4947)	159 (103 to 244)	723 (597 to 879)	106 (68 to 152)	143 (128 to 163)	2 (1 to 3)
Southeast Asia, east Asia, and Oceania	E										
Number in 2016 550361 (449370 to 682790)	205425 (146556 to 276087)	1526594 (1272874 to 1808117)	180002 (131683 to 241026)	2502188 (2132437 to 2892026)	174839 (118980 to 245338)	4437027 (4038292 to 4890923)	139 661 (93 654 to 205 769)	857399 (707955 to 1034575)	122 431 (78 147 to 177 225)	191143 (169137 to 217737)	2340 (1387 to 3768)
Per 100 000 population 447 (365 to 555)	167 (119 to 224)	1240 (1034 to 1469)	146 (107 to 196)	2033 (1733 to 2350)	142 (97 to 199)	3605 (3281 to 3974)	115 (77 to 161)	697 (575 to 841)	99 (64 to 144)	155 (137 to177)	2 (1 to 3)
South Asia											
Number in 2016 1086 215 (868 208 to 1396 888)	402373 (287052 to 580075)	3898006 (3087552 to 4731270)	502557 (361986 to 692218)	5081442 (4378467 to 5833039)	334920 (227698 to 468422)	6 317 097 (5 639 628 to 7 100 960)	301941 (199879 to 459045)	1158930 (952782 to 1412005)	156229 (1001111to 223956)	93109 (82862 to 105772)	1119 (643 to 1731)
Per 100 000 population 707 (565 to 909)	262 (187 to 378)	2538 (2010 to 3080)	327 (236 to 451)	3308 (2850 to 3797)	218 (148 to 305)	4112 (3671 to 4623)	150 (89 to 235)	754 (620 to 919)	102 (65 to 146)	61 (54 to 69)	1 (0 to 1)
Sub-Saharan Africa											
Number in 2016 1156 803 (835 013 to 1732 553)	483345 (314795 to 790918)	3 667 141 (2 864 624 to 4 530 288)	518025 (348768 to 836328)	4246819 (3670811 to 4818705)	335226 (222 613 to 464 832)	6 926 422 (6177799 to 7764 018)	330748 (195372 to 601938)	1 099 306 (891 925 to 1 346 171)	153 107 (97 244 to 224 706)	284197 (251986 to 325 635)	3436 (2051 to 5535)
Per 100 000 population 739 (533 to 1106)	309 (201 to 505)	2342 (1829 to 2893)	331 (223 to 534)	2712 (2344 to 3077)	214 (142 to 297)	4423 (3945 to 4958)	225 (137 to 378)	702 (570 to 860)	98 (62 to 144)	181 (161 to 208)	2 (1 to 4)

	Epilepsy		Intellectual disability	bility	Hearing loss		Vision loss		ASD		ADHD	
	Cases	YLDs	Cases	YLDs	Cases	YLDs	Cases	YLDs	Cases	YLDs	Cases	YLDs
(Continued from previous page)	ious page)											
North Africa and Middle East	dle East											
Number in 2016	458924 (321791 to 815593)	188755 (117 642 to 365 278)	1622198 (1326628 to 2015277)	215668 (141 656 to 399087)	1323243 (1114347 to 1548 598)	103 404 (67 791 to 147 662)	3125867 (2732186 to 3667064)	157 408 (93 086 to 324 135)	496079 (407784 to 598783)	68 195 (43 754 to 98 484)	105 648 (92 244 to 121 683)	1285 (732 to 2062)
Per 100 000 population	726 (509 to 1291)	299 (186 to 578)	2567 (2099 to 3189)	341 (224 to 632)	2094 (1763 to 2451)	164 (107 to 234)	4947 (4324 to 5803)	226 (127 to 429)	785 (645 to 948)	108 (69 to 156)	167 (146 to 193)	2 (1 to 3)
Global												
Number in 2016	3 809 557 (3 023 986 to 5 199 796)	1468478 (1022639 to 2256241)	12534231 (10183368 to 15146763)	1684149 (1200213 to 2541784)	15 452 005 (13 352 922 to 17 650 432)	1098 262 (741 048 to 1529 677)	25 222 595 (22 718 169 to 28 355 185)	1096187 (694904 to 1827213)	4567 675 (3755747 to 5480 485)	644290 (413473to 929339)	890 229 (794 104 to 1 022 157)	10826 (6477 to 17138)
Per 100 000 population	π 603 (479 to 823)	232 (162 to 357)	232 1983 (162 to 357) (1611 to 2397)	266 (190 to 402)	2445 (2113 to 2793)	174 (117 to 242)	3595 to 4487) (110 to 289)	173 (110 to 289)	723 (594 to 867)	102 (65 to 147)	141 (125 to 162)	2 (1 to 3)
Data in parentheses are 95% uncertainty intervals unless otherwise stated. ASD=autism spectrum disorder. ADHD=attention deficit hyperactivity disorder. YLD=years lived with disability.	15% uncertainty inter	als unless otherwis	e stated. ASD=autisr	n spectrum disord	ler. ADHD=attentior	ı deficit hyperactivi	ty disorder. YLD=yeaı	s lived with disabil	lity.			
Table 2: Global and regional prevalence of developmental disabilities and YLDs among children younger than 5 years in 2016	gional prevalence	of developmen	tal disabilities and	4 YLDs among c	hildren younger	than 5 years in 2	1016					

