REVIEW PAPER



Suicidal Behaviors and Associated Factors Among Individuals with Gambling Disorders: A Meta-Analysis

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Abstract

The risk for suicidal behaviors including suicide ideations and attempts among individuals with gambling disorder (IWGDs) is high compared to the general population. Little is known about the interplay of mood disorders, alcohol use disorders, and suicidal behaviors among IWGDs. The study aimed to determine the prevalence, sociodemographic characteristics, risky behaviors, mental health disorders, and alcohol use disorders associated with suicide behaviors among IWGDs. Studies published between January 1 1995 and September 1 2022 were obtained from following databases: PubMed, Scopus, Web of Science and Cochrane Library databases. PECOS (population, exposures, comparison, outcome, and study design) criteria were used for selecting studies. The Newcastle-Ottawa Scale (NOS) was used for assessing risk of bias and rated each study in terms of exposure, outcome, and comparability. After initial assessment of 10,243 papers, a total of 39 studies met the eligibility criteria. Among IWGDs, the findings indicated a life-time pooled prevalence rate of 31% for suicide ideations (95% CI, 23–39%), 17% for suicide plans (95% CI, 0–34%), and 16% for suicide attempts (95% CI, 12–20%). Generally, suicide ideations among IWGDs were associated with having any financial debt and having chronic physical illnesses, as well as experiencing depression, mood disorders, and alcohol use disorders. Suicide attempts among IWGDs were associated with being older and having a childhood history of sexual abuse, as well as experiencing depression, mood disorders and alcohol use disorders. Interventions can help to facilitate seeking support among IWGDs by destigmatizing mental health disorders as well as improving the quality of care presented to individuals with psychiatric conditions.

Keywords Suicide ideations \cdot Suicide attempts \cdot Gambling disorders \cdot Depression disorders \cdot Mood disorders \cdot Alcohol use disorders

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Introduction

Often viewed as a behavioral addiction, gambling disorder (GD) is defined as a loss of control over gambling that becomes the sole attraction for the individual, compromising all other interests and activities and that leads to major socio-economic and familial harms (Guillou-Landreat et al., 2016). Among individuals with gambling disorder (IWGDs), co-occurring mental health conditions, such as substance use disorder and mood disorders, are common (Dowling et al., 2015; Ronzitti et al., 2017). Previous research suggests a 20% lifetime suicide attempt rate among IWGDs. Consequently, suicidality requires the most attention among various other harms associated with gambling (Moghaddam et al., 2015). In addition, IWGDs are at a 3.4 times higher risk for suicide attempts, relative to the general population (Newman & Thompson, 2003). Lifetime suicidal ideation and suicide attempts (suicidal behaviors) are reported by IWGDs to be as high as 17–48% and 9–31%, respectively (Komoto, 2014; Thon et al., 2014).

A significant body of literature has examined suicidal behaviors among IWGDs but has provided inconsistent and contradictory findings. According to the literature, numerous sociodemographic characteristics, risky behaviors, and mental health disorders are associated with suicidality among IWGDs. However, there are data discrepancies in this regard. For instance, being female (Bischof et al., 2015, 2016; Thon et al., 2014) and being unemployed (Komoto, 2014; Thon et al., 2014) were found to be associated with suicidality in some studies, but not in others (Black et al., 2015; Weinstock et al., 2014). One study reported no significant relationship between marital status and suicidal ideation among IWGDs (Weinstock et al., 2014). However, the results of another study indicated that lifetime suicidal ideation and being divorced were positively and significantly associated (Ledgerwood & Petry, 2004). The most prevalent comorbid conditions among IWGDs include substance use disorders and mood disorders (Bischof et al., 2015, 2016; Petry & Kiluk, 2002). The total amount of financial debts and losses (Battersby et al., 2006; Bischof et al., 2016; Ledgerwood et al., 2005), as well as the severity of problem gambling (Battersby et al., 2006; Black et al., 2015; Ledgerwood & Petry, 2004) also appear to be associated with suicidality.

There are over 20 different models and theories regarding suicide (Benson et al., 2016; John Mann et al., 2020; Johnson et al., 2008; Leung et al., 2016; O'Connor & Kirtley, 2018; Rudd, 2000; Soloff et al., 2008; Taylor et al., 2011) and most of these can be categorized as either (i) traditional/predictive models or (ii) complex models (De Beurs et al., 2019), Moreover, some studies have designed models of suicidal behavior to categorize different variables associated with suicide (De Beurs et al., 2019; Díaz-Oliván et al., 2021). Predictive models result in a risk score considering key factors using statistical analysis (Díaz-Oliván et al., 2021). Complex theories aim to explain the interaction of risk factors associated with suicide, and highlight the complex interaction between biological, environmental, psychological, and social factors (Klonsky et al., 2016; O'Connor & Nock, 2014). Moreover, complex models may be more efficient than predictive models since current theories often consider a specific domain such as psychological, biological or environmental factors (Díaz-Oliván et al., 2021). These interactions (among others) include failure, being caught in a trap, and impulsivity related to motivational-volitional model of suicidal behavior (O'Connor & Portzky, 2018; O'Connor & Nock, 2014). The aforementioned factors have high interaction with each other and on the development of suicide behavior (De Beurs et al., 2019; O'Connor & Kirtley, 2018).



Although the relationship between suicidal behaviors and IWGDs has been explored in some epidemiological and clinical studies, to the best of the authors' knowledge, there is no meta-analysis study examining prevalence of suicidal behaviors including suicide ideations and attempts and their correlates with sociodemographic characteristics, risky behaviors, mental health disorders, and alcohol use disorders among IWGDs. Also, few studies have focused on the impact of alcohol use disorders and mood disorders with respect to suicidal behaviors among IWGDs. Therefore, the present systematic review and meta-analysis study aimed to determine the prevalence, sociodemographic characteristics, risky behaviors, mental health disorders, and alcohol use disorders associated with suicide behaviors among IWGDs.

Methods

Search Strategy

The present study was conducted based on the Protocols of Systematic Reviews and Meta-Analyses (PRISMA) guidelines (Bayani et al., 2020; Bayat et al., 2020; Rezaei et al., 2020). Two independent authors (RM and BA) reviewed studies published between January 1 1995 and September 1 2022 which were obtained from following databases: *PubMed, Scopus, Web of Science* and *Cochrane Library* All fields within records and Medical Subject Headings (MeSH terms) were used in the aforementioned databases. The initial keywords of the search strategy were "(suicide ideations), (suicide plan), (suicide attempts), (suicidal behaviors), (gambling), (pathological gambling), (gambling disorders)". Finally, bibliography lists of the included papers were manually reviewed for further relevant studies (Supplementary File 1).

