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Estimating and explaining the effect of education and income on head and neck cancer risk: INHANCE consortium pooled analysis of 31 case-control studies from 27 countries

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Abstract

Low socioeconomic status has been reported to be associated with head and neck cancer risk. However, previous studies have been too small to examine the associations by cancer subsite, age, sex, global region and calendar time and to explain the association in terms of behavioral risk factors. Individual participant data of 23,964 cases with head and neck cancer and 31,954 controls from 31 studies in 27 countries pooled with random effects models. Overall, low education was associated with an increased risk of head and neck cancer (OR = 2.50; 95% CI = 2.02 - 3.09). Overall one-third of the increased risk was not explained by differences in the distribution of cigarette smoking and alcohol behaviors; and it remained elevated among never users of tobacco and nondrinkers (OR = 1.61; 95% CI = 1.13 - 2.31). More of the estimated education effect was not explained by cigarette smoking and alcohol behaviors: in women than in men, in older than younger groups, in the oropharynx than in other sites, in South/Central America than in Europe/ North America and was strongest in countries with greater income inequality. Similar findings were observed for the estimated effect of low versus high household income. The lowest levels of income and educational attainment were associated with more than 2-fold increased risk of head and neck cancer, which is not entirely explained by differences in the distributions of behavioral risk factors for these cancers and which varies across cancer sites, sexes, countries and country income inequality levels.

Keywords

head and neck cancer; socioeconomic inequalities; epidemiology

One hundred years ago, Charles Singer (1911), a London clinician, in a series of over 500 oral and pharyngeal cancer cases identified a preponderance of the disease among men and among low socioeconomic groups; in addition he hypothesized an association with alcohol and an infection (syphilis).¹

Today, head and neck cancer—comprising tumors of the mucosal lining of the oral cavity, pharynx and larynx—is amongst the most common in the world, with an estimated annual burden of over 550,000 new cases and 300,000 deaths,² and with wide variations in trends

Additional Supporting Information may be found in the online version of this article.

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reported across the world by sex, age and subsite.³ Increasing incidence of oral and/or oropharyngeal subsites has been observed in Denmark,³ Netherlands,⁴ Sweden,⁵ the UK,^{6–8} USA,⁹ parts of South/Central America³ and Japan³–these increases being mainly among men³ and sometimes among lower socioeconomic groups.^{3,8} Moreover, head and neck cancer has generally poor survival and impacts heavily on quality of life such as: eating, speech and physical appearance.¹⁰

While smoking and alcohol behaviors have long been recognized as the major risk factors for head and neck cancer,¹¹ and more recently the role of genetic variants¹² and human papillomavirus (HPV) infection¹³ have been identified, the burden and aetiology of head and neck cancer associated with socioeconomic factors are yet to be fully understood. Head and neck cancer risk has been strongly associated with lower socioeconomic status (SES) especially among men.¹⁴ The relative contributions of alcohol and tobacco consumption to the association of SES and head and neck cancer has varied considerably, with estimates of the unexplained or "direct" effect of low SES ranging from 10 to 50%.^{15–17} These estimates have been from studies combining all head and neck sites, usually limited to men and with small sample sizes leading to imprecise estimates of the true burden of exposure unable to explain the association in terms of behavioral risk factors. In addition, while country income inequality has consistently been associated with numerous negative health outcomes¹⁸ to our knowledge no one has tested the hypothesis that the greater the country's income inequality the greater the head and neck cancer risks associated with low relative educational attainment.

We aim to assess the risk for head and neck cancer associated with low educational attainment and household income by age, sex, head and neck cancer subsite and geographic location and to stratify the geographical location by the macroeconomic measure of income inequality.

Material and Methods

The International Head and Neck Cancer (INHANCE) consortium is a global data pooling initiative for epidemiology studies of head and neck cancer. Study inclusion and methodological details including individual study design, control sources, participation proportions and case definition have been previously described^{19,20} (Supporting Information Table S1). All studies frequency matched controls to cases minimally on age and sex and additional factors in some studies (Table 1).

At the time of this investigation, 35 studies (25,910 cases and 37,111 controls) were in the INHANCE pooled database (version 1.5). Data from 31 studies were included in the analysis because the France (1987–1992), Rome, Japan (1988–2000) and Japan (2001–2005) studies did not collect SES data. Case subjects had histologically confirmed diagnoses of cancers of the oral cavity, oropharynx, hypopharynx, oral cavity, oropharynx not otherwise specified and larynx (ICD codes–see Supporting Information Methods). We excluded lymphomas, sarcomas and cancers of the nasopharynx and salivary glands.

Education data were standardized using the International Standard Classification of Education (ISCED 97)²¹; and grouped into three strata: (*i*) low education level, which included no education, or completed the first stage of basic education, or at most primary education (ISCED 0–1); (*ii*) intermediate education level, which included lower secondary or second stage of basic education or completed upper secondary education (ISCED 2–4); and (*iii*) high education level, which comprised further education including vocational education and higher education including university degree (ISCED 5–6). Household income data were standardized as far as possible (given the original study questionnaire categorization) by grouping comparable levels based on the strata used in the original study questionnaires (Supporting Information Table S2), with category 1 being the lowest and category 5 the highest income levels.

We estimated study-specific odds ratios (OR) and 95% confidence intervals (CI) for the association of education and income for head and neck cancer, using unconditional logistic regression. For details on covariate inclusion and modeling strategy see Supporting Information Methods. We then estimated the summary effect estimates using a meta-analysis approach: by pooling study-specific risk estimates with random effects models.²² For additional details on meta-analytic approaches and evaluation of heterogeneity see Supporting Information Methods. We conducted a detailed series of subgroup analyses by smoking status; drinking status; cancer subsite; geographic region, age-group, country income inequality, control type and year of study conduct (Supporting Information Methods). We also conducted a sensitivity analysis using a complete observation only dataset where no missing data existed across any variable in all studies to determine the potential biased effects of sample size reduction resulting from including additional covariates.

We estimated the proportion of the socioeconomic effect, which remained after adjustment for behavioral risk factors by calculating the percentage change in OR as (OR1 - OR2)/(OR1 - 1), where OR1 is the minimally adjusted model and OR2 is the model adjusted for behavioral risk factors referred to as attributable fraction for covariates.²³ We then calculated the attributable fraction remaining/not explained by covariates by subtracting this from 100%. Statistical analyses were conducted using SAS v 9.2 and STATA v 10.

Results

The characteristics of included studies are presented in Table 1. There were 31 individual case-control studies that included 23,964 head and neck cancer subjects and 31,954 control subjects. The characteristics of the study subjects are detailed in Tables (2 and 3). The distribution of selected behavioral factors by educational attainment in study subjects generally shows that smoking, alcohol consumption and diets low in fruit and vegetables are greater in those with lower education (Supporting Information Table S3).

Low relative to high educational attainment was associated with an increased risk of head and neck cancer (OR = 2.50; 95% CI = 2.02-3.09), with those in the intermediate level of educational attainment having an intermediate increased risk (OR = 1.80; 95% CI = 1.57-2.07; Table 4). These associations were increasingly attenuated when models sequentially

adjusted for lifestyle behaviors (Table 4); such that the proportion of the increased risk estimate associated with low educational attainment not explained by smoking alone was 58%; by smoking and alcohol combined was 31%; by smoking, alcohol and diet was 29% and by smoking, alcohol, diet and other tobacco use was 23% (% computed from Table 4). The model adjusting for smoking and alcohol (Table 4 model 3) was adjusted further by including the cross-product terms involving alcohol and smoking to account for interaction on a multiplicative scale, however no further attenuation was observed (data not shown). Among those who never smoked, never used other tobacco and never drank alcohol lower educational attainment remained associated with >50% increased risk (OR = 1.61; 95% CI = 1.13-2.31). Low relative to high household income was associated with a similar increased risk of head and neck cancer (OR = 2.44; 95% CI = 1.62-3.67) and 39% of this risk was not explained when adjusting for smoking and alcohol (Table 4).