policy and interventions. This practice is underpinned by the view that the absence of evidence is not evidence of absence. In this study, we aimed to distil the best available epidemiological data on the global burden of developmental disabilities among children younger than 5 years from the extensive GBD 2016 database to facilitate an objective assessment of progress in promoting early childhood development under the SDG framework.

Although a direct comparison with our study is impracticable because of differences in methods, Lu and colleagues11 estimated a declining trend between 2007 and 2010 in the number of developmentally at-risk children exposed to stunting or extreme poverty in LMICs. When combining data from our study with data from other studies11,12 of early childhood development based on stunting, extreme poverty, and low cognition, we obtained a crude estimate of 350 million for the number of children at risk of not realising their developmental potential in LMICs, or three in every five children younger than 5 years (appendix). This estimate is likely to be an underestimate since we have excluded prominent disabilities such as idiopathic cerebral palsy and other motor disorders from the study. However, given that this estimate includes neither separate estimates of cerebral palsy nor quantification of the role of home life and access to education, there is at best sparse information about the effects of modest growth and nutritional deficits on the long-term neurocognitive development of young children. Our study also suggests that the burden is higher in males than in females for most developmental disabilities.

Globally, YLDs associated with developmental disabilities have not improved since 1990. The only exception perhaps was the modest decline in vision loss, which might be attributable to effects of the Vision 2020 global initiative, which was launched in 1999 by WHO.22 Although hearing and vision loss were the most prevalent among the six disabilities from 1990 to 2016, intellectual disability and epilepsy were associated with the highest YLDs in children younger than 5 years. It is possible that rehabilitation with glasses and hearing aids alleviated the effects of impairment in some children with sensory losses, whereas children with intellectual disability and epilepsy experience greater societal stigma and support services are often inadequate in LMIC settings. However, over the entire life course, hearing loss was found to be the third leading cause of YLDs globally in 2016, and the second leading cause if combined with vision loss.13 Recognising the need for comprehensive early detection and intervention for all children with or at risk of any developmental disability from birth is perhaps more crucial than in later years, given the substantial YLDs associated with these conditions over a life course.

Summary global estimates often mask significant variations at the regional and national levels. Although minimal decline was observed between 1990 and 2016 globally, the burden of all developmental disabilities