Inclusion and Exclusion Criteria

PECOS (population, exposures, comparison, outcome, and study design) criteria were used for selecting studies: "population": only IWGDs; the "exposures": positive and protective associations of the sociodemographic characteristics, risky behaviors, mental health disorders, and alcohol use disorders among IWGDs on lifetime suicidal behaviors; "comparison" group: IWGDs without any lifetime suicidal behaviors; "outcomes": lifetime suicide ideations or suicide attempts among IWGDs; and "study design": integrated cross-sectional, cohort or case—control studies. Studies such as qualitative studies, secondary studies without primary data, systematic reviews, and meta-analysis were excluded. Also, literature with major heterogeneity or outcome variations from the study groups were excluded.

Screening and Data Extraction

Paper references were managed using *EndNote X7* software (*Thomson Reuters*). First, the duplications (89% agreement) were removed. The agreement between the reviewers (unweighted kappa) was assessed. The level of agreements including poor, slight, fair, moderate, substantial, or almost perfect level were represented by the values 0, 01–0.02, 0.021–0.04, 0.041–0.06, 0.061–0.08, or 0.081–1.00, respectively (Landis & Koch, 1977). Any disagreements were resolved by a third member of the research team (EA). Second,



the same authors (RM and BA) reviewed the full texts of the papers, considering the PECOS criteria and the exclusion criteria. Data management was carried out utilizing *Microsoft Excel* software. The following features were extracted from the reviewed studies: publication year, the study location, the first author's name, country, the design of the study, the study sample size, data collection source, diagnostic criteria used to assess key variables, key statistical data, and any outcome measures.

Quality Appraisal of Studies

The Newcastle–Ottawa Scale (NOS) was used for quality appraisal purposes (Ghiasvand et al., 2019, 2020; Peterson et al., 2011). The NOS contains three domains of (i) *selection* (three items for cross-sectional studies; four items for cohort and case control studies), (ii) *comparability* (one item for both cross sectional studies and cohort and case control studies), and (iii) *exposure/outcome* (one item for cross-sectional studies and three items for cohort and case control studies). If a study met each criterion, it got a score or star. A maximum score of 5 was possible for cross-sectional and a maximum score of 8 was possible for the quality of cohort/ case–control studies were obtained. Cross-sectional studies with a total score of 0–2, 3, 4 and 5 points were considered as "unsatisfactory," "satisfactory," "good," or "very good" respectively. Cohort and case–control studies with a total score of 0–3, 4, 5–6 and 7–8 points were considered as "unsatisfactory," "satisfactory," "good," or "very good" respectively" (Supplementary File 2).

Study Selection Process

Initially, 10,243 papers were found through the four database searches. After paper duplicates were excluded (n=6,524), the title and abstracts of 3,719 papers were screened. Of these, 456 were found related to the aim of study and after a full text review, 417 studies were excluded. The main reasons for exclusion were as follows: 37 studies did not meet the quality appraisal score (8%), and 380 studies utilized a non-quantitative methodology or did not report parametric measurements such as coefficients, or odd ratios of relative risks of determinants of study outcomes (92%). Following exclusions, 39 studies remained for meta-analysis (Afifi et al., 2010; Ahuja et al., 2021; Andronicos et al., 2016; Battersby et al., 2006; Bischof et al., 2015, 2016; Black et al., 2015; Carr et al., 2018; Cook et al., 2015; Guillou-Landreat et al., 2016; Håkansson & Karlsson, 2020; Hodgins et al., 2006; Husky et al., 2015; Jolly et al., 2021; Kim et al., 2016; Ledgerwood et al., 2005; Lee et al., 2021; Lloyd et al., 2016; Maccallum & Blaszczynski, 2003; Mallorquí-Bagué et al., 2018; Manning et al., 2015; Moghaddam et al., 2015; Newman & Thompson, 2007; Nower et al., 2004; Park et al., 2010; Petry & Kiluk, 2002; Ronzitti et al., 2017; Sharman et al., 2022; Slutske et al., 2022; Sundqvist & Wennberg, 2022; Valenciano-Mendoza et al., 2021a, 2021b; Valenciano-Mendoza et al., 2021a, 2021b; Verdura-Vizcaíno et al., 2015; Wardle & McManus, 2021; Wardle et al., 2020; Weinstock et al., 2014; Winters & Kushner, 2003; Wong et al., 2010, 2014) (Supplementary File 3).

Data Synthesis and Statistical Analysis

The meta-analysis was performed by producing pooled odds ratios (ORs) and 95% confidence intervals (CIs) on factors related to suicidal behaviors (ideations and attempts)



among IWGDs. The summary effect sizes were computed by an inverse variance weighting. These values were gained from regression coefficients for the multivariate analyses. Moreover, actual effect sizes among studies with random effects models were different. Therefore, a random-effects model was applied to model selection and calculating publication bias. Two uncertainty sources were recognized such as within-study sampling error and between-study variance. The analysis used large Cochran's Q statistics with small p-values and large I^2 statistics to consider the heterogeneity in true effect sizes of the studies.

To identify the sources of heterogeneity, subgroup analyses were performed according to sample size and geographic regions. Data from at least two studies were needed to explain the variable under consideration within each stratum. Sensitivity analysis was carried out using Baujat plots comprising a random effect model. Influential effects were identified by excluding each study from the analysis to assess their effect on the overall estimates. Funnel plots, trim-and-fill analysis, and Rosenthal's fail-safe number were used to identify publication bias in the studies. R 3.5.1 software 'Meta' package was used for the data analysis.

Publication Bias

To identify potential publication bias, the Egger's test and graph were performed. Considering the symmetry assumption, there was no significant publication bias in the reviewed studies selected for inclusion. As regards the funnel plot, the distribution of the papers was not oriented for most of them. In fact, it was identical, confirming no publication biases observed in the study. The publication bias test indicated considerable bias based on Egger's test (coefficient = 3.66, p-value < 0.001).

Results

Study Characteristics

Selected studies were from three World Health Organization regions (16 from the America region [n=88,798 participants], 15 from the European region [n=41,169]participants], and eight from the Western Pacific region [n = 21,040 participants]). The USA and Canada had the highest number of included studies, with eight studies each (n = 26,332) in the US and 65,466 participants in Canada). Considering country income level, 38 studies were conducted in high-income countries (n = 147,321), and one study was conducted in an upper-middle-income country (n = 3,686). Study size at baseline had a mean of 3,871, with 79 being the lowest sample size (Battersby et al., 2006), and 36,894 being the largest sample size (Newman & Thampson, 2007). Response rates between studies varied from 57% to 100%. Participants had a mean age of 32.84 years and were more likely to be male in the studies (mean 63.87%), varying from 32% to 100%. Most (n = 26) were cross-sectional studies (66%). More than three-quarters were published between 2010 and 2021 (76%). Twenty-seven studies (69%) assessed both suicide ideations and suicide attempts as the outcomes, taken from either administrative databases or self-report surveys. Five studies assessed suicide ideations only, and six studies assessed suicide attempts only as the outcome measure. Twenty-eight studies (71%) used the Diagnostic and Statistical Manual of Mental Disorders as diagnostic



criteria for assessing GD. Almost all studies (90%) used a simple question for assessing suicidal behaviors among IWGDs (e.g., "Have you ever thought about suicide?" and/or "Have you ever attempted suicide?"). Eleven studies (28%) used the South Oaks Gambling Screen to assess GD. Among the 39 studies included in the meta-analysis, two reported sociodemographic variables among IWDGs, five reported risky behaviors, 19 reported mental health disorders, and 10 reported alcohol use disorders (Table 1).

