Suicide among Physicians and Methodological Similarities of MEDLINE/PubMED and BVS/BIREME Open Access Bibliographic Databases: A Systematic Review with Metanalysis

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Abstract

Background: Suicide among physicians is a serious public health issue, with an extremely complex and multifactorial behavior. Aim: The aim of this study was to use the theme “Suicide among Physicians” to exemplify the analysis of methodological similarities between the scientific content available at MEDLINE and BVS databases, as scientific research tools. Methods: This is a systematic review with metanalysis. The following combinations of keywords were used for data search in the referred databases: “suicide” AND “physicians” AND “public health”. Results: Three hundred and thirteen publications were identified, but only 16 studies were chosen. Great association was found between MEDLINE and BVS databases and the Odds Ratio regarding the theme: “Suicide among physicians”. Conclusions: Considering the similarities found in the utilization of the two analyzed databases, it was possible to identify that suicide among physicians is associated with the exercise of an important professional role in the society and in the workplace. With regard to scientific information, the p-value-obtained value (<0.05) seems to be sta-
tistically significant for the association between the suggested theme and the methodological similarities of the scientific information available in the analyzed databases. Thus, these open-access research tools are considered scientific reliable tools.

Keywords
Suicide, Physicians, Public Health, Databases, Scientific Communication and Disclosure

1. Introduction

Around 1 million deaths by suicide are registered every year—17% of them are related to Indians and 14% happen in developed countries [1] [2] [3].

However, the rate of suicide is not homogenous in all countries [4] [5]. Physicians usually commit suicide in higher frequency compared to the general population [6] [7] [8]. Thus, the decrease of suicide mortality among physicians should be the main purpose of this working class to change this situation [8]. Hence, these professionals have 2.5 times higher chances of committing suicide than the active population [5] [9]. Since suicidal ideation is another risk factor for suicide, prevention actions aiming to avoid these thoughts and suicide itself have great importance not only for these physicians, but also for the entire workgroup [8] [10] [11] [12].

Furthermore, mental health studies including Medicine students point out high levels of depression, anxiety, and Burnout Syndrome. Nevertheless, these studies about suicide and mental health risk factors among active male physicians are rare [13] [14] [15]. Additionally, expressive levels of psychic suffering were found among physicians who committed suicide [15] [16] [17].

Therefore, more pieces of information about suicide among health professionals are necessary in most of the known sources. Such information could be used to monitor the risk of suicide, to define the concomitant risk factors for self-mutilation in medical population, or to help analyze mental health factors that contribute to physicians’ suicide [15] [18].

Thus, we aim at exemplifying the research of such theme, “Suicide among Physicians,” and its correlation with the available scientific content regarding Health Sciences in the main electronic bibliographic databases of open access to the full text content. This is done through the Brazilian Department of Health, which is named Biblioteca Virtual em Saúde-BVS/BIREME, in Brazil, and the US National Library of Medicine, also known as MEDLINE/PubMed, in the USA.

Therefore, this investigation presents the methodological development similarities of BVS/BIREME and MEDLINE/PubMed databases, as well as their reported controlled vocabulary: Descritores em Ciências da Saúde (DeCS) and Medical Subject Headings (MeSH).
2. Methods

This is a systematic review with metanalysis following Cochrane Handbook [39] and Meta-Analyzes (PRISMA) [40] guidelines recommendations for conduction of both the systematic review and the metanalysis (Figure 1). Previously chosen inclusion/exclusion criteria were adopted to select the sample in the MEDLINE/PubMed and BVS/BIREME databases, since they are the object of this study.

The search was conducted from January 1, 1996 to August 26, 2016 by means of the keywords found in DeCS/MeSH: “suicide”, “physicians” and “public health”. Data screening applied combinations and gray literature, as follows: #1. “Suicide” [MeSH Terms], “Suicídio” (DeCS); #2. “Physicians” [MeSH Terms], “Médicos” (DeCS); #3. “Public heath” [MeSH Terms], “Saúde Pública” (DeCS), using the following research strategy: #1 AND #2 AND #3. The formulation of

the research question was structured based on the PICO acronym. Each word of the PICO component means: P: MEDLINE and BVS scientific databases; I: categorization of the selection of source-data and hierarchical system available in each analyzed database; C: collection of the available scientific information from January 1, 1996 to August 26, 2016; O: guarantee of reliable collected information to support the decisions taken by the investigators and Health Sciences professionals, which enabled the detailed description of the creation of the eligible criteria adopted herein.