	Epilepsy		Intellectual d	isability	Hearingloss		Vision loss		Autism spect disorder	trum	ADHD	
	Cases	YLDs	Cases	YLDs	Cases	YLDs	Cases	YLDs	Cases	YLDs	Cases	YLDs
Ranking by r	number in 201	6										
1	India	India	India	India	India	India	India	India	India	India	China	China
2	China	Nigeria	China	Nigeria	China	China	China	Nigeria	China	China	India	India
3	Nigeria	China	Nigeria	China	Nigeria	Nigeria	DR Congo	China	Nigeria	Nigeria	Nigeria	Nigeria
4	Pakistan	Pakistan	Pakistan	Pakistan	Pakistan	Bangladesh	Nigeria	Pakistan	Pakistan	Pakistan	USA	USA
5	Indonesia	Ethiopia	DR Congo	Ethiopia	Bangladesh	Pakistan	Indonesia	Ethiopia	Indonesia	Indonesia	Ethiopia	Ethiopia
6	Ethiopia	Indonesia	Ethiopia	DR Congo	DR Congo	DR Congo	Brazil	DR Congo	USA	USA	DR Congo	DR Cong
7	Egypt	Egypt	Egypt	Egypt	Indonesia	Ethiopia	Pakistan	Egypt	Ethiopia	Brazil	Egypt	Egypt
8	DR Congo	DR Congo	USA	Indonesia	Ethiopia	Indonesia	Philippines	Iraq	Brazil	Ethiopia	Brazil	Brazil
9	Bangladesh	Iraq	Indonesia	USA	Brazil	Brazil	Egypt	Indonesia	Bangladesh	Bangladesh	Indonesia	Indonesi
10	Tanzania	Tanzania	Bangladesh	Iraq	USA	Philippines	Ethiopia	Bangladesh	DR Congo	DR Congo	Iran	Iran
Top 10 total (proportion of global)*	1979233 (52·0%)	761996 (51·9%)	6 830 618 (54·5%)	881855 (52·4%)	8 872 948 (57·4%)	610 796 (55·6%)	13 427729 (53·2%)	572788 (52·3%)	2366873 (51·8%)	329781 (51·2%)	429 470 (48·2%)	5218 (48·2%)
Ranking per	100 000 popu	lation										
1	Mauritania	Dominican Republic	Afghanistan	Dominican Republic	Bangladesh	Yemen	DR Congo	Dominican Republic	Sweden	Australia	Australia	Australia
2	Dominican Republic	Iraq	Yemen	Iraq	Yemen	Bangladesh	Central African Republic	Iraq	Iran	Sweden	Cuba	Cuba
3	Iraq	Mauritania	Sudan	Afghanistan	DR Congo	DR Congo	Angola	Suriname	Syria	Japan	Trinidad and Tobago	Virgin Islands
4	Ghana	Ghana	Niger	Palestine	Central African Republic	Central African Republic	Afghanistan	Guyana	Saudi Arabia	New Zealand	Suriname	Dominica Republic
5	Kenya	São Tomé and Príncipe	Liberia	Suriname	Kenya	Madagascar	Iraq	Palestine	Libya	Canada	Virgin Islands	Trinidad andToba
6	São Tomé and Príncipe	Kenya	Central African Republic	Dominica	Bhutan	Kenya	South Sudan	Dominica	Kuwait	Singapore	Dominican Republic	Barbados
7	Cape Verde	Suriname	Somalia	The Gambia	Madagascar	Angola	Mauritania	Gabon	Bahrain	Greenland	Grenada	Suriname
8	The Gambia	Eritrea	India	Eritrea	Pakistan	South Africa	Congo (Brazzaville)	Mauritania	United Arab Emirates	Brunei	Barbados	Saint Luc
9	Senegal	Senegal	DR Congo	Guyana	Angola	Somalia	Egypt	Egypt	Jordan	Iran	Saint Lucia	Antigua and Barbuda
10	Eritrea	Guyana	Palestine	Sudan	India	Burundi	Comoros	Afghanistan	Lebanon	Kuwait	Saint Vincent and the Grenadines	Saint Vincent and the Grenadir

ADHD=attention deficit hyperactivity disorder. YLD=years lived with disability. *Percentages indicate proportions of the global count that are accounted for by the top ten countries.

Table 3: Top ten countries with specific developmental disabilities in children younger than 5 years in 2016

substantially increased in sub-Saharan Africa and in north Africa and the Middle East. Moreover, south Asia and sub-Saharan Africa, which frequently account for the highest child mortality globally, had the highest number of children with developmental disabilities, although south Asia showed some modest progress. This finding is consistent with other reports on the risk of suboptimal development among children younger than 5 years. Por example, regardless of the differences in case definition, India, China, and Nigeria were the three leading countries with the highest number of children with or at risk of developmental disabilities. In 2016,

Democratic Republic of the Congo displaced Nigeria from the third position for vision loss. Except for the USA, China, and Brazil, the ten leading countries for developmental disabilities were predominantly from south Asia and sub-Saharan Africa. This pattern of disease burden exemplifies the ethical rationale of the disability-inclusive framework of the SDGs that seeks to promote and ensure safety nets for the survivors of acute childhood illnesses in LMICs to set them on the trajectory of optimal early childhood development.