Prevalence of Suicidal Behaviors Among Gambling Disorders

The present study showed a significant life-time pooled prevalence rate of 31% for suicide ideations (95% CI, 23–39%), 17% for suicide plans (95% CI, 0–34%), and 16% for suicide attempts (95% CI, 12–20%) among IWGDs (Figs. 1, 2 and 3).

Sociodemographic Characteristics, Risky Behaviors, Mental Health Disorders, and Alcohol Use Disorders Associated with Suicidal Behaviors Among Individuals with Gambling Disorders

IWGDs who had chronic physical illnesses were 1.82 times more likely than those who did not to report lifetime suicide ideations (OR = 1.82, 95%CI = 1.37-2.42). Additionally, IWGDs who had any debt were 1.82 times more likely than those who did not to report lifetime suicide ideations (OR = 1.82, 95%CI = 1.48-2.23). Those who were older than 35 years were 2.91 times more likely than who were not to report lifetime suicide attempts (OR = 2.91, 95%CI = 1.96-4.34). Significant associations were found between history of sexual abuse and suicide attempts among IWGDs. Moreover, IWGDs who had history of sexual abuse were 2.48 times more likely than those who did not to report lifetime suicide attempts (OR = 2.48, 95%CI = 1.81-3.39). There was no significant association found between any financial debt and suicide attempts among IWGDs (OR = 4.41, 95%CI = 0.60 - 32.47). IWGSs with depression (compared to those without) were (i) 3.58 times more likely to have suicide ideations (OR = 3.58, 95%CI = 1.09–11.74) and (ii) 5.61 times more likely to have lifetime suicide attempts (OR = 5.61, 95%CI = 2.90-10.83). Also, IWGDs with mood disorders (compared to those without) were (i) 5.11 times more likely to have suicide ideations (OR = 5.11, 95%CI=3.06-8.54) and (ii) 5.20 times more likely to have lifetime suicide attempts (OR = 5.20, 95%CI = 2.92–9.28). Finally, IWGDs with alcohol use disorders (compared to those without) were (i) 1.38 times more likely to have suicide ideations (OR = 1.38, 95%CI = 1.04–1.83) and (ii) 2.08 times more likely to have lifetime suicide attempts (OR = 2.08, 95%CI = 1.51-2.86) (Figs. 4 and 5).

Sensitivity Analysis

Sensitivity analysis and Baujat plots were performed to identify influential effects. Effects on the right-hand side show studies with more heterogeneity. The studies that had the most contributions to the heterogeneity were removed following the sensitivity analysis (Supplementary Files 4–19).



| Table 1 | Table 1 Characteristics of studies for | studies fo | or suicid | suicidal behaviors among those with gambling disorder (GD) | among | those with | ı gamblir | ng disor | der (G) | D) | | | | | | | | |
|---|--|------------------------|----------------------------|--|-----------------|--|--|----------|-----------------|-------------------|--|--|--|--|--|------------------------|---|-----------------------------|
| Authors (year) | Years (y) of data collections (number) | Country | Sample at base- line | Final sample (and response rate) | Study design | Data Diagnos- Mea collection tic criteriaage source used | Diagnos- Mean tic criteriaage used | п | Male (%) | Female (%) | Life- I time s suicide a idea- tions | Life- Lifetime time suicide suicide attempts idea- tions | Suicidal Suicidal behav- behavior iors measure ment | s , | Gambling disorders measure- ment | Suicide idea-tions (%) | Suicide Suicide Sui- idea- attempts cide tions (%) plan (%) (%) | Sui- cide plan (%) |
| Sundqvist and Wennberg (2022) | 2011 (1 y) | Sweden | 2571 | 1859 (78.2)Case— conti | rol | Survey | NR^a | 28.2 | NR ^a | NR^{a} | | | > | A question about suicidal behaviors | SOGS ^g and PGSI ^h | 21.2 | 9.9 | NR^{a} |
| Slutske et a (2022) | Slutske et al. 2005–9 (5y) (2022) | Australia | 8327 | 8327 (100) Cohort | | Survey | DSM-5 ^b 29.5 | | NRa | NR^a | | | > | A question DSM-5 ^b about suicidal behaviors | | 26.05 | 4.04 | 6.77 |
| Sharman et al. (2022) | 2000–15 (16y) | United King- dom | 621 | 621 (100) Cohort | | Survey | DSM-III ° 34.63 | | NR ^a | NR^a | | > | | A question about suicidal behaviors | SOGS ^g and NR ^a PGSI ^h | | 21 | NR^a |
| Wardle and McManus (2021) | Wardle and 2019 (1 y) McManus (2021) | United King- dom | 3856 | 3588 (93) Cross-section | ü | Survey | NRª | 20.25 | 94 | 54 | | | > | A question PGSI h about suicidal behaviors | PGSI ^h | 36 | 4 | NR ^a |
| Ahuja et al. (2021) | Ahuja et al. 2003–9 (7y) (2021) | USA | 1349 | 1349 (100) Cross-sectic | ü | Survey | DSM-IV ^d 20.3 | | 8 | 52 | | | > | A question about suicidal behaviors | A question GAM-IV-S ⁱ NR ^a about suicidal behaviors | | NR ^a | NR^a |
| Jolly et al. (2021) | 2006–17 (12y) | USA | 6646 | 6646 (100) Cohort | | Adminis- ICD-9¢ trative database | | 8.8 | 50 | 50 | | | > | A question DSM-5 ^b about suicidal behaviors | DSM-5 b | 45.4 | 7.2 | NR^a |
| Valenciano Mendoza et al., (2021a, 2021b) | Valenciano- 2005-19 (14y) Mendoza et al., (2021a, 2021b) | Spain | 1112 | 1112 (100) Cohort | | Adminis- DSM-5 ^b 43.74 trative database | DSM-5 b | | 81 | 19 | | | > | A question about suicidal behaviors | A question SOGS ^g and 20.6 about DSM-5 ^b suicidal behaviors | | 6.7 | NR^a |