Using our complete observation only dataset analysis, we observed very similar effects where low relative to high educational attainment was associated with an increased risk of head and neck cancer (OR = 2.12; 95% CI = 1.59-2.84), with those in the intermediate level of educational attainment conferring an intermediate increased risk (OR = 1.69; 95% CI = 1.35-2.11; Supporting Information Table S4).

Figure 1 shows a forest plot of the study-specific risk estimates for low relative to high educational attainment (OR = 1.86; 95% CI = 1.54-2.25) and low relative to high household income (OR = 1.82; 95% CI = 1.57-2.11) in the models adjusting for age, sex, centre, smoking and alcohol behaviors. These results vary slightly from Table 4 due to using the data from the lowest and highest strata available (rather than limited to the absolute low and high categories used throughout). Studies that contributed to the heterogeneity of the overall pooled estimates were investigated using Galbraith radial plots (Supporting Information Figs. S1 and S2). Studies were removed in an iterative process until no further significant heterogeneity was observed. The examination of heterogeneity observed in the overall analysis of both education and income investigated no single factor was identified as the main cause of heterogeneity (results not shown).

After adjustment for smoking and alcohol behaviors the risk associated with low education was greatest among those from higher income inequality countries OR = 1.65 (95% CI = 1.27-2.15), although there was not a clear pattern across the other levels of country income inequality (Table 5). There was a tendency for more of the effect associated with low education to be left unexplained by smoking and alcohol in middle- and higher-income inequality countries.

Significant variation was observed in the risks associated with low relative to high education for the head and neck cancer subsites (p < 0.05). The association was stronger for hypopharyngeal and laryngeal cancers than for oral cavity and oropharyngeal cancer. After adjustment for smoking and alcohol behaviors there were no significant differences; however, there was a tendency for more (around two thirds) of the risk associated with low education to remain unexplained by smoking and alcohol for oropharyngeal cancer compared to (around one-third for) all other head and neck cancer sites (Table 5).

The risk of head and neck cancer tended to be more strongly associated with lower educational attainment in North American studies and South/Central American studies than with European studies. There was full attenuation of this risk association by adjustment for smoking and alcohol behaviors in European studies. By contrast, in the North American and South/Central American studies adjustment for smoking and alcohol left substantial socioeconomic risk unexplained by smoking and alcohol (Table 5).

The risk associated with low relative to high educational attainment was lower for oral cavity in studies from Europe compared with those in North America and South/Central America, but stronger for larynx cancer in North America compared with other regions (Supporting Information Table S5). The proportion of the risk left unexplained by smoking and alcohol behaviors by subsite and region was highly variable.

The risk associated with lower educational attainment varied across global regions by sex and age subgroups (Supporting Information Table S6). We observed that it was only in the European studies where the elevated risk associated with lower educational attainment was found only among men and not in women. However, after adjustment for smoking and alcohol behaviors these differences do not remain significant as the elevated risk associations among women in both North and South/Central America were attenuated.

Discussion

Our results from this large pooled analysis indicate that low SES is a strong risk factor for head and neck cancer. We found that variation in the influence of SES on the risk of head and neck cancer exists across the world and that there is increased risk associated with both lower income levels and lower educational attainment with the strongest effect remaining among those from higher income inequality countries. We also showed that these findings are not confined to men, nor to older people and they are not entirely explained by the traditional recognized lifestyle behavioral risk factors of smoking and alcohol, nor by diet or other tobacco use, although residual confounding could not be ruled out.

The lowest levels of income and educational attainment are associated with a more than 2fold increased risk of head and neck cancer, which remain elevated, although strongly attenuated after adjusting for smoking, other tobacco, alcohol and diet risk factors. Adjustment for these behaviors reduced the increased risk associated with low educational attainment by around two-thirds, leaving a potentially unexplained risk, suggesting that low SES confers risk that operates through pathways other than through these risk behaviors. This finding was further supported by the strong association with low educational attainment remaining in the analysis restricted to those who were never smokers, never tobacco users and never drank alcohol and by no studies showing the converse significant association of increased risk associated with higher educational attainment.

Differences in the smoking epidemic by region, sex and SES may help explain the global differences we observed. North²⁴ and South²⁵ American smoking prevalence declined in the late 20th Century, but those with lower educational attainment, regardless of gender or ethnicity, had a higher prevalence of smoking over time and smoked longer.^{26,27} Prevalence

among men remains greater than among women, but there has also been a more rapid and greater decline in smoking prevalence for men than women irrespective of educational attainment.^{24,28} Our findings of a sustained effect associated with low education after adjusting for smoking and alcohol in North and South/Central America compared with Europe is consistent with earlier INHANCE analyses, which found the risk of head and neck cancer associated with smoking and alcohol was lower in North America.^{19,29} These differences were considered to be potentially due to variation in the tobacco carcinogen content of cigarettes (which have also changed over time)³⁰ or could be due to other aspects of smoking behavior such as the depth of inhalation or interaction with alcohol. Alcohol consumption on its own has been shown to exert a weak risk association for head and neck cancer, however, in combination with smoking the risk is synergistically elevated^{29,31}, although we did not observe magnified attenuation when we included adjustment for the interaction between cigarette smoking and alcohol. Hashibe et al (2009) reported a significant lower population attributable risk associated with tobacco and alcohol in North America relative to Europe or South/Central America, which was perhaps due to the lower proportion of cases who both smoked and drank alcohol in North America.²⁹ These geographical differences suggest that other risk factors varying across populations may be more important in relation to explaining the socioeconomic associations with head and neck cancer risk. The role of sexual history and HPV are beginning to emerge as a potentially more important risk factor in North America¹³ compared with Europe^{32–34} or South America³³ – particularly for oropharyngeal cancer. However, this is unlikely to explain these differences as sexual history and HPV do not seem be associated with low educational attainment.13

Our findings that the risk associated with lower educational attainment was stronger for hypopharyngeal and laryngeal cancers than for oral cavity and oropharyngeal cancers and that adjustment by smoking and alcohol attenuated substantially less for oropharyngeal cancer is consistent with the evidence related to the risk associated with smoking which shows a similar pattern.³⁵ Here, oropharyngeal cancer is the site least associated with socioeconomic differences and the site for which socioeconomic differences are least explained by smoking and alcohol behaviors, which is also consistent with earlier findings that oropharyngeal cancer is strongly associated with HPV and risk factors for HPV-positive oropharyngeal cancers seem to differ from those of other head and neck cancers.¹³

The causal mechanisms between low educational attainment or income and disease are *via* behavioral lifestyle factors³⁶ and/or through psychosocial, material and life-course pathways.³⁷ We have observed both an attenuation of the risk associated with low education in relation to head and neck cancer by behavioral factors and also an as yet unexplained "direct" risk. Causal inference of low educational attainment is considered problematic on two counts—first, by the potential for reverse causation (i.e., low educational attainment itself is caused by underlying childhood health that could also be involved in the aetiology of the disease—although in terms of head and neck cancer this seem unlikely) and secondly by unobserved third variables such as IQ or time preference (whether one places emphasis on their present or future wellbeing), rather than educational attainment *per se.*³⁸

Our findings should be interpreted in light of several limitations inherent in pooled individual participant data analyses. Our first major concern was the heterogeneity across studies especially given the high number of studies from across the world. Much work has been done by INHANCE to ensure standardization of case-definition and smoking and alcohol variables within the dataset. Here we endeavored to standardize education levels using the UNESCO ISCED, which is a recognized instrument for cross-country education analysis^{39,40}; and to standardize household income categories into US dollars in absolute terms as reported. Changes in the education systems (albeit unlikely in the relatively short time-frame covered by included studies) and in the absolute value of income over time are nevertheless potential limitations of the data. Heterogeneity was detected in the vast majority of associations and was mitigated as far as possible with random-effects logistic regression models. There were also limitations in the interpretation of our mediation analyses; we assumed no interaction between SES and behavioral factors in the risk of developing head and neck cancer and we assumed there were no unmeasured confounders of the association between behaviors and cancer risk. Therefore, we computed the proportion of the SES effect not attributable to behavioral factors.

