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1 **Oral Cancer Risk Assessment for Different Type of Smokeless Tobacco**
2 **Products Sold Worldwide: A Review of Reviews and Meta-analyses**

3
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37 **Abstract**

38 Smokeless tobacco (SLT) use is a significant cause of lip and oral cavity cancers. Globally, oral
39 cancer (OC) prevalence is strongly linked to the types of tobacco products used, their chemical
40 composition, and their pattern of use. Except snus, all SLT products sold in different WHO regions
41 are strongly associated with OC incidence. Shammah showed the highest association odds ratio (OR)
42 with 95% confidence intervals (CI) (OR 38.74, 95% CI 19.50-76.96), followed by oral snuff (OR
43 11.80, 95% CI 8.45-16.49), gutkha (OR 8.67, 95% CI 3.59-20.93), tobacco with betel quid (OR 7.74,
44 95% CI 5.38-11.13), toombak (OR 4.72, 95% CI 2.88-7.73) and unspecified chewing tobacco (OR
45 4.72, 95% CI 3.13-7.11). Most SLT products containing high levels of carcinogenic tobacco-specific
46 nitrosamines (TSNAs) exhibit a high risk of oral cancer. There is an urgent need to frame and
47 implement international policies for OC prevention through legal control of the TSNA levels in all
48 SLT product types.

49 **Prevention Relevance Statement**

50 Most smokeless tobacco products sold worldwide, mainly shammah, toombak, gutkha, betel quid
51 with tobacco, and dry snuff, are associated with a high risk of oral cancer. A high concentration of
52 tobacco-specific nitrosamines in SLT products is the major causative factor for oral cancer
53 development.

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70 **Introduction**

71 Oral cancer (OC) is a highly lethal disease and one of the most debilitating and disfiguring
72 malignancies globally. Head and neck cancers represent the sixth most common cancer worldwide
73 and OC accounts for ~37% of head and neck cancers with more than 500,000 cases worldwide and
74 are predicted to rise by 62% to 856,000 cases by 2035 (1). According to global cancer statistics,
75 Globocan 2020, cancers of the lip and oral cavity pose an enormous global challenge, with 377,713
76 new cases and 177,757 deaths accounting for about 3.8% of all cancer cases and 3.6% of cancer
77 deaths globally (2).

78 OC is most likely caused by a combination of extrinsic and intrinsic factors acting in concert over a
79 period of time (3,4). Major risk factors implicated in the aetiology of OCs are tobacco use (5), areca
80 nut use (6) alcohol consumption (7), ultraviolet radiation (UVR), and human papillomavirus (HPV)
81 infection (8). Other factors include poor oral hygiene, low socioeconomic status and genetic factors,
82 occupational exposure (9), weakened immune system, deficiencies in dietary intake, or lack of
83 healthy eating (10). Gender, age, physical activity and environmental factors may also play a crucial
84 role in the progression of the disease (11,12). Tobacco and alcohol use are two of the most common
85 risk factors for oral cavity and oropharyngeal cancers (13). As dual use of tobacco products and
86 alcohol act synergistically, and account for 3 out of 4 oral cavity cancer cases globally (14,15).
87 Smokeless Tobacco (SLT) includes a large variety of commercial or non-commercial tobacco
88 preparations used orally or nasally, without combustion. Chewing tobacco, moist snuff, and dry snuff
89 are the three most common types of SLT products used worldwide . The chewing tobacco products
90 mainly include betel quid with tobacco, khaini, zarda and gutkha. Non-chewing products include oral
91 snuff, nasal snuff, and snus. Snuffed tobacco products are used in either wet or dry form. Use of wet
92 snuff is more common in the Western world, while nasal snuff in dry powder form is used in the
93 South East Asia and Eastern Mediterranean regions (16).

94 The WHO South-East Asia Region (SEAR), notably the Indian subcontinent, contains 90% of the
95 world's 250 million SLT consumers and accounts for nearly one-third of all cancers (17,18). SLT use
96 is culturally widely acceptable due to its association with socialisation and family tradition in various
97 parts of the world (19). SLT products may be premade (ready-to-use) or custom-made. Premade
98 products range from large factory manufactured products to small cottage industry products, while
99 custom made are assembled by the user or a vendor in market stalls or shops according to one's
100 preferences. Due to the vast heterogeneity and lack of standardization, the chemical formulation or
101 composition of SLT products show great complexity. Factors for the high prevalence of SLT are its
102 addictive properties, easy accessibility, low cost and lack of prohibitive legislation (20). This could
103 be the reason that the US, Food and Drug Administration's (FDA) nicotine reduction strategy which

104 greatly improved the health consequences of tobacco dependence in smokers, could not be applied to
105 SLT products.

106 SLT causes cancers of all parts of the oral cavity including the lip, tongue, palate, gum, cheek, buccal
107 gingivae and floor of the mouth (21), along with oesophageal and pancreatic cancer, etc. (22). More
108 than 180,000 cases of OC occur every year in SEAR with approximately 90% of which are due to
109 tobacco use (23). The odds of developing OC in SEAR were more than four times higher among SLT
110 users than non-tobacco users (24,25). India has one of the highest incidences of OC and accounts for
111 about 30% of all new cases annually due to the high prevalence of SLT use and betel-quid chewing
112 (26). Population-based studies from 13 countries showed that the OC incidence rate is increasing,
113 especially among the younger population (27). Other than HPV, increased incidence of early-onset
114 oral carcinoma in the United States (US) has been associated with SLT use, mainly chewing tobacco
115 and snuff (28).

116 Due to increasing awareness about smoking-related harms and growing regulatory pressures on
117 cigarettes, the global prevalence of smoking is showing a downward trend in the last two decades
118 (29). A systematic analysis of the global burden of disease study results in 204 countries and
119 territories between 1990–2019 indicated that the global age-standardised prevalence of smoking had
120 decreased significantly during this period, while the use of SLT products continued unabated during
121 this period (30). Such a trend could be one of the reasons that the incidence of nasopharyngeal
122 cancers has decreased dramatically (estimated annual percentage change (EAPC) -1.5, 95% CI -1.7
123 to -1.3) from 1990 to 2017, while the global incidence for lip and oral cavity cancers has shown a
124 substantial increase from 1990 to 2017 (EAPC 0.26, 95% CI 0.16–0.37). Globally, the absolute
125 number of lip and oral cavity cancers incidence increased from around 186,000 in 1990 to 389,800 in
126 2017, which is about a 109% increase over 28 years (31).