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|--|---|------------------------|----------------------------|----------------------------------|-------------------|------------------------------|---|-------|----------|------------|--|--|----------------------------|--|--|----------------------------------|---|-----------------------------|
| Authors (year) | Years (y) of data collections (number) | Country | Sample at base- line | Final sample (and response rate) | Study design | Data collectior source | Data Diagnos- Mean collection tic criteriaage source used | 9 | Male (%) | Female (%) | Life- 1 time s suicide a idea- tions | Life- Lifetime time suicide suicide attempts idea- tions | Suicidal behav- iors | Suicidal Suicidal behav- behaviors iors measure- ment | Gambling disorders measure- ment | Suicide idea- tions (%) | Suicide Suicide idea attempts tions (%) | Sui- cide plan (%) |
| Valenciano- Mendoza et al., (2021a, 2021b) | Valenciano- 2005–20 (16 y) Mendoza et al., (2021a, 2021b) | Spain | 4103 | 4103 (100) Cross-section | Cross- section | Survey | DSM-5 ^b 42.5 | | 16 | 6 | | | > | A question DSM-5 ^b about suicidal behaviors | DSM-5 b | 22.9 | 6.7 | NRª |
| Lee et al. (2021) | 2020 (1y) | South Korea | 142 | 142 (100) Cross-sectio | 덮 | Survey | DSM-IV ^d 33.32 | | 66 | 1 | | | > | A question CPGI ^j about suicidal behaviors | CPGI ^j | 27.5 | 8.5 | NR^a |
| Håkans- son and Karlsson (2020) | 2005–16 (11y) | Sweden | 2099 | 2099 (100) Cross- sectio | = | Survey | ICD-10 ^f NR ^a | | | 23 | | > | | A question ICD-10 ^f about suicidal behaviors | ICD-10 ^f | \overline{NR}^{a} | 20 | NR^a |
| Wardle et al. 2007 (1y) (2020) | . 2007 (1y) | England | 7403 | 4219 (57) | Cross- section | Survey | DSM-IV ^d NR ^a | | NRa | NR^a | | | > | A question about suicidal behaviors | A question DSM-IV ^d about suicidal behaviors | 19.2 | 4.7 | NR^a |
| Mallorquí- 2018 (1y) Bagué et al. (2018) | 2018 (1y) | Spain | 249 | 249 (100) | Cross- section | Survey | DSM-5 ^b NR ^a | | 76 | ∞ | | | > | A question about suicidal behaviors | A question DSM-5 b about suicidal behaviors | 100 | 33 | NR^a |
| Carr et al. (2018) | 2008–10 (3y) | USA | 202 | 202 (100) Cohort | | Survey | DSM-IV ^d NR ^a | | 54 | 58 | | | > | A question about suicidal behaviors | A question DSM-IV ^d about suicidal behaviors | 27.7 | 5.9 | NR^a |
| Ronzitti et al. (2017) | 2014–17 (4y) | United King- dom | 903 | 903 (100) Cross-sectio | Ē | Survey | NR^a | 35.76 | , 16 | 7 | | | > | A question PGSI h about suicidal behaviors | PGSI h | 62.18 | 23.27 | NR^a |



| ontinued) | |
|------------|--|
| Table 1 (c | |
| | |

| Authors (year) | Years (y) of data collections (number) | Country | Sample at base- line | Final sam- Study ple (and design response rate) | Study design | Data collection source | Data Diagnos- Mean collection tic criteriaage source used | _ = | Male Female (%) | | Life- Lifetime time suicide suicide attempts idea- tions | Suicida behav- iors | Suicidal Suicidal behav- behaviors iors measure- ment | Gambling disorders measure- ment | Suicide idea-tions (%) | Suicide Suicide Sui- idea- attempts cide tions (%) plan (%) (%) | Sui- cide plan (%) |
|--|--|---------|----------------------------|--|---------------------|-----------------------------------|---|--------------------|-----------------|---|--|---------------------------|--|---|------------------------|---|-----------------------------|
| Bischof et al.NA (2016) | l.NA | Germany | 584 | 442 (76) | Cohort | Adminis-] trative database | Adminis- DSM-IV ^d 39.3 trative database | 9.3 84 | . 16 | | | > | A question about suicidal behaviors | A question DSM-IV ^d about suicidal behaviors | 30.1 | 18.6 | NR ^a |
| Kim et al. (2016) | 2007–8 (2y) | Canada | 1546 | 1546 (100) Cross- section |) Cross- section | Survey | NR ^a N | NR ^a 37 | 63 | > | | | A question PGSI h about suicidal behaviors | PGSI h | 20.4 | NR^{a} | NR^a |
| Guillou- Landreat et al. (2016) | 2009 (1y) | France | 194 | 194 (100) Cohort | Cohort | Survey | DSM-IV ^d 41.77 | 1.77 82 | 18 | | | > | A question GRCS ^k about suicidal behaviors | GRCS ^k | NR ^a | 21.65 | NR^a |
| Andronicos et al. (2016) | Andronicos 2016 (1y) et al. (2016) | Canada | 35 | 86 (93) | Cohort | Survey | DSM-IV ^d 45 | | 0 001 | | | > | A question SOGS ^g about suicidal behaviors | SOGS 8 | $ m NR^a$ | $ m NR^a$ | NRª |
| Lloyd et al. (2016) | Lloyd et al. 2016 (1y) (2016) | UK | 4125 | 4125 (100) Cross- section | | Survey | DSM-IV ^d 35.5 | 5.5 79 | 21 | | | > | A question about suicidal behaviors | A question DSM-IV ^d about suicidal behaviors | 7.3 | 7 | NR^a |
| Black et al. (2015) | Black et al. 2005–10 (6y) (2015) | USA | 186 | 186 (100) Cross- sectio | Cross- section | Survey | DSM-IV ^d 46.3 | 6.3 38 | 62 | | | > | DSM-5 ° | s SDOS | 27 | 36 | NR^a |
| Moghaddan et al. (2015) | Moghaddam 2000–1 (2 y) et al. (2015) | USA | 13,758 | 13,758 (100) | Cross- section | Survey | DSM-IV ^d NR ^a | R ^a 63 | 37 | | | > | A question about suicidal behaviors | A question DSM-IV ^d NR ^a about suicidal behaviors | NR^{a} | $ m NR^a$ | NRª |



