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# **BMJ Open**

# The burden of tobacco in Nepal: a systematic analysis from the Global Burden of Disease Study 1990-2017

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# tudy 1990-2017 Gambhir Shrestha<sup>1</sup>, Prabin Phuyal<sup>2</sup>, Rabin Gautam<sup>3</sup>, Rashmi Mulmi<sup>4</sup>, Pranil Man Singh Pradhan<sup>1</sup> 1. Department of Community Medicine, Maharajgunj Medical Campus, Institute of Medicine, Tribhuvana on Superiori (ABB) 1. Sciences, Dharan, Nepal BMJ Open BMJ Open Steal by Copyright, Copy

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# **Article Summary**

# Strengths and limitations of this study

- rticle Summary

  rengths and limitations of this study

  This study is one of the first studies in Nepal to extracts Global Burden of Disease Study data to present mortality and disability attributable to tobacco in Nepal
- It shows more than one-third increase in mortality and 3% increase in disability adjusted life year attributable to different form of tobaccourse of tobacco use.

  It analyses the secondary data of Global Burden of Disease Study and hence has all the limitation graph data in the data.

## **ABSTRACT**

Background: Tobacco consumption has been a major public health issue worldwide because of its associated high morbidity and mortality. This study attempts to systematically review the data extracted from the global burden disease study and set out to assess the age-sex-specific mortality and disability attributable to different forms of tobacco from 1990 to 2017, for Negal.

Methods: The Institute for Health Metrics and Evaluation's Global Burden of Disease database was uşed ⊈or the extraction of data related to age-sex-specific mortality and disability-adjusted life years (DALYs), then was quantitativel and disability-adjusted life years (DALYs), then was quantitativel and disability-adjusted life years (DALYs). and patterns in age-sex-specific deaths and DALYs attributable to tobacco use from different diseases Nepal.

Results: In between 1990 and 2015, the prevalence of tobacco smoking significantly decreased by 15% in anale, 11% in female, and 13% in both. By 2017, the total deaths attributable to tobacco use, including any form, increased by 39% in both gender and DALYs attributable to tobacco use, including any form, in all ages increased by 11% males but decreased by 9% in females, with tobacco

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Stead by Copyright Paragraph of the most contribution. An increasing rate of deaths and DALYs attributable to tobacco was proted with an increase in age. Non-communicable diseases were responsible for most deaths and disabilities attributable to tobaccounts.

Conclusion: There was a more than one-third increase in mortality and a 3% increase in DALY, though moking prevalence is in decreasing trend. There is a huge increase in deaths and DALYs due to chewing tobacco. A strong impensation plan is needed to control all forms of tobacco including second-hand exposure.

Keywords: tobacco; global burden of diseases; Nepal; DALY.

### **INTRODUCTION**

To date, tobacco remains a major public health issue worldwide because of its associated high morbidity and mortality rate. Any forms of tobacco use are harmful to health and kill millions of people every year. Tobacco is commonly used in entire smoking or smokeless form, both are highly addictive forms. There is no safety margin for exposure to second-hand smoke or both are highly addictive forms. hand smoke exposure is equally harmful to health. The use of tobacco products or exposure to second-hand smoke has been implicated to many health issues like cardiovascular diseases, respiratory diseases, cancers, non-communicable diseases (NCD), and many more.<sup>2,3</sup>

According to the World Health Organization (WHO), about 1.3 billion people in the world used tobacco products among which more than one billion people were smokers.<sup>4</sup> Almost over 80% of the smokers reside in low- and middle-incomine countries. The prevalence rates of tobacco use differ widely among different geographical regions, and the number of male smokers compared with female smokers is higher in all regions. The last two decades have seen a decreasing trend towards the consumption of tobacco in all age groups. In 2000, almost one-third of the world's population (33.3%) aged 15 and more used some form of tobacco preducts, 50% in males and 16.7% in female. While in 2015, the prevalence of tobacco use dropped to nearly a quarter of the world's population (24.9%), 40.3% in

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graph of the decreasing prevalence of tobacco use globally, the absolute number of male smokers is growing continuously in South-East Asian, African, and Eastern Mediterranean regions. The South-East Asian region has the highest prevalence of tobacco use (31% in 2015) compared with other regions, 49.4% in males and 12.9% in females. According to recent findings from STEPS survey 2019 in Nepal, around 29% of adults (48% male and 12% female) within the age group \$5. \( \frac{1}{2} \) years used any form of tobacco, either smoking or smokeless. In recent times, people have shown a growing preference for small stobacco over smoking in South-East Asia including Nepal. 6-8 In Nepal, the use of smokeless tobacco is much more common than and is more prevalent among males (33%) compared with females (5%).<sup>5</sup>

Despite decreasing prevalence, the number of deaths due to tobacco use continues to rise. Tobacco kills and the million people

every year. Among them, about 7 million people die from direct tobacco use while the deaths of about \$\frac{1}{25} \frac{1}{25} \frac{1 second-hand smoke exposure. In 2015, smoking alone was responsible for 11.5% and 6% of global dealing and DALYs respectively. Deaths of about 65,000 children per year can be attributed to exposure from second-hand smoke. The recent estimates show around US\$ 1.4 trillion of total economic loss results globally from tobacco use which is equivalent to 1.8% of the world's annual GDP. 11 About 40% of this cost occurred in developing countries. In Nepal, around 27 thousand deaths occur annually from tobacco use, which comprises about 14.9% of all deaths. 12

Given such a significant negative impact of tobacco on public health, navigation of the outcomes of tobaccar in a low-income country like Nepal is of the essence. The issue of tobacco usage has received considerable attention. In response, Elemant implemented the WHO Framework Convention on Tobacco Control (WHO FCTC) in 2006<sup>13</sup> and passed Tobacco Control and Regulatory Bill in 2011 by the Parliament<sup>5</sup>. So far, however, there has been little discussion about trends and patterns of tobacco use an tits outcomes in Nepal. Such approaches have an unsatisfactory description of the burden of tobacco in the Nepalese population. This stody tries to systematically evaluate the trends in mortality and DALYs attributable to smoking, tobacco use, chewing tobacco, and second-hand smoking by sex in Nepal from 1990 to 2017. For this, we explored the leading cause of mortality and DALYs attributable to to account the same period. Thus, this study attempts to systematically review the data extracted from the global burden disease study 20 pm and set out to assess the

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age-sex-specific mortality and disability attributable to different forms of tobacco from 1990 to 2017, for herefore, the findings of this study will make a major contribution to research by providing important insights into evidence for effective tobacco control program in Nepal.

### **METHODS**

### **Data sources and extraction**

The global burden of disease study 2017 was a comprehensive epidemiological study that reported the trends and patterns in morbidity and mortality in 195 countries from major injuries, diseases, and risk factors to health at the global, regional and national level. The study design, metrics, and analysis are published elsewhere. <sup>14</sup> The Institute for Health Metrics and Evaluation (IHME)'s Global Burden of Disease (GBD) database was used for the extraction of data related to age-sex-specific mortality and disability-adjusted life years (DALYs) of all causes and other major public health issues of Nepal like cardiovascular diseases, dia and kidney disease, all neoplasms, NCD, and tuberculosis from the year 1990 to 2017. 15

Patient and public involvement statement

This study used the data freely available from The Institute for Health Metrics and Evaluation (IHME) s Global Burden of Disease

(GBD) database. Patients were not involved in the design, recruitment, or conduct of the study. Results of this study will be made publicly available through publication.

# **Definition of terminology**

cted by copyright 36/bmjopen-2020 2020-2020 is "the sum of years of Disability-adjusted life year (DALY): According to the World Health Organization (WHO, 2012), potential life lost due to premature mortality and the years of productive life lost due to disability". 16

Age-standardized mortality rate (ASMR): According to the World Health Organization (WHO, 2015), ASMR is "a weighted average of the age-specific mortality rates per 100,000 persons, where the weights are the proportions of persons in grant corresponding age groups of the WHO standard population". 17

The term tobacco includes tobacco use in all forms including smoking and smokeless form.

# Statistical analysis and interpretation

The extracted data from IHME was imported into Microsoft Excel, then was quantitatively analyzed and essented in the graphical, tabular forms and histograms to show the trends and patterns in age-sex-specific mortality and DALYs in **Example 2**. Statistical significance of p-value less than 0.05 was considered.

## **RESULTS**

Here we report the GBD study results for Nepal on the prevalence of tobacco use, mortality, and burder seed by different forms of tobacco, smoking, and smokeless tobacco, between 1990 and 2017.

In 1990, the prevalence of tobacco smoking at all ages was 32.5% (27.2%-38%) for both sexes. It was 4\bar{2}8\bar{8}(37.2\lambda-46.6\lambda) for male and 23.5% (17.5%-29.8%) for female. In 2015, the prevalence of tobacco smoking decreased to 19.7% (16.4%-23.4%) in both sexes at all ages, with male 27.4% (23.9%-31.4%) and female 12.7% (9.6%-16%) [Figure 1].

Figure 1: Prevalence of smoking from the year 1990 to 2015 for Nepal

Deaths and DALYs

In absolute terms, the attributable deaths at all ages to tobacco use, including all forms, increased (38.90%) and the general population for all ages due to tobacco use increased (10.52%) in males from 403665 (95% UI 319794-512870) in 199 346132 (95% UI 364622-524648) in 2017, it decreased (8.78%) in females from 280977 (95% UI 205487-373384) in 1990 to 25630 \$\text{P5}\text{ P5}\text{ UI 205569-316573} in 2017 [Table 2]. Similarly, the attributable deaths and DALYs at all ages due to tobacco smoking tobacco showed increasing trends while that due to second-hand smoking showed falling trends for both sexes. Over the sexes while that due to second-hand smoking showed falling trends for both sexes. standardized deaths and DALYs to tobacco use, tobacco smoking, chewing tobacco, secondhand smoking week falling trend for both sexes.

Table 1. All-Age Deaths in number and Age Standardized Deaths for different diseases in different forms of tobacco and their percentage change in Nepal, 1990-2017