Given the variability in population sizes, the countries with the highest prevalence were usually not among the leading countries by actual number of children. Population-based data in some high-income countries, such as the USA, in fact show significant increasing trends in the prevalence of most developmental disabilities due in part to increases in the diagnosis and recognition of developmental disorders such as ASD and ADHD.23-25 This trend is consistent with the observed increases in the overall burden of developmental disabilities between 1990 and 2016 in North America. Moreover, the prevalence of all disabilities in the USA in GBD 2016 (4.1%, 95% UI 3.8-4.5) is comparable to the 5.2% reported among children younger than 6 years in the study by Houtrow and colleagues.23 The low prevalence of ADHD that we found globally compared with other disabilities could be partly attributable to the fact that no incidence was assumed before age 2 years in our modelling strategy (appendix). Also, except for severely affected children, the onset of ASD symptoms typically occurs by age 3 years, but may not fully manifest until school age or later.25 Additional information about the GBD method for identification and classification of ASD, which is applicable to ADHD, can be found in an earlier report by Baxter and colleagues.26 Although the GBD estimates are quite conservative, our findings underscore the need for intervention in some infants with ASD and ADHD from early childhood.

Identification of the major causes, as well as the effects, of developmental disabilities should be an urgent priority in regions with the largest prevalence and absolute burden for several reasons. 9,17,27,28 First, most of the countries in those regions lack functional health-care and social-care systems to support children with disabilities. Second, the lifetime costs of supporting children with disabilities are substantial and might further impoverish many poor families and communities. Third, societal stigma and unfavourable cultural beliefs place children at great risk of neglect, violence, or even infanticide. Fourth, educational and vocational opportunities are limited and rarely allow full economic participation and independence of children with developmental disabilities when they transition into adulthood. A range of interventions for children with or at risk of developmental disabilities are well described in the literature, 8,9,17,29 and include primary prevention aimed at reducing the incidence of developmental disabilities, secondary prevention through early detection of disabilities at a time when the brain is still very sensitive to interventions and change, and tertiary prevention through comprehensive community-based rehabilitation programmes (now termed community-based inclusive development), as exemplified by some early childhood development initiatives in high-burden LMICs such as Bangladesh and India.^{30,31} Some disabilities might be less amenable than others to prevention. For example, the GBD study did not investigate the causes of ASD and ADHD, which are often attributed to complex interactions between genetic and environmental factors.32 However, several risk factors amenable to intervention have been reported in the literature and merit attention and efforts to equip local health and educational systems to provide requisite services for the affected children and their families.33 The newly launched Nurturing Care Framework for Early Childhood Development by WHO and its partners to facilitate optimal early childhood development in LMICs34 should necessarily also prioritise actions to address the specific needs of children with or at risk of developmental disabilities under the SDG era, especially in nations with a high burden.35 A cursory or symbolic reference to developmental disabilities in this framework will not be adequate or effective in galvanising the required attention by policy makers for the affected children and their families.

The disability-inclusive aspirations of the SDGs agenda are reinforced by the UN's Conventions on the Rights of the Child and the Rights of Persons with Disabilities. Since 2016, the GBD study has introduced a component for monitoring health-related targets and indicators periodically under the SDGs. Presently, 50 health-related indicators that directly involve health services, health outcomes, and risk factors with well established causal links have been identified, of which 37 are monitored in GBD 2016.36 Children with developmental disabilities are not yet captured within this framework because SDG 4 (to ensure inclusive and equitable quality education and promote lifelong learning opportunities for all) is completely omitted from the considered health-related indicators. Moreover, developmental disabilities have not yet been explicitly linked with SDG 3, which seeks to ensure healthy lives and promote wellbeing at all ages. It is hoped that the growing evidence on health-related causes of developmental disabilities reported in this study, and elsewhere, will facilitate the development of specific and explicit health-related indicators to address the special needs of the affected children. 37,38

Similar to any modelling endeavour in epidemiology, GBD 2016 has limitations that have been extensively described elsewhere in line with the GATHER reporting guidelines.^{13,14} For example, most of the uncertainty in the YLD estimates are likely to result from limitations in the calculations of disability weights. These uncertainties might be minimised in the future by removing some of the ambiguities in lay descriptions, providing better definitions for disorders in surveys, and increasing the general volume and quality of survey data in this area. Additionally, the non-fatal models, especially for conditions such as ASD and ADHD, continue to rely on sparse data in many regions and exemplify the unique challenges associated with measuring disability in childhood, particularly for more subtle and difficult to diagnose conditions such as ASD and ADHD.38,39 Ultimately, a measure of functional limitations consistent with ICF is

For age-standardised prevalence estimates and severity patterns see http://ghdx.healthdata.org/gbdresults-tool needed to complement the YLDs for developmental disabilities in childhood.