| Table 1 | Table 1 (continued) | | | | | | | | | | | | | | | |
|--|--|-----------|----------------------------|--|--|---|-------------------|-----------------|-------------------|--|--|--|---|------------------------|---|-----------------------------|
| Authors (year) | Years (y) of data collections (number) | Country | Sample at base- line | Final sam- Study ple (and design response rate) | | Data Diagnos- Mean collection tic criteriaage source used | g | Male F (%) (| Female (%) | Life- Lifetime time suicide suicide attempts idea- tions | Suicidal Suicidal behav- behavior iors measure ment | Suicidal behaviors measure- ment | Gambling disorders measure- ment | Suicide idea-tions (%) | Suicide Suicide Sidea attempts of tions (%) (%) | Sui- cide plan (%) |
| Husky et al (2015) | Husky et al. 2009–10 (2y) (2015) | France | 27,653 | 16,868 (61)Cross- secti | oss- Survey section | DSM-5 ^b 15–85 | | 48.8 5 | 51.2 | | > | A question about suicidal behaviors | CPGI ^j | 4 | 5.8 | 2.8 |
| Cook et al. (2015) | Cook et al. 2008–9 (2y) (2015) | Canada | 4980 | 4851 (97.4)Cross- section | oss- Survey section | NR ^a | NR ^a | NR ^a | NR^{a} | | > | A question SOGS ^g about suicidal behaviors | SOGS g | 26 | 25 1 | $ m NR^a$ |
| Manning et al. (2015) | 2009–11 (3y) | Australia | 2616 | 2187 (84) Cohort | | Adminis- DSM-IV ^d NR ^a trative database | | NR ^a | $ m NR^a$ | | > | A question G-SAS ¹ about suicidal behaviors | G-SAS ¹ | 25 | 12.2 | 11.8 |
| Bischof et a | Bischof et al.2009–11 (3y) (2015) | Germany | 584 | 442 (75) Cross-section | - Survey | DSM-IV ^d 40.6 | | 84 | 16 | | > | A question DSM-IV ^d about suicidal behaviors | DSM-IV ^d | 30.1 | 18.6 | NRa |
| Verdura-Viz- caíno et al. (2015) | Verdura-Viz-1999-2004 (6Y) Spain caíno et al. (2015) | Spain | 345 | 345 (100) Cross-section | oss- Survey section | DSM-IV ^d NR ^a | | 32 6 | 89 | > | | A question SOGS gabout suicidal behaviors | SOGS E | NR ^a | NR ^a | NR^a |
| Wong et al. (2014) | Wong et al. 2003–12 (10y) (2014) | China | 3686 | 3686 (100) Cohort | rt Adminis- NR ^a trative database | | NR ^a 8 | 88 | 12 | > | | A question SOGS ^g about suicidal behaviors | sogs ^g | 20 | NR ^a 1 | NR^a |
| Weinstock et al. (2014) | 2000–07 (8y) | USA | 3453 | 2867 (83) Cross-section | - Survey | NR ^a | NR ^a 4 | 43 5 | 57 | > | | NRª | NR^a | 11.1 | NR ^a | NRa |



| Table | Fable 1 (continued) | | | | | | | | | | |
|---------|-----------------------------|---------|----------|-----------------|--------|------------|----------------------------|-----|-------------|-----------|----------|
| Authors | | Country | Sample | Final sam- | Study | Data | Diagnos- Mean | | Male Female | Life- | \vdash |
| (year) | • | us | at base- | ple (and design | design | collection | collection tic criteriaage | (%) | (%) | time | S |
| | (number) | | line | response | | source | nsed | | | suicide a | a |

| Sui- cide plan (%) | 11.6 | $ m NR^a$ | NR^{a} | 52 | $ m NR^a$ | NR^a | $ m NR^a$ |
|--|--|--|--|--|---|-------------------------|--|
| l | 1 | | | 35 | | | Z |
| je je | 7 | NRa | 19.4 | 52 | 32.7 | 30.2 | S |
| Suicid idea- tions (%) | m30.2 | NR^{a} | NR^{a} | NR^{a} | 38.6 | 81.4 | NR^{a} |
| Gambling disorders measure- ment | A question KVDIS-IV m30.2 about suicidal behaviors | CPGI ^j | NR^a | A question DSM-IV ^d about suicidal behaviors | SOGS g | SOGS E | NR^a |
| Suicidal Suicidal behav- behaviors iors measure- ment | A question about suicidal behaviors | A question CPGI ^j about suicidal behaviors | A question NR ^a about suicidal behaviors | A question about suicidal behaviors | A question SOGS ^g about suicidal behaviors | DSM-5 ° | A question NR ^a about suicidal behaviors |
| Suicidal behav- iors | > | | | | > | > | |
| Life- Lifetime time suicide suicide attempts idea- tions | | | > | > | | | > |
| Female (%) | 48 | $ m NR^a$ | 19 | 09 | 36 | 30 | 46 |
| Male (%) | 52 | \overline{NR}^a | 81 | 40 | 4 | 70 | 54 |
| Data Diagnos-Mean collection tic criteriaage source used | DSM-IV ^d NR ^a | DSM-IV ^d NR ^a | NR ^a 30–49 | DSM-IV ^d NR ^a | DSM-IV ^d 39 | DSM-III ° 41.5 | DSM-IV ^d 42.1 |
| Data collection source | Survey | | Survey | Survey | Survey | Survey | Survey |
| Study | ')Cross- section | Cohort | Ë | Cross- section | Cross- section | Cross- section | Cross- section |
| Final sample (and response rate) | 5333 (81.7) Cross-sectio | 10,056 7743 (77) Cohort Survey | 1201 (100) Cross- sectio | 36,984 (100) | 101 (100) | 79 (100) | 986(91) |
| Sample at base- line | 6510 | 10,056 | 1201 | 36,984 | 101 | 79 | 1084 |
| Country | South Korea | Canada | Hong Kong | Canada | Canada | Australia | USA |
| Years (y) of data collections (number) | 2006–7 (2y) | 2002 (1y) | Wong et al. 2003 (1y) (2010) | Newman and2002 (1y) Thampson (2007) | 2006 (1y) | 2006 (1y) | Ledgerwood 2000–1 (2 y) et al. (2005) |
| Authors (year) | Park et al. (2010) | Afifi et al. (2010) | Wong et al. (2010) | Newman and Thampson (2007) | Hodgins et al. (2006) | Battersby et al. (2006) | Ledgerwood et al. (2005) |



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| Sui- cide plan (%) | NR^a | $ m NR^a$ | NR^a | NR^{a} |
|---|--|--|---|---------------------------------|
| Suicide Suicide Sui- idea- attempts cide tions (%) plan (%) (%) | 3.2 | $\overline{NR}^{\mathrm{a}}$ | 31 | 17 |
| Suicide Suicides idea-attertions (%) | 16.3 | | NR ^a | 32 |
| Gambling disorders measure- ment | A question DSM-5 b 16.3 about suicidal behaviors | A question DSM-III ° NR ^a about suicidal behaviors | $ m NR^a$ | SOGS E |
| Suicidal Suicidal behav- behaviors iors measure- ment | A question about suicidal behaviors | A question about suicidal behaviors | Beck Suicide scale | A question SOGS gabout suicidal |
| | > | | | > |
| Life- Lifetime time suicide suicide attempts idea- tions | | > | | |
| Life- time suicid idea- tions | | | > | |
| Female (%) | 51 | 61 | 33 | 40 |
| Male Fems (%) (%) | 49 | 39 | 19 | 09 |
| Data Diagnos- Mean Male Female Life- Lifetime collection tic criteriaage (%) (%) time suicide source used sincide attempts idea-tions | 3941 3941 (100) Cross- Survey DSM-IV ^d NR ^a 49 section | 7214 (100) Cross- Survey DSM-III ^e NR ^a section | NR ^a 12.6 | DSM-IV ^d 43.7 |
| Data I collection t | Survey | Survey | | Survey |
| - Study design |)) Cross- section |) Cross- section | 85 (100) Cross- Survey section | 338 (98) Cohort Survey |
| Sample Final sam- Study at base- ple (and design line response rate) | 3941 (100 | 7214 (100 | 85 (100) | 338 (98) |
| Sample at base- line | 3941 | 7214 | 82 | 343 |
| Country | Canada | Canada | Australia | |
| Years (y) of data collections (number) | Nower et al. 1996,2000,2001 Canada (2004) (3 y) | .983–90 (8y) | 2003 (1y) | 1998–2000 (3y) USA |
| Authors (year) | Nower et al. (2004) | Newman and I Thampson (2003) | Maccal- lum and Blaszc- zynski (2003) | Petry and 1 kiluk (2002) |