127 Great diversity in the preparation and composition of SLT products makes their regulation a big
128 challenge. For example, gutkha is chewing tobacco mixed with areca nut and slaked lime (32), often
129 marketed as a mouth freshener due to added flavours (33). Shammah is a traditional form of
130 fermented chewing tobacco popular in the Middle East (34) while toombak, a homemade oral snuff
131 mainly used in Sudan, is prepared from the tobacco leaves of *Nicotiana rustica* species having high
132 nicotine content (35). Weak enforcement of regulatory policies and aggressive marketing of SLT
133 products by the tobacco industry worsens the situation (36,37).

134 Broadly, reports quantifying the promotion of all types of SLT, as a harm reduction strategy and as a
135 safer alternative to cigarettes, have shown no apparent health benefits at a population level (38). On
136 the other hand, this has caused an increase in the sale of SLT. Because nicotine content in a cigarette
137 stick varies from 0.8 to 13.0 mg/g, while it ranges from 0.8 to 76.0 mg/g in SLT products (39), SLT

138 users absorb two to three times the amount of nicotine as those who smoke cigarettes (40). This is
139 due to the high alkaline nature of most SLT products providing free nicotine at a high concentration
140 in a short time. Excessive high nicotine concentration makes SLT products highly addictive, and
141 nicotine is also a precursor of carcinogenic tobacco-specific N-nitrosamines (TSNAs) (41,42).

142 **Nicotine and Tobacco Specific Nitrosamine (TSNA) levels**

143 TSNAs are chemically stable compounds under physiological conditions and are found to be
144 associated with carcinogenicity in humans and experimental animals (43). TSNAs mainly N'-
145 nitrosornicotine (NNN) and nicotine-derived nitrosamine ketone (NNK) are listed as group 1
146 human carcinogens by IARC (3). They are shown to disrupt DNA repair and molecular processes and
147 are the prime cause of OC in SLT users (44–46).

148 Addictiveness and health hazards of SLT across the globe are largely dependent upon product's
149 chemical composition and its use pattern (47). Globally, the magnitude of cancer risk due to SLT use
150 shows disparity and is highly correlated with the variation in the levels of NNN and NNK present in
151 diverse SLT products sold worldwide (48,49). Seeing the carcinogenicity of NNN and NNK in
152 humans, the WHO Study Group on Tobacco Product Regulation in 2010 recommended a regulatory
153 limit for maximal total concentration of NNN and NNK as less than 2 µg/g dry weight of tobacco
154 (48) However, the levels of NNN and NNK, per unit dose, in SLT products are much higher as
155 compared to cigarette smoke. While on an average mainstream cigarette smoke contains NNK and
156 NNN in the range of 0.006–1.74 µg/g and 0.004–2.83 µg/g, respectively, SLT products sold across
157 the world showed NNK levels between 0.019 to 7870 µg/g and NNN levels between 0.080 to 3080
158 µg/g against the WHO permissible limit of less than 2 µg/g.

159 Swedish Match, the principal manufacturer of Swedish moist snuff, adopted a voluntary standard for
160 TSNAs levels, called the *GothiaTek* standard. (50). Table 1 represents comparative data on the type of
161 SLT sold across the world, its preparation process and use, country/ WHO region, levels of nicotine,
162 total TSNAs, NNN and NNK. SLT products viz. shammah gutkha, toombak, betel quid with tobacco,
163 chewing tobacco (unspecified) along with dry snuff and moist snuff (snus) were found to contain
164 high levels of carcinogenic TSNAs, mainly NNN and NNK in them.

165 Many research articles in the previous years have indicated the link between SLT and OC but the
166 present systematic review, for the first time, describes the levels of risk estimates of OC associated
167 with the major individual type of SLT products sold across the five world health organisation (WHO)
168 regions. It also reports the WHO region-wise OC risk estimates associated with different SLT
169 products and compiles data on the global pattern of different types of SLT product use and the
170 concentration of nicotine, total TSNAs, NNN and NNK in them.

171 **Materials and Methods**

172 **Electronic Searches**

173 An electronic search was conducted on PubMed and Google Scholar for articles published between
174 Jan 1, 2010, to Aug 5, 2021 using the key phrases “oral cancer”, “oral squamous cell carcinoma”
175 “smokeless tobacco”, “chewing tobacco”, “betel quid”, “snuff”, “snus”, “gutkha/gutka”, “toombak”
176 and “shammah”. The references of relevant articles were manually searched for additional eligible
177 citations. This comprehensive review presents pooled data from the different studies.

178 **Selection of Studies**

179 Author, AKG extracted data through this literature search and identified studies. Duplicate records
180 were removed, and the reference lists of the selected articles were screened for additional relevant
181 articles. Titles and abstracts of papers identified through the search strategy were reviewed and
182 relevant articles, potentially fulfilling the inclusion criteria, were retrieved in full text. A second
183 reviewer (RM) screened the titles and abstracts of the retrieved articles to identify the relevance of
184 the articles to the objectives of this review. Two authors, AKG and MK, independently assessed the
185 eligibility of the selected data to assure quality and minimise biases. **Figure 1** provides the detailed
186 strategy of the study selection process using PRISMA guidelines.

187 **Inclusion Criteria -**

- 188 • Oral cancer had to be one of the outcomes of smokeless tobacco use in the adult population.
- 189 • Articles presented only as reviews, systematic reviews and meta-analyses.
- 190 • Studies providing odds ratio (OR)/risk ratio (RR) estimates with corresponding 95%
191 confidence intervals (CI).
- 192 • Articles published in English.

193 **Exclusion Criteria**

- 194 • Studies not designed to investigate SLT association with OC.
- 195 • Articles published before year 2010.
- 196 • Articles published in languages other than English.