The research question consists in: “Have the main open access bibliographic databases, MEDLINE/PubMed in the United States, and BVS/BIREME in Brazil, presented methodological similarities in the indexed scientific content during the last 20 years as a way to ensure reliability of the recovered information?” The theme “Suicide among Physicians” was used to illustrate such methodological similarities. The following types of studies were included: Classical Article, Clinical Study, Clinical Trial, Clinical Trial, Phase I, Clinical Trial, Phase II, Clinical Trial, Phase III, Clinical Trial, Phase IV, Controlled Clinical Trial, Corrected and Republished Article, Journal Article, Meta-Analysis, Multicenter Study, Observational Study, Overall, Randomized Controlled Trial, whose main theme was “Suicide among Physicians”, in English, Spanish and Portuguese languages. Such time period was chosen due to the creation date of the PubMed health sciences scientific research portal in January of 1996. Exclusion criteria were comprised of articles that did not directly approach the theme ‘Suicide among Physicians’ or situations that resulted in such action, as well as of studies that did not have the open access availability to full text. Studies were chosen through electronic search in MEDLINE/PubMed and BVS/BIREME databases, in addition to gray literature. The R 3.3.1 statistical program was used for the statistical analysis.

Throughout the process of study selection, two reviewers worked independently and analyzed the studies to be included. When occurred disagreement between them, a third reviewer was used to make the final assessment on the inclusion or non-inclusion of the study. The entire content of chosen studies was analyzed.

3. Results

Based on research strategy, 282 publications were identified at MEDLINE and 31 at BVS, resulting in 313 publications; however, after undergoing the criteria and analyses of eligibility, 16 studies remained (Table 1). The repeated articles were computed only once in the final counting.

Based on the joined analysis of all articles submitted to the test, a combined Odds Ratio value of 1.85 CI (1.83 - 1.87) was found. It shows the association of MEDLINE database with BVS database and the Odds Ratio regarding the suicide theme among medical professionals. The obtained p-value (<0.05) was statistically significant for the analyzed datum. The joined analysis of the included studies was made (Figure 2). Interpreting the figure below, each group of studies is represented with a line.
Table 1. Suicide among physicians in the MEDLINE/PubMed and BVS/BIREME databases: main findings and limitations.

<table>
<thead>
<tr>
<th>Authors and year</th>
<th>Title</th>
<th>Sample</th>
<th>Objective</th>
<th>Main findings</th>
<th>Databases</th>
<th>Limitations</th>
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<tr>
<td>Palhares-Alves HN et al., 2015 [5]</td>
<td>Suicide among physicians in the state of São Paulo, Brazil, across one decade</td>
<td>2297 death certificates, among which suicide represented 50 cases, i.e. 1.7% of all death causes.</td>
<td>The purpose of this study was to describe the mortality of suicide among physicians in the state of São Paulo, Brazil, between 2000 and 2009.</td>
<td>Deaths by suicide usually happen, on average, 20 years before deaths by other causes. There was a significant association between being single and/or divorced with suicide. Also, the average mortality rate during the study period was of 4.2 deaths per 100,000 physicians registered in the Regional Medicine Council from the State of São Paulo.</td>
<td>MEDLINE/PubMed</td>
<td>In Brazil, the possible loss of cases due to under-registration, understatement, and improper completion of the fields &quot;occupation&quot; or &quot;basic cause of death&quot; is a potential limitation. Difficulty in establishing the intentionality behind violent actions, the classification has a degree of inaccuracy.</td>
</tr>
<tr>
<td>Almanzar S et al., 2014 [3]</td>
<td>Knowledge of and attitudes toward clinical depression among health providers in Gujarat, India</td>
<td>700 Gujarati-speaking women between the ages of 18 - 45 years who resided in the Anand district of Gujarat, India</td>
<td>To conduct a cross-sectional study during a 4-week period in Gujarat, India, among resident physicians and workers from the community health area, regarding their knowledge and view on clinical depression.</td>
<td>Most of the community health workers could not easily define clinical depression, and most of them mentioned never hearing about depression or its definition. Also, a small number of subjects disagreed that depression happened only due to tough circumstances (38.2%) or that those suffering of it had to blame themselves only (47.2%).</td>
<td>MEDLINE/PubMed</td>
<td>Most of the current investigations on the attitudes toward depression in India has shown limited knowledge on the causality nexus, and a negative generalized view regarding depression and general mental illness. These studies conducted in India have reported depression prevalence rates varying between 21% and 83% in primary care practices. In such country, mental health services are limited.</td>
</tr>
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</table>
We have used the Scale of Public Attitudes About Suicide (SPAS-a 47-item scale developed and validated in China) to assess knowledge about suicide and seven specific attitudes about suicide. The results were compared to those of 548 urban community members (assessed in a previous study).