	All-Age Deaths, I	No. in Thousands (95% UI)		Age-Standardized Dea	aths, indRates per 100,000(9	5%UI)
Subcategory	1990	2017	change,	1990	nd sin 2017	Change,
All causes			'		ii on	
Tobacco					· tec	
Male	11763.49 (9612.18-14237.80)	17372.20 (14056.39-20307.12)	47.68	258.31 (210.40-311.96)	19261 (357.59-222.97)	-25.44
Female	7608.83 (5827.14-9679.57)	9553.55 (7463.66-12031.65)	25.56	173.77 (132.36-221.72)	9755 (76.10-122.53)	-43.86
Both	19372.32 (16059.91-23310.44)	26925.75 (22826.17-31135.35)	38.99	216.59 (183.28-258.18)	14 <b>9</b> 95 ( <b>N</b> 20.86-163.38)	-34.46
Smoking	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				0 0 0 0	
Male	9858.89 (8016.19-12138.96)	15573.83 (12511.70-18320.09)	57.97	233.81 (188.33-287.71)	173.70 (\$\overline{1}40.69-202.11)	-25.71
Female	5619.71 (4163.78-7373.09)	7984.05 (6026.50-10280.06)	42.07	145.70 (107.91-191.96)	82.34 (2.37-105.36)	-43.49
Both	15478.60 (12838.83-18675.51)	23557.88 (19798.77-27400.07)	52.20	190.28 (157.79-229.81)	124.98 (204.95-145.25)	-34.32
Chewing					e	
tobacco	324.53 (221.95-453.10)	595.13 (412.87-782.12)	83.38	6.27 (4.33-8.66)	5.88 <b>⊈</b> 4.11-7.71)	-6.16
Male	142.83 (98.54-201.01)	268.19 (194.01-356.27)	87.76	3.50 (2.47-4.87)	2.61 <b>±</b> 1.89-3.45)	-25.46
Female	467.36 (351.24-609.37)	863.32 (664.09-1073.70)	84.72	4.94 (3.79-6.31)	4.1863.24-5.21)	-15.49
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age 9 of 30			В	MJ Open		36/bmjopen-2020-047847-04 cted by copyright, including	
						pen-2	
						202	
	Both					ht,	
	Secondhand					inc	
	smoking					847 11u	
	Male	2023.02 (1223.08-3116.32)	1966.04 (1388.69-2649.68)	-2.82	29.06 (19.32-41.14)	2 <b>5</b> :46 (15.18-28.93)	-26.17
	Female	2133.57 (1257.73-3283.64)	1717.76 (1179.09-2388.87)	-19.49	32.52 (20.82-48.22)	1 <del>0</del> .70 (11.34-23.00)	-47.84
	Both	4156.59 (2503.94-6381.37)	3683.80 (2641.33-4882.95)	-11.37	30.79 (20.61-43.63)	1 <b>2</b> .07 <b>3</b> 3.58-25.41)	-38.06
	Cardiovascul	an dispasses				Augu: Ens	
	Carulovascul	ar diseases				si se	
	Tobacco					ust 20 related 25.43-87.12)	
	Male	3791.45 (2966.34-4752.99)	7184.91 (5484.11-8728.33)	89.50	79.77 (62.88-100.16)	7 <b>9 F 1 1 1 2 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1</b>	-9.56
	Female	1939.91 (1409.64-2638.17)	2759.22 (2031.88-3598.37)	42.23	44.72 (32.51-60.62)	7 <del>6.5</del> 7 <del>(2</del> 3.43-67.12) 2 <del>4.</del> <b>9</b> 6.48 65-33 50)	-42.84
	Both	5731.36 (4645.29-7010.77)	9944.13 (7888.43-12157.90)	73.50	62.60 (50.60-76.99)	2 <b>5.39</b> (48.65-33.50) 4 <b>7.59</b> (87.76-58.00)	-23.99
	Smoking	1,21.00 (10.0.2) (010.11)	(1212,130)		()	NE SE	-5.22
	Male	3453.41 (2688.03-4375.06)	6398.37 (4808.50-7886.57)	85.28	72.05 (56.17-91.65)	6 <b>2.8 2 3</b> 8.14-78.29)	-11.43
	Female	1631.37 (1150.06-2269.44)	2305.75 (1631.12-3096.08)	41.34	37.58 (26.31-52.83)	2 <b>4.25 (3</b> 5.00-28.47)	-43.37
	Both	5084.78 (4033.28-6349.49)	8704.12 (6785.50-10755.96)	71.18	55.18 (43.64-69.61)	4 <b>읍</b> . 17-50.97)	-24.94
	Secondhand					fro a (≨ro	
	smoking					<u>a</u> .∰ă	
	Male	470.29 (335.36-642.16)	1019.62 (716.19-1367.19)	116.81	10.33 (7.50-13.98)	7.71-13.79)	2.12
	Female	392.38 (279.69-543.01)	552.72 (399.72-738.60)	40.86	8.93 (6.42-12.28)	<b>.</b> 15 <b>9</b> 3.72-6.88)	-42.30
	Both	862.67 (645.37-1136.15)	1572.35 (1155.62-2052.89)	82.27	9.63 (7.30-12.52)	<b>≥</b> .68 <b>≥</b> 5.71-9.91)	-20.28
	Diabatas and	kidney diseases				trair b	
	Diabetes and	Riulicy diseases				<u>5</u>	
	Tobacco					en.b	
	Male	89.86 (46.50-132.87)	341.19 (212.30-499.97)	279.71	2.40 (1.24-3.52)	<b>2</b> .04 (2.52-5.88)	68.81
	Female	83.46 (40.03-146.03)	320.67 (180.70-493.02)	284.24	2.25 (1.08-3.91)	3.36 (1.88-5.12)	49.56
	Both	173.31 (104.61-250.63)	661.86 (423.10-933.46)	281.89	2.32 (1.40-3.39)	<b>3</b> .68 2.34-5.22)	58.71
	Smoking					<u>=</u> . o	
	Male	60.05 (31.00-92.21)	215.64 (125.04-325.16)	259.10	1.52 (0.79-2.35)	2.49 <b>4</b> 1.44-3.68)	63.05
	Female	38.47 (16.74-70.51)	135.17 (71.15-222.16)	251.37	0.99 (0.44-1.80)	2.39\(\frac{1}{2}\)(0.72-2.29)	39.87
	Both	98.52 (56.73-144.71)	350.81 (205.70-514.87)	256.08	1.26 (0.73-1.84)	1.90 <b>3</b> 1.09-2.82)	50.83
	Secondhand					) 	
	smoking Male	35 40 (12 49 60 40)	1/3 08 (52 67 2/1 //)	306.60	1 02 (0 37 1 76)	<b>9</b> . <b>7</b> . <b>9</b> . 65 2 060	73.70
	Male Female	35.40 (12.48-60.40) 49.68 (16.07-97.51)	143.98 (52.67-241.44) 199.24 (74.84-338.96)	306.69 301.03	1.02 (0.37-1.76) 1.38 (0.47-2.58)	2.12 <b>7</b> (0.79-3.57)	73.70 53.42
	Both	85.08 (30.02-145.39)	343.22 (128.33-559.19)	301.03	1.20 (0.44-2.01)	1.96 (0.79-3.37)	63.59
	Bom	00.00 (00.02 110.05)	3 13.22 (120.33 667.13)	505.57	1.20 (0.11 2.01)	<b>en</b>	05.69
	All Neoplasm	S				С е В	
	Tobacco					₫	
	Male	1458.30 (1139.03-1890.08)	2795.38 (2190.73-3628.29)	91.69	30.95 (24.06-39.91)	28.96 (2.83-37.32)	-6.44
	Female	850.81 (606.63-1144.57)	1355.16 (979.14-1773.62)	59.28	19.39 (13.78-25.56)	12.9499.36-16.79)	-33.27
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					n-2020 pyrighi	
Both Smoking	2309.11 (1829.24-2855.31)	4150.54 (3336.01-5024.85)	79.75	25.33 (20.13-31.34)	20.51 46.50-24.68)	-19.00
Male	1250.10 (975.25-1649.62)	2401.44 (1848.26-3151.69)	92.10	27.08 (21.06-35.75)	2 <del>a</del> .14 <b>8</b> 9.63-32.65)	-7.15
Female	720.15 (488.16-1000.56)	1097.67 (750.55-1488.11)	52.42	16.42 (11.15-22.30)	7.22-14.28)	-35.75
Both	1970.25 (1545.76-2475.89)	3499.11 (2734.84-4290.12)	77.60	21.87 (17.21-27.66)	1 <b>9</b> .43 <b>7</b> 13.68-21.32)	-20.30
Chewing	224 52 (221 05 452 10)	505 12 (412 97 792 12)	02.20	(27 (4 22 9 (6)	ο ω 5 99 <b>5</b> 4 11 7 71)	6.16
tobacco	324.53 (221.95-453.10)	595.13 (412.87-782.12)	83.38	6.27 (4.33-8.66)	ದೆ.88≱4.11-7.71) %.5⊑1.89-3.45)	-6.16
Male Female	142.83 (98.54-201.01) 467.36 (351.24-609.37)	268.19 (194.01-356.27) 863.32 (664.09-1073.70)	87.76 84.72	3.50 (2.47-4.87) 4.94 (3.79-6.31)	<b>8 5 6 6 1 .</b> 89 <b>-3 .</b> 43)	-25.46 -15.49
Both	407.30 (331.24-009.37)	803.32 (004.09-1073.70)	04.72	4.94 (3.79-0.31)	e e	-13.49
Secondhand					2021 gnem elatec	
smoking					d me	
Male	21.07 (8.88-41.47)	41.08 (18.62-77.70)	95.01	0.45 (0.19-0.91)	<b>5</b> ).₹2 <b>6</b> 0.19-0.78)	-7.22
Female	34.30 (13.82-61.95)	71.29 (29.95-123.53)	107.84	0.71 (0.28-1.28)	<b>3</b> ) <b>4</b> 2 <b>3</b> 0.26-1.08)	-12.63
Both	55.37 (28.26-90.91)	112.37 (57.13-183.26)	102.96	0.58 (0.30-0.97)	<b>ক্রী.<u>দ্</u>ধ</b> 3 <b>রু</b> 0.27-0.87)	-9.13
<b>N</b> T					nded nd da	
Non-commun	nicable diseases				d fro data	
Tobacco					a m ABE	
Male	9084.74 (7213.20-11113.09)	15843.57 (12712.23-18568.33)	74.40	218.16 (173.73-265.37)	17 <b>5</b> 8 <b>9</b> ( <b>2</b> 42.88-204.64)	-19.38
Female	5405.68 (4000.45-7169.95)	8479.47 (6562.76-10786.52)	56.86	142.34 (104.66-187.72)	8 <b>6</b> 99 <b>6</b> 6.91-110.32)	-38.88
Both	14490.42 (12108.44-17315.76)	24323.04 (20523.48-28032.74)	67.86	180.75 (151.51-216.69)	12854 (308.71-148.12)	-28.88
Smoking					<del>-</del> 3.	
Male	8360.61 (6594.62-10279.50)	14278.19 (11397.99-16901.41)	70.78	201.54 (159.38-247.44)	15 202 (28.76-185.87)	-21.10
Female	4650.42 (3337.03-6281.82)	7178.97 (5429.79-9244.20)	54.37	123.38 (88.81-165.96)	7 <b>4</b> :07 <b>5</b> 5.75-95.36)	-39.97
Both Chewing	13011.04 (10706.22-15734.95)	21457.17 (17836.70-25205.32)	64.92	162.93 (134.84-196.44)	1 1 4 4.11-132.80)	-30.19
tobacco	324.53 (221.95-453.10)	595.13 (412.87-782.12)	83.38	6.27 (4.33-8.66)	88 <mark>7</mark> 4.11-7.71)	-6.16
Male	142.83 (98.54-201.01)	268.19 (194.01-356.27)	87.76	3.50 (2.47-4.87)	<b>2</b> .60 <b>3</b> 4.11-7.71) <b>2</b> .61 <b>3</b> 1.89-3.45)	-25.46
Female	467.36 (351.24-609.37)	863.32 (664.09-1073.70)	84.72	4.94 (3.79-6.31)	<b>3</b> .18 <b>.</b> 3.24-5.21)	-15.49
Both	,	,			3.24-5.21)	
Secondhand					te.	
smoking					18.10.43.45-25.79)	
Male	826.51 (544.18-1157.79)	1707.58 (1204.09-2298.64)	106.60	20.73 (13.44-29.41)	18.10 (13.45-25.79)	-7.84
Female	885.80 (562.91-1315.63)	1428.84 (955.94-2015.36)	61.31	23.01 (14.20-34.45)	<b>2</b> 1.46 <b>3</b> 9.48-20.35)	-37.17
Both	1712.31 (1160.43-2406.58)	3136.42 (2218.91-4183.96)	83.17	21.88 (14.28-30.81)	(1.75-22.37)	-23.92
Tuberculosis					Ag	
					jence	
Tobacco	1075 02 (711 72 1722 22)	522 24 (200 42 927 20)	10.07	20.61.711.70.22.64		7424
Male Female	1065.82 (611.69-1723.30) 667.34 (210.36-1288.01)	533.34 (298.43-827.30) 267.93 (114.47-461.56)	-49.96 -59.85	20.61 (11.78-33.64) 13.55 (4.08-27.10)	5.29 <b>±</b> 2.98-8.12) 2.43 <b>±</b> 1.04-4.25)	-74.34 -82.06
Both	1733.16 (962.41-2696.31)	801.27 (445.52-1198.40)	-59.85 -53.77	17.14 (9.42-27.10)	3.78 <b>2</b> 2.13-5.69)	-82.06 -77.94
Smoking	1/33.10 (702.41-2070.31)	501.27 ( <del>11</del> 5.32-1176. <del>1</del> 0)	-33.11	17.17 (7.72-27.10)	3	<del>-</del> //.7 <del>4</del>
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	All-Age DALYs,	No. in Thousands (95% UI)		Age Standardized DAI	Yes Rate per 100,000 (95	5%UI)
Subcatego ry	1990	2017	change,	1990	10 22 10 21 2017 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Chan ge, %
All causes			, •		÷ S ¥	50, 70
					oade erie and	
Tobacco						
Male	403665.07 (319794.17-512869.65)	446131.58 (364621.77-524648.21)	10.52	6479.90 (5370.92-7761.64)	<b>2</b> 72.77 (3503.41-4989.62)	-34.06
Female	280977.20 (205487.39-373383.63)	256300.53 (205568.71-316572.58)	-8.78	4417.82 (3434.48-5521.70)	<sup>20</sup> 2≥5€.71 (1807.00-2790.11)	-48.85
Both	684642.27 (538331.13-875950.09)	702432.11 (593052.53-812425.42)	2.60	5474.76 (4575.91-6509.77)	<b>3</b> 33,40 (2731.40-3706.93)	-41.25
Smoking						
Male	280385.51 (227328.27-345198.66)	387323.13 (314734.78-458240.78)	38.14	5460.34 (4494.44-6658.41)	<b>©</b> 37 <b>®</b> .43 (3080.63-4416.59)	-31.13
Female	153618.50 (116802.49-200154.70)	201074.00 (155098.74-253269.80)	30.89	3280.63 (2506.14-4233.47)	<b>≥</b> 181 <b>§</b> .83 (1404.38-2286.84)	-44.71
Both	434004.01 (360694.99-523145.50)	588397.13 (487193.19-690655.02)	35.57	4397.13 (3669.32-5255.62)	\$273 <b>8</b> .68 (2284.27-3196.91)	-37.72
Chewing		<u> </u>			in be	
tobacco	9802.97 (6587.60-13907.45)	15546.94 (10681.34-20552.20)	58.59	168.65 (114.63-236.68)	191.37 (97.27-186.23) 192.22 (37.00-70.13)	-16.18
Male	3558.17 (2385.54-5110.57)	6011.17 (4233.98-8176.42)	68.94	73.41 (50.23-103.75)	<b>9 2</b> 2.22 (37.00-70.13)	-28.87
Female	13361.13 (9934.89-17759.87)	21558.11 (16005.69-27194.58)	61.35	122.55 (91.82-159.88)	and 4.91 (71.42-119.17)	-22.55
Both					d S	
Secondhand					iir Z	
smoking					<u>≓</u> 9	
Male	125282.54 (64552.81-208075.08)	61759.15 (44109.97-84284.35)	-50.70	1086.43 (673.97-1635.96)	549.55 (390.79-739.73)	-49.42
Female	130921.51 (68925.95-212905.05)	58748.28 (40421.33-80159.30)	-55.13	1224.70 (741.83-1844.80)	<b>9</b> 4 <b>9</b> ).98 (332.88-653.52)	-60.73
Both	256204.06 (133797.03-415607.64)	120507.43 (86416.83-162640.49)	-52.96	1154.42 (715.21-1723.62)	4 <b>§</b> 0.98 (332.88-653.52) 5 <b>§</b> 3.66 (368.38-681.62)	-55.51
Cardiovascu	ılar diseases				202 logi	
Tobacco					5 at	
Male	106045.53 (82267.08-133672.18)	178781.72 (135047.16-220860.34)	68.59	1936.27 (1511.95-2423.60)	1642.74 (1249.24-2025.45)	-14.90
Female	51596.75 (37925.85-69499.33)	68559.09 (51346.16-88568.29)	32.87	1031.71 (759.76-1395.12)	5 3.31 (436.90-754.23)	-43.46
Both	157642.28 (126776.05-193554.33)	247340.82 (194740.00-303138.58)	56.90	1496.61 (1211.38-1833.80)	10 2 .61 (864.04-1335.54)	-27.06
Smoking	10/012:20 (120//0:00 1/200 1:05)	217210:02 (151710:00 202120:00)	20.50	1190.01 (1211.50 1055.00)	<b>©</b>	27.00
Male	96619.66 (74256.90-122738.75)	159276.84 (119281.99-198937.41)	64.85	1764.47 (1368.64-2229.23)	146 62 (1100.22-1816.26)	-16.88
Female	42772.31 (30386.44-59660.41)	56949.09 (41194.34-75687.19)	33.14	866.98 (622.05-1191.46)	4.27.20 (350.81-645.50)	-43.81
Both	139391.98 (110502.77-173724.72)	216225.93 (167097.28-267200.96)	55.12	1328.36 (1051.46-1644.91)	956.25 (741.81-1176.85)	-28.09
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					opy	
Secondhand					36/bmjopen-2020-04784.07 (164.09-318.59) 17.97 (83.21-157.40) 174.52 (127.17-225.73)	
smoking					, in 047	
Male	13262.84 (9357.97-18103.45)	25748.76 (17829.80-34584.44)	94.14	239.06 (170.65-325.81)	2 2 3 .07 (164.09-318.59)	-0.83
Female	11177.24 (7815.41-15454.67)	14258.69 (10012.59-19091.91)	27.57	209.45 (149.20-289.64)	17.97 (83.21-157.40)	-43.6
Both	24440.09 (18131.54-32553.33)	40007.45 (28671.94-52101.01)	63.70	224.55 (167.63-294.69)	174.52 (127.17-225.73)	-22.2
Diabetes					- b	
Tobacco						
Male	6537.41 (4043.63-9355.31)	16371.62 (10553.78-22939.55)	150.43	122.02 (76.26-170.75)	<b>5 6 5 4 5 .</b> 45 <b>(100.86-216.42)</b>	27.40
Female	5137.20 (2824.43-7939.95)	13300.29 (7444.24-19447.89)	158.90	100.14 (56.08-152.06)	<u>a</u> 3124.21 (65.15-166.66)	14.05
Both	11674.62 (7240.42-16558.61)	29671.92 (18547.14-41567.02)	154.16	111 38 (69 92-157 69)	<b>a 3 1 2 3</b> .85 (84.28-188.70)	20.17
Smoking				,	to text and decided at a MB #35.72 (28.41-119.04)	
Male	4392.28 (2637.49-6322.29)	10215.58 (6340.69-14596.02)	132.58	81.42 (48.91-117.42)	5 (5) .71 (60.36-139.06)	18.78
Female	2188.41 (1197.36-3496.51)	5142.53 (2903.20-7975.01)	134.99	44.00 (23.92-69.99)	<b>₹ 3</b> 5.15 (25.44-69.43)	2.61
Both	6580.70 (4055.51-9682.42)	15358.11 (9426.86-22203.75)	133.38	63.12 (39.32-92.22)	<u>කු ශූ භූ</u> .58 (42.63-100.74)	10.23
Secondhand					d de	
smoking	2525 21 (055 12 4150 10)	7020 25 (2(25.10.11450.51)	150.22	45.05 (10.20.50.04)		40.0
Male	2525.21 (955.13-4178.18)	7028.35 (2625.10-11459.51)	178.33	47.87 (18.20-78.84)	<b>5 6</b> .04 (24.88-109.93)	40.04
Female Both	3218.62 (1162.47-5459.71)	8689.48 (3316.27-13987.41)	169.98 173.65	61.56 (22.44-103.23) 54.62 (20.91-90.45)	<b>五男</b> .72 (28.41-119.04) <b>五</b> .65 (26.68-113.48)	19.75
Бош	5743.83 (2138.89-9608.90)	15717.82 (5916.86-24952.45)	1/3.03	34.02 (20.91-90.43)	西野38.72 (28.41-119.04) 前の1970.65 (26.68-113.48)	29.34
All Neoplasms					<u>,</u>	
Tobacco					train 599.10 (461.65-774.18) 9. 264.74 (191.97-350.53)	
Male	38763.61 (30206.76-49414.72)	63597.51 (48418.72-82150.39)	64.06	719.64 (561.48-925.16)	5 <b>9</b> .10 (461.65-774.18)	-16.7
Female	22919.15 (16055.39-31167.33)	30615.38 (22087.11-40608.53)	33.58	449.04 (319.58-604.71)	9 264.74 (191.97-350.53)	-41.0
Both	61682.77 (48392.88-76293.78)	94212.89 (74227.14-114859.20)	52.74	588.97 (467.75-728.93)	<b>2</b> 424.87 (338.03-516.50)	-27.8
Smoking	01002.77 (10032.00 70230.70)	\$ 1212.05 (7 1227.11 11 1005.20)	02.7.	200137 (107172 720132)	424.87 (338.03-516.50)	_,
Male	32126.79 (24809.85-42129.01)	52760.17 (39959.53-69669.29)	64.22	608.89 (473.84-798.63)		-17.5
Female	19297.97 (12618.21-27388.48)	24084.51 (16609.46-32930.07)	24.80	379.46 (255.47-531.95)	<b>Sin</b> 5 (21.77 (383.81-659.25) <b>2 b</b> 0.28 (145.63-284.73) <b>3 4</b> 9.81 (272.49-429.49)	-44.5
Both	51424.76 (40202.22-65087.14)	76844.68 (59707.14-94791.62)	49.43	498.15 (390.94-629.30)	<b>3 7 9</b> .81 (272.49-429.49)	-29.7
Chewing					tec	
tobacco	9802.97 (6587.60-13907.45)	15546.94 (10681.34-20552.20)	58.59	168.65 (114.63-236.68)	191.37 (97.27-186.23)	-16.1
Male	3558.17 (2385.54-5110.57)	6011.17 (4233.98-8176.42)	68.94	73.41 (50.23-103.75)	<u>5</u> 52.22 (37.00-70.13)	-28.8
Female	13361.13 (9934.89-17759.87)	21558.11 (16005.69-27194.58)	61.35	122.55 (91.82-159.88)	technologia 1.37 (97.27-186.23) \$2.22 (37.00-70.13) \$2.91 (71.42-119.17)	-22.5
Both					(p) Oi	
Secondhand					s. at	
smoking					<b>A</b>	
Male	551.75 (228.76-1067.50)	939.60 (427.81-1780.49)	70.29	10.32 (4.34-20.07)	98.81 (3.99-16.65)	-14.6
Female	1071.97 (442.54-1953.02)	2081.06 (870.79-3602.03)	94.13	19.02 (7.78-34.41)	<b>6</b> 6.60 (6.95-28.67)	-12.7
Both	1623.73 (810.67-2684.85)	3020.66 (1546.52-4853.92)	86.03	14.61 (7.44-23.91)	2.97 (6.68-20.93)	-11.2
Non-commun	icable diseases				ō	
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					bliographique de l	
Cardiovasc	ular diseases				<u> </u>	
igure 3, it is	s apparent that NCDs are res	ponsible for most deaths and o	lisability	attributable to tobacco	ISC. Agence	
_		increasing rate of deaths and			e, a	rom
					<b>⊼</b> Ν	
					June 9,	
Both	55381.56 (31368.85-84009.28)	22986.22 (12814.67-33890.22)	-58.49	480.01 (273.37-734.23)	<b>Sin</b> (55.66-146.98)	-79
Male Female	34317.44 (19894.39-54836.53) 21064.12 (7035.82-39071.66)	15474.57 (8686.80-23623.93) 7511.65 (3425.62-12761.83)	-54.91 -64.34	581.11 (338.60-930.65) 374.51 (122.68-703.54)	2.02 (28.35-105.50)	-75 -83
Smoking		, , , , , , , , , , , , , , , , , , ,		, in the second of the second		
Female Both	21064.12 (7035.82-39071.66) 55381.56 (31368.85-84009.28)	7511.65 (3425.62-12761.83) 22986.22 (12814.67-33890.22)	-64.34 -58.49	374.51 (122.68-703.54) 480.01 (273.37-734.23)	<b>2. 3. 2.</b> (28.35-105.50) <b>3. 3.</b> (55.66-146.98)	-83 -79
Male	34317.44 (19894.39-54836.53)	15474.57 (8686.80-23623.93)	-54.91	581.11 (338.60-930.65)	### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54) ### 150.92 (80.10-214.54)	-75
Tobacco					tp://b	
Tuberculosis	3				n.S.	
		· NA			om ht ABES	
Both	51356.35 (35980.77-71788.94)	88205.44 (62908.63-115112.33)	55.12 71.75	511.51 (349.86-717.58)	a 3 (243.39-491.64) a 3 (283.70-522.97)	-34 -21
Male Female	24185.68 (16369.38-33055.50) 27170.66 (17935.98-39583.53)	46057.83 (32953.64-60548.19) 42147.61 (28847.28-57043.88)	90.43 55.12	472.79 (313.93-651.81) 551.53 (358.70-804.61)	and 3.77 (311.91-580.57) a: \$16.85 (243.59-491.64)	-6. -34
smoking		<u> </u>			nloa upei	
Both Secondhand					o te	
Female	13361.13 (9934.89-17759.87)	21558.11 (16005.69-27194.58)	61.35	122.55 (91.82-159.88)	34.91 (71.42-119.17)	-22
Male	3558.17 (2385.54-5110.57)	6011.17 (4233.98-8176.42)	68.94	73.41 (50.23-103.75)	<b>まゅぶ</b> 2 22 (37 00-70 13)	-28
Chewing tobacco	9802.97 (6587.60-13907.45)	15546.94 (10681.34-20552.20)	58.59	168.65 (114.63-236.68)	<u>e</u>	-16
Both	361361.93 (297489.31-433996.59)	539664.42 (445211.65-635293.86)	49.34	3729.23 (3088.40-4466.96)	رُورِي 85 (2093.96-2941.53)	-32
Female	125863.59 (93741.89-167530.95)	183252.98 (141279.02-232004.89)	45.60	2750.38 (2049.71-3589.87)	<b>□</b> 165 <b>≥</b> .40 (1277.75-2100.42)	-39
Smoking Male	235498.35 (188051.06-288093.77)	356411.43 (288822.06-421623.66)	51.34	4660.11 (3736.64-5631.05)	<b>2</b> 346 <b>3</b> 52 (2818.29-4056.89)	-25
Both	407803.74 (341565.27-482686.51)	622235.82 (521551.91-724024.44)	52.58	4171.13 (3497.48-4911.28)	2880.23 (2423.63-3338.29)	-30
Female	149766.37 (113912.16-195422.04)	222238.88 (176225.32-276201.22)	48.39	3221.12 (2456.18-4144.06)	<b>E</b> 198 <b>2</b> 52 (1586.27-2466.11)	-38
Male	258037.36 (208400.97-311823.54)	399996.94 (325615.15-473155.30)	55.02	5073.68 (4093.17-6082.55)	<b>3</b> 386 <b>3</b> 03 (3172.91-4519.86)	-23