197 **Data Extraction**

198 For articles meeting the eligibility criteria, the following information was extracted: the study authors
199 with the date of publication, region of the study, the type of smokeless tobacco, period of study,
200 OR/RR estimates and corresponding 95% CI. Information was extracted by one author AKG and
201 checked by another author, MK. (Supplementary Table 1)

202 The region of the study was classified as global or as one of the WHO regions, namely, the American
203 Region (AMR), Eastern Mediterranean Region (EMR) including Pakistan, European Region (EUR),
204 African Region (AFR) and South-East Asian Region (SEAR). The type of tobacco was classified as:
205 any type of smokeless tobacco, if not explicitly specified which type, shammah (Arabian chewing

206 tobacco), toombak (Sudanese dipping tobacco), gutkha (Indian chewing tobacco), betel quid with
207 tobacco, chewing tobacco (unspecified), dry snuff and moist snuff (snus). If a review article had been
208 updated, then the updated review estimates were used and if two reviews cite the same source, then
209 the one reporting pooled estimates was used.

210 **Data Analysis**

211 We used forest plot graphs to represent the OR/RR estimates and 95% CI. Results were stratified by
212 WHO region and by tobacco type. No overall pooled analysis was conducted. If a previous review
213 reported individual studies without pooling the results, these were pooled if the estimates were
214 provided together with 95% CI or other information to enable pooling the results. All studies were
215 systematic reviews with meta-analysis except one study on toombak where the combined OR
216 estimates were not reported and thus were calculated (see supplementary method).

217 **Ethics Statement**

218 Article does not contain any studies involving human or animal participants.

219 **Data Availability Statement**

220 The data generated in this study are available upon request from the first author AKG.

221 Note: Supplementary data for this article are available at Cancer Prevention Research Online
222 (<http://cancerprevres.aacrjournals.org/>)

223 **Results**

224 Articles, published in the last decade, i.e., from 2010 to 2021 and reporting the OC risk estimates in
225 the association of the SLT product, were selected for the present review. After removing duplicate
226 records, titles and abstracts of 74 records were retrieved through the selected databases. The
227 reference lists of the included articles were screened for 4 additional articles. All 78 articles were
228 reviewed thoroughly. After removing 52 irrelevant articles, 26 were selected for the full-text study, of
229 which, 17 which did not meet the selection criteria, were excluded. **Figure 1** demonstrates the flow-
230 chart of the study selection process for smokeless tobacco use and oral cancer risk using PRISMA
231 guidelines. Oral potentially malignant disorders are abbreviated as OPMD in fig 1).

232 Nine studies fulfilling all the eligibility criteria for inclusion were finally included in the current
233 review. Of these, three reviews evaluated the risk of OC with the use of all types of SLT products
234 combined (51–53). Three reported OR estimates for betel quid with tobacco (51,54,55). Dry snuff
235 was evaluated for high risk of OC in three studies (51,56,57). Two studies mentioned chewing
236 tobacco (without specifying the type) (51,56), while one study each was found on shammah (58),
237 gutkha (51), toombak (59) and snus (51). All the selected studies are systematic reviews with meta-
238 analysis and OR estimates were adjusted for confounding factors mainly smoking except for one
239 study (59). (Supplementary Table 1)

240 Data analysis of all included studies together indicated that the individual product that showed the
241 highest association (OR 38.74, 95% CI 19.50-76.96) was shammah, followed by oral snuff (OR
242 11.80, 95% CI 8.45-16.49), gutkha (OR 8.67, 95% CI 3.59-20.93), tobacco with betel quid (OR
243 7.74, 95% CI 5.3-11.13), toombak (calculated OR 4.72, 95% CI 2.88-7.73, please see supplementary
244 method) and unspecified chewing tobacco (OR 4.72, 95% CI 3.13-7.11). Overall, all selected SLT
245 product types, except snus, were found to have a strong association with OC incidence across the
246 globe. **Figure 2** represents a forest plot of the included studies showing odds ratios and 95%
247 confidence intervals (CI) for the association between the types of SLT products and the risk of OC.
248 Region-wise analysis of SLT products showed that the overall global OR for OC for all SLT types
249 combined, ranged from 3.53 (95% CI 2.76-4.52) to 3.94 (95% CI 2.70-5.75). In general, region-wise
250 OC risk estimates, for all types combined, were highest for EMR with OR ranging from 1.28 (95%
251 CI 1.05-1.57) to 14.52 (95% CI 7.69-27.41), followed by SEAR with OR 4.44 (95% CI 3.51-5.61) to
252 5.67 (95% CI 3.83-8.40) and for AMR, OR 0.95 (95% CI 0.71-1.25) to 4.72 (95% CI 0.66-33.69),
253 while it was not statistically significant for EUR with OR 0.94 (95% CI 0.71-1.25). For further
254 details, see **figure 3** which represents a forest plot of included studies by the WHO region.

255 A strong positive association of betel quid with tobacco and OC was seen globally OR 7.18 (95% CI
256 5.489.41) (51) while for Asian studies risk estimates for betel quid with tobacco range from OR 7.10
257 (95% CI 4.49–11.22) to 7.74 (5.38-11.13) (54,55), toombak and shammah use for EMR, showed
258 highest OC risk estimate with OR 4.72 (95% CI 2.88-7.73) (56) and OR 38.74 (95% CI 19.50-76.96)
259 respectively (58). Risk estimates for snuff-type products vary significantly among various WHO
260 regions. In EUR and AMR, dry snuff and snus are more prevalent. Global OC risk estimates for oral
261 snuff showed OR 4.18 (95% CI 2.37-7.38) (51) while for AMR, OR was 3.01 (95% CI 1.63-5.55)
262 (56). Naswar, used in EMR was shown to have a high OR value of 11.80 (95% CI 8.45-16.49) (57).
263 Globally, chewing tobacco, is shown to have a high OC risk with OR 4.37 (95% CI 3.27-5.84) as
264 compared to non-chewing SLT products with OR 1.56 (95% CI 1.04- 2.35) (51). **Figure 3**

265 The level of TSNAs in SLT products plays a significant role in carcinogen exposure levels. Thus the
266 difference in the magnitude of OC risks can be correlated with the variation in the levels of NNN and
267 NNK present in SLT products (49). TSNA levels varies from 0.08 µg/g to as high as 992 µg/g in the
268 selected SLT products. **Figure 4** indicates that high levels of TSNAs are present in SLT products
269 with a high-risk ratio for OC. Fig 4 (a) presents TSNAs values on the log scale while the original
270 TSNAs levels in µg/g are presented on the right-hand side of the y-axis. (b) OR and corresponding
271 95% CIs estimates are based on review studies from the same region that the SLT product TSNAs
272 values are based. The OR estimates for zarda and khaini are not product specific but those for all
273 types of chewing tobacco from SEAR (54). For gutkha, dry snuff and snus the OR estimates are

274 based on global pooled estimates (51), whereas for naswar (a nasal snuff) these are based on EMR
275 estimates only (57).