Additional limitations of this study deserve mention. First, direct and separate prevalence and YLDs estimates for other disabilities, such as cerebral palsy, communication, and motor disorders, were not provided. which will have resulted in underestimation of the overall number of children with developmental disabilities. There is no evidence to suggest, for example, that there has been any improvement in the global burden of cerebral palsy between 1990 and 2016.40,41 Second, age-standardised prevalence estimates and severity patterns of impairments were not reported in this analysis but are freely available at the Global Health Data Exchange for download and interactive visualisation for all the 195 countries and territories in GBD 2016. Third, we did not estimate the incidence of developmental delays and disabilities. Finally, it was difficult to completely and precisely account for children with multiple disabilities and across multiple developmental domains. These overlaps were partially captured by estimation of prevalence of sequelae (most children with ASD also have intellectual disability), ensuring the total number of cases of each impairment equals the sum across all GBD causes, and accounting for the overlap between epilepsy, blindness, and intellectual disability. Therefore, the sum of the impairments and causes is not equal to the total number of children with developmental disability. Some residual overlap is certainly likely, however, especially for hearing and vision loss. We believe that the findings in the GBD study provide valuable baseline data for action and further refinements as more and better primary input sources become available for all developmental disabilities. This viewpoint is without prejudice to other ICF-oriented approaches to quantifying the actual burden of developmental disabilities at the family and societal levels. The annual updating of GBD allows for expedient incorporation of such insights and data as they become available. Additionally, because future GBD iterations will continue to refine the methods, incorporate new data sources, and reanalyse the entire time series, our estimates for 1990-2016 might not be identical to those in subsequent GBD reports.

In conclusion, although the burden of mortality among children younger than 5 years has been halved between 1990 and 2016, there has been no corresponding improvement in non-fatal health outcomes among children with developmental disabilities globally. This lack of improvement might be attributed to absent or inadequate systematic policies and interventions to address the needs of survivors of childhood illnesses who develop life-long disabilities from early childhood, especially in sub-Saharan Africa. This report underscores the importance of developing explicit health-related indicators for monitoring progress to address the needs and rights of children with or at risk of developmental disabilities within the framework of the disability-inclusive mandates of the SDGs and beyond.

More crucially, local health and educational systems should be appropriately equipped to support affected children and their families optimally.

Global Research on Developmental Disabilities Collaborators

Bolajoko O Olusanya, Adrian C Davis, Donald Wertlieb, Nem-Yun Boo, M K C Nair, Ricardo Halpern, Hannah Kuper, Cecilia Breinbauer, Petrus J de Vries, Melissa Gladstone, Neal Halfon, Vijaya Kancherla, Mphelekedzeni C Mulaudzi, Angelina Kakooza-Mwesige, Felix A Ogbo, Jacob O Olusanya, Andrew N Williams, Scott M Wright, Helena Manguerra, Alison Smith, Michelle Echko, Chad Ikeda, Angela Liu, Anoushka Millear, Katherine Ballesteros, Emma Nichols, Holly E Erskine, Damian Santomauro, Zane Rankin, Mari Smith, Harvey A Whiteford, Helen E Olsen, Nicholas J Kassebaum.

Affiliation:

Centre for Healthy Start Initiative, Ikoyi, Lagos, Nigeria (B O Olusanya FRCPCH, J O Olusanya MBA); Department of Population Health, London School of Economics, London, UK (Prof A C Davis PhD); The Ear Institute, University College London, London, UK (Prof A C Davis); Eliot-Pearson Department of Child Development, Tufts University, Medford, MA, USA (Prof D Wertlieb PhD); Faculty of Medicine and Health Sciences, Universiti Tunku Abdul Rahman, Selangor, Malaysia (Prof N-Y Boo MD); Child Development Centre, Thiruvananthapuram Medical College, Thiruvananthapuram, Kerala, India (Prof M K C Nair PhD); Child Development Outpatient Clinic, Hospital da Crianca Santo Antônio, Santa Casa de Porto Alegre. Porto Alegre, RS, Brazil (Prof R Halpern MD); International Centre for Evidence in Disability, London School of Hygiene and Tropical Medicine, London, UK (Prof H Kuper ScD); Center for Healthy Development, Seattle, WA, USA (C Breinbauer MD); Division of Child and Adolescent Psychiatry, University of Cape Town, Rondebosch, South Africa (Prof P I de Vries MD): Institute of Translational Medicine. University of Liverpool, Liverpool, UK (M Gladstone MD); Department of Health Policy and Management, University of California Los Angeles Fielding School of Public Health, Los Angeles, CA, USA (Prof N Halfon MD); Department of Epidemiology, Rollins School of Public Health, Emory University, Atlanta, GA, USA (V Kancherla PhD); Department of Paediatrics and Child Health, University of the Witwatersrand, Johannesburg, South Africa (M C Mulaudzi MD); Department of Pediatrics and Child Health, Makerere University College of Health Sciences, Kampala, Uganda (A Kakooza-Mwesige MD); Translational Health Research Institute, School of Medicine, Western Sydney University, Penrith, NSW, Australia (F A Ogbo PhD); Virtual Academic Unit, Children's Directorate, Northampton General Hospital, Northampton, UK (A N Williams PhD); Johns Hopkins University School of Medicine, Baltimore, MD, USA (Prof S M Wright MD); and Institute for Health Metrics and Evaluation, University of Washington, Seattle, WA, USA (H Manguerra BS, A Smith BA, M Echko BSc, C Ikeda BS, A Liu BS, A Millear BA, K Ballesteros PhD, E Nichols BA, H E Erskine PhD, D Santomauro PhD, Z Rankin MPH, M Smith MPA, Prof H A Whiteford PhD, H E Olsen MA, N J Kassebaum MD).

Contributors

BOO, DW, JOO, HEO, NJK, and ACD conceived the study and provided overall guidance. HM, AS, ME, CI, AL, AM, KB, HEO, HEE, DS, HAW, ZR, MS, EN, and NJK applied the analytical methods to produce estimates. ACD, NH, MG, FAO, and JOO provided data or critical feedback on data sources. BOO, HK, FAO, and JOO wrote the first draft of the manuscript. NYB, CB, ACD, PJdV, MG, NH, RH, VK, HK, MCM, AK-M, MKCN, DW, ANW, and SMW provided critical feedback on the methods or results and critically reviewed the draft for important intellectual content. All authors read and approved the final draft for submission

Declaration of interests

AK-M was supported through the Developing Excellence in Leadership, Training and Sciences (DELTAS) Africa Initiative grant (DEL-15-011) to THRiVE-2. The DELTAS Africa Initiative is an independent funding scheme of the African Academy of Sciences (AAS) Alliance for Accelerating Excellence in Science in Africa and is supported by the New Partnership for Africa's Development Planning and Coordinating (NEPAD) Agency, with funding from the Wellcome Trust

(107742/Z/15/Z) and the UK Government. The views expressed in this publication are those of the author(s) and not necessarily those of the AAS, the NEPAD Agency, the Wellcome Trust, or the UK Government. MCM reports grants from Eunice Kennedy Shiver National Institute of Child Health and Human Development (1R01HD057834), outside the submitted work. NJK reports personal fees and non-financial support from Vifor Pharmaceuticals, outside the submitted work. All other authors declare no competing interests.

Acknowledgments

Research reported in this publication was supported by the Bill & Melinda Gates Foundation. We thank Ruth Warick of the International Disability Alliance (IDA) and the International Federation of Hard of Hearing People (IFHOH), as well as Marshalyn Yeargin-Allsopp and her colleagues at the National Center on Birth Defects and Developmental Disabilities (NCBDDD-CDC), for their helpful comments on an earlier draft of the manuscript. The views expressed by these contributors do not necessarily represent those of the IDA, the IFHOH, or the NCBDDD-CDC. We acknowledge the contribution of Charles R J Newton (University of Oxford, Oxford, UK) to an earlier version of this Article. We also thank Christopher J L Murray, Theo Vos, and Mohsen Naghavi of the Institute for Health Metrics and Evaluation for their overall guidance of the substantive GBD study that formed the basis of this analysis. This work was partly presented at the 2nd International Developmental Pediatrics Association Congress, Dec 7–10, 2017, in Mumbai, India.