Our approach, adjusting for several metrics of smoking, tobacco and alcohol behavior variables and also including analysis in never smokers, other tobacco users or alcohol drinkers, attempted to limit the effects of potential residual confounding associated with these behaviors. However, we have to acknowledge the risk of residual confounding remains. Inconsistent results have been reported in the literature with regard to the relationship of between SES and reported smoking behaviors, with higher rates of underreporting of smoking among men and women with lower education attainment in the United States,⁴¹ but no such differences reported in European studies.⁴² This could explain some of the differences in attenuation of the head and neck risk associated with education by behaviors we observed between regions. Furthermore, we were also unable to adjust for other potential risk factors, which could explain the association with low educational attainment such as HPV infection or working conditions and/or occupational exposures, the latter previously identified as a potential explanatory factor for socioeconomic inequalities in head and neck¹⁷ and for lung cancer.⁴³

We did not identify any substantial differences in results between sources of control subjects, which reassures against the risk of selection bias, particularly associated with hospital source controls. Moreover, there was some variability in control matching factors across studies (Table 1). A number of studies matched on neighborhood, residence and ethnicity, all which could potentially overmatch on socioeconomic factors and could have led to an underestimate of the SES effect observed. A final limitation of our study was the lack of data from Asia, particularly South East Asia where incidence of head and neck cancer is high.² Moreover, we investigated potential publication bias *via* visual examination of a Funnel plot, which indicated no significant publication bias (Supporting Information Fig. S3).

In conclusion, we found that a third of the risk for head and neck cancer associated with low education was not explained by the major behavioral risk factors, which chimes with previous estimates that 70% of head and neck cancers are "avoidable" by lifestyle changes

—particularly smoking and alcohol behaviors.^{29,31} Therefore, lifestyle factors need to be considered in their socioeconomic context—both with regard to understanding the disease aetiology, but also in relation to prevention.

The consistent risk associated with low education for head and neck cancer is a cause for concern. The differences in head and neck cancer subsite, age, sex and region, provide some potential direction for future aetiological research to better understand the causes of this disease. The association of low education with head and neck cancer risk even after thorough adjustment for known behavioral risk factors indicates the potential role of yet unidentified risk factors and pathways that are associated with SES.

This knowledge could also begin to more explicitly underpin the development of more tailored preventive approaches for head and neck cancer, including risk profiling with SES as developed for other conditions such as cardiovascular disease,⁴⁴ but thus far largely ignored in relation to head and neck cancer.⁴⁵

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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What's new?

Head and neck cancer is among the most common and increasing cancers in the world. Besides smoking, alcohol drinking, and human papilloma virus infections, low socioeconomic status has been implicated as one of the most important risk factors for this cancer type. This large multinational study authoritatively confirmed that lower education status and lower income are associated with increased risk for head and neck cancer development. Smoking and alcohol consumption could not entirely explain the risk associated with low socioeconomic factors, and therefore, as the authors argue, need to be more explicitly recognized in the etiology associated with head and neck cancer.

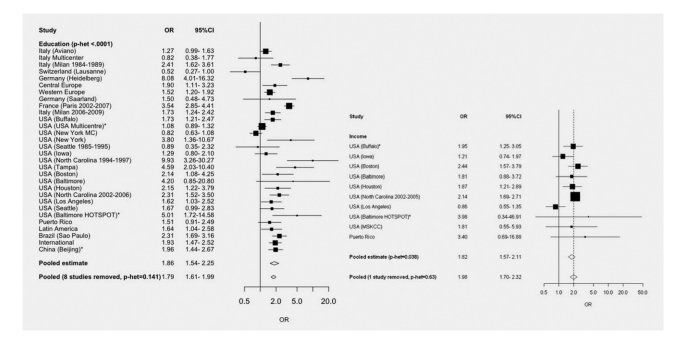


Figure 1.

The risk of head and neck cancer associated with low relative to high education and low income relative to high income adjusted for smoking and alcohol behaviors, by study and pooled. OR: odds ratios; 95% CI: 95% confidence intervals *USA Multicenter, Baltimore HOTSPOT, China (Beijing) no lowest group, second group (1v2 or 2v5). Squares: study specific OR; Size of the squares: determined by the inverse of the variance of the log OR. Horizontal lines: study specific 95% CI; Diamond: summary estimate combining the study specific estimates with random-effects models adjusted for age, sex, center, smoking [smoking status, smoking pack years (continuous), cigarettes per day] and alcohol (alcohol drinking status and alcohol frequency); Width of diamond: summary estimate 95% CI Solid vertical line-OR of 1; Dashed vertical line-summary OR, "X studies removed refers to when studies leading to heterogeneity were removed.

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Table 1

Characteristics of individual studies of the INHANCE consortium pooled analysis

Location	INHANCE ID	Reigon	Period	Source of controls	Participation rate (%) Cases/Controls	EI	Oral cavity	Oropharynx	Cancer (n) NOS	Hypopharynx	Larynx	Missing	<i>(u)</i>	<i>(u)</i>
France ¹	Paris (1989-1991)	Europe	1989-1991	Н	80/86	х				206	322	0	305	528
France ¹	Paris (2001-2007)	Europe	2001-2007	Ч	82.5/80.6	Х	468	692	155	413	509	0	3555	2237
ltaly(Aviano)	Aviano	Europe	1987-1992	Н	>95/95	x	85	148	33	70	146	0	855	482
Italy multicenter ¹	Italy multicenter	Europe	1990-2005	Н	>95/>95	х	209	359	90	143	460	0	2716	1261
italy (Milan)	Milan (1984-1989)	Europe	1984-1989	Н	95/95	х	48	34	65	27	242	0	1531	416
Italy (Milan)	Milan (2006-2009)	Europe	2006-2009	Н	>95/>95	х	85	21	18	17	229	0	755	370
Switzerland (Lausanne)	Switzerland	Europe	1996-1999	Н	>95/>95	Х	138	151	7	96	124	0	883	516
Germany (Heidelberg)	Germany-Heidelberg	Europe	1998-2000	Р	96/62	Х	·				246	9	769	252
Central Europe ¹	Central Europe	Europe	1998-2003	Н	96/97	Х	196	98	32	52	384	0	907	762
Western Europe ¹	Western Europe	Europe	2000-2005	Н&Р	82/68	Х	482	439	106	154	539	×	1993	1728
Germany (Saarland	Germany-Saarland	Europe	2001-2003	Ρ	94/not known	х	15	30	6	13	27	0	94	94
US Multicentre ¹	US Multicentre	North America	1983-1984	Ч	75/76	Х	386	389	218	121		0	1268	1114
$\mathrm{USA(New\ York)}^{I}$	New York Multicenter	North America	1981-1990	Н	91/97	х	536	502	64	62	286	0	1610	1450
USA (Seattle)	Seattle (1985-1995)	North America	1985-1995	Ч	54&63/63&61+ ²	х	224	174	14			0	615	412
USA (Iowa)	Iowa	North America	1993-2006	Н	87/92	XX	254	150	38	11	95	8	760	556
USA (North Carolina)	Norh Carolina (1994-1997)	North America	1994-1997	Н	88/86	x	42	44	25	17	52	0	202	180
USA (Baltimore)	Baltimore	North America	2000-2005	Н	100 / 100	XX	46	108		9	49	0	200	209
USA (Tampa)	Tampa	North America	1994-2003	Н	06/86	Х	22	57	65	1	63	5	668	213
USA (Boston)	Boston	North America	1999-2003	Р	89/49	XX	139	247	43	44	111	1	659	585
USA (Houston)	Houston	North America	2001-2006	Н	95/>80	XX	238	387	10	38	154	2	866	829
USA (Buffalo)	Buffalo	North America	1982-1998	Н	50/50	XX	218	141	36	46	191	0	1254	632
USA (Baltimore)	HOYSPOT	North America	2009-2012	Н	>85 / >80	XX		71				0	71	71
USA (North Carolina)	North Carolina (2002-2006)	North America	2002-2006	Р	82/61	XX	194	372	251	70	481	0	1396	1368
USA (Los Angeles)	Los Angeles	North America	1999-2004	Р	49/68	XX	53	156	112	17	06	0	1040	428
USA (Seattle)	Seattle-Leo	North America	1983-1987	Ь	81/75	×	183	151	47	61	209	6	547	657