276 **Discussion**

277 **Global Pattern of Oral Cancer Risk Estimates for different SLT Products**

278 According to a recent study, published in Lancet Public Health, out of the total 273·9 million
279 tobacco chewers (age 15 and above) in the world, about 228·2 million lived in SEAR (30). Over the
280 past several decades, it has been seen that SLT use has increased by nearly 50% in low-and-middle-
281 income countries (LMIC) while declining in high-income countries (60). Tobacco chewing and betel
282 quid with tobacco are the two most prevalent forms of SLT use in Asia (61). In India, the majority of
283 SLT users consume chewing tobacco (11.6% khaini, 8.2% gutkha preparations, 6.2% betel quid with
284 tobacco, 4.7% oral snuff and 4.4% other SLT products) (51). Gutkha use has been gaining popularity
285 in Europe and US in the last two decades due to its easy availability, low cost and extensive
286 marketing (62). In the US, the sale of SLT products increased by 5.8% between 2011 and 2016, but
287 declined by 3.9% from 2016 to 2019; however, the sale of snus consistently increased while the sale
288 of chewing tobacco, dry snuff, and dissolvable decreased during this period (63).

289 A recent CDC report indicated that the incidence of cancers of the oral cavity and pharynx (all sites),
290 not associated with HPV, increased in the US during 2007–2016 (64). In 2018, an estimated 120,000
291 new OC patients were diagnosed with 72,000 deaths in India alone (65). Studies revealed that a
292 higher risk of OC was observed for SLT products sold before 1990 (OR 6.6, 95% CI 5.3-8.2) as
293 compared to that sold after 1990 (OR 3.0, 95% CI 2.3-3.9) (17). Dry snuff sold in the US and
294 Western Europe, before 2000, was shown to have higher relative risks for OCs (RR 8, 95% CI 2.7-
295 20.0) (66). This is due to improvement in the quality of manufactured tobacco products. Most SLT
296 products sold in the US after 1990, achieved TSNAs levels below 20 ppm as compared to generally
297 high TSNAs levels (above 100 ppm) in earlier SLT products, sold before 1990 (67). Previous studies
298 showed that snus had an association with an increased risk of oral or pancreatic cancer as compared
299 to non-tobacco users (68,69). However, the current prevalence statistics and epidemiological data on
300 snus use, in the European population, do not indicate an increased risk of OC compared to cigarettes
301 (70).

302 More than 50% of OCs are attributable to using SLT products in Sudan and India compared to about
303 4% in US men (65). Literature studies show that toombak has a major role in the aetiology of
304 oral/oropharyngeal cancer in Sudan (71,72) and sub-Saharan Africa (73). OC occurrence is about 3 to
305 6 times higher in North-East Nigeria than reported for the US and Europe -mainly due to the use of
306 dry snuff (OR 10, 95% CI 4.1-4.3) (74,75). Oral cancer is the third most common malignancy in
307 Saudi Arabia mainly due to the use of shammah, the traditional form of chewing tobacco prevalent in

308 the Middle East, Yemen and Sudan (76). A review of studies by Awan and Patil showed that in the
309 SEAR, the OC risk estimates (OR) for betel quid varied from 3.1 to 15.7 (95% CI 11.0-22.1) and
310 from 1.2 (95% CI 1.0-1.4) to 12.9 (95% CI 7.5-22.3) for chewing tobacco (43).
311 The frequency of SLT use was also seen to vary substantially across countries and by sex, age, ethnic
312 origin, and socioeconomic characteristics within a country (77). A linear dose-response association
313 was observed between OC and chewing tobacco regarding age at initiation, duration, and frequency
314 of chewing per day (78).
315 Most SLT users have limited awareness of its association with OC due to a lack of knowledge of its
316 harmful constituents and high use due to cultural traditions/ religious norms (79). According to the
317 Global Adult Tobacco Survey in India (GATS, 2016-17), the prevalence of SLT use is very high,
318 especially in females, which could be due to a lack of awareness and knowledge about the health
319 hazards of the SLT product used (80). In the Indian subcontinent, betel quid chewing, with added
320 tobacco has a much higher risk ratio in women (OR 14.6, 95% CI 7.6-27.8) (55). Globally, gender-
321 wise sub-group analysis showed a higher risk for females with (OR 5.8, 95% CI 2.9-11.6), as
322 compared to males (OR 2.7, 95% CI 1.7-4.3) (51).

323 **High Levels of Nicotine and Tobacco-specific Nitrosamines (TSNAs) in Smokeless** 324 **Tobacco Products and Oral Cancer**

325 High nicotine content in SLT products is responsible for the increased levels of TSNAs which are
326 primarily formed during tobacco fermentation and storage, especially at elevated temperature and
327 moisture (81). A global surveillance study across 113 countries from five WHO regions over the past
328 10 years, indicated that diverse SLT products sold worldwide seem to contain high levels of
329 carcinogenic TSNAs (52). Maximum concentrations of NNN and NNK content for toombak products
330 from Sudan were found to be 3085 and 7870 µg/g respectively which were remarkably higher than
331 most of the products sold worldwide (82). Average levels of NNN, in a brand of khaini, marketed as
332 snus, were 22.9 and 2.6 µg/g tobacco respectively (83). Khaini, sold in South Asia, contains
333 alarmingly high levels of NNN (39.4-76.9 µg/g) and NNK (2.34-28.4 µg/g) (84). Snuff sold in
334 America was shown to have TSNAs levels as high as 76.5 µg/g, while NNN (0.37-42.6 µg/g) and
335 NNK (0.38-9.9 µg/g) (85). The literature did not report levels of TSNAs in shammah, showing the
336 highest OR. On average, NNN and NNK levels showed an almost 70-fold variation with NNN
337 concentrations ranging from 0.09 to 76.9 µg/g while NNK levels ranged from 0.04 to 28.4 µg/g in all
338 selected SLT products (6). Fermented SLT products, like toombak, shammah, dry snuff, khaini,
339 gutkha, have been found to contain higher levels of TSNA than pasteurised products like snus (84).
340 Shammah, a highly fermented product with high nicotine content (86), is made under long anaerobic
341 conditions so more nitrite is generated which increases TSNA concentration. However, no study was