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The attributable deaths from cardiovascular diseases at all ages due to tobacco increased (73.5%) from 27.73 (95% UI 4645-7011) in 1990 to 9944 (95% UI 7888-12158) in 2017 in both sexes, with more deaths occurring from tobacco smaking. The DALY for all ages from cardiovascular diseases due to tobacco use increased (56.9%) from 157642 (95% UI 126776-193554) in 1990 to 247341 (95% UI 194740-303139) in 2017 in both sexes, with tobacco smoking the major cause of disability. Over the sange time period, all ages deaths and DALYs from cardiovascular diseases showed rising trends in both sexes due to tobacco smoking and smoking. The age-standardized deaths from cardiovascular diseases showed falling trends in both sexes due to tobac get use (of all types), tobacco smoking, and in females due to second-hand smoking, while age-standardized deaths showed increasing are in males from secondhand smoking. The age-standardized DALYs from cardiovascular diseases showed falling trends in being sexes due to tobacco use, tobacco smoking, and second-hand smoking.

# Diabetes and kidney diseases

The attributable deaths at all ages from diabetes and kidney diseases due to tobacco increased (281.89%≱from 173 (95% UI 105-251) in 1990 to 662 (95% UI 423-933) in 2017 in both sexes, with almost similar deaths occurring from tobactors moking and second-hand smoking. The DALYs for all ages from diabetes and kidney diseases due to tobacco use increased (15\frac{15}{20},1\frac{16}{20}) from 11675 (95\% UI 7240-16559) in 1990 to 29672 (95% UI 18547-41567) in 2017 in both sexes, with a disability resulting from smoking and second-hand both sexes due to tobacco smoking and second-hand smoking. Similarly, age-standard...

diseases showed rising trends in both sexes due to tobacco use, tobacco smoking, and second-hand smoking. Similarly, age-standard...

\*\*Signature\*\*

\*\*Signatur smoking in similar manner. Over the same period, all age deaths and DALYs from diabetes and kidney diseases showed rising trends in both sexes due to tobacco smoking and second-hand smoking. Similarly, age-standardized deaths and DA EY from diabetes and kidney

The attributable deaths at all age deaths from all neoplasms due to tobacco increased (79.75%) from 2309 (95% UI 1829-2855) in 1990 to 4151 (95% UI 3336-5025) in 2017 in both sexes, with deaths occurring mostly from tobacco smoking. The DALYs for all ages from neoplasms due to tobacco increased (605.13%) from 61683 (95% UI 48393-76294) in 1990 to 94213 (95% 🖫 74227-114859) in 2017

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in both sexes, with a disability resulting mainly from tobacco smoking. Over the same period, all age deaths and all age DALYs from all neoplasms showed rising trends in both sexes due to tobacco smoking, chewing tobacco, and secondhand smoking. While, agestandardized deaths and age-standardized DALYs from all neoplasms showed falling trends in both sexes due to tobacco use, tobacco smoking, chewing tobacco, and secondhand smoking.

### Non-communicable diseases

The attributable deaths at all ages from NCD due to tobacco use increased (86.94%) from 14490 (95% ₹\$\frac{1}{2}\$\$\frac{1}{2}\$\$2108-17316) in 1990 to 24323 (95% UI 20523-28033) in 2017 in both sexes, with deaths occurring mostly from tobacco smoking the DALYs for all age from noncommunicable due to tobacco use increased (52.58%) from 407804 (95% UI 341565-482687) In 199 (25) \$22236 (95% UI 521552-724025) in 2017 in both sexes, with disability mostly resulting from smoking. Over the same period, all and all age DALYs from NCDs showed rising trends in both sexes due to tobacco smoking, second-hand smoking, and claused tobaccowhile the agestandardized deaths and DALYs from NCDs showed falling trends in both sexes due to tobacco use, tobac spoking, chewing tobacco, and second-hand smoking.

### **Tuberculosis**

The attributable deaths at all ages from tuberculosis due to tobacco use decreased (53.77%) from 1733 (25% UI 962-2696) in 1990 to 801 (95% UI 446-1198) in 2017 in both sexes, with deaths occurring mostly from tobacco smoking. The DALYs for all age from noncommunicable due to tobacco use decreased (58.49%) from 55382 (95% UI 31369-84009) In 1990 to \$\frac{2}{2}\$29\$\$6 (95% UI 12815-33890) in 2017 in both sexes, with disability mostly resulting from smoking. Similarly, all age and age-standard deaths and DALYs from tuberculosis showed falling trends in both sexes from tobacco use and tobacco smoking. Agence Bibliographique de l

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Figure 3: All-age deaths (A) and DALYs (B) from different diseases attributable to tobacco use (including all types) in Nepal in

### **DISCUSSION**

# Prevalence and patterns of tobacco use

The GBD study results indicate that throughout the time between 1990 and 2015, the prevalence of daily to acco smoking in all ages significantly decreased by 15% in male (42% in 1990 and 27% in 2015), by 11% in female (24% in 1990 and <del>3</del>3% in 2015) and by 13% in the general population (33% in 1990 and 20% in 2015). On the other hand, the STEPS survey conducted in Nepal in 2019 showed no significant decrease in the prevalence of the overall use of tobacco in 2019 compared with 2013.5 One keason for the decrease in the prevalence of daily tobacco use could be Nepal's implementation of WHO FCTC in 2006<sup>13</sup> and Tobacce Control and Regulatory Bill in 2011<sup>5</sup>, which regulate the law of tobacco use in Nepal. In reviewing previous literature, it is evident hat gender, geographical and socio-economic variation do play a role in observed difference in the pattern of tobacco use. In Nepal,  $\stackrel{\bullet}{\not\equiv}$  e of tobacco products is practiced extensively in the elderly population, males, people with lower education levels, rural areas, multiplication in plain areas, and Far- and Mid-western regions than in Eastern, Central, and Western regions. <sup>18</sup> In addition to That, in Nepal, people in mountainous areas tend to smoke more while, people in plain areas tend to chew tobacco more. 18,19 Elderly people have different beliefs around tobacco use, like continuing tobacco does no harm, and stopping tobacco does not improve health status.<sup>20</sup> People who are less educated might have a lower level of awareness of the harmful hazards of tobacco use. However, in recent ames, males of the young

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group have high tobacco consumption. A similar pattern of variation in tobacco use was noticed in the September 1.5 September 2020.