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Location	INHANCE ID	Reigon	Period	Source of controls	Source of controls Participation rate (%) Cases/Controls	EI	Oral cavity	Oropharynx	EI Oral cavity Oropharynx Cancer (n) NOS Hypopharynx Larynx Missing (<i>n</i>)	Hypopharynx	Larynx	Missing	(<i>u</i>)	(u)
USA (New York)	MSKCC	North America	1992-1994 H	Н	>95 / >95	XX	72	13	2	11	42	25	171	165
Puerto Rico	Puerto Rico	South/Central America	1992-1995	Ь	71/83	XX	94	143	57	57		0	521	351
Latin America ¹	Latin America	South/Central America	2000-2003	Н	95/86	х	459	395	240	180	860	99	1706	2200
Brazil (Sao Paulo)	Sao Paulo	South/Central America	2002-2007	Н	>95 / >95	X	769	326	64	180	574	6	1670	1922
International ¹	Intl Multicenter	Global	1992-1997	Н	89/87	х	828	347	135			262	1732	1572
China (Beijing)	Beijing	Asia	1988-1989	Н	100/100	х	404					0	404	404
TOTAL	Total						6887	6145	1936	2113	6485	398	31,954	23,964

oropnarynx not speci огаі сауцу 2 Jata present; H E - equication uata; 1

3- All studies frequency matched controls to cases minimally on age and sex. Additional frequency matching factors included: center/city/region (France 2001-2007, Central Europe, Latin America, Sao Paulo, Western Europe, International Multicenter), Hospital (France 1989-1991, New York Multicenter, Sao Paulo), Neighbourhood (Los Angeles, Boston), ethnicity (Central Europe, Tampa, Houston, Latin America, US Multicenter, Western Europe, North Carolina (2002-2006), HOTSPOT), Residence (Germany Saarland), HPV status (Baltimore)¹⁹

I multicenter study

²Two response rates are reported because data were collected in two population-based case-control studies, the first from 1985 to 1989 among men and the second from 1990 to 1995

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Table 2

Distribution of INHANCE Consortium head and neck cancer cases and control-subjects by selected demographic, behavioural, study design characteristics, and tumour subsite by sex

Conway et al.