342 found reporting the TSNA levels in shammah (34). The OR of developing OC, for shammah users
343 was 38.7 (95% CI 19.5-77.0) which was nearly 39 times higher than non-shammah users (58).
344 Studies showed that NNN and NNK levels for toombak were about 100 folds higher than most of the
345 products sold worldwide (87,88). OC risk estimate for toombak use was significantly high among
346 users in comparison with controls (OR 3.8, 95% CI 1.7-8.6) (89). A report showed that US snus had
347 high TSNA levels with NNN and NNK as high as 42.55 and 9.95 µg/g, respectively (90). Dry snuff, the
348 major factor for tongue carcinoma in the US, is shown to contain high TSNA levels (91). On the
349 other hand, Swedish snus made with improved manufacturing techniques has low OC risks due to
350 low levels of NNN and NNK (92). Thus, the levels of nicotine and TSNA showed several hundred-
351 fold variations across different product types and substantial vendor-to-vendor variation within some
352 product categories (93).
353 Thus, SLT products with higher NNN concentration pose higher cancer risks, so reducing the levels
354 of carcinogenic nitrosamines in finished SLT products could prove a beneficial strategy to reduce OR
355 risk for OC (94,95).
356 For the protection of public health, FDA has proposed a tobacco product standard rule, which states
357 that the mean level of NNN in any batch of finished SLT product should not exceed 1.0 µg/g of
358 tobacco (on a dry weight basis) at any time through the product's labelled expiration date (96).
359 However, constituent regulation and control of SLT products lag far behind cigarettes, mainly due to
360 non-standardised production and storage methods, greater heterogeneity and the lack of strict legal
361 policies for SLT (39).

362 **Conclusions**

363 The current review is to bring attention to the prevention community to the risks of individual
364 smokeless tobacco product for risk of oral cancer. Most carcinogenic SLT types sold across the
365 various geographic regions worldwide, mainly shammah, toombak, gutkha, betel quid with tobacco,
366 dry snuff were found to be associated with high OC risks. Data analysis indicated that the shammah
367 showed the highest association (OR 38.7, 95% CI 19.5-77.0), followed by oral snuff (OR 11.8, 95%
368 CI 8.4-16.4), gutkha (OR 8.7, 95% CI 3.6-20.9), tobacco with betel quid (OR 7.7, 95% CI 5.3-11.1),
369 toombak (OR 4.7, 95% CI 2.9-7.7) and unspecified chewing tobacco (OR 4.7, 95% CI 3.0-7.1). The
370 difference in the magnitude of OC risks has been found to correlate highly with regional variation in
371 the SLT product type which showed great diversity and heterogeneity in its composition, usage and
372 manufacturing process. A decrease in smoking and the prevalence of lung cancer in the US shows the
373 effectiveness of decades of public education and tobacco control policies (97). However, the rising
374 incidence of OC across the world, primarily associated with SLT use, indicates that the tobacco
375 control policies do not have a more prominent effect on SLT usage. The huge variation in the levels

376 of carcinogenic TSNA, especially NNN and NNK, in diverse types of SLT products, hinders the
377 comparability of results from evaluating the global risks estimate of SLT to human health across the
378 globe. It is imperative to develop and effectively implement strategies for monitoring TSNA levels in
379 SLT products. There is a critical need for systematic surveillance of all types of SLT products
380 through legal control of the permissible TSNA levels. Global standards for testing and measuring
381 TSNA levels in all types of SLT products, with effective measures to minimise the levels of TSNA,
382 can significantly help reduce OC risk associated with individual SLT products.

383 **Road Ahead**

384 The high concentration of TSNA, mainly NNN and NNK, in diverse types of SLT products is the
385 major causative factor for the development of OC. Applying a grassroots approach to lower the levels
386 of carcinogenic TSNA at various stages of SLT production, right from its growth, processing,
387 manufacturing, and storage, could prove to be a beneficial strategy. This includes the use of tobacco
388 plant varieties having low levels of nitrate and TSNA precursors, decreasing the use of nitrate
389 fertilisers and chemical pesticides while growing tobacco, avoiding microbial contamination during
390 tobacco processing, air-curing of leaves instead of fire curing under controlled conditions, use of
391 newer technologies like heat treatment, pasteurisation for tobacco processing and avoiding tobacco
392 fermentation etc. can significantly lower the concentration of carcinogenic TSNA in the finished
393 SLT products (39).

394 As the majority of OC are preventable through risk factors intervention, creating awareness about
395 their carcinogenicity among consumers, constituent's disclosure along with their health hazard
396 information on all SLT products may play a key factor in reducing oral cancer incidence in the
397 future. Strict regulatory measures are to be taken for the additives and flavouring agents in SLT
398 products, which make them palatable and more appealing especially amongst youth (98).

399 For the first time, the World Health Assembly, in 2007, passed a resolution on oral health and oral
400 cancer prevention to be an integral part of national cancer control programs. The WHO global oral
401 health program was launched to work for the capacity building in OC prevention in different
402 countries, inter-country exchange and the development of global surveillance systems for OC and
403 risk factors. With the establishment of more cancer registries across the globe and their secondary
404 data analysis, the surveillance of SLT products should become easier.