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age group have high tobacco consumption. A similar pattern of variation in tobacco use was noticed in the September 2020. The higher prevalence of smoking in males was observed in Asian countries like Malaysia, Philippines, Singabore, Vietnam, Indonesia, Maldives, and Bangladesh.<sup>21,22</sup> In these countries, gender seems to be an important determinant of the initiation of the smoking habit and for perpetuating it. Social norms and the prohibition of tobacco use can be one of the factors responsible for the lower prevalence of tobacco use in the female population in Southeast Asian countries. 23 Smokeless form of tobacco was compared in countries like India, Nepal, Bangladesh, Maldives, and Cambodia.<sup>22</sup> Increasing age, poverty, and poor education were associated with higher consumption of tobacco in these countries.

## Deaths and DALYs attributable to tobacco

Tobacco use was the second most common risk factor for deaths and the third most common risk factor between the factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths and the third most common risk factor for deaths are deather factor for deaths and the third most common risk factor for deaths are deather factor for deather factor for deather factor fa 2017.<sup>24</sup> In numbers, 14.73% (95% UI 12.52-16.58) of total deaths and 7.8% (95% UI 6.68-9.06) of total deaths tobacco use in 2017.<sup>24</sup> In between 1990 and 2017, the total deaths attributable to tobacco use, including and 2017, in all ages increased by 39% in the general population (both males and females) and DALYs attributable to tobacco use, in lucing any form, in all ages increased by 11% males but decreased by 9% in females, with tobacco smoking having the most contribution. Also, in 2017 most of the tobacco attributable deaths were due to cardiovascular disease, diabetes, neoplasm, and kidney disease. Between 1990 and 2017 tobacco attributable disease occupied a larger proportion of cause of death in Nepal. In contrary to an overall second as in the prevalence of tobacco use in both males and females in recent decades, the total deaths and DALYs were higher in 2017 compared with 1990. One plausible explanation for this pattern could the population growth in Nepal, 29 million in 2019 compare with 18.9 million in 1990.<sup>25</sup> The rising number of tobacco consumers despite the overall decrease in the prevalence of tobacco use can be attributed to population growth compared with 1990. Furthermore, the elderly population tends to have smoked for more decades considering they started consuming tobacco from an early age. Thus, they tend to have the highest exposure to tobacco which can support a fact that the mortality attributable to tobacco becomes evident usually after the two to three decades of tobacco use. 26 This evidence also explains the reason

why there are increasing deaths and disabilities with an increase in age. [Fig. 2] Consequently, the deaths attributed to tobacco use may continue to rise in the long run despite the decrease in the prevalence of tobacco use.

Trends of different forms of tobacco

Smoking

In 2017, smoking was the second most common leading cause for death and third for risk attributable and the prevalence of smoking to the prevalence

decrease in the prevalence of smoking from 1990-2017, there was a considerable increase in the death and LALY attributed to tobacco.

Smokeless tobacco

It was evident from the results that, age-standardized rates of death and disability due to smokeless tobacce is in decreasing pattern, however, the absolute number of deaths and disabilities due to smokeless tobacco is in increasing pattern. La resent years in the Southeast Asia region, including Nepal, there is a clear increase in preference to using of smokeless tobacco over to smoking, with a higher prevalence of smokeless tobacco in males. 6-8,27 Smokeless tobacco is associated with a higher risk of getting cancer<sup>28</sup> and cardiovascular risk factors like hypertension, metabolic syndrome, and cardiovascular events like acute coronary syndrome than non-tobacco users, although less than tobacco smoking. The increased prevalence of smokeless tobacco in the Nepalese population and the potential increase in the risk of cancer associated with it might be the reason for the increase in disability rate from all neoplasms due to chewing tobacco. According to a study in Nepal, most of the consumers of smokeless tobacco are unaware of its harmful Bealth hazards.<sup>30</sup> Studies have shown that smokers tend to perceive smokeless tobacco less harmful than smoking.<sup>31</sup> This belief might king is mong smokers in Nepal and the extent of such beliefs needs to be explored in detail. The production of smokeless tobacco products is unhindered in Nepal and the increased import of smokeless form neighboring country, India made the products easily accessible alflover the country. <sup>30</sup> And, owing to the government's lower taxation imposed on smokeless products compared with smoking tobacco praducts, smokeless tobacco products have an added affordability. Tobacco products such as bidis and smokeless tobacco are perceived as "hard to tax" due to their more informal nature. Thus, all these factors with more emphasis of tobacco control policy on tobacco smoking over smokeless tobacco

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with lack of awareness towards the hazards of smokeless tobacco products seems to be the cause for shifting the preference of consumers from smoking to smokeless tobacco.

Second-hand smoking

The results indicate that the age-standardized rates of death among males due to cardiovascular diseases and age-standardized deaths

and disability due to diabetes and kidney diseases in both sexes, attributable to second-hand smoking ar the increasing pattern. At the global level, around 40% of children, 33% of male non-smokers, and 35% of female non-smokers are estable to have been exposed to second-hand smoke regularly, with Southeast Asia and Western Pacific region accountable for 50% of lobe's total burden from second-hand smoke exposure.<sup>32</sup> Most of the deaths attributable to second-hand smoke occurred from ischergic heart disease in adults and lower respiratory tract infections in children, women having the greatest burden among all. Most DA secondary to secondhand smoke exposure occurred due to lower respiratory tract infections and ischemic heart diseases, charge being the most affected ones.<sup>32</sup> In Nepal, public transports and restaurants are the major areas of second-hand smoke exposure in Abbic places, while home and workplaces are indoor areas of second-hand smoke exposure.<sup>5</sup>

## Policy related to tobacco in Nepal:

In response to the global tobacco epidemic, WHO launched a global public health treaty in 2003 named WHO framework convention on tobacco control (WHO FCTC).<sup>33</sup> Nepal signed the WHO FCTC in 2003 with the ratification of theorems in 2006.<sup>13</sup> In 2008, to efficiently implement the FCTC, WHO launched the MPOWER policy to lower the tobacco demand in individual countries, 34 which was adopted by Nepal. The Parliament of Nepal passed the Tobacco Control and Regulatory Bill in 2011 in corporating the provisions of WHO FCTC which is currently the primary law that governs tobacco use. This act regulates the use of tobacco in public workplaces and public transport, advertisement and promotion of any kind of tobacco products, and packaging and labsting of tobacco products. However, the question that arises is how effective the law is, and how effective we have been in protecting beople from tobacco use,

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BMJ Op attributable to tobacco suggest that tobacco control has been effective so far. Nepal received a Bloomberg Philanthropies Award for Global Tobacco Control in 2015 for its work in control and reduction of tobacco products use by warning people about the hazards of tobacco use. 35 The tobacco act has emphasized more on packaging and promotion to abate the consumption. In the STEPS survey conducted in 2019, 75.7% of adults noticed health warnings on tobacco packages and 44. current users thought of quitting because of such warning. However, the tobacco act is limited by lack of knowledge on the impath notation of regulations in public places and around the educational hubs. Though the control of tobacco use in Nepal appears well net the last few decades, the progress seems static in recent times. The STEPs survey conducted in Nepal in 2019 showed only a minimal provided in the prevalence of former smokers or former smokeless tobacco users in comparison to 2013.5 Tobacco control, not only ributes to improving the health of its consumers but also is very important for the economic development. On average, the average mount of money spent per year on cigarettes is around 11% of GDP per capita.<sup>5</sup>

# Limitations of study

There are a few limitations to the study. First, we took the data from the Global Burden of Disease database. Hence, the limitations pertaining to the data elsewhere in the literature also apply to our study. Second, the prevalence of spoking could have been underestimated as the GBD data only takes into account the prevalence of daily smoking and lacked the atta for the prevalence of smokeless tobacco and second-hand exposure. This could have resulted in an underestimation of overall resulted in

### **CONCLUSIONS**

This study is one of the first studies in Nepal to show the effect of using tobacco on mortality and DALY. Despite the prevalence of tobacco smoking decreasing in the time between 1990 and 2015, there was a more than one-third increase in numerical relationships and a 3% increase in DALY. Most deaths and disabilities attributable to tobacco use were NCDs. There is a huge increase in each and DALY due to

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Chewing tobacco from 1990 to 2017. Despite Nepal's government commitment to the FCTC, there is still match that needs to be done for effective control of tobacco use in Nepal. Awareness and control strategies should focus on all forms bacco including secondhand exposure.

# **Conflict of interest**

The authors declared that they have no conflict of interest.

# **Contributorship statement**

Gambhir Shrestha: Conceptualization, Methodology, Software, Formal analysis, Supervision, Writing-Offging draft preparation.

Prabin Phuyal: Software, Formal analysis, Visualization, Writing-Original draft preparation.

Rabin Gautam: Conceptualization, Methodology, Software, Formal analysis, Writing-Original draft preparation. ıd similar technologies com/ on June 9, 2025 at Agei

Rashmi Mulmi: Conceptualization, Visualization, Writing-Reviewing and Editing.

Pranil Man Singh Pradhan: Methodology, Visualization, Writing-Reviewing and Editing.

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Data sharing statement

The data used in this study is freely available from The Institute for Health Metrics and Evaluation (IHM Global Burden of Discose (CRD) data have

Disease (GBD) database.

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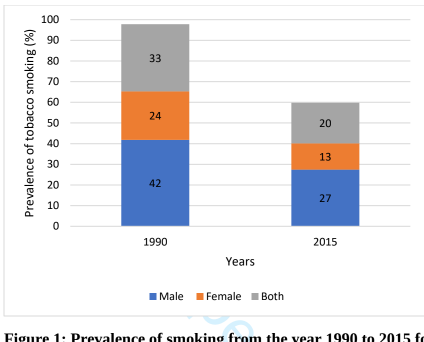
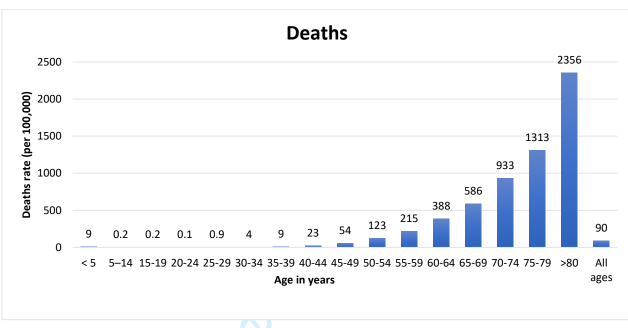
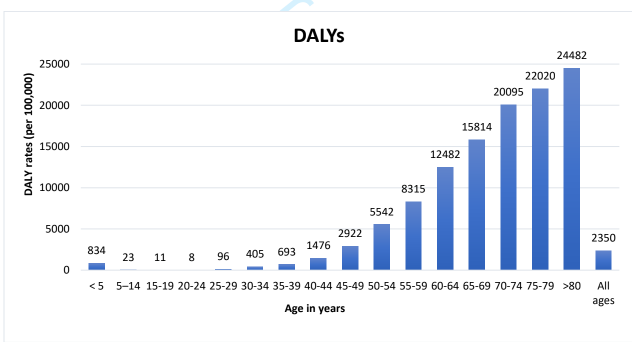


Figure 1: Prevalence of smoking from the year 1990 to 2015 for Nepal

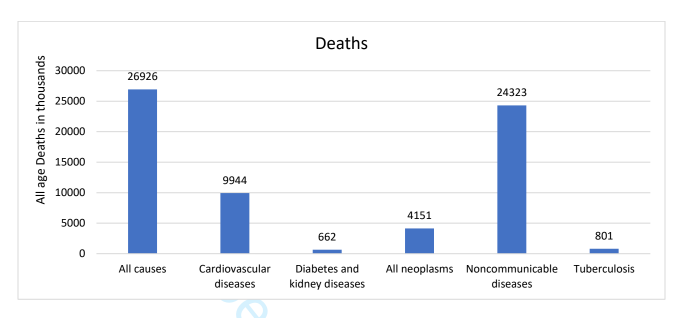


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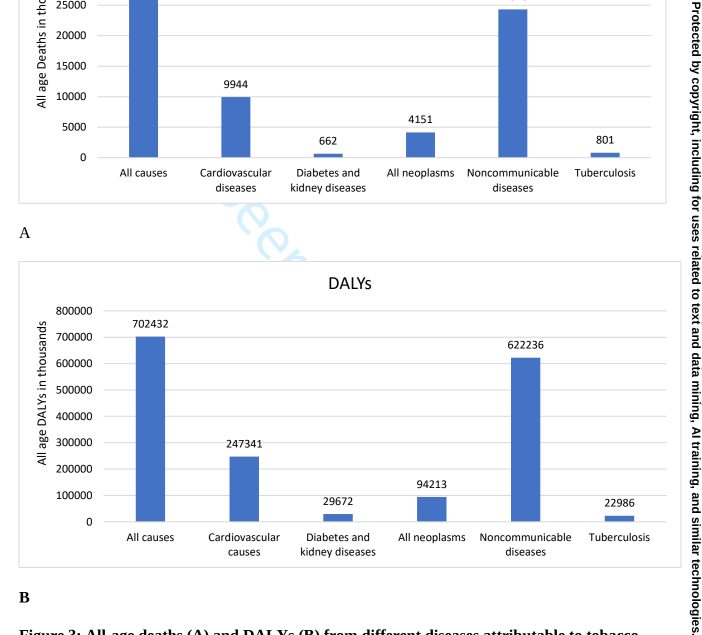


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Figure 2: Age-wise deaths (A) and DALYs (B) rates in all causes in both sexes attributable to tobacco, including all types, in 2017



A



В

Figure 3: All-age deaths (A) and DALYs (B) from different diseases attributable to tobacco use (including all types) in Nepal in 2017

STROBE Statement—Checklist of items that should be included in reports of *cross-sectional studies* 