Not Reported

Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition

^cDiagnostic and Statistical Manual of Mental Disorders, Third Edition ^dDiagnostic and Statistical Manual of Mental Disorders, Fourth Edition

^eInternational Classification of Diseases, Ninth Revision

International Classification of Diseases, Tenth Revision

^gSouth Oaks Gambling Screen

^hProblem Gambling Severity Index

'Gambling Assessment Module, Fourth Edition



Table 1 (continued)

^jCanadian Problem Gambling Index

^kGambling Related Cognitions Scale ^IGambling Symptom Assessment Scale "Korean version of the Diagnostic Interview Schedule, Fourth Edition



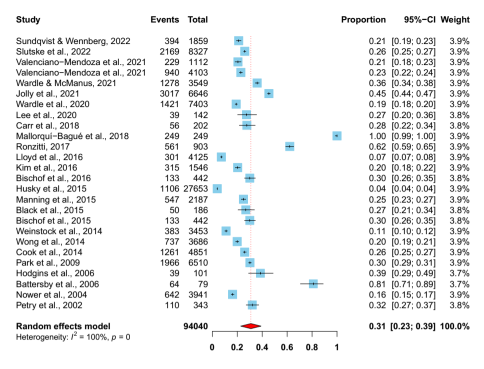


Fig. 1 Pooled prevalence of suicide ideations among gambling disorders (GD)

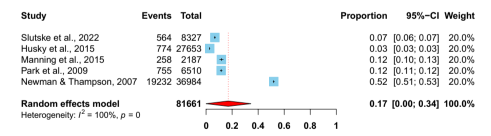


Fig. 2 Pooled prevalence of suicide plan among gambling disorders (GD)

Subgroup Analysis

In the present study, several subgroup analyses were conducted to identify the main source of heterogeneity on pooled prevalence of suicidal ideation and suicide attempts. The factors taken into consideration were age, study design, sample size, year of publication of studies, geographical location and gambling disorder assessment tools. However, no heterogeneity was detected. Non-evaluated variables such as participants' gender and other variables may have been sources of heterogeneity (Supplementary File 20).



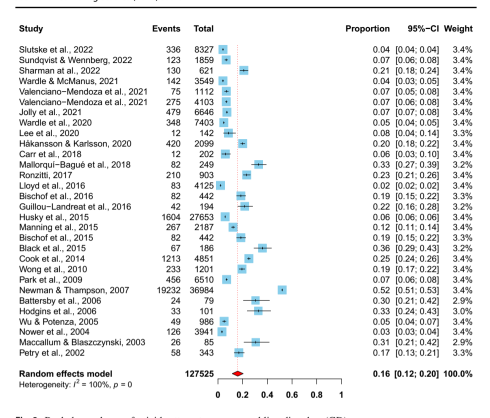


Fig. 3 Pooled prevalence of suicide attempts among gambling disorders (GD)

Discussion

The present meta-analysis explored variables associated with suicidal behaviors among IWGDs. Generally, suicide ideations among IWGDs were associated with having any financial debt and having chronic physical illnesses, as well as experiencing depression, mood disorders, and alcohol use disorders. Suicide attempts among IWGDs were associated with being older and having a childhood history of sexual abuse, as well as experiencing depression, mood disorders and/or alcohol use disorders.

The pooled prevalence rates of suicide ideations, suicide plans, and lifetime suicide attempts in the present study were 31%, 17% and 16%, respectively. No pooled prevalence for these three suicidal behaviors has previously been reported in relation to IWGDs. Among IWGDs, the most recently published cross-sectional study reported lower rate of suicide ideation (20.6%) than the present study (31%), and a lower rate of suicide attempts (6.7%) than the present study (16%) (Valenciano-Mendoza et al., 2021a, 2021b). The difference between suicide behaviors among IWGDs in this recent study and results of the present study might be because IWGDs in the study by (Valenciano-Mendoza et al., 2021a, 2021b) did not report any risky behaviors (such as child sexual abuse) or and alcohol use disorders.

A previous study among IWGDs found a significant association between chronic medical conditions, older age, and suicidal behavior. Furthermore, elevated prevalence rates of



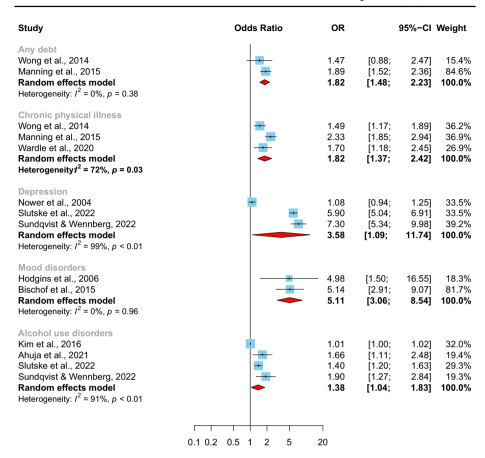


Fig. 4 Pooled odds ratio of sociodemographic characteristics, risky behaviors, mental health conditions and alcohol use disorders associated with suicide ideations among gambling disorders (GD)

arteriosclerosis and cardiovascular diseases were significantly related among IWGDs (Pilver & Potenza, 2013). IWGDs are more likely to have conditions related to stress, such as hypertension, lack of sleep, cardiovascular disease, and peptic ulcer disease (Fong, 2005; Meyer et al., 2000). These data highlight the necessity of further investigations on the relationship between chronic physical illnesses and IWGDs, to potentially include heart condition screening when examining IWGDs.