405 **Conflict of Interest statement:**

406 The authors declare no potential conflicts of interest.

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S no	SLT type	Preparation and Use	Region	Countries with major consumption	Nicotine* mg/g	Total TSNA* µg/g	NNN*µg/g	NNK* µg/g
1	Snuff	Finely cut or ground air-cured flavoured tobacco dry or moist, placed in the mouth and sucked.	America	USA, Canada, Mexico,	3.9–40.1	0.3–76.5	0.37-42.6	0.38-9.9
2	Snus (Swedish)	Pasteurized finely ground moist tobacco, moisturizers, sodium carbonate, salt, sweeteners	Europe	Sweden, Denmark, Finland, Iceland, Norway,	7.8–15.2	0.6–0.7	0.42-3.28	0.13-1.1
3	Nass (Naswar)	Sun-dried and powdered tobacco; ash, oil, placed in the mouth and sucked	Parts of Europe and Eastern Mediterranean	Uzbekistan, Kyrgyzstan, Tajikistan, Afghanistan, Pakistan, Iran	8.9–14.2	0.5–1.4	0.59-1.3	0.07-0.21
4	Toombak	Fermented and grounded Tobacco, baking soda and water. Oral and nasal use	Parts of Eastern Mediterranean and Africa	Sudan, Chad	9.6–28.2	295–992	115-3085	147-7870
5	Dry Snuff	Finely ground powder, inhaled	Africa	Nigeria, Ghana, Algeria, Cameroon, Chad, South Africa	1.2–17.2	1.7–20.5	2.4-18.1	0.58-6.4
7	Gutkha (Chewing tobacco)	Commercial preparation, finely chopped tobacco with flavourings and sweeteners, Sucked and chewed	SEAR	India, Pakistan, Bangladesh, Nepal, Myanmar, Sri Lanka, UK	0.2–4.2	0.1–23.9	0.1-1.1	0.04-0.43
8	Khaini (Chewing tobacco)	Coarsely cut tobacco leaves mixed with slaked lime, Sun-dried or fermented.	South East Asia, Western Pacific and Eastern Mediterranean Europe	India, Bangladesh, Nepal, Bhutan	2.5–4.8	21.6–23.9	13.2-76.9	0.11-28.4
9	Zarda (Chewing Tobacco)	Shredded tobacco leaves are boiled with lime and saffron; often used with betel quid	SEAR	Bangladesh, India, Pakistan, Myanmar, Thailand, Indonesia, Nepal, Maldives, Sri Lanka, UK	9.5–30.4	5.5–53.7	4.79-19.9	0.22-24.1
10	Betel quid with tobacco	Mixture of betel quid with areca nut, with or without tobacco. May also be mixed with slaked lime and tobacco. be mixed with slaked lime, or sweeteners	SEAR	India, Pakistan, Bangladesh, Nepal, Myanmar	6.7-8.4	0.17-2.1	1.2-48.6	0-14.3
11	Shammah (Chewing tobacco)	Powdered tobacco used with slaked lime, oil, flavouring, kept in the mouth and sucked	Middle East	Saudi Arabia, Yemen, Algeria.	37.82-87.56	DNA**	DNA**	DNA**

682 Note: List of products is not exhaustive. *Figures are adapted from refs (26, 37, 52, 93 and 99); **DNA: Data not available.

683 **Figure Legends**

684 **Figure 1:** Search strategy flow-chart of study selection process for smokeless tobacco use and oral
685 cancer risk using PRISMA guidelines.

686 **Figure 2:** Forest plot of studies showing oral cancer risks associated with various types of SLT
687 product. Data presented also include: the SLT type, the study reference, region, the odds ratio and
688 corresponding 95% confidence interval, in addition, where available the number of estimates (No.
689 Est) that the pooled estimate is based on are provided.

690 **Figure 3:** Forest plot of studies showing WHO region-wise oral cancer risks associated with various
691 SLT products . Data presented also include: the SLT type, the study reference, the odds ratio and
692 corresponding 95% confidence interval, in addition, where available the number of estimates (No.
693 Est) that the pooled estimate is based on are provided.

694 **Figure 4.** Tobacco specific nitrosamines (TSNAs) levels and odds ratio for oral cancer in diverse
695 SLT products. (BQ+ denotes betel quid with tobacco) (a) TSNA values are presented on the log
696 scale; the original TSNAs levels in $\mu\text{g/g}$ are presented on the right hand side y-axis. (b) OR and
697 corresponding 95% CIs estimates are based on review studies from the same region that the SLT
698 product TSNAs values are based. The OR estimates for zarda and khaini are not product specific but
699 those for all types of chewing tobacco from SEAR (ref 54). For gutkha, dry snuff and snus, the OR
700 estimates are based on global pooled estimates (ref 51), whereas for naswar these are based on EMR
701 estimates only (ref 57).
702

Identification

Records identified through pub med database searching
(n = 74)

Additional papers identified through other sources
(n = 4)

Screening

Records after duplicates removed
(n = 78)

Records screened
(n = 78)

Records excluded after title and abstract screening due to non-relevance
(n = 52)

Eligibility

Full text articles assessed for eligibility
(n = 26)

Articles excluded, with reasons (n = 17)
• OR/RR not mentioned=12
• Pathological study=2
• OPMD study =3

Included

Studies included in qualitative synthesis
(n = 9)