	Item No	Recommendation	Please insert check where included or N/A where not applicable
Title and abstract	1	(a) Indicate the study's design with a commonly used term in the title or the abstract	√
		(b) Provide in the abstract an informative and balanced summary of what was done and what was found	V
Introduction			
Background/rationale	2	Explain the scientific background and rationale for the investigation being reported	V
Objectives	3	State specific objectives, including any prespecified hypotheses	$\sqrt{}$
Methods			
Study design	4	Present key elements of study design early in the paper	
Setting	5	Describe the setting, locations, and relevant dates, including periods of recruitment, exposure, follow-up, and data collection	V
Participants	6	(a) Give the eligibility criteria, and the sources and methods of selection of participants	NA
Variables	7	Clearly define all outcomes, exposures, predictors, potential confounders, and effect modifiers. Give diagnostic criteria, if applicable	V
Data sources/	8*	For each variable of interest, give sources of data and details of methods	$\sqrt{}$
measurement		of assessment (measurement). Describe comparability of assessment methods if there is more than one group	
Bias	9	Describe any efforts to address potential sources of bias	
Study size	10	Explain how the study size was arrived at	
Quantitative variables	11	Explain how quantitative variables were handled in the analyses. If applicable, describe which groupings were chosen and why	V
Statistical methods	12	(a) Describe all statistical methods, including those used to control for confounding	V
		(b) Describe any methods used to examine subgroups and interactions	
		(c) Explain how missing data were addressed	N/A
		(d) If applicable, describe analytical methods taking account of sampling strategy	N/A
		(e) Describe any sensitivity analyses	N/A
Results			
Participants	13*	(a) Report numbers of individuals at each stage of study—eg numbers potentially eligible, examined for eligibility, confirmed eligible, included	V
		in the study, completing follow-up, and analysed	
		(b) Give reasons for non-participation at each stage	NA
		(c) Consider use of a flow diagram	_
Descriptive data	14*	(a) Give characteristics of study participants (eg demographic, clinical, social) and information on exposures and potential confounders	V

		(b) Indicate number of participants with missing data for each variable of	$\sqrt{}$
		interest	
Outcome data	15*	Report numbers of outcome events or summary measures	
Main results	16	(a) Give unadjusted estimates and, if applicable, confounder-adjusted	
		estimates and their precision (eg, 95% confidence interval). Make clear	
		which confounders were adjusted for and why they were included	
		(b) Report category boundaries when continuous variables were	-
		categorized	
		(c) If relevant, consider translating estimates of relative risk into absolute	-
		risk for a meaningful time period	
Other analyses	17	Report other analyses done—eg analyses of subgroups and interactions,	$\sqrt{}$
		and sensitivity analyses	
Discussion			
Key results	18	Summarise key results with reference to study objectives	
Limitations	19	Discuss limitations of the study, taking into account sources of potential	
		bias or imprecision. Discuss both direction and magnitude of any	
		potential bias	
Interpretation	20	Give a cautious overall interpretation of results considering objectives,	
		limitations, multiplicity of analyses, results from similar studies, and	
		other relevant evidence	
Generalisability	21	Discuss the generalisability (external validity) of the study results	
Other information			
Funding	22	Give the source of funding and the role of the funders for the present	$\sqrt{}$
		study and, if applicable, for the original study on which the present	
		article is based	

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# The burden of tobacco in Nepal: a systematic analysis from the Global Burden of Disease Study 1990-2017

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# tudy 1990-2017 Gambhir Shrestha<sup>1</sup>, Prabin Phuyal<sup>2</sup>, Rabin Gautam<sup>3</sup>, Rashmi Mulmi<sup>4</sup>, Pranil Man Singh Pradhan<sup>1</sup> 1. Department of Community Medicine, Maharajgunj Medical Campus, Institute of Medicine, Tribhuvana on Superiori (ABB) 1. Sciences, Dharan, Nepal BMJ Open BMJ Open Steal by Copyright, Copy

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Abstract
Objective: This study attempts to systematically review the data extracted from the global burden disease study and set out to assess the age-sex-specific mortality and disability attributable to different forms of tobacco from 1990 to 2017, for Netal.

Design: This cross-sectional study extracted data from the Institute for Health Metrics and Evaluation (Global Burden of Disease database, then was quantitatively analyzed to show the trends and patterns of prevalence of tobacco use, decided and DALYs attributable to tobacco use from different diseases from the year 1990 to 2017 in Nepal.

Setting: Nepal.

Results: In between 1990 and 2015, the age-standardized prevalence of daily tobacco smoking decreas 33% in males, 48% in females, and 28% in both. By 2017, the age-standardized mortality rate and DALYs attributable to tob decreased by 34% and 41% respectively, with tobacco smoking having the most contribution. However, the absolute number of deaths and DALYs increased by 39% and 3% respectively. An increasing rate of deaths and DALYs attributable bacco was noted with an increase in age. Non-communicable diseases were responsible for most deaths and disabilities attributable to sobacco use.

Conclusion: The prevalence of smoking along with the age-standardized mortality rate and DALYs shows a decreasing trend. However, attention should be made to implement a strong plan to control all forms of tobacco including second-hard exposure.

Keywords: tobacco; global burden of diseases; Nepal; DALY.

# Strengths and limitations of this study

This study is one of the first studies in Nepal to extracts Global Burden of Disease Study data to presentative data on mortality and disability attributable to tobacco by age, sex, and disease.

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- This study analyses the secondary data of the Global Burden of Disease Study and hence it has a the limitations pertaining to the data.
- The prevalence of smoking could have been underestimated as the Global Burden of Disease data takes into account the prevalence of daily smoking and lacked the data for the prevalence of smokeless tobacco and second second exposure.

INTRODUCTION

To date, tobacco remains a major public health issue worldwide because of its associated high morbidity and mortality rate. Any forms of tobacco use are harmful to health and kill millions of people every year. The use of tobacco products harmful to health and kill millions of people every year. smokeless or exposure to second-hand smoke has been implicated in many health issues like cardio vascular diseases, respiratory diseases, cancers, non-communicable diseases (NCD), and many more.<sup>2,3</sup> There is no safety margin for exposer to second-hand smoke or tobacco smoking and second-hand smoke exposure is equally harmful to health.

According to the World Health Organization (WHO), about 1.3 billion people in the world used tobacconducts among which more than one billion people were smokers. Almost 80% of smokers reside in low- and middle-income countres. The last two decades have seen a decreasing trend towards the consumption of tobacco in all age groups. In 2000, almost one-thand if the world's population (33.3%) aged 15 and more used some form of tobacco products, 50% in males and 16.7% in females. While in 2015, the prevalence of tobacco use dropped to nearly a quarter of the world's population (24.9%), 40.3% in males and 9.5% in fergales. Despite the decreasing prevalence of tobacco use globally, the absolute number of male smokers is growing continuously in South East Asian, African, and Eastern Mediterranean regions. The South-East Asian region has the highest prevalence of tobacco use (31% in 2015) compared with other regions, 49.4% in males and 12.9% in females. According to recent findings from STEPS survey 201\(\mathbb{E}\) in Nepal, around 29% of adults (48% male and 12% female) within the age group 15-69 years used any form of tobacco. In recent times, people have shown a

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growing preference for smokeless tobacco over smoking in South-East Asia including Nepal.<sup>6-8</sup> In Nepal the suse of smokeless tobacco is much more common than tobacco smoking and is more prevalent among males (33%) compared with Emilies (5%).<sup>5</sup>

Despite decreasing prevalence, the number of deaths due to tobacco use continues to rise. Tobacco kilk more than 8 million people every year. Among them, about 7 million people die from direct tobacco use while the deaths of about 2 million people result from second-hand smoke exposure. In 2015, smoking alone was responsible for 11.5% and 6% of global death and disability-adjusted life years (DALYs) respectively. Deaths of about 65,000 children per year can be attributed to exposure to second hand smoke. The recent estimates show around US\$ 1.4 trillion of total economic loss results globally from tobacco use which give squivalent to 1.8% of the world's annual GDP.<sup>10</sup> About 40% of this cost occurred in developing countries. In Nepal, around 27 the annual occur annually from tobacco use, which comprises about 14.9% of all deaths. 11

Given such a significant negative impact of tobacco on public health, navigation of the outcomes of tobacco in a low-income country like Nepal is of the essence. The issue of tobacco usage has received considerable attention. In response, Repal implemented the WHO Framework Convention on Tobacco Control in 2006<sup>12</sup> and passed Tobacco Control and Regulatory Bill is 20 1 by Parliament<sup>5</sup>. So far, however, there has been little discussion about trends and patterns of tobacco use and its outcomes in Negal. Such approaches have an unsatisfactory description of the burden of tobacco in the Nepalese population. This study systematically reviews the data extracted from the global burden disease study 2017 and sets out to assess the trends in prevalence, mortality, and disability attributable to different forms of tobacco in Nepal from 1990 to 2017. Therefore, the findings of this study will make a majer contribution informing the policymakers and public health professionals by providing important insights into evidence for an effective tobacco control program in 025 at Agence Bibliographique de l Nepal.

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BMJ Op morbidity and mortality in 195 countries from major injuries, diseases, and risk factors to health at the global regional and national level. The study design, metrics, and analysis are published elsewhere. 13 The Institute for Health Metrics and analysis are published elsewhere. 14 The Institute for Health Metrics and analysis are published elsewhere. coordinated the GBD study 2017 and used the data from several published and unpublished literature, sur surveillance data, hospital and clinics data to estimates the deaths and disability attributable to 84 risk factors for 195 count (\$\frac{1}{1000}\$) age and sex. 13,14

The Nepal GBD 2017 study utilized data from over 90,000 sources covering the years between 1990 and 25. These data sources included in Nepal's burden of disease estimates mainly data from the 1971–2011 Nepal Population and Housing Census, disease registries such as the Kidney Disease Data Centre maintained by the International Society of Nephropaths, 'endemiological surveillance such as the WHO Disease Observatory, periodic and ad hoc large household surveys such as Negal Demographic Health Surveys, Multiple Indicator Cluster Surveys (MICS), and Nepal STEPS Non-Communicable Risk Factor Surveys, Nepal Global Youth Tobacco Survey, Nepal Behavioral Surveillance Survey, Nepal Hospital Inpatient Discharges Rec&rd, Health Management Information System (HMIS), published scientific literature, reports, and administrative records. 15

The GBD database was used for the extraction of data related to mortality and DALYs of all causes and office major public health issues of Nepal like cardiovascular diseases, NCDs, diabetes, and kidney disease, all neoplasms including beflign and malignant, and 2025 at Agence tuberculosis from the year 1990 to 2017.<sup>16</sup>

# Patient and public involvement statement

This study used the data freely available from The Institute for Health Metrics and Evaluation (IHME)'s GB database. Patients were not involved in the design, recruitment, or conduct of the study. Results of this study will be made publicly ava@able through publication.

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Definition of terminology

Years of life lost (YLLs) are calculated by multiplying the number of deaths at each age by a standard life expectancy at that age. Years lived with disability (YLDs) is the number of years of life lived with health loss weighted by the severby of the disabling sequelae of diseases and injuries. DALY is the key summary measure of population health used in GBD antify health loss which allows comparison of health loss across different diseases and injuries. They are a measure of the number we are so feathy life that are lost due to death, nonfatal illness, or impairment, and thus, they are calculated as the sum of YLLs and TLS and TLS and TLS and TLS and TLS are lost due to death, nonfatal illness, or impairment, and thus, they are calculated as the sum of YLLs and TLS are lost due to death, nonfatal illness, or impairment, and thus, they are calculated as the sum of YLLs and TLS are lost due to death, nonfatal illness, or impairment, and thus, they are calculated as the sum of YLLs and TLS are lost due to death, nonfatal illness, or impairment, and thus, they are calculated as the sum of YLLs and TLS are lost due to death, nonfatal illness, or impairment, and thus, they are calculated as the sum of YLLs and TLS are lost due to death, nonfatal illness, or impairment, and thus, they are calculated as the sum of YLLs are lost due to death, nonfatal illness, or impairment, and thus, they are calculated as the sum of YLLs are lost due to death, nonfatal illness, or impairment, and thus, they are calculated as the sum of YLLs are lost due to death, nonfatal illness, or impairment, and thus, they are calculated as the sum of YLLs are lost due to death, nonfatal illness, or impairment, and thus, they are calculated as the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of YLLs are lost due to death, and the sum of

Uncertainty interval (UI) is a range of values that is likely to include the correct estimate of disease burd কুঁৱি a given cause. Narrow uncertainty intervals indicate that evidence is strong, while wide uncertainty intervals show that evidence each evidence while wide uncertainty intervals show that evidence execution is strong, while wide uncertainty intervals show that evidence execution is strong, while wide uncertainty intervals indicate that evidence is strong, while wide uncertainty intervals show that evidence execution is strong, while wide uncertainty intervals indicate that evidence is strong, while wide uncertainty intervals indicate that evidence is strong, while wide uncertainty intervals indicate that evidence is strong, while wide uncertainty intervals show that evidence is strong in the evidence is strong in the evidence of the evidence is strong in the evidence of the evidence is strong in the evidence of the evidence of the evidence is strong in the evidence of the

The term tobacco includes tobacco use in all forms either smoking or smokeless or both.

# Statistical analysis

The extracted data from IHME were imported into Microsoft Excel, then were quantitatively analyzed and greented in the graphical, tabular forms and histograms to show the trends and patterns in age-sex-specific mortality and DALYs in Newal. The age-standardized prevalence of tobacco use only in form of daily tobacco smoking was available up to the year 2015. A perentage change was calculated to present the difference in mortality and DALYs between 1990 and 2017. An uncertainty interval of 95% as presented to show the strength of the estimates.

### **RESULTS**

Here we report the GBD study results for Nepal on the prevalence of tobacco use, mortality, and burden caused by different forms of tobacco, smoking, and smokeless tobacco, between 1990 and 2017.

Tobacco smoking

Tobacco smoking

The trend of daily tobacco smoking is in decreasing trend during the period 1990 to 2015 in both sexes. 

### 1790, the age-standardized prevalence of tobacco smoking at all ages was 27.5% for both sexes. The prevalence was more for mates \$35.6%) than the females (19.8%). In 2015, the prevalence of tobacco smoking decreased to 19.7% in both sexes at all ages, with not sexes at all ages, which not sexes at all ages, which not sexes at all ages, and the not sexes at all [Figure 1].

Figure 1: Prevalence of smoking from the year 1990 to 2015 in Nepal

### **Deaths and DALYs**

In Nepal, both the age-standardized mortality rate and the DALYs attributable to tobacco are in decreasing trend from 1990 to 2017 [Figure 2]. The age-standardized attributable deaths to tobacco use, including all forms, decreased (34.5%) in the general population from 216 (95% UI 183-258) per 100,000 in 1990 to 141 (95% UI 120-163) per 100,000 in 2017. While **LEALY**'s decreased by 41.3% from 5474 per 100,000 in 1990 to 3216 per 100,000 in 2017. This finding was found in both males and females. Similarly, over the same time, the age-standardized deaths and DALYs attributable to tobacco smoking, chewing tobacco, second-hand smoking, showed a falling trend for both sexes and males and females separately [Table 1]. In absolute terms, the attributable deaths at all ages to tobacco use, including all forms, increased (38.99%) in the general population (both male and female) from \$\tilde{8}\$372 (95% UI 16060-23310) in 1990 to 26926 (95% UI 22826-31135) in 2017. While DALYs for all ages due to tobacco use increased (10.52%) in males from 403665 (95% UI 319794-512870) in 1990 to 446132 (95% UI 364622-524648) in 2017, it decreased (8278%) in females from 280977 (95% UI 205487-373384) in 1990 to 256301 (95% UI 205569-316573) in 2017 [Supplementary Tab 21].