References

- National Research Council, Institute of Medicine. From neurons to neighborhoods: the science of early childhood development. Washington, DC: National Academy Press, 2000.
- Sayre RK, Devercelli AE, Neuman MJ, Wodon Q. Investing in early childhood development: review of the World Bank's recent experience. Washington, DC: World Bank, 2015.
- 3 You D, Hug L, Ejdemyr S, et al. Global, regional, and national levels and trends in under-5 mortality between 1990 and 2015, with scenario-based projections to 2030: a systematic analysis by the UN Inter-agency Group for Child Mortality Estimation. *Lancet* 2015; 386-2275-86
- 4 UN. Sustainable Development Goals. UN, New York, NY: United Nations, 2015. http://www.un.org/sustainabledevelopment/ sustainable-development-goals (accessed May 13, 2018).
- 5 Olusanya BO. State of the world's children: life beyond survival. Arch Dis Child 2005; 90: 317–18.
- 6 CDC. Facts about developmental disabilities. https://www.cdc.gov/ ncbddd/developmentaldisabilities/facts.html (accessed May 13, 2018).
- 7 Institute of Medicine. Neurological, psychiatric, and developmental disorders: meeting the challenge in the developing world. Washington, DC: The National Academies Press, 2001.
- 8 WHO. Developmental difficulties in early childhood: prevention, early identification, assessment and intervention in low- and middle-income countries. A review. Geneva: World Health Organization, 2012. http://www.who.int/maternal_child_adolescent/documents/development_difficulties_early_childhood/en (accessed May 13, 2018).
- 9 Maulik PK, Darmstadt GL. Childhood disability in low- and middle-income countries: overview of screening, prevention, services, legislation, and epidemiology. *Pediatrics* 2007; 120 (suppl 1): 1–55.
- 10 Grantham-McGregor S, Cheung YB, Cueto S, Glewwe P, Richter L, Strupp B. Developmental potential in the first 5 years for children in developing countries. *Lancet* 2007; 369: 60–70.
- 11 Lu C, Black MM, Richter LM. Risk of poor development in young children in low-income and middle-income countries: an estimation and analysis at the global, regional, and country level. Lancet Glob Health 2016; 4: e916–22.
- McCoy DC, Peet ED, Ezzati M, et al. Early childhood developmental status in low- and middle-income countries: national, regional, and global prevalence estimates using predictive modeling. PLoS Med 2016; 13: e1002034.
- 13 GBD 2016 Disease and Injury Incidence and Prevalence Collaborators. Global, regional, and national incidence, prevalence, and years lived with disability for 328 diseases and injuries for 195 countries, 1990–2016: a systematic analysis for the Global Burden of Disease Study 2016. Lancet 2017; 390: 1211–59.