Figure 1

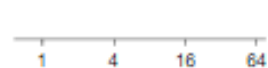
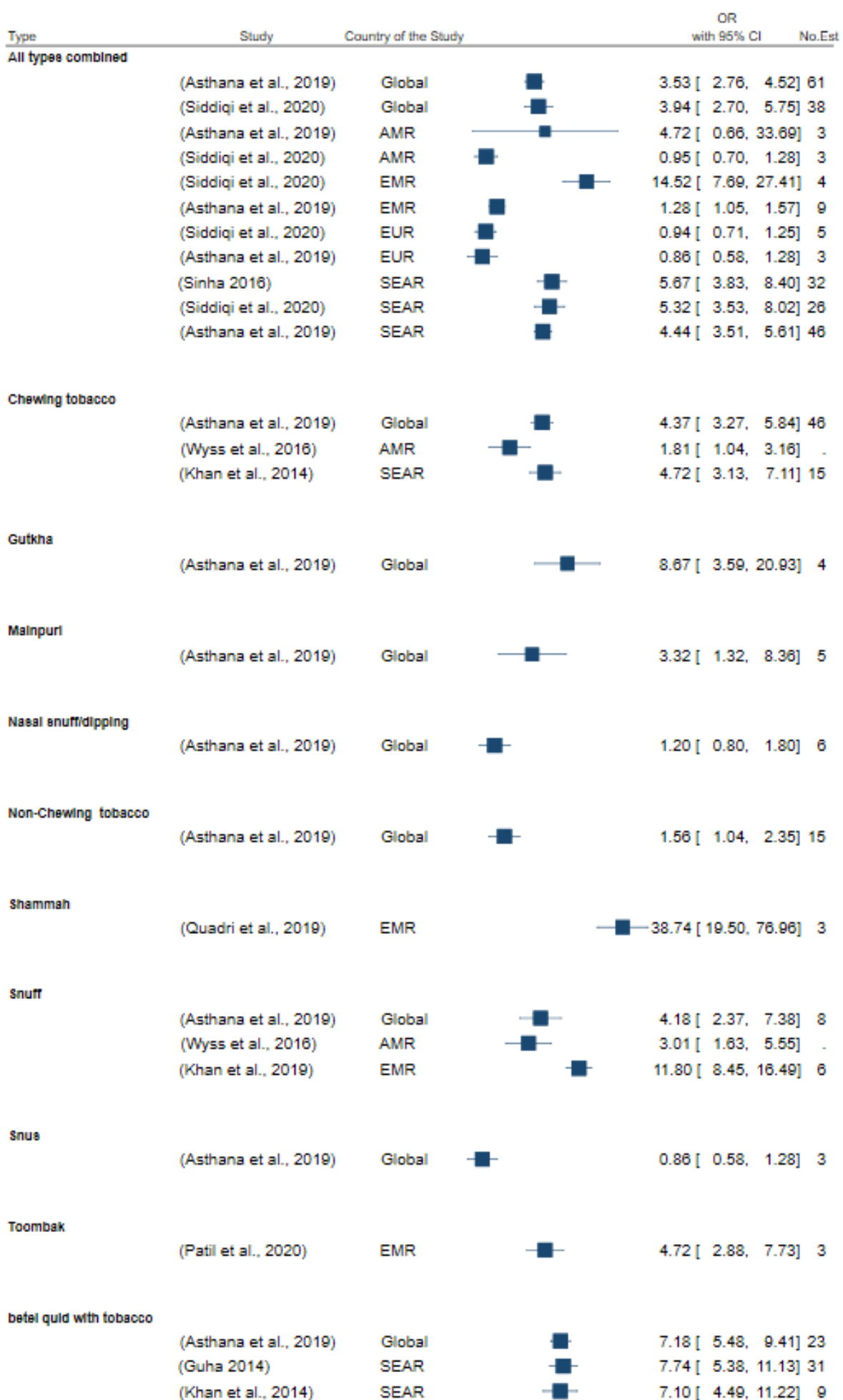
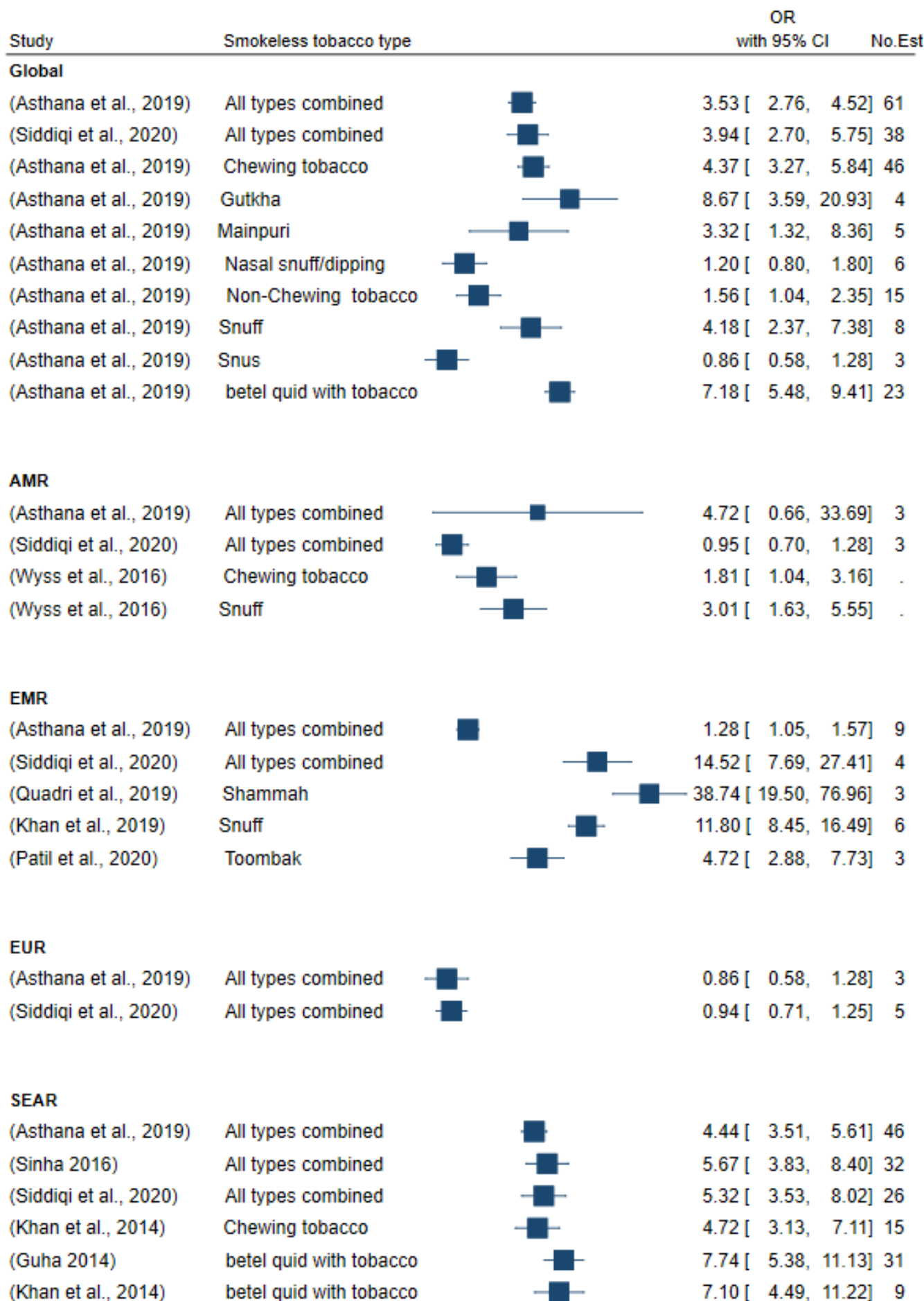