Figure 2: Trend of age-standardized mortality rate and DALYs attributable to tobacco from 1990-2012 in Nepal

Table 1. Age-standardized deaths and DALYs for different diseases attributable to tobacco and their percentage change in Nepal, 1990-2017

	Age-Standardized De	aths, in Rates per 100,000 (95°	Age Standardized DAI∰Ys, <b>♀</b> n Rate per 100,000 (95%UI)				
Subcategory	1990	2017	change, %	1990	1 23 J fo	2017	Change,
All causes					August Ensei r uses r		
Tobacco					s r		
Male	258.31 (210.40-311.96)	192.61 (157.59-222.97)	-25.44	6479.90 (5370.92-7761.64)	<b>242</b> 72.77	7 (3503.41-4989.62)	-34.06
Female	173.77 (132.36-221.72)	97.55 (76.10-122.53)	-43.86	4417.82 (3434.48-5521.70)	<b>#22</b> 5 <b>33</b> .71	(1807.00-2790.11)	-48.85
Both	216.59 (183.28-258.18)	141.95 (120.86-163.38)	-34.46	5474.76 (4575.91-6509.77)	<b>2</b> 3 <b>₹</b> 1 <u>6</u> .40	(1807.00-2790.11) (2731.40-3706.93)	-41.25
Smoking					0 ± 0		
Male	233.81 (188.33-287.71)	173.70 (140.69-202.11)	-25.71	5460.34 (4494.44-6658.41)	<b>93</b> 276 <b>₹</b> .43	3 (3080.63-4416.59)	-31.13
Female	145.70 (107.91-191.96)	82.34 (62.37-105.36)	-43.49	3280.63 (2506.14-4233.47)	<b>₹18.83</b>	3 (1404.38-2286.84)	-44.71
Both	190.28 (157.79-229.81)	124.98 (104.95-145.25)	-34.32	4397.13 (3669.32-5255.62)	<b>₹</b> 2 <b>₹38</b> .68	3 (2284.27-3196.91)	-37.72
Chewing					led eui		
tobacco	6.27 (4.33-8.66)	5.88 (4.11-7.71)	-6.16	168.65 (114.63-236.68)	a (14).3	37 (97.27-186.23)	-16.18
Male	3.50 (2.47-4.87)	2.61 (1.89-3.45)	-25.46	73.41 (50.23-103.75)	<b>B B 3</b> 2.2	22 (37.00-70.13)	-28.87
Female	4.94 (3.79-6.31)	4.18 (3.24-5.21)	-15.49	122.55 (91.82-159.88)	<b>3.</b> ₩ 34.9	1 (71.42-119.17)	-22.55
Both	,			,		,	
Secondhand					tp://bi		
smoking					<b>≥</b> <u></u>		
Male	29.06 (19.32-41.14)	21.46 (15.18-28.93)	-26.17	1086.43 (673.97-1635.96)	<b>5</b> 5 5 5 5 5 5 5	5 (390.79-739.73)	-49.42
Female	32.52 (20.82-48.22)	16.96 (11.54-23.68)	-47.84	1224.70 (741.83-1844.80)	<b>5</b> 4 <b>8</b> 0.9	8 (332.88-653.52)	-60.73
Both	30.79 (20.61-43.63)	19.07 (13.58-25.41)	-38.06	1154.42 (715.21-1723.62)		6 (368.38-681.62)	-55.51
	,	,			- =	,	
Cardiovascular	diseases				and		
Tobacco					<u>s.</u>		
Male	79.77 (62.88-100.16)	72.14 (55.43-87.12)	-9.56	1936.27 (1511.95-2423.60)	<b>3</b> .164 <b>7</b> .74	1 (1249.24-2025.45)	-14.90
Female	44.72 (32.51-60.62)	25.56 (18.65-33.50)	-42.84	1031.71 (759.76-1395.12)	<b>a</b> 583.3	1 (436.90-754.23)	-43.46
Both	62.60 (50.60-76.99)	47.59 (37.76-58.00)	-23.99	1496.61 (1211.38-1833.80)		1 (864.04-1335.54)	-27.06
Smoking	,	,			ne	,	
Male	72.05 (56.17-91.65)	63.81 (48.14-78.29)	-11.43	1764.47 (1368.64-2229.23)	5146 <b>9</b> .62	2 (1100.22-1816.26)	-16.88
Female	37.58 (26.31-52.83)	21.28 (15.00-28.47)	-43.37	866.98 (622.05-1191.46)	<b>ō</b> 4 <b>≥</b> 7.2	0 (350.81-645.50)	-43.81
Both	55.18 (43.64-69.61)	41.42 (32.17-50.97)	-24.94	1328.36 (1051.46-1644.91)		5 (741.81-1176.85)	-28.09
Secondhand	, ,	(= 1 = 1 = 1)		, , ,	is a	(	
smoking					Ď		
Male	10.33 (7.50-13.98)	10.55 (7.71-13.79)	2.12	239.06 (170.65-325.81)	2 <b>6</b> 7.0	7 (164.09-318.59)	-0.83
Female	8.93 (6.42-12.28)	5.15 (3.72-6.88)	-42.30	209.45 (149.20-289.64)		97 (83.21-157.40)	-43.68
Both	9.63 (7.30-12.52)	7.68 (5.71-9.91)	-20.28	224.55 (167.63-294.69)		2 (127.17-225.73)	-22.28
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Diabetes and ki	dney diseases				<del>-</del>		
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	0.40.4.0.40	4.04 (0.70.7.00)	(0.01	400.00 (7.00.470.77)		27.10
Male	2.40 (1.24-3.52)	4.04 (2.52-5.88)	68.81	122.02 (76.26-170.75)		27.40
Female	2.25 (1.08-3.91)	3.36 (1.88-5.12)	49.56	100.14 (56.08-152.06)	1 4.21 (65.15-166.66)	14.05
Both	2.32 (1.40-3.39)	3.68 (2.34-5.22)	58.71	111.38 (69.92-157.69)	183.85 (84.28-188.70) 96.71 (60.36-139.06)	20.17
Smoking	1.52 (0.70.2.25)	2.40 (1.44.2.69)	(2.05	91 42 (49 01 117 42)	5 O (71 ((0.3( 120.0()	10.70
Male Female	1.52 (0.79-2.35)	2.49 (1.44-3.68) 1.39 (0.72-2.29)	63.05 39.87	81.42 (48.91-117.42)	96.71 (60.36-139.06) 5.15 (25.44-69.43)	18.78 2.61
Both	0.99 (0.44-1.80)	,	50.83	44.00 (23.92-69.99)		10.23
Secondhand	1.26 (0.73-1.84)	1.90 (1.09-2.82)	30.83	63.12 (39.32-92.22)	© m € .58 (42.63-100.74)	10.23
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smoking Male	1.02 (0.37-1.76)	1.78 (0.65-2.96)	73.70	47.87 (18.20-78.84)	교육 왕 (24.88-109.93)	40.04
Female	1.38 (0.47-2.58)	2.12 (0.79-3.57)	53.42	61.56 (22.44-103.23)	a 5 (24.88-109.93)	19.75
Both	1.38 (0.47-2.38) 1.20 (0.44-2.01)	1.96 (0.74-3.16)	63.59	54.62 (20.91-90.45)	<b>6 13</b> .72 (28.41-119.04)	29.34
Doni	1.20 (0.44-2.01)	1.90 (0.74-3.10)	03.39	34.02 (20.91-90.43)	70.65 (26.68-113.48)	29.34
All Neoplasms					tex	
Tobacco		<u> </u>			i po	
Male	30.95 (24.06-39.91)	28.96 (22.83-37.32)	-6.44	719.64 (561.48-925.16)	perio (461.65-774.18)	-16.75
Female	19.39 (13.78-25.56)	12.94 (9.36-16.79)	-33.27	449.04 (319.58-604.71)	<b>2 4</b> .74 (191.97-350.53)	-41.04
Both	25.33 (20.13-31.34)	20.51 (16.50-24.68)	-19.00	588.97 (467.75-728.93)	<b>富分</b> .87 (338.03-516.50)	-27.86
Smoking					a Bă	
Male	27.08 (21.06-35.75)	25.14 (19.63-32.65)	-7.15	608.89 (473.84-798.63)	<b>三.6</b> 9.25) <b>三.77</b> (383.81-659.25)	-17.59
Female	16.42 (11.15-22.30)	10.55 (7.22-14.28)	-35.75	379.46 (255.47-531.95)	<b>2.</b> 2 <b>.</b> 28 (145.63-284.73)	-44.59
Both	21.87 (17.21-27.66)	17.43 (13.68-21.32)	-20.30	498.15 (390.94-629.30)	3 89.81 (272.49-429.49)	-29.78
Chewing						
tobacco	6.27 (4.33-8.66)	5.88 (4.11-7.71)	-6.16	168.65 (114.63-236.68)	<b>a</b> . 191.37 (97.27-186.23)	-16.18
Male	3.50 (2.47-4.87)	2.61 (1.89-3.45)	-25.46	73.41 (50.23-103.75)	<b>2</b> . <b>2</b> 2.22 (37.00-70.13)	-28.87
Female	4.94 (3.79-6.31)	4.18 (3.24-5.21)	-15.49	122.55 (91.82-159.88)	<b>13</b> 1.37 (97.27-186.23) <b>13</b> 2.22 (37.00-70.13) <b>14</b> 91 (71.42-119.17)	-22.55
Both					mj.cc and	
Secondhand						
smoking					SI. M	
Male	0.45 (0.19-0.91)	0.42 (0.19-0.78)	-7.22	10.32 (4.34-20.07)	<b>2</b> . <b>8</b> .81 (3.99-16.65)	-14.62
Female	0.71 (0.28-1.28)	0.62 (0.26-1.08)	-12.63	19.02 (7.78-34.41)	<b>a 1</b> 6.60 (6.95-28.67)	-12.76
Both	0.58 (0.30-0.97)	0.53 (0.27-0.87)	-9.13	14.61 (7.44-23.91)	8.81 (3.99-16.65) 16.60 (6.95-28.67) 12.97 (6.68-20.93)	-11.21
<b>3</b> .7					he 9,	
Non-communica	able diseases				<del>7</del> N	
Tobacco	219 16 (172 72 265 27)	175 90 (142 99 204 (4)	10.20	5072 69 (4002 17 6002 55)	<b>6 6 6 6 6 6 7 7 9 1 9 1 9 1 9 1 9 1 9 1 9 1 1 9 1 1 1 1 1 1 1 1 1 1</b>	22.76
Male	218.16 (173.73-265.37)	175.89 (142.88-204.64)	-19.38	5073.68 (4093.17-6082.55)	(1500) 52 (1506 27 2466 11)	-23.76
Female	142.34 (104.66-187.72)	86.99 (66.91-110.32)	-38.88	3221.12 (2430.16-4144.00)	170-32 (1300.27-2400.11)	-38.39
Both	180.75 (151.51-216.69)	128.54 (108.71-148.12)	-28.88	4171.13 (3497.48-4911.28)	2882.23 (2423.63-3338.29)	-30.95
Smoking	201 54 (150 29 247 44)	150 02 (120 77 105 07)	21.10	4660 11 (2726 64 5621 05)	346 <b>0</b> .52 (2818.29-4056.89)	25.74
Male	201.54 (159.38-247.44)	159.02 (128.76-185.87)	-21.10	4660.11 (3736.64-5631.05)	(D)	-25.74
Female	123.38 (88.81-165.96)	74.07 (55.75-95.36)	-39.97	2750.38 (2049.71-3589.87)	165 40 (1277.75-2100.42)	-39.85
Both	162.93 (134.84-196.44)	113.74 (94.11-132.80)	-30.19	3729.23 (3088.40-4466.96)	2512 85 (2093.96-2941.53)	-32.62
Chewing tobacco	6.27 (4.33-8.66)	5.88 (4.11-7.71)	-6.16	168.65 (114.63-236.68)	1.37 (97.27-186.23)	-16.18
todacco	0.27 (4.55-0.00)	J.00 (7.11-7./1)	-0.10	100.03 (114.03-230.08)		-10.10
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1 2 3 4	Male Female	3.50 (2.47-4.87) 4.94 (3.79-6.31)	2.61 (1.89-3.45) 4.18 (3.24-5.21)	-25.46 -15.49	73.41 (50.23-103.75) 122.55 (91.82-159.88)	36/bmjopen-2020 32.22 (37.00-70.13) 36.22 (37.00-70.13)	-28.87 -22.55
5 5 7	Both Secondhand smoking					including	
3	Male Female Both	20.73 (13.44-29.41) 23.01 (14.20-34.45) 21.88 (14.28-30.81)	19.10 (13.45-25.79) 14.46 (9.48-20.35) 16.64 (11.75-22.37)	-7.84 -37.17 -23.92	472.79 (313.93-651.81) 551.53 (358.70-804.61) 511.51 (349.86-717.58)	of 43.77 (311.91-580.57) u	-6.99 -34.39 -21.95
10 11	Tuberculosis					st 20	
12 13 14	Tobacco Male Female Both	20.61 (11.78-33.64) 13.55 (4.08-27.10) 17.14 (9.42-27.10)	5.29 (2.98-8.12) 2.43 (1.04-4.25) 3.78 (2.13-5.69)	-74.34 -82.06 -77.94	581.11 (338.60-930.65) 374.51 (122.68-703.54) 480.01 (273.37-734.23)	The man (40.92 (80.10-214.54) to to to (80.10-214.54) to to (80.10-214.54)	-75.75 -83.44 -79.27
15 16 17	Smoking Male Female	20.61 (11.78-33.64) 13.55 (4.08-27.10)	5.29 (2.98-8.12) 2.43 (1.04-4.25)	-74.34 -82.06	581.11 (338.60-930.65) 374.51 (122.68-703.54)	to 140.92 (80.10-214.54) to 2.02 (28.35-105.50) x 1990.52 (55.66-146.98) and c 120.92 (80.10-214.54) c 2.02 (28.35-105.50)	-75.75 -83.44
18 19	Both	17.14 (9.42-27.10)	3.78 (2.13-5.69)	-77.94	480.01 (273.37-734.23)	a (25.55 105.50) a (25.52 (55.66-146.98) a ⊞ a	-79.27
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32 33 34 35	Figure 3: Age 2017	e-wise deaths (A) and DAL	Ys (B) rates in all causes	in both sexe	es attributable to toba	gie:	, in
36 37 38	Figure 4. All	age deaths (A) and DALY	s (P) from different disse	agas attribut	abla to tabagga yes (*	s at Agence e Bar all types) in N	anal in
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### Cardiovascular diseases

The age-standardized deaths from cardiovascular diseases showed falling trends in both sexes due to tobaccosuse (of all types), tobacco smoking, and in females due to second-hand smoking, while age-standardized deaths showed increasing has in males from secondhand smoking. The age-standardized DALYs from cardiovascular diseases showed falling trends in bar sex due to tobacco use, tobacco smoking, and second-hand smoking. The major cause of deaths and DALY in cardiovascular disagree attributable to tobacco was found to be smoking.