Women Momen Momen <th <="" colspan="13" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>Sex</th><th></th><th></th><th></th><th></th><th>ΠN</th><th></th><th></th></th>	<th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Sex</th> <th></th> <th></th> <th></th> <th></th> <th>ΠN</th> <th></th> <th></th>																			Sex					ΠN		
Cantrak (n = 910) Cantrak (n = 310) Cantrak (n = 210) T <tht< th=""> <tht<< th=""><th></th><th></th><th></th><th>Wom</th><th>en</th><th></th><th></th><th>Mei</th><th>e</th><th></th><th></th><th>Over</th><th>all</th><th></th></tht<<></tht<>				Wom	en			Mei	e			Over	all														
n n v_{c} n v_{c} n v_{c} n v_{c} n v_{c} n v_{c} <b td=""><b td="">$210$$216$$2149$$964$$901$$3158$$1328$$1328$$1329$$2475$$7344$$2264$$20+$$6045$$7541$$4106$$8099$$77805$$7328$$81.13$$24750$$77.46$$1000$$3170$$3179$$3771$$2295$$4527$$6027$$3046$$6011$$31.81$$91006$$3257$$10000$$1122$$1124$$1124$$1124$$1124$$1242$$1232$$9121$$9109$$1128$$10000$$1122$$1244$$706$$1333$$2052$$1239$$9118$$9109$$2124$$100000$$10000$$1323$$2132$$2132$$2132$$2052$$1109$$2051$$2052$$100000$$1222$$1328$$8233$$8232$$1239$$2173$$2173$$2124$$1000000$$1232$$1249$$2052$$2476$$3233$$1739$$2123$$1000000000000000000000000000000000000$	Variable		Controls	s(n = 9210)	Cases (1	n = 5070)	Contorts	(n = 22, 744)	Cases (n	= 18894)	Controls	(n = 31,954)	Cases (n	Cases $(n = 23,964)$													
<60 24.50 964 1901 4930 21.72 3566 18.87 7204 22.54 80++ 6945 75.41 4106 80.99 17805 78.28 15.32 21.73 21.75 72.44 Europe 4072 44.21 1001 31.58 12.24 53.54 44.22 161.4 51.06 32.57 North America 1142 12.4 706 13.53 20.55 12.94 31.81 10.006 32.57 South Central America 1142 12.4 706 13.53 20.55 12.94 31.51 10.06 32.57 Other Jone 561 453 20.5 12.53 20.57 10.57 54.97 10.57 55.6 Mid 6.8 2051 12.68 562 24.75 94.8 20.77 10.97 23.58 23.54 Mid 6.8 2051 12.68 563 54.27 50.73 20.75 10.91 24.55			и	%	и	%	и	%	и	%	u	%	u	%													
0++ 645 7.41 106 80.9 17805 8.23 $8.1.3$ 24750 77.46 Europe 4072 4.21 1601 31.58 52.33 8354 4.22 16314 5106 North America 37.77 2295 45.27 6927 30.46 6011 31.81 10406 32.77 South/Central America 1142 124 706 13.93 2955 12.99 3911 207 4097 1282 Other 517 561 682 2325 1137 2357 1387 3256 1393 3256 Mid 6.8 2031 2205 623 5232 2137 2137 2137 2137 2137 2137 Mid 6.8 2031 1232 6103 3234 411 2137 2137 2137 2137 2137 Mid 6.8 2031 123 3232 </td <td>Age (years)</td> <td><50</td> <td>2265</td> <td>24.59</td> <td>964</td> <td>19.01</td> <td>4939</td> <td>21.72</td> <td>3566</td> <td>18.87</td> <td>7204</td> <td>22.54</td> <td>4530</td> <td>18.9</td>	Age (years)	<50	2265	24.59	964	19.01	4939	21.72	3566	18.87	7204	22.54	4530	18.9													
Europe 407 44.21 1601 31.58 12.34 53.35 8354 44.22 16314 51.05 North America 3479 37.77 2295 45.27 69.27 30.46 6011 31.81 10406 32.57 South/Central America 1142 12.4 706 13.93 2955 12.99 3911 20.7 4097 12.82 Other 517 5.61 468 9.23 6192 2173 618 32.7 1137 356 Mid 68 2031 2.051 943 12.68 5632 21.76 33.23 11.75 35.6 Higher>s 2031 2.051 2.04 18.82 5632 24.76 13.75 76.63 23.3 Higher>s 2033 34.56 1718 33.89 21.3 37.66 19.93 32.64 Mid 68 2033 34.56 1718 33.80 23.73 37.66 19.93 22.48		50 +	6945	75.41	4106	80.99	17805	78.28	15328	81.13	24750	77.46	19434	81.1													
North America 3479 3771 2295 45.27 69.27 30.46 6011 31.81 10406 3.257 Routh Central America 1142 124 706 13.93 2955 12.99 3911 207 497 12.82 Routh Central America 1142 124 706 13.93 2955 12.99 3911 207 497 12.82 Routh Central America 173 5.13 5.13 5.13 5.13 5.13 5.13 5.13 5.13 5.13 5.15 5.13 5.13 5.14 10.16 3.25 Higher Se 2031 224 13.88 5.53 5.14 5.14 7.10 2.31 5.14 10.1 5.14 10.1 5.14 10.31 3.24 Mid 6-8 2031 254 18.82 5.33 7.16 3.23 7.19 2.32 Mid 6+8 204 13.8 23.43 13.13 3.42 2.43 14.10 14.1<	Global region	Europe	4072	44.21	1601	31.58	12242	53.83	8354	44.22	16314	51.05	9955	41.54													
South/Central America 1142 124 706 1393 2955 1299 3911 207 4097 1282 (attio) Lower-6 517 561 468 9.23 620 2.73 618 3.27 1137 3.56 (attio) Lower-6 758 8.23 513 10.22 2155 9.48 2087 11.05 2013 3.56 Mid 6-8 2031 2055 58.28 5532 24.76 3323 17.59 7663 23.38 Mid 6-8 2031 2051 954 1882 533 3766 1993 7567 238 Mid 6-8 2031 2051 954 1882 533 756 993 728 233 Mid 6-8 2033 34.56 1718 33.89 718 3756 993 728 Missing 189 2051 953 743 3756 993 728 764 Missing		North America	3479	37.77	2295	45.27	6927	30.46	6011	31.81	10406	32.57	8306	34.66													
Other 517 5.61 4.68 9.23 620 2.73 618 3.27 1137 3.56 (atti) Lower-6 758 8.23 518 10.22 2155 9.48 2087 11.05 2013 2.59 Mid 6.8 2031 22.05 643 12.68 5532 24.76 3323 17.59 763 23.98 Higher>8 143 2051 954 18.82 5398 7118 31.3 7517 39.79 10901 31.2 Intermediate (2-4) 3183 34.56 1718 31.3 7517 39.79 10301 32.24 Intermediate (2-4) 2899 31.48 1882 5573 7340 32.27 6508 34.44 10239 32.04 High(5-6) 2993 31.3 731.3 37.51 637 32.32 10923 32.04 High(5-6) 2993 31.3 37.51 39.79 10301 32.24 48.7		South/Central America	1142	12.4	706	13.93	2955	12.99	3911	20.7	4097	12.82	4617	19.27													
(ati) Lower <6 758 8.23 518 10.22 2155 9.48 2037 11.05 2913 9.12 Mid 6-8 2031 2205 643 12.68 5532 24.76 3323 17.59 763 2398 Higher >8 4332 4921 2955 58.28 9539 42.03 9718 51.43 14001 441 missing 1889 2051 954 18.82 5332 23.73 3766 1993 7287 23.8 Low (0-1) 3183 34.56 1718 33.39 7118 31.3 7517 39.79 10301 32.24 Intermediate (2-4) 2899 31.48 1882 35.34 31.3 7517 39.79 10301 32.24 High(5-6) 2993 31.48 1882 35.34 31.3 7517 39.79 10301 32.24 High(5-6) 2993 31.47 141 21.8 37.34 34.4 <t< td=""><td></td><td>Other</td><td>517</td><td>5.61</td><td>468</td><td>9.23</td><td>620</td><td>2.73</td><td>618</td><td>3.27</td><td>1137</td><td>3.56</td><td>1086</td><td>4.53</td></t<>		Other	517	5.61	468	9.23	620	2.73	618	3.27	1137	3.56	1086	4.53													
Mid 6-8203122.0564312.68563224.76332317.59766323.98Higher>8453249.21295588.28955942.03971851.431490144.1missing188920.5195418.82539823.73376619.93728722.8Low (0-1)318334.56171833.89711831.3751739.791030132.24Intermediate (2-4)289931.48186236.73734032.27650834.441023932.04High (5-6)299332.5134926.61793434.8874911023932.04Missing1351471412.7835.27650834.441023932.04Missing1556054438.74101144511135.891564.91 $(<515,000-<530,000)$ 5576054438.74101144511135.891564.91 $(<515,000-530,000)$ 2522741012.781135.891662.718.952.66 $(<515,000-530,000)$ 2572031027223109273292.67 $(<515,000-530,000)$ 257211112.781135.892.664.91 $(<515,000-530,000)$ 2572571232.678.952.672.99 $(<515,000-530,000)$ 257257123 <td>Country income inequality (ratio income share richest 20% : poorest 20%)</td> <td>Lower <6</td> <td>758</td> <td>8.23</td> <td>518</td> <td>10.22</td> <td>2155</td> <td>9.48</td> <td>2087</td> <td>11.05</td> <td>2913</td> <td>9.12</td> <td>2605</td> <td>10.87</td>	Country income inequality (ratio income share richest 20% : poorest 20%)	Lower <6	758	8.23	518	10.22	2155	9.48	2087	11.05	2913	9.12	2605	10.87													