- 14 Kassebaum N, Kyu HH, Zoeckler L, et al. Child and adolescent health From 1990 to 2015: findings from the Global Burden of Diseases, Injuries, and Risk Factors 2015 Study. JAMA Pediatr 2017; 171: 573–92
- Stevens GA, Alkema L, Black RE, et al. Guidelines for accurate and transparent health estimates reporting: the GATHER statement. PLoS Med 2016; 13: e1002056.
- 16 Salomon JA, Haagsma JA, Davis A, et al. Disability weights for the Global Burden of Disease 2013 study. Lancet Glob Health 2015; 3: e712–23.
- 17 WHO, World Bank. World report on disability. Geneva: World Health Organization, 2011. http://www.who.int/disabilities/world_ report/2011/report.pdf (accessed May 13, 2018).
- 18 APA. Diagnostic and statistical manual of mental disorders, 4th edn, text revision. Washington, DC: American Psychiatric Association, 2000.
- 19 Commission on Epidemiology and Prognosis, International League Against Epilepsy. Guidelines for epidemiologic studies on epilepsy. Epilepsia 1993; 34: 592–96.
- 20 Flaxman AD, Vos T, Murray CJL. An integrative meta-regression framework for descriptive epidemiology. Seattle, WA: University of Washington Press, 2015.
- 21 Bitta M, Kariuki SM, Abubakar A, Newton CRJC. Burden of neurodevelopmental disorders in low and middle-income countries: a systematic review and meta-analysis. Wellcome Open Research 2018; DOI:10.12688/wellcomeopenres.13540.3 (preprint).
- 22 The International Agency for the Prevention of Blindness. Vision 2020: the right to sight. https://www.iapb.org/vision-2020 (accessed Aug 16, 2018).
- 23 Houtrow AJ, Larson K, Olson LM, Newacheck PW, Halfon N. Changing trends of childhood disability, 2001–2011. *Pediatrics* 2014; 134: 530–38
- 24 Danielson ML, Bitsko RH, Ghandour RM, Holbrook JR, Kogan MD, Blumberg SJ. Prevalence of parent-reported ADHD diagnosis and associated treatment among US children and adolescents, 2016. J Clin Child Adolesc Psychol 2018; 47: 199–212.
- 25 Lyall K, Croen L, Daniels J, et al. The changing epidemiology of autism spectrum disorders. Annu Rev Public Health 2017; 38: 81–102.
- 26 Baxter AJ, Brugha TS, Erskine HE, Scheurer RW, Vos T, Scott JG. The epidemiology and global burden of autism spectrum disorders. Psychol Med 2015; 45: 601–13.
- 27 Boulet SL, Boyle CA, Schieve LA. Health care use and health and functional impact of developmental disabilities among US children, 1997–2005. Arch Pediatr Adolesc Med 2009; 163: 19–26.
- 28 Kuper H, Monteath-van Dok A, Wing K, et al. The impact of disability on the lives of children; cross-sectional data including 8900 children with disabilities and 898834 children without disabilities across 30 countries. PLoS One 2014; 9: e107300.
- 29 UNICEF. Children with disabilities. New York, NY: United Nations International Children's Emergency Fund, 2013. https://www. unicef.org/sowc2013/files/SWCR2013_ENG_Lo_res_24_Apr_2013. pdf (accessed May 13, 2018).
- 30 Khan NZ, Sultana R, Ahmed F, Shilpi AB, Sultana N, Darmstadt GL. Scaling up child development centres in Bangladesh. Child Care Health Dev 2018; 44: 19–30.
- 31 Singh AK, Kumar R, Mishra CK, Khera A, Srivastava A. Moving from survival to healthy survival through child health screening and early intervention services under Rashtriya Bal Swasthya Karyakram (RBSK). Indian J Pediatr 2015; 82: 1012–18.
- 32 Gardener H, Spiegelman D, Buka SL. Perinatal and neonatal risk factors for autism: a comprehensive meta-analysis. *Pediatrics* 2011; 128: 344–55.
- 33 Scherzer AL, Chhagan M, Kauchali S, Susser E. Global perspective on early diagnosis and intervention for children with developmental delays and disabilities. *Dev Med Child Neurol* 2012; 54: 1079–84.
- 34 WHO, UNICEF, World Bank Group. Nurturing care for early childhood development: a framework for helping children survive and thrive to transform health and human potential. Geneva: World Health Organization, 2018. http://apps.who.int/iris/bitstream/handle/10665/272603/9789241514064-eng.pdf?ua=1 (accessed June 10, 2018).

- 35 Olusanya BO. Priorities for early childhood development in low-income countries. J Dev Behav Pediatr 2011; 32: 476–81.
- 36 GBD 2016 SDG Collaborators. Measuring progress and projecting attainment on the basis of past trends of the health-related Sustainable Development Goals in 188 countries: an analysis from the Global Burden of Disease Study 2016. *Lancet* 2017; 390: 1423–59.
- 37 Murray CJL. Choosing indicators for the health-related SDG targets. Lancet 2015; 386: 1314–17.
- 38 Madans J, Loeb M, Eide AH. Measuring disability and inclusion in relation to the 2030 Agenda on Sustainable Development. Disabil Global South 2017; 4: 1164–79.
- 39 Gladstone M, Abubakar A, Idro R, Langfitt J, Newton CR. Measuring neurodevelopment in low-resource settings. Lancet Child Adoles Health 2017; 1: 258–59.
- 40 Oskoui M, Coutinho F, Dykeman J, Jetté N, Pringsheim T. An update on the prevalence of cerebral palsy: a systematic review and meta-analysis. Dev Med Child Neurol 2013; 55: 509–19.
- 41 Korzeniewski SJ, Slaughter J, Lenski M, Haak P, Paneth N. The complex aetiology of cerebral palsy. *Nat Rev Neurol* 2018; published online Aug 13. DOI:10.1038/s41582-018-0043-6.