Diabetes and kidney diseases

The attributable deaths and DALYs from diabetes and kidney diseases showed rising trends in both sexes to tobacco smoking and

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second-hand smoking in both sexes.

## **Neoplasms**

The age-standardized deaths and age-standardized DALYs from all neoplasms showed falling trends in both sexes due to tobacco use, tobacco smoking, chewing tobacco, and secondhand smoking.

## Non-communicable diseases

The attributable age-standardized death from NCD due to tobacco use decreased (29%) from 180 (95% U\$115-216) in 1990 to 128 (95% UI 108-148) in 2017 in both sexes, with deaths occurring mostly from tobacco smoking. The DALY's also decreased by 31% from 4171 (95% UI 3197-4911) in 1990 to 2880 (95% UI 2423-3338) in 2017 in both sexes, with disability most gresulting from smoking. Over the same period, deaths and DALYs from NCDs showed decreasing trends in both sexes due to tobacon smoking, second-hand smoking, and chewing tobacco,

Tuberculosis

The attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling tree for the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling tree for the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling to the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling to the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling to the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling to the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling to the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling to the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling to the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling the attributable age-standardized deaths and DALYs from tuberculosis due to tobacco use showed falling the attributable age-standardized deaths and the attributable age-standardi

DISCUSSION

Prevalence and patterns of tobacco use

The GBD study results indicate that throughout the time between 1990 and 2015, the prevalence of daily than Bon 33% in male (24% in 1990 and 36% in 2015), by 48% in female (20% in 1990 and 10% in 2015) and by (28% in 1990 and 20% in 2015). One reason for the decrease in the prevalence of daily tobacco use cound be Nepal's implementation of WHO FCTC in 2006<sup>12</sup> and Tobacco Control and Regulatory Bill in 2011<sup>5</sup>, which regulate the lawsof obacco use in Nepal. In reviewing previous literature, it is evident that gender, geographical and socio-economic variation do play role in observed differences in the pattern of tobacco use. In Nepal, the use of tobacco products is practiced extensively in the elderly products, males, people with lower education levels, rural areas, mountainous areas than in plain areas, and Far- and Mid-western regions than in Eastern, Central, and Western regions. 18 In addition to that, in Nepal, people in mountainous areas tend to smoke more while, seeple in plain areas tend to chew tobacco more. 18,19 Elderly people have different beliefs around tobacco use, like continuing tobac to dees no harm, and stopping tobacco does not improve health status. 20 People who are less educated might have a lower level of aware second the harmful hazards of tobacco use. However, in recent times, males of the young age group have high tobacco consumption. 6 A similar pattern of variation in tobacco use was noticed in the Southeast Asian population. The higher prevalence of smoking in males was of served in Asian countries like Malaysia, the Philippines, Singapore, Vietnam, Indonesia, Maldives, and Bangladesh. 21,22 In these countres, gender seems to be an important determinant of the initiation of the smoking habit and for perpetuating it. Social norms and the probabition of tobacco use can

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be one of the factors responsible for the lower prevalence of tobacco use in the female population in Southeast Asian countries.<sup>23</sup> Smokeless form of tobacco was common in countries like India, Nepal, Bangladesh, Maldives, and Cambo in Elicensing age, poverty, and poor education were associated with higher consumption of tobacco in these countries.

It was evident from the results that, age-standardized rates of death and disability due to smokeless tobac to bac to be in decreasing, however, the absolute number of deaths and disabilities due to smokeless tobacco is increasing. In recent years southeast Asia region, including Nepal, there is a clear increase in preference to using smokeless tobacco over tobacco smoking with a higher prevalence of smokeless tobacco in males. 6-8,24 Smokeless tobacco is associated with a higher risk of getting cancer<sup>25</sup> and example and example as a smokeless tobacco in males. 6-8,24 Smokeless tobacco is associated with a higher risk of getting cancer<sup>25</sup> and example as a smokeless tobacco is associated with a higher risk of getting cancer<sup>25</sup> and example as a smokeless tobacco is associated with a higher risk of getting cancer<sup>25</sup> and example as a smokeless tobacco is associated with a higher risk of getting cancer<sup>25</sup> and example as a smokeless tobacco is associated with a higher risk of getting cancer<sup>25</sup> and example as a smokeless tobacco is associated with a higher risk of getting cancer<sup>25</sup> and example as a smokeless tobacco is associated with a higher risk of getting cancer<sup>25</sup> and example as a smokeless tobacco is associated with a higher risk of getting cancer<sup>25</sup> and example as a smokeless tobacco is associated with a higher risk of getting cancer<sup>25</sup> and example as a smokeless tobacco is like hypertension, metabolic syndrome, and cardiovascular events like acute coronary syndrome<sup>26</sup> than no according to the syndrome and cardiovascular events like acute coronary syndrome<sup>26</sup> than no according to the syndrome a than tobacco smoking. The increased prevalence of smokeless tobacco in the Nepalese population and the prevalence in the risk of cancer associated with it might be the reason for the increase in disability rate from all neoplasms due to the wing tobacco. According to a study in Nepal, most of the consumers of smokeless tobacco are unaware of its harmful health hazards. Studies have shown that smokers tend to perceive smokeless tobacco as less harmful than smoking.<sup>28</sup> This belief might exist amangement and the extent of such beliefs needs to be explored in detail. The production of smokeless tobacco products is and the increased import of smokeless from the neighboring country, India made the products easily accessiblatiover the country. 27 And, owing to the government's lower taxation imposed on smokeless products compared with smoking tobacce products, smokeless tobacco products have an added affordability. 6 Tobacco products such as bidis and smokeless tobacco are perceival a "hard to tax" due to their more informal nature. Thus, all these factors with more emphasis on tobacco control policy on tobacco smaking over smokeless tobacco with lack of awareness towards the hazards of smokeless tobacco products seem to be the cause for shifting the preference of consumers from smoking to smokeless tobacco.

The results indicate that the age-standardized rates of death among males due to cardiovascular diseases, and age-standardized deaths and disability due to diabetes and kidney diseases in both sexes, attributable to second-hand smoking are in he increasing pattern. At the global level, around 40% of children, 33% of male non-smokers, and 35% of female non-smokers are estimated to have been exposed

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copyri from second-hand smoke exposure.<sup>29</sup> Most of the deaths attributable to second-hand smoke occurred figm schemic heart disease in adults and lower respiratory tract infections in children, women having the greatest burden among all. Most DALYs lost secondary to second-hand smoke exposure occurred due to lower respiratory tract infections and ischemic heart diseases children being the most affected ones.<sup>29</sup> In Nepal, public transports and restaurants are the major areas of second-hand smoke experiment in public places, while homes and workplaces are indoor areas of second-hand smoke exposure.

Deaths and DALYs attributable to tobacco

Tobacco use was the second most common risk factor for deaths and the third most common risk factor.

2017.<sup>30</sup> In numbers, 14.73% (95% UI 12.52-16.58) of total deaths and 7.8% (95% UI 6.68-9.06) of total EALYs were attributed to tobacco use in 2017.30 In between 1990 and 2017, the total deaths attributable to tobacco use, including any form, in all ages increased by 39% in the general population (both males and females) and DALYs attributable to tobacco use, in glueng any form, in all ages increased by 11% males but decreased by 9% in females, with tobacco smoking having the most contribution, in 2017 most of the tobacco attributable deaths were due to cardiovascular disease, diabetes, neoplasm, and kidney disease. Between 1990 and 2017 tobacco attributable disease occupied a larger proportion of cause of death in Nepal. In contrary to an overall decrease in the prevalence of tobacco use and age-standardized deaths and DALYs in both males and females in recent decades, the standardized deaths and DALYs were higher in 2017 compared with 1990. One plausible explanation for this pattern could the population growth in Spend, 29 million in 2019 compared with 18.9 million in 1990.<sup>31</sup> The rising number of tobacco consumers despite the overall decrease in the prevalence of tobacco use can be attributed to population growth compared with 1990. Furthermore, the elderly population tends so have smoked for more decades considering they started consuming tobacco from an early age. Thus, they tend to have the highest exposure to tobacco which can support a fact that the mortality attributable to tobacco becomes evident usually after the two to three decales of tobacco use. 32 This

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evidence also explains the reason why there are increasing deaths and disabilities with an increase in age. Consequently, the deaths attributed to tobacco use may continue to rise in the long run despite the decrease in the prevalence of tobacco.

Policy related to tobacco in Nepal

In response to the global tobacco epidemic, WHO launched a global public health treaty in 2003 named on tobacco control (WHO FCTC). 33 Nepal signed the WHO FCTC in 2003 with the ratification of the treats a 2006. 12 In 2008, to efficiently implement the FCTC, WHO launched the MPOWER policy to lower the tobacco demand in in dual countries, 34 which was adopted by Nepal. The Parliament of Nepal passed the Tobacco Control and Regulatory Bill in 2011 និក្សិ Exporating the provisions of WHO FCTC which is currently the primary law that governs tobacco use. This act regulates the use of workplaces and public transport, advertisement, and promotion of any kind of tobacco products, and packaging and labeling of tobacco products. However, the question that arises is how effective the law is, and how effective we have been in protecting people from tobacco use, tobacco-related deaths, and disability. The decreasing trends in the prevalence of tobacs ouse and age-standardized deaths and DALYs attributable to tobacco suggest that tobacco control has been effective so far. Nepal red a Bloomberg Philanthropies Award for Global Tobacco Control in 2015 for its work in control and reduction of tobacco product use by warning people about the hazards of tobacco use. 35 The tobacco act has emphasized more on packaging and promotion to abate the consumption of tobacco products. In the STEPS survey conducted in 2019, 75.7% of adults noticed healt warnings on tobacco packages and 44.8% of current users thought of quitting because of such warnings. However, the tobaccoact is limited by a lack of knowledge on the implementation of regulations in public places and around the educational hubs. Though the control of tobacco use in Nepal appears well in the last few decades, the progress seems static in recent times. The STEPs survey conducted in Nepal in 2019 showed only a minor drop in the prevalence of former smokers or former smokeless tobacco users in comparison to 2013.5 Tobacco control, not only contributes to improving the health of its consumers but also is very important for economiged evelopment. On

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Property State of S tobacco tax of just 15.5 percent of retail price (excluding VAT) which is the lowest among the South Asian countries and far below the WHO guideline of 70 percent of the retail price. <sup>36</sup> Tobacco taxation increases the retail price of tobacco products and reduces the demand therefore is considered to be the most cost-effective method in tobacco control.<sup>37</sup> A 10 percent increase in the price of tobacco products is expected to reduce the demand by 5-10% in lower and middle-income countries. 4 Given the high burden of tobacco use in Nepal, an increment of the tax on tobacco products should be given high priority.

## Limitations of study

There are a few limitations to the study. First is the lack of primary data sources from Nepal and those in GBD are limited in scope, coverage, and quality. Nepal also lacks a cause of death surveillance system to document disease-related deaths. However, in resource-limited countries like Nepal, where reliable health statistics are limited, the data provide nationally representative findings, providing evidence-based strategies for policymaking. Second, the prevalence of smoking could have been underestimated as the GBD data only takes into account the prevalence of daily smoking and lacked the cata for the prevalence of smokeless tobacco and second-hand exposure. This could have resulted in an underestimation of attributable lisease burden especially in populations who tend to use less tobacco every day. Also, the data did not account for the duration and interestry of tobacco use. Third, the burden estimates are limited by not considering indoor and outdoor air pollution. Nepal has experience a massive increase in air pollution during the time in most of the cities, which could confound the findings.

### **CONCLUSIONS**

This study is one of the first studies in Nepal to show the trend of mortality and DALY attributable to tobacco use. There is a decreasing trend in the prevalence of smoking, age-standardized mortality, and DALYs between 1990 and 2017. Howe r, there was a more than one-third increase in crude mortality rate. NCDs contributed the most deaths and disabilities attributable to tobacco. There is a huge

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Awareness along with the strong implementation of tobacco control strategies on all forms of tobacco including second-hand exposure and increasing taxation can fur help to decrease the trend in the future. There is also a need for a robust and reliable data representative of all regions in Nepal to understand the effect of tobacco control policies.

### **Conflict of interest**

The authors declared that they have no conflict of interest.

# **Contributorship statement**

Gambhir Shrestha: Conceptualization, Methodology, Software, Formal analysis, Supervision, Writing-Original draft preparation.

Prabin Phuyal: Software, Formal analysis, Visualization, Writing-Original draft preparation.

Rabin Gautam: Conceptualization, Methodology, Software, Formal analysis, Writing-Original draft preparation.

Rashmi Mulmi: Conceptualization, Visualization, Writing-Reviewing, and Editing.

Pranil Man Singh Pradhan: Methodology, Visualization, Writing-Reviewing, and Editing.

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## **Data sharing statement**

All data relevant to the study are included in the article and can be assessed through the website http://ghax.healthdata.org/

Ethics approval statement

This is a database study that used the freely available data from GBD study and does not require ethics approval.