Higher >8 4532 49.21 2955 82.28 9539 42.03 9718 51.43 14091 44.1 <i>missing</i> 1889 20.51 954 18.82 5398 23.73 3766 19.93 7287 22.8 Low $(0-1)$ 3183 34.56 1718 33.89 7118 31.3 7517 39.79 10301 32.24 Inermediate $(2-4)$ 3183 34.56 1718 33.89 7118 31.23 7517 39.79 10301 32.24 High $(5-6)$ 2993 32.57 1349 1862 36.73 7340 32.27 6508 34.44 10239 32.04 High $(5-6)$ 2993 32.57 1349 21661 7934 34.88 4201 22.23 147 141 $(-5.15,000)$ 557 605 443 874 1011 445 1113 5.89 1502 34.2 $1(-5.15,000)$ 557 2.074 141 2.78 352 1.55 668 3.54 487 1.52 $1(-5.15,000)$ 557 6.05 352 1.57 358 3.44 10239 32.64 $2(515,000-530,000)$ 557 2.57 2.59 568 3.54 487 1.57 3.25 $3(530,000-530,000)$ 537 2.57 2.57 2.59 5.54 4.97 5.54 4.97 $2(515,000-530,000)$ 237 2.57 2.77 2.97 2.9		Mid 6-8	2031	22.05	643	12.68	5632	24.76	3323	17.59	7663	23.98	3966	16.55													
missing 189 20.51 954 18.82 53.98 23.73 3766 19.3 7287 22.8 Low (0-1) 3183 34.56 1718 33.39 7118 31.3 7517 39.79 10301 32.24 Intermediate (2-4) 2899 31.48 1862 36.73 7340 32.27 6508 34.44 10239 32.04 High (5-6) 2993 32.5 1349 26.61 7934 34.88 4201 22.33 34.04 missing 135 1.47 141 2.78 35.3 16.93 35.4 487 1.52 missing 1557 6.05 443 8.74 1011 4.45 1113 5.89 1568 4.91 7(515000 - 550000) 252 2.74 161 3.18 577 2.54 429 2.57 2.59 2.56 3(530,000 - 550,000) 193 2.11 111 2.19 2.59 1.66 2.59		Higher >8	4532	49.21	2955	58.28	9559	42.03	9718	51.43	14091	44.1	12673	52.88													
		missing	1889	20.51	954	18.82	5398	23.73	3766	19.93	7287	22.8	4720	19.7													
Intermediate $(2 - 4)$ 289931.48186236.73734032.27650834.441023932.04High $(5 - 6)$ 299332.5134926.61793434.88420122.231092734.2 <i>missing</i> 1351.471412.7835.516.83.544871.52 <i>missing</i> 5576.054438.7410114.4511135.8915684.91 $(-$15,000)$ 5576.054438.7410114.4511135.8915684.91 $(515,000 - 530,000)$ 2522.741613.185772.544292.278292.56 $(515,000 - 530,000)$ 2572.571332.626162.713882.058532.67 $(556,000 +)$ 4811613.185772.544292.551.976.19 $(556,000 +)$ 4815.1214806.581.873.551.72618 $(556,000 +)$ 4815.122474.871.873.552.61081.71 $(756,000 +)$ 4815.122474.8714806.532.541976.19 $(756,000 +)$ 4815.122474.87180965.07128476.197.722.610 $(756,000 +)$ 48114806.5814806.5981.865.541976.19 $(756,000 +)$ 4811809<	Education (ISCED)	Low (0 - 1)	3183	34.56	1718	33.89	7118	31.3	7517	39.79	10301	32.24	9235	38.54													
High $(5 \cdot 6)$ 293 32.5 1349 26.61 7934 34.88 4201 22.23 10927 34.2 missing 135 1.47 141 2.78 352 1.55 668 3.54 487 1.52 $1(<515,000)$ 557 6.05 443 8.74 1011 4.45 1113 5.89 1568 4.91 $2(515,000 - 530,000)$ 557 6.05 443 8.74 1011 4.45 1113 5.89 1568 4.91 $3(530,000 - 530,000)$ 237 2.57 133 2.62 616 2.71 388 2.05 853 2.67 $3(530,000 - 545,000)$ 193 2.11 111 2.19 4.77 2.54 429 2.27 829 2.59 $3(550,000 +)$ 481 5.12 2.47 4.87 1496 6.58 1047 5.54 1977 619 $6(500 +)$ 481 81.32 377 784 1861 81.86 15.72 26109 81.71 $Mising$ 7490 81.32 377 784 868 2105 81.71 $Mising$ 7490 81.32 3711 65.31 14800 65.07 12847 68 21095 66.02 $Mising$ 749 2163 784 1067 31.92 6197 6197 6197 $Mising$ 720 81.36 7246 48.64 1060 65.07 12847 6107 <td></td> <td>Intermediate (2 - 4)</td> <td>2899</td> <td>31.48</td> <td>1862</td> <td>36.73</td> <td>7340</td> <td>32.27</td> <td>6508</td> <td>34.44</td> <td>10239</td> <td>32.04</td> <td>8370</td> <td>34.93</td>		Intermediate (2 - 4)	2899	31.48	1862	36.73	7340	32.27	6508	34.44	10239	32.04	8370	34.93													
missing1351.471412.783521.556683.544871.52 $1(<515,000)$ 5576.05443 8.74 1011 4.45 11135.8915684.91 $2(515,000)$ 5576.05443 8.74 1011 4.45 11135.8915684.91 $2(515,000)$ 5530,000)252 2.74 161 3.18 577 2.54 429 2.27 829 2.59 $3(530,000)$ 537 2.57 133 2.62 616 2.71 388 2.05 853 2.67 $3(550,000+)$ 93 2.11 111 2.19 425 1.87 325 1.72 618 1.93 $5(560,000+)$ 481 5.22 247 4.87 1496 6.58 1047 5.54 1977 6.19 $6(000+)$ 481 5.22 247 4.87 1496 6.58 1047 5.54 1977 6.19 $Missing$ 7490 81.32 3975 78.4 18619 81.86 15.592 81.37 60.02 $Missing$ 729 68.35 3116 6.531 14800 65.07 12847 68 21095 66.02 $Poulation-based291531.62794434.92604731.99087933.97Poulation-based291521.6648.641106648.65784441.671677167269.33<$		High (5 - 6)	2993	32.5	1349	26.61	7934	34.88	4201	22.23	10927	34.2	5550	23.16													
1 (≤ 515 , 000) 557 6.05 443 8.74 1011 4.45 1113 5.89 1568 4.91 2 (515 , 000 - ≤ 330 , 000) 252 2.74 161 3.18 577 2.54 429 2.27 829 2.59 3 (530 , 000 - 545 , 000) 237 2.57 133 2.62 616 2.71 388 2.05 853 2.67 4 (545 , 000 - 560 , 000) 193 2.11 111 2.19 425 1.87 325 1.72 618 1.93 5 (560 , 000 +) 481 5.22 247 4.87 1496 6.58 1047 5.54 1977 6.19 $Missing$ 7490 81.32 3975 78.4 18619 81.86 15.592 82.52 26109 81.71 $Hospital-based$ 6295 68.35 3311 65.31 14800 65.07 12847 68 21095 66.02 $Pre-2000 studies471251.16246648.641106648.65787441.671577849.38$		missing	135	1.47	141	2.78	352	1.55	668	3.54	487	1.52	809	3.38													
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Annual household income (US \$)	1 (<\$15,000)	557	6.05	443	8.74	1011	4.45	1113	5.89	1568	4.91	1556	6.49													
3(330,000-345,000) 237 2.57 133 2.62 616 2.71 388 2.05 853 2.67 $4(545,000-<560,000)$ 193 2.11 111 2.19 425 1.87 325 1.72 618 1.93 $5(560,000+)$ 481 5.22 247 4.87 1496 6.58 1047 5.54 1977 6.19 $Missing$ 7490 81.32 3975 78.4 18619 81.86 15592 82.52 26109 81.71 Hospital-based 6295 68.35 3311 65.31 14800 65.07 12847 68 21095 66.02 Poulation-based 2915 31.62 1759 34.69 7944 34.92 6047 31.99 10859 33.97 Pre-2000 studies 4712 51.16 2466 48.64 11066 48.65 7874 41.67 15778 49.38		2 (\$15,000 - <\$30,000)	252	2.74	161	3.18	577	2.54	429	2.27	829	2.59	590	2.46													
$\begin{array}{llllllllllllllllllllllllllllllllllll$		3 (\$30,000 - \$45,000)	237	2.57	133	2.62	616	2.71	388	2.05	853	2.67	521	2.17													
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		4 (\$45,000 - <\$60,000)	193	2.1	111	2.19	425	1.87	325	1.72	618	1.93	436	1.82													
Missing 7490 81.32 3975 78.4 18619 81.86 15592 82.52 26109 81.71 Hospital-based 6295 68.35 3311 65.31 14800 65.07 12847 68 21095 66.02 Poulation-based 2915 31.62 1759 34.69 7944 34.92 6047 31.99 10859 33.97 Pre-2000 studies 4712 51.16 2466 48.64 11066 48.65 7874 41.67 15778 49.38		5 (\$60,000 +)	481	5.22	247	4.87	1496	6.58	1047	5.54	1977	6.19	1294	5.4													
Hospital-based 6295 68.35 3311 65.31 14800 65.07 12847 68 21095 66.02 Poulation-based 2915 31.62 1759 34.69 7944 34.92 6047 31.99 10859 33.97 Pre-2000 studies 4712 51.16 2466 48.64 11066 48.65 7874 41.67 15778 49.38		Missing	7490	81.32	3975	78.4	18619	81.86	15592	82.52	26109	81.71	19567	81.65													
Poulation-based 2915 31.62 1759 34.69 7944 34.92 6047 31.99 10859 33.97 Pre-2000 studies 4712 51.16 2466 48.64 11066 48.65 7874 41.67 15778 49.38	Study design	Hospital-based	6295	68.35	3311	65.31	14800	65.07	12847	68	21095	66.02	16158	67.43													
Pre-2000 studies 4712 51.16 2466 48.64 11066 48.65 7874 41.67 15778 49.38		Poulation-based	2915	31.62	1759	34.69	7944	34.92	6047	31.99	10859	33.97	7806	32.56													
	Time of study recruitment	Pre-2000 studies	4712	51.16	2466	48.64	11066	48.65	7874	41.67	15778	49.38	10340	43.15													