The findings suggest that IWGDs who were in debt were 1.82 times more likely to display suicidal ideation than gamblers who were not in debt. Previous studies have suggested that having financial debts is significantly associated with suicidal ideation (Guillou-Landreat et al., 2016; Komoto, 2014; Ledgerwood et al., 2005) and support the findings of the present study. In comparison with the general population, studies have shown that those in debt are 2.50 (Rojas, 2022) to 3.39 (Naranjo et al., 2021) times more likely to have suicidal behaviors than those who are not. There are a number of possible explanations for the difference between the general population and IWGDs. First, it may simply be due to the small number of studies that reported financial debts in the present study. Second, the general population may not have any experience of prior financial debts. Therefore, the general population with financial debts may have a higher likelihood of suicidal behaviors than



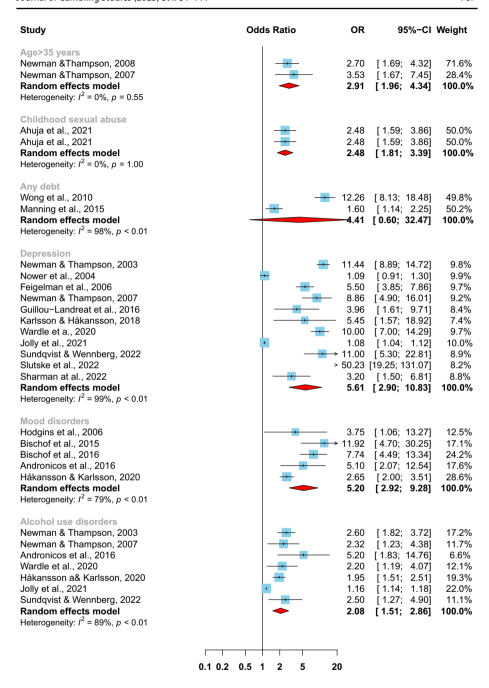


Fig. 5 Pooled odds ratio of sociodemographic characteristics, risky behaviors, mental health conditions and alcohol use disorders associated with suicide attempts among gambling disorders (GD)

IWGDs (who may have more resilience in dealing with debt as it is likely to be a common occurrence of their problematic gambling). Third, not being able to pay debts and feeling



guilty and/or highly anxious about this may be a very stressful and painful experience which may cause a desire to escape, and finally, suicide attempts (Rojas, 2022), and may be more so among individuals in the general population compared to IWGDs. Finally, it could be that more IWGDs actually die by suicide than the general population leaving a lower proportion of IWGDs that experience lesser suicide behaviors such as suicidal ideation.

Such incursion of debt suggests that gambling goes from being an enjoyable social activity to a state where the dire consequences of gambling contribute to a sense of hopelessness through the chasing of losses (Battersby et al., 2006). Suicidality is known to be associated with mental health conditions. However, the burden of medical conditions can lead to the aggravation of suicidality among IWGDs. Gambling counseling professionals and other service providers should not overlook the significance of gambling disorder's financial burden and acute physical problems in relation to suicidality.

IWGDs who had history of sexual abuse were 2.48 times more likely than those who did not to report lifetime suicide attempts. This is similar to the general population who have history of sexual abuse who (in a meta-analysis study) were estimated to be 2.43 times more likely to have suicide behaviors compared to those who did not have a history of sexual abuse (Devries et al., 2014). Although the association between history of sexual abuse and gambling needs further investigation, previous studies have reported that sexual trauma may lead to emotional vulnerability, that increases gambling behaviors (Blaszczynski & Nower, 2002; Dion et al., 2015). According to Polusny and Follette's (1995) emotional avoidance theory, childhood sexual abuse as a stressor may cause avoidant coping behaviors, such as substance abuse (Polusny and Follette, 1995). Although these behaviors may temporarily decrease childhood sexual abuse-related memories and sedation, they may lead to long-term negative consequences such as problematic gambling behaviors as a maladaptive coping strategy to avoid stress caused by childhood sexual abuse trauma (Dion et al., 2015). Overall, this indicates that childhood sexual abuse is a stressor that may increase the development of maladaptive coping behaviors, including gambling disorder.

Previous studies have also highlighted a significant association between elevated risk of suicide attempts and histories of childhood sexual abuse (Fernández-Montalvo et al., 2019; Jakubczyk et al., 2014). The findings of other studies have indicated that histories of childhood trauma and stress can negatively affect brain development, which in turn exposes the individual to experiencing psychopathological symptoms (Leeb et al., 2011; Twardosz & Lutzker, 2010). According to genetic, epidemiological, and clinical studies, childhood traumatic experiences exacerbate suicidality. The present study also suggests a need to create prevention and intervention programs for victims of sexual abuse such as media campaigns and school-based prevention programs to meet their needs.

The present study's finding showed that IWGDs who had depression were 3.58 and 5.61 times more likely to display suicidal ideation and suicide attempts than IWGDs who had not. Also, those who had mood disorders were 5.11 and 5.20 times more likely to display suicidal ideation and suicide attempts than IWGDs who had not. Compared to the general population who had depression and mood disorders, they are 2.47 (Ribeiro et al., 2018) and 1.42 (Baldessarini et al., 2019) times more likely to have suicide behaviors than those who did not respectively. Co-occurring depressive and mood disorders among IWGDs are associated with negative effects, such as intense gambling (Lister et al., 2015), greater likelihood of problem gambling relapse following treatment (Hodgins et al., 2005, 2010), increased probability of dedicating higher proportions of their income on gambling activities (El-Guebaly et al., 2006), and increased risk of suicidal ideation and attempts (Petry & Kiluk, 2002). However, IWGDs with co-occurring mood disorders are no more likely



to initiate gambling treatment than IWGDs without mood disorders (Ledgerwood et al., 2013).

Mood disorders, including depression are among determinants of suicidality. Moreover, more than 90% of completed suicide cases have been classified with at least one kind of psychiatric condition, such as schizophrenia (Hor & Taylor, 2010), anxiety disorders (Sareen et al., 2005), depression or bipolar disorders (Isometsä, 2014), and mood disorders (Bertolote et al., 2004). Previous studies conducted among individuals with mental health disorders have highlighted a robust relationship between impulsiveness and aggressiveness traits (Koller et al., 2002; Moore et al., 2022), recent alcohol or substance use, as well as enhanced risk of suicide (Armoon et al., 2021, 2022). Studies have suggested a higher rate of depression among individuals with problem gambling and suicidality (Ledgerwood & Petry, 2004; Thon et al., 2014). Several health-related behaviors are associated with depression, such as obesity, alcohol consumption, higher cigarette smoking rates, immune system alterations, cardiovascular and endocrine conditions, as well as biological dysregulations (Lorains et al., 2011; Newman & Thompson, 2003). Previous studies have suggested that gambling disorders appear to be associated with the severity of active psychiatric problems (Winters & Kushner, 2003). If an IWGD's psychiatric symptoms are not severe, their gambling disorders should be treated first while monitoring the psychiatric symptoms (Winters & Kushner, 2003). Another study recommended strategies to treat comorbid psychiatric disorder and gambling disorders, and that modifying psychoeducational and behavioral problems of gambling behavior may be helpful to gamblers who use gambling to deal with their problems (Nunes et al., 1996). One study showed that assertive community treatment and intensive case management approaches decreased suicidal behaviors among these vulnerable groups (Wang et al., 2015).