Figure 2



1 4 16 64

Figure 3

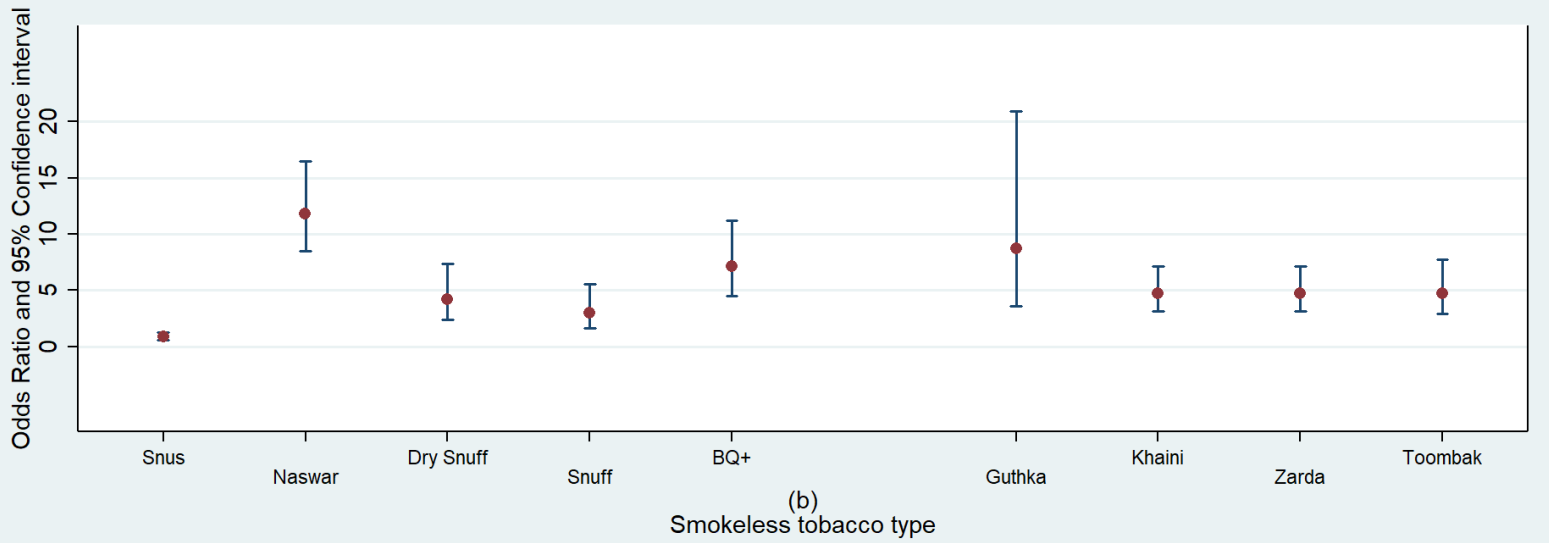
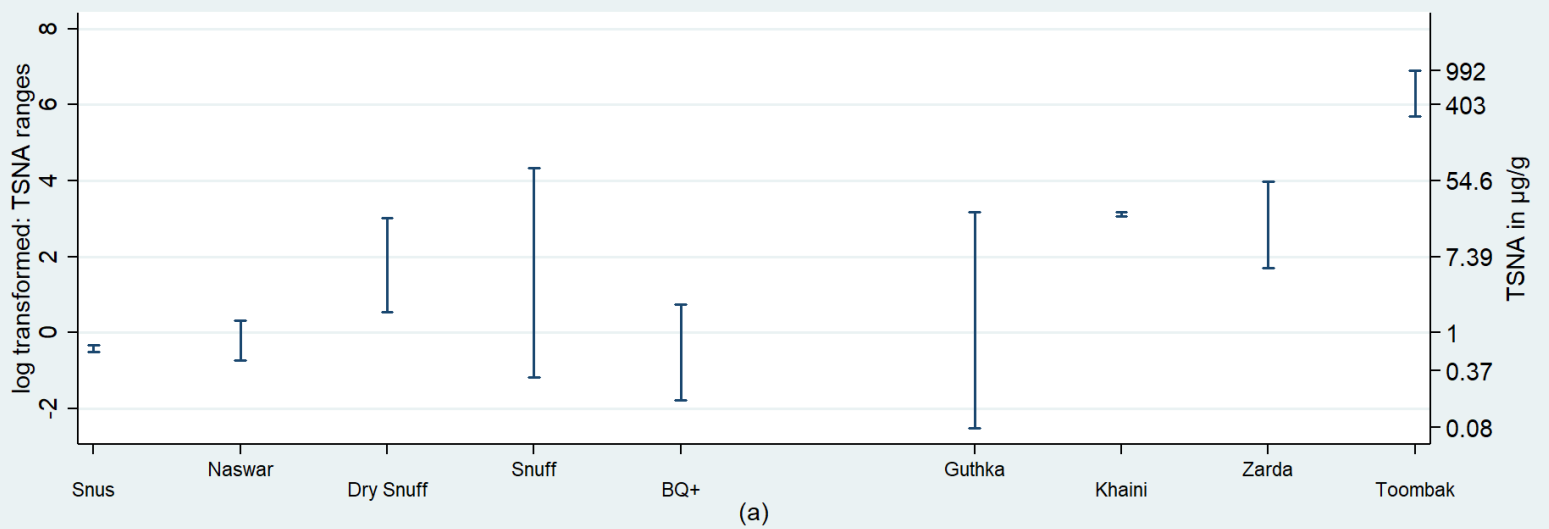


Figure 4