						Sex					ΠV		
			Women	en			Men				Overall	all	
Variable		Control	Controls (n = 9210)	Cases (Cases $(n = 5070)$	Contorts	Contorts $(n = 22, 744)$	Cases (n	Cases $(n = 18894)$	Controls	Controls $(n = 31,954)$	Cases (n	Cases $(n = 23,964)$
		и	%	u	%	и	%	и	%	u	%	и	%
	2000-onward studies	4498	48.81	2604	51.36	11678	51.34	11020	58.31	16176	50.61	13624	56.84
Subsite of tumour	Oral cavity			2122	41.85			4765	25.22			6887	28.74
	Oropharynx			1237	24.4			4908	25.98			6145	25.64
	OC/OP NOS			240	4.73			1873	9.91			2113	8.82
	Hypophayrnx			535	10.55			1401	7.42			1936	8.08
	Larynx			843	16.63			5642	29.86			6485	27.06
	Mixed			75	1.48			256	1.35			331	1.38
	Missing			18	0.36			49	0.26			67	0.28

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Table 3

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Distribution of INHANCE Consortium head and neck cancer cases and control-subjects by Smoking, alcohol, and dietary variables by sex

					01	Sex					All		
			Women	en			Men	E			Overall	II	
Variable		Control	Controls $(n = 9210)$	Cases (Cases $(n = 5070)$	Controls	Controls (<i>n</i> = 22,744)	Cases (n	Cases $(n = 18, 894)$	Controls (Controls $(n = 31,954)$	Cases (n	Cases $(n = 23,964)$
		u	%	u	%	u	%	и	%	и	%	u	%
Smoking (pack-years	0 <= 10	1223	13.28	410	8.09	3162	13.9	1044	5.53	4385	13.72	1454	6.07
	10 - < = 20	758	8.23	435	8.58	2923	12.85	1453	7.69	3681	11.52	1888	7.88
	20 - < = 30	508	5.52	496	9.78	2562	11.26	2271	12.02	3070	9.61	2767	11.55
	30 - < = 40	386	4.19	534	10.53	2205	69.6	2867	15.17	2591	8.11	3401	14.19
	40 - < = 50	252	2.74	488	9.63	1551	6.82	2534	13.41	1803	5.64	3022	12.61
	>50	385	4.18	1008	19.88	2882	12.67	6086	32.21	3267	10.22	7094	29.6
	Missing	60	0.65	57	1.12	533	2.34	822	4.35	593	1.86	879	3.67
Other Tobacco status	Never	4669	50.69	1058	20.87	5222	22.96	953	5.04	9891	30.95	2011	8.39
	Ever	1544	16.76	685	13.51	7849	34.51	4409	23.34	9393	29.4	5094	21.26
	Current	1589	17.25	2491	49.13	6650	29.24	10787	57.09	8239	25.78	13278	55.41
	missing	1408	15.29	836	16.49	3023	13.29	2745	14.53	4431	13.87	3581	14.94
Alcohol drinking status	Never	4074	44.23	1765	34.81	3457	15.2	1399	7.4	7531	23.57	3164	13.2
	Ever	5081	55.17	3256	64.22	19211	84.47	17362	91.89	24292	76.02	20618	86.04
	missing	55	0.6	49	0.97	76	0.33	133	0.7	131	0.41	182	0.76
Alcohol (drinks / day)	Never	4082	44.32	1767	34.85	3476	15.28	1404	7.43	7558	23.65	3171	13.23
	01 to <1	3293	35.75	1527	30.12	6899	30.33	2907	15.39	10192	31.9	4434	18.5
	11 to <3	1196	12.99	<i>T9T</i>	15.72	5772	25.38	3856	20.41	6968	21.81	4653	19.42
	3 to <5	200	2.17	323	6.37	2642	11.62	2716	14.37	2842	8.89	3039	12.68
	5 to	109	1.18	427	8.42	3293	14.48	7119	37.68	3402	10.65	7546	31.49
	missing	330	3.58	229	4.52	662	2.91	892	4.72	992	3.1	1121	4.68
Fruit consumption (Pieces/week)	$\overline{}$	1368	14.85	1203	23.73	3974	17.47	4762	25.2	5342	16.72	5965	24.89
	1 to 3	1454	15.79	741	14.62	3817	16.78	2803	14.84	5271	16.5	3544	14.79
	3 to 7	1883	20.45	745	14.69	4158	18.28	2380	12.6	6041	18.91	3125	13.04
	L<	1806	19.61	620	12.23	3757	16.52	1887	9.99	5563	17.41	2507	10.46
	missing	2699	29.31	1761	34.73	7038	30.94	7062	37.38	9737	30.47	8823	36.82

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	Sex			A	All	
Controls $(n = 9210)$ Cases $(n = 5070)$ C n γ_6 n γ_6 n n γ_6 n γ_6 n n 15.01 997 19.66 3 n 17.51 845 16.67 3 n 1757 19.08 802 15.82 3 n 1757 19.08 802 15.96 4 1910 20.74 809 15.96 4		Men	e	Overall	rall	
n % n % n 1382 15.01 997 19.66 3960 03 1613 17.51 845 16.67 3924 07 1757 19.08 802 15.82 3735 1910 20.74 809 15.96 4216	-	Controls $(n = 22,744)$	Cases $(n = 18, 894)$	Controls $(n = 31,954)$	Cases $(n = 23,964)$	3,964
1382 15.01 997 19.66 3960 o.3 1613 17.51 845 16.67 3924 o.7 1757 19.08 802 15.82 3735 1910 20.74 809 15.96 4216	<i>u</i> %	%	n %	<i>w u</i>	<i>и</i> %	` 0
1613 17.51 845 16.67 3924 1757 19.08 802 15.82 3735 1910 20.74 809 15.96 4216	19.66	50 17.41	4180 22.12	5342 16.72	5177 21	21.6
1757 19.08 802 15.82 3735 1910 20.74 809 15.96 4216	16.67	24 17.25	3051 16.15	5537 17.33	3896 16	16.26
20.74 809 15.96 4216	15.82	35 16.42	2474 13.09	5492 17.19	3276 13	13.67
	15.96	16 18.54	2251 11.91	6126 19.17	3060 12	12.77
6069	31.89	30.38	6938 36.72	9457 29.6	8555 35	35.7

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Table 4

Adjusted Odds Rations and 95% confidence intervals for the association between head and neck overall and education level/monthly household income