The present study's findings showed that IWGDs who had alcohol use disorders were 1.38 and 2.08 times more likely to display suicidal ideation and attempts than gamblers who had not. This compares to a previous meta-analysis which reported that among the general population who had alcohol use disorders, they were 1.10 and 1.67 times more likely to have suicidal ideation and attempts than those who did not (Amiri & Behnezhad, 2020). This suggests that IWGDs who have alcohol use disorders are more likely to experience suicidal behaviors than general population. One factor to take into consideration is the availability of alcohol in gambling venues which potentially encourages gamblers who have alcohol use disorders to play longer than planned and may be less able to make informed decisions about their gambling behavior (Leino et al., 2017).

The results of the present study can be used to frame the consequences of gambling and alcohol use disorders in the general population. Predominantly, the available training regarding gambling and alcohol use disorders are concentrated on the impacts of alcohol use on problem gambling (e.g., continued play despite losing and betting more than can afford to lose; (Baron & Dickerson, 1999). However, relatively few initiatives specifically warn gamblers of the personal risks of alcohol use. The findings suggest that public health officials should educate gamblers (and IWGDs more specifically) about the increases risk of suicidal behaviors when alcohol use is combined with their gambling behavior. Such training can specifically be beneficial to IWGDs who are at greater risk of suicidality than those who do not experience financial losses (Kim et al., 2016). In a similar vein, gambling venues should also be encouraged to better manage the provision of alcohol and gambling in the same place. The availability of alcohol in gambling settings potentially encourages gamblers to play longer than planned. This issue has been supported by previous research, indicating a substantial association between alcohol consumption and elevated problematic gambling, such as higher amounts of monetary loss (Ellery et al., 2005; Håkansson & Karlsson, 2020; Kim et al., 2016).



Methodological Considerations Related to Results

The studies included in the present systematic review and meta-analysis have some meth-odological concerns. First, two-thirds of the included studies were cross-sectional designs, preventing the delineation of a causal/temporal association between the research variables under study. Second, different instruments for assessing gambling disorders were used such as International Classification of Diseases (ninth and tenth revision), Diagnostic and Statistical Manual of Mental Disorders (third, fourth and fifth versions), South Oaks Gambling Screen, and Canadian Problem Gambling Index (among others). Consequently, comparisons of gambling disorder using different screening instruments can be challenging. Third, other variables included in the studies were not retained in the meta-analysis because there were not present in more than two studies (e.g., marital status, nicotine dependence, insomnia, taking medication, mental health care, having mental health counseling, intense treatment utilization). Fourth, the selected number of studies was arguably limited to the variables examined. Research which reported sociodemographic variables associated with suicidal behaviors comprised only two studies for older age. Due to low number of studies considering sociodemographic variables, caution should be exercised when interpreting the results.

Regarding risky behaviors associated with suicidal behaviors, there were two studies examining any financial debt, two studies examining childhood sexual abuse, and three studies examining chronic physical illnesses. High heterogeneity was observed among risky behaviors. Therefore, the associations may be weak. In addition, due to the relatively low number of studies, caution should be exercised when interpreting the results. Regarding mental health disorders associated with suicidal behaviors, there were eleven studies examining depression disorders and five studies examining mood disorders. High heterogeneity was observed among mental health disorders. Therefore, the associations may be weak. In addition, due to low number of studies examining mood disorders, caution should be exercised when interpreting the results. There were ten studies examining alcohol use disorders associated with suicidal behaviors. High heterogeneity was observed among the studies. Therefore, the associations may be weak.

Finally, there was high heterogeneity between studies. The present study assessed several variables such as country of study, publication year, sample size, study design, age of participants and gambling disorder assessments. However, no sources of heterogeneity were found. Therefore, variables that were not evaluated (such as participants' gender) may be sources of heterogeneity. Although several subgroup analyses were performed to reduce the effect of heterogeneity, not all sources of heterogeneity could be considered since the more subgroup analyses that are conducted, the more the number of studies in each subgroup decreases. Since the source of heterogeneity could not be found, and subgroup analysis on variables such as gender could not be performed, further cohort and case control studies are needed.

Conclusion

Financial credit and payday loans may lead IWGDs to continue their gambling habits, even in situations where they may have lost large amounts of money which may cause debt problems and psychological distress. The findings suggest that gambling regulators and/ or banks should introduce protective measures to limit consumers' debt to reduce financial and psychological costs of gambling problems. Moreover, based on the findings in the present study, histories of sexual abuse should perhaps be included in the medical records of



IWGDs and that tailored treatment plans must include individuals' histories of physical and sexual abuse. There is a robust association between psychiatric conditions and suicidality. According to the literature, healthcare professionals are suggested to evaluate depressive symptoms precisely and seriously to screen individuals at risk for suicidal behaviors. The present study data extended this necessity to also including the monitoring of concurrent mood disorders and suicidal behaviors among IWGDs. Such measures can help to facilitate seeking support among this group by de-stigmatizing mental health disorders as well as improving the quality of care presented to individuals with psychiatric conditions.

Joint efforts from mental health services and problem gambling services are necessary to ensure that individuals with dual diagnosis of GD and psychiatric disorders are treated effectively. It is recommended that gambling counseling centers should collaborate with other mental health agencies to implement a wide range of new and enhanced services including individual and group counseling, workshops, community programs, screening protocols, and referral systems. Based on the results of the present study, it is recommended that gambling treatment providers take into account detailed patient assessment and possible treatment for IWDGs at the same time for comorbid conditions, such as alcohol use, mood, and depressive disorders to improve the pharmacological and/or psychotherapeutic interventions for gambling problems. Such action would likely reduce suicidal risk among IWDGs. To protect those with alcohol use disorders (as well as those without), measures are necessary to restrict the provision of alcohol in gambling venues.

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Author Contributions BA conceived the study. BA collected all data. BA and RM analyzed and interpreted the data. BA and EA drafted the manuscript. MDG and BA contributed to the revised paper and were responsible for all final editing. All authors commented on the drafts of the manuscript and approved the final copy of the paper for submission.

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Data Availability The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Declarations

Conflict of interest The authors declare that there are no conflicts of interest except MDG. MDG has received research funding from *Norsk Tipping* (the gambling operator owned by the Norwegian government). MDG has received funding for a number of research projects in the area of gambling education for young people, social responsibility in gambling and gambling treatment from *GambleAware* (formerly the *Responsibility in Gambling Trust*), a charitable body which funds its research program based on donations from the gambling industry. MDG undertakes consultancy for various gambling companies in the area of social responsibility in gambling.

Ethical Approval This study was an analysis of pre-existing literature and did not use human participants.

Informed Consent Not applicable. Secondary data analysis.



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