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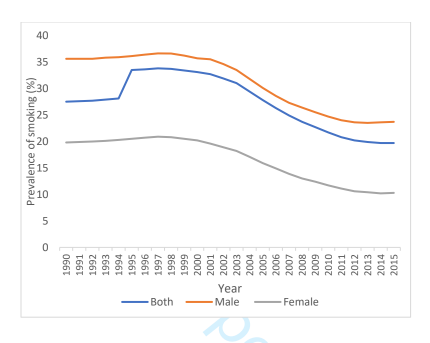


Figure 1: Prevalence of smoking from the year 1990 to 2015 in Nepal

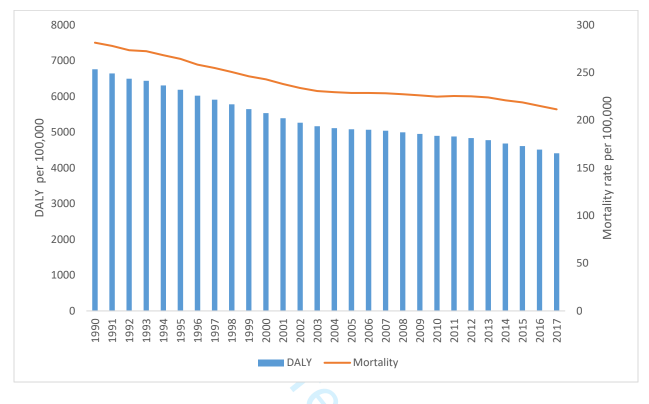
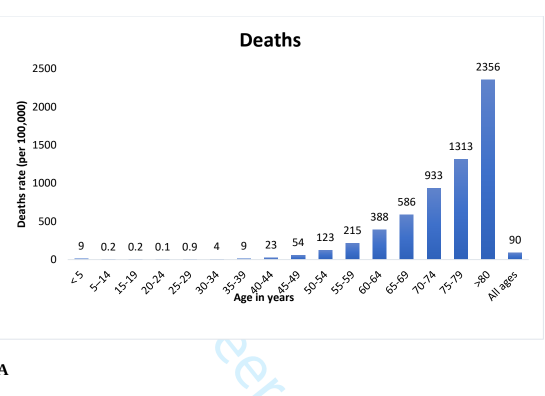
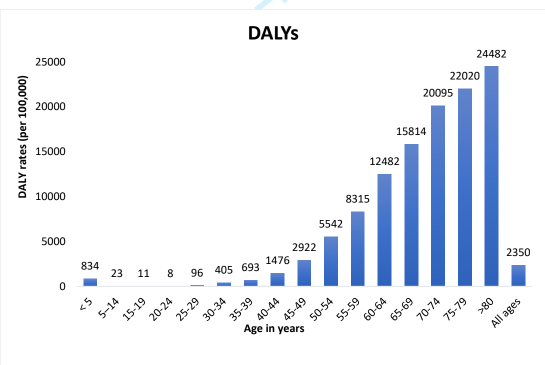


Figure 2: Trend of age-standardized mortality rate and DALYs attributable to tobacco from 1990-2017 in Nepal

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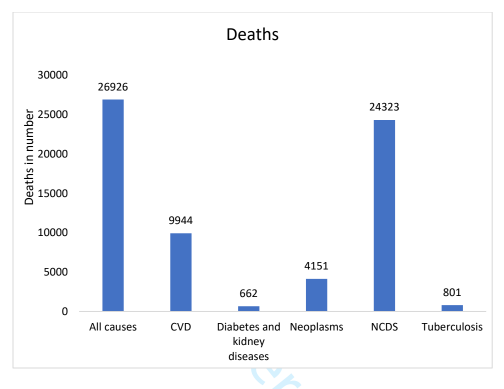


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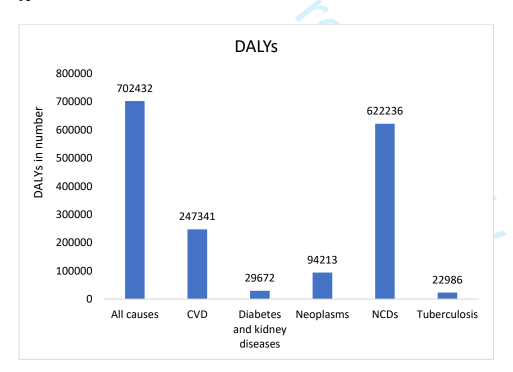


B

Figure 3: Age-wise deaths (A) and DALYs (B) rates in all causes in both sexes attributable to tobacco, including all types, in 2017



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Figure 4: All-age deaths (A) and DALYs (B) from different diseases attributable to tobacco use (including all types) in Nepal in 2017

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Male	35.40 (12.48-60.40)	143.98 (52.67-241.44)	306.69	2525.21 (955.13-4178.18)	7028.3 <b>\frac{1}{2}</b> 262 <b>\frac{1}{2}</b> 10-11459.51)	
Female	49.68 (16.07-97.51)	199.24 (74.84-338.96)	301.03	3218.62 (1162.47-5459.71)	8689.48 <b>2</b> 331 <b>6</b> 27-13987.41)	
Both	85.08 (30.02-145.39)	343.22 (128.33-559.19)	303.39	5743.83 (2138.89-9608.90)	15717. <b>2</b> (59 <b>2</b> 6.86-24952.45)	
All Neoplas	ms				<del>f</del> 23	
Tobacco					us E.	
Male	1458.30 (1139.03-1890.08)	2795.38 (2190.73-3628.29)	91.69	38763.61 (30206.76-49414.72)	63597.3 <b>% 432</b> 18.72-82150.39) 30615.3 <b>% 622</b> 87.11-40608.53)	
Female	850.81 (606.63-1144.57)	1355.16 (979.14-1773.62)	59.28	22919.15 (16055.39-31167.33)	30615.3 <b>4 (6</b> 2 <b>9</b> 87.11-40608.53)	
Both	2309.11 (1829.24-2855.31)	4150.54 (3336.01-5024.85)	79.75	61682.77 (48392.88-76293.78)	94212.8 <b>% (5</b> 4 <b>5</b> 27.14-114859.20)	
Smoking					52760. <b>A 3</b> 9959.53-69669.29)	
Male	1250.10 (975.25-1649.62)	2401.44 (1848.26-3151.69)	92.10	32126.79 (24809.85-42129.01)		
Female	720.15 (488.16-1000.56)	1097.67 (750.55-1488.11)	52.42	19297.97 (12618.21-27388.48)	24084. <b>56</b> (46 <b>50</b> )9.46-32930.07)	
Both	1970.25 (1545.76-2475.89)	3499.11 (2734.84-4290.12)	77.60	51424.76 (40202.22-65087.14)	76844.66 69 07.14-94791.62)	
Chewing	324 53 (221 05 452 10)	595.13 (412.87-782.12)	83.38	9802.97 (6587.60-13907.45)	15546.94 60881.34-20552.20)	
tobacco Male	324.53 (221.95-453.10) 142.83 (98.54-201.01)	268.19 (194.01-356.27)	83.38 87.76	3558.17 (2385.54-5110.57)	6011.176(4)38.98-8176.42)	
Female	467.36 (351.24-609.37)	863.32 (664.09-1073.70)	87.76 84.72	13361.13 (9934.89-17759.87)	21558.10. (46605.69-27194.58)	
Both	101.50 (551.24-007.51)	333.32 (004.07-1073.70)	07.72	10001.10 (2707.02-11107.01)	<b>2</b> 0	
Secondhand					from (ABI	
smoking					=. m -	
Male	21.07 (8.88-41.47)	41.08 (18.62-77.70)	95.01	551.75 (228.76-1067.50)	939.60 <b>32. 32. 32. 33. 4. 35. 36. 4. 37. 3</b>	
Female	34.30 (13.82-61.95)	71.29 (29.95-123.53)	107.84	1071.97 (442.54-1953.02)	2081.0 <b>(</b> 870 <b>(</b> 9-3602.03)	
Both	55.37 (28.26-90.91)	112.37 (57.13-183.26)	102.96	1623.73 (810.67-2684.85)	3020.66 154 52-4853.92)	
Non-comm	unicable diseases				<u> </u>	
Tobacco			_	70	<u> </u>	
Male	9084.74 (7213.20-11113.09)	15843.57 (12712.23-18568.33)	74.40	258037.36 (208400.97-311823.54)	399996 <b>2</b> 4 (3 <mark>2</mark> 5615.15-473155.30)	
Female	5405.68 (4000.45-7169.95)	8479.47 (6562.76-10786.52)	56.86	149766.37 (113912.16-195422.04)	222238 88 (136225.32-276201.22)	
Both	14490.42 (12108.44-17315.76)	24323.04 (20523.48-28032.74)	67.86	407803.74 (341565.27-482686.51)	622235 2 (571551.91-724024.44)	
Smoking					<u> </u>	
Male	8360.61 (6594.62-10279.50)	14278.19 (11397.99-16901.41)	70.78	235498.35 (188051.06-288093.77)	356411 3 (28822.06-421623.66)	
Female	4650.42 (3337.03-6281.82)	7178.97 (5429.79-9244.20)	54.37	125863.59 (93741.89-167530.95)	183252 <b>5</b> 8 (1 <b>9</b> 1279.02-232004.89)	
Both	13011.04 (10706.22-15734.95)	21457.17 (17836.70-25205.32)	64.92	361361.93 (297489.31-433996.59)	539664 2 (4 5211.65-635293.86)	
Chewing tobacco	324.53 (221.95-453.10)	595.13 (412.87-782.12)	83.38	9802.97 (6587.60-13907.45)	15546. (10681.34-20552.20)	
Male	142.83 (98.54-201.01)	268.19 (194.01-356.27)	83.38 87.76	3558.17 (2385.54-5110.57)	6011.17 423 998-8176.42)	
Female	467.36 (351.24-609.37)	863.32 (664.09-1073.70)	84.72	13361.13 (9934.89-17759.87)	21558. <b>15</b> (16 <b>2</b> 05.69-27194.58)	
Both	.07.50 (551.27 007.57)	000.02 (001.05 1070.70)	01.72	10001110 (570 1.05 11107.01)	21336.1 <b>9</b> (10 <b>8</b> 3.07-27174.36)	
Secondhand					<u>დ</u> თ	
smoking					<b>₹</b>	
Male	826.51 (544.18-1157.79)	1707.58 (1204.09-2298.64)	106.60	24185.68 (16369.38-33055.50)	46057.83 (32, 33.64-60548.19)	
Female	885.80 (562.91-1315.63)	1428.84 (955.94-2015.36)	61.31	27170.66 (17935.98-39583.53)	42147.61 (28 <b>2</b> 47.28-57043.88)	
Both	1712.31 (1160.43-2406.58)	3136.42 (2218.91-4183.96)	83.17	51356.35 (35980.77-71788.94)	88205.44 (62 <b>6</b> 08.63-115112.33)	
Tuberculos	is				<del></del>	
Tobacco	1057.00 (511.55.55.55.55)	500 04 (000 40 00 <del>-</del> 00)	40 = -	0.1015 11 (1000)		
Male	1065.82 (611.69-1723.30)	533.34 (298.43-827.30)	-49.96	34317.44 (19894.39-54836.53)	15474.57 (8@6.80-23623.93)	
Female	667.34 (210.36-1288.01)	267.93 (114.47-461.56)	-59.85	21064.12 (7035.82-39071.66)	7511.65 (342 <b>3</b> 62-12761.83)	
					ique	
					e de	

					202	
Both	1733.16 (962.41-2696.31)	801.27 (445.52-1198.40)	-53.77	55381.56 (31368.85-84009.28)	22986.£2 (12&4.67-33890.22)	-58.49
moking Male	1065.82 (611.69-1723.30)	533.34 (298.43-827.30)	-49.96	34317.44 (19894.39-54836.53)	15474. (86 <b>%</b> .80-23623.93)	-54.91
Female	667.34 (210.36-1288.01)	267.93 (114.47-461.56)	-59.85	21064.12 (7035.82-39071.66)	7511.652342562-12761.83)	-64.34
Both	1733.16 (962.41-2696.31)	801.27 (445.52-1198.40)	-53.77	55381.56 (31368.85-84009.28)	22986. <b>2</b> (12 <b>§</b> 14.67-33890.22)	-58.49

# The burden of tobacco in Nepal: a systematic analysis from the Global Burden of Disease Study 1990-

STROBE Statement—Checklist of items that should be included in reports of cross-sectional studies

	Item No	Recommendation	Please insert check where included or N/A where not applicable
Title and abstract	1	(a) Indicate the study's design with a commonly used term in the title or	Pg 1-2
		the abstract	
		(b) Provide in the abstract an informative and balanced summary of what	Pg 2
		was done and what was found	
Introduction			
Background/rationale	2	Explain the scientific background and rationale for the investigation	Pg 3-4
		being reported	
Objectives	3	State specific objectives, including any prespecified hypotheses	Pg 4
Methods			
Study design	4	Present key elements of study design early in the paper	Pg 5
Setting	5	Describe the setting, locations, and relevant dates, including periods of	Pg 5
		recruitment, exposure, follow-up, and data collection	
Participants	6	(a) Give the eligibility criteria, and the sources and methods of selection	NA
		of participants	
Variables	7	Clearly define all outcomes, exposures, predictors, potential confounders,	Pg 6
		and effect modifiers. Give diagnostic criteria, if applicable	
Data sources/	8*	For each variable of interest, give sources of data and details of methods	Pg 5-6
measurement		of assessment (measurement). Describe comparability of assessment	
		methods if there is more than one group	
Bias	9	Describe any efforts to address potential sources of bias	Pg 17
Study size	10	Explain how the study size was arrived at	N/A
Quantitative variables	11	Explain how quantitative variables were handled in the analyses. If	Pg 6
		applicable, describe which groupings were chosen and why	
Statistical methods	12	(a) Describe all statistical methods, including those used to control for	Pg 6
		confounding	
		(b) Describe any methods used to examine subgroups and interactions	Pg 5-6
		(c) Explain how missing data were addressed	N/A
		(d) If applicable, describe analytical methods taking account of sampling	N/A
		strategy	
		(e) Describe any sensitivity analyses	N/A
Results			
Participants	13*	(a) Report numbers of individuals at each stage of study—eg numbers	N/A
		potentially eligible, examined for eligibility, confirmed eligible, included	
		in the study, completing follow-up, and analysed	
		(b) Give reasons for non-participation at each stage	NA
		(c) Consider use of a flow diagram	-
Descriptive data	14*	(a) Give characteristics of study participants (eg demographic, clinical,	N/A

		social) and information on exposures and potential confounders	<b>3</b> 7/4
		(b) Indicate number of participants with missing data for each variable of interest	N/A
Outcome data	15*	Report numbers of outcome events or summary measures	N/A
Main results	16	(a) Give unadjusted estimates and, if applicable, confounder-adjusted estimates and their precision (eg, 95% confidence interval). Make clear which confounders were adjusted for and why they were included	Pg 7-12
		(b) Report category boundaries when continuous variables were categorized	Pg 7-12
		(c) If relevant, consider translating estimates of relative risk into absolute risk for a meaningful time period	N/A
Other analyses	17	Report other analyses done—eg analyses of subgroups and interactions, and sensitivity analyses	Pg 7-12
Discussion			
Key results	18	Summarise key results with reference to study objectives	Pg 13-15
Limitations	19	Discuss limitations of the study, taking into account sources of potential bias or imprecision. Discuss both direction and magnitude of any potential bias	Pg 17
Interpretation	20	Give a cautious overall interpretation of results considering objectives, limitations, multiplicity of analyses, results from similar studies, and other relevant evidence	Pg 17
Generalisability	21	Discuss the generalisability (external validity) of the study results	Pg 17
Other information			
Funding	22	Give the source of funding and the role of the funders for the present study and, if applicable, for the original study on which the present article is based	Pg 18