	Controls Cases	Cases	1. Min	imally ac	y adjusted Adju sex and center	1. Minimally adjusted Adjusted for age, sex and center \mathring{r}	Controls Cases	Cases	5	Adjusted	l for age, s smoking [†]	2. Adjusted for age, sex, center, smoking [†]	Controls Cases	Cases	3. 4	Adjusted	Hosted for age, sex, cer smoking and alcohol $^{\hat{\tau}}$	3. Adjusted for age, sex, center, smoking and alcohol [†]
	Number		OR	LCI	UCL	<i>n</i> studies, <i>p</i> het	number		OR	LCI	UCL	<i>n</i> studies, <i>p</i> het	number		OR	ГСI	UCL	<i>n</i> studies, <i>p</i> het
Educai	Education Level																	
Low	10301	9235	2.50	2.02	3.09	28,<0.0001	10039	8748	1.87	1.53	2.29	27, <0.0001	7680	7142	1.46	1.16	1.82	25 <0.0001
Mid	10238	8370	1.80	1.57	2.07	30,<0.0001	10046	8105	1.42	1.24	1.63	29, <0.0001	6755	6331	1.32	1.15	1.53	26 <0.0001
High	10925	5550	1.00				10778	5463	1.00				7184	3930	1.00			
Month	Monthly Income																	
1	1568	1556	2.44	1.62	3.67	8, <0.0001	1544	1532	1.69	1.27	2.26	8,0.016	733	1048	1.56	1.29	1.88	8,0.53
2	828	590	1.60	1.11	2.32	8,0.001	815	583	1.26	06.0	1.75	8,0.0023	363	379	1.11	06.0	1.37	8,0.54
ю	853	521	1.31	0.93	1.84	9, 0.0009	846	520	1.14	0.80	1.62	9,0.0018	436	383	1.10	0.80	1.53	9, 0.48
4	618	436	1.15	0.82	1.61	9, 0.0003	614	435	1.02	0.73	1.44	9,0.0015	425	341	0.94	0.64	1.37	9,0.0034
S	1976	1294					1967	1284					1516	1082				
	Control Cases	Cases	4	Adjusted	Adjusted for age, sex, cente smoking alcohol and diet ${}^{\hat{T}}$	4. Adjusted for age, sex, center, smoking and dist †	Control Cases	Cases	v, <u>a</u>	Adjuste noking 3	d for age, alcohol. di	5. Adjusted for age, sex, center, smoking alcohol, diet and Th †	Control Cases	Cases	6. A	djusted f er smoke	or age, se rs/Th/alc	6. Adjusted for age, sex, center, in never smokers/Th/alcohol users \mathring{r}
										6								
	Number		OR	LCI	UCL	<i>n</i> studies, <i>p</i> het	number		OR	LCI	UCL	<i>n</i> studies, <i>p</i> het	number		OR	LCI	UCL	<i>n</i> studies, <i>p</i> het
Educat	Education Level																	
Low	5697	4932	1.43	1.13	1.81	19,<0.0001	5013	4395	1.34	1.04	1.73	16, < 0.0001	1784	774	1.61	1.13	2.31	23,0.1751
Mid	3690	3639	1.33	1.11	1.59	19,<0.0001	3107	3240	1.22	1.03	1.46	16, < 0.0001	1476	372	1.10	06.0	1.34	26,0.6039
High	4646	2342	1.00				4136	2149	1.00				1453	349	1.00			
unu - N	ber of subje	cts; OR -	- Odds R:	atio; CI -	95% Cont	N - number of subjects; OR - Odds Ratio; CI - 95% Confidence Interval; n - number of studies; p het - p-value for heterogeneity;	- number o	f studies;]	p het - J	o-value fo	or heteroge	neity;						
1 Adjust	1 Adjusted for: age, sex, center	sex, cent	ter															
2 Adjust	ted for: 1 + t	smoking	status, sr	noking p:	ack years (2 Adjusted for: 1 + smoking status, smoking pack years (continuous), cigarettes per day, duration of smoking (years)	ettes per da	y, duratio	n of sm	oking (ye	cars)							
3 Adjust	ted for: 2 + 6	drinking	status, al	cohol free	quency, ye	3 Adjusted for: 2 + drinking status, alcohol frequency, years of drinking												
3× Adju	$3 \times$ Adjusted for: $3 +$ interaction between years of smoking	- interact.	ion betwe	sen years	of smokir	ig and years of drinking	nking											
4 Adjust	4 Adjusted for: 3 + fruit consumption, vegetable consumption	fruit cons	sumption.	, vegetabi	le consum	ption												
5 Adjust	ted for: 4 + 7	Tb - toba	cco use:	duration (of pipe sm	5 Adjusted for: 4 + Tb - tobacco use: duration of pipe smoking, duration of cigar smoking, use of snuff, use of chewing tobacco	cigar smok	ing, use o	of snuff,	use of ch	newing tob	acco						
6 Adjust	ted for: age,	sex, cen	ter in nev	'er smoke	rrs, never t	6 Adjusted for: age, sex, center in never smokers, never tobacco users, and never alcohol drinkers	never alcol	nol drinken	LS									

Conway et al.

 $\dot{\tau}_{\rm U}$ nconditional logistic regression (random-effects model), ref
 - reference category

Conway et al.

Int J Cancer. Author manuscript; available in PMC 2015 August 11.

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adjusted models and (2) models adjusted for significant behavioural factors for the association of low relative to high educational attainment in head and Subgroup analyses - Random-effects unconditional logistic regression models: adjusted Odds Ratios and 95% Confidence Intervals in (1) minimally Table 5

neck cancer subsites by: sex, age-group, over-time, source of control, cancer subsite, global region, and country income inequality.

		and center	Aajustea tor age, sex enter			nanenfmer	and alcohol ^{1,2}	Aujusted for age, sea, center and substitic and alcohol ^{$1,2$}			70 unexplained by smoking and
											alocohol
Education low vs high	OR	Lower CI	Upper CI	<i>n</i> , <i>p</i> het *	p het **	OR	Lower CI	Upper CI	n, p het *	<i>p</i> het **	%
Men	2.58	2.07	3.21	28, <0.0001	0.097	1.44	1.16	1.80	25, <0.0001	0.757	28.1
Women	1.89	1.41	2.54	24,<0.0001		1.34	06.0	2.00	20, 0.008		38.0
< 50 years	2.19	1.68	2.85	25,0.02	0.495	1.22	0.89	1.67	22,0.033	0.123	18.3
50 + years	2.47	1.98	3.09	28, <0.0001		1.65	1.32	2.05	27, <0.0001		43.9
Pre-2000 stidies	2.55	1.83	3.56	15, <0001	0.924	1.27	0.88	1.82	13, <.0001	0.176	17.4
2000-onward studies	2.50	1.97	3.16	13, < 0.0001		1.70	1.37	2.11	12, 0.0099		46.7
Population controls	3.25	2.25	4.68	9, <0.0001	0.058	1.62	1.17	2.23	7, 0.019	0.539	27.4
Hospital controls	2.16	1.75	2.66	19, <0.0001		1.42	1.08	1.85	19, <0.0001		36.0
Oral cavity	2.06	1.64	2.58	26, <0.0001	0.043	1.33	1.02	1.75	25, < 0.0001	0.387	31.2
Oropharynx	2.34	1.66	3.31	24, 0.012		1.88	1.23	2.88	23, 0.085		65.7
Oral cavity/Oropharynx NOS	2.21	1.76	2.78	26, <0.0001		1.44	1.12	1.85	25, 0.0034		36.5
Hypopharynx	3.80	2.60	5.54	23, 0.00016		2.00	1.33	3.01	20, 0.024		35.8
Larynx	2.99	2.19	4.07	25, <0.0001		1.69	1.24	2.32	22, <0.0001		34.9
Eurpoe	2.20	1.55	3.11	13, < 0.0001	0.047	1.30	0.88	1.93	10, < 0.0001	0.630	25.1
North America	3.00	2.05	4.39	13, <0.0001		1.57	1.12	2.19	13, 0.0037		28.4
South /central America	2.37	1.93	2.91	4, 0.37	$0\ 040$	1.68	1.31	2.16	4, 0.45		49.8
Lower income inequalcountry	2.22	1.33	3.73	6, < 0.0001	$0\ 040$	1.30	0.67	2.53	5, < 0.0001	0.002	24.4
Mid income inequal country	1.40	0.00	2.18	9, <0.0001		1.17	0.77	1.78	7, 0.00018		42.3
Higher income inequal country	2.75	2.08	3.62	17, <0.0001		1.65	1.27	2.15	17, <0.0001		37.3

Int J Cancer. Author manuscript; available in PMC 2015 August 11.

p het * - p-value for heterogeneity within subgroups; p het ** - p-value for heterogeneity across subgroups;

Difference in models expressed as a percentage computed to quantify amount of effect associated with low education explained by smoking and alcohol behaviours; ¹Unconditional logistic regression.; OR - Odds Ratio; CI - Confidence Interval; n - number of studies; NOS - Not Otherwise Specified

Conway et al.

² Adjusted for: smoking status, smoking pack years (continuous), cigarettes per day, smoking duration (years), drinking status, alcohol frequency, alcohol duration (years)

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 3 Proportion remaining after attributable fraction of covariates removed 100-(OR1-OR2/OR1-1)×100)