Only 37% of the psychiatrists agreed correctly that talking about suicide-related issues with an individual would not precipitate suicidal behavior, and only 41% agreed that those who state that they intend to kill themselves might actually do so.

The internal consistency measures of the SPAS (Scale of Public Attitudes About Suicide) subscales, which were assessed based on the sample of psychiatrists, were satisfactory, but test-retest reliability of the scale was not assessed. Hospitals were not chosen randomly from all psychiatric institutions in Shanghai. The sample of the community used for comparison with the Shanghai psychiatrists was collected in Tianjin; thus, Tianjin results might not be the same as of residents from the community in Shanghai. The number of demographic variables collected on the responders was limited. Only three specific knowledge-related items are considered in the SPAS.

Jiao Y et al., 2014 [27]

187 psychiatrists from six psychiatric hospitals in Shanghai
Continued

A comparison of risk and protective factors related to suicide ideation among residents and specialists in academic medicine.

**Eneroth M et al., 2014** [8]

Logistic regression analysis showed that having supportive meetings was associated with lower level of suicidal ideation among specialists, while an empowering leadership was related to a lower level of suicidal ideation among residents. Having been harassed at work was associated with suicidal ideation among specialists. In addition, sickness presenteeism and work disengagement were associated with suicidal ideation in both groups of physicians.

**MEDLINE/PubMed**

Analysis stratified by gender is called for in continued research on suicidal ideation among university hospital physicians. This study was based on cross-sectional data. The possibility of making causal interpretations of the findings is therefore limited. Data on result, work and health-related variables were all obtained from the same questionnaire. Furthermore, extensive communication on suicide thoughts among physicians seemed unlikely to happen due to the stigmatization associated with mental illness.

Burnout among USA medical students, residents, and early career physicians relative to the general USA population

**Dyrbye LN et al., 2014** [34]

Training seems to be the peak for stress among physicians, but differences in the prevalence of burnout, depressing symptoms, and recent suicidal ideation is relatively small. At each stage, burnout is more prevalent among physicians than among the general population of the USA.

**MEDLINE/PubMed**

In comparison with response rates from other national survey studies of physicians and Medicine students, only 23% to 35% received an invitation to take part in this study. It was not possible to determine if the level of difficulty among non-responders was different due to age, gender or specialty.
<table>
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<tr>
<th>Changes in the lifetime prevalence of suicidal feelings and thoughts among Norwegian doctors from 2000 to 2010: a longitudinal study based on national samples</th>
<th>The main aims of this study are to describe changes in the lifetime prevalence of suicidal feelings from 2000 to 2010 and the possible predictors of serious suicidal thoughts in 2010 among Norwegian physicians.</th>
<th>Suicidal feelings among Norwegian physicians decreased from 2000 to 2010. Individual and work-related factors may certainly explain these findings. In comparison with other professionals in Norway and physicians in Germany, Norwegian physicians showed higher risks of suicidal thoughts.</th>
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<tr>
<td>1600 Norwegian physicians and 3295 German hospital doctors</td>
<td>Data from the United States National Violent Death Reporting System were used to evaluate demographics, mental health variables, recent stressors and suicide methods among physicians versus suicide victims in 17 states.</td>
<td>It is probable that the used method has an understatement about the real incidence of mental illness, depression and its precipitating circumstances, since the victim cannot be interviewed on data prevenient from National Violent Death Reporting System. The significant stigma associated with mental illness can also result in understatement. Post-mortem data allow the description of associations between suicide and mental illness and stress, but they do not enable investigators to identify a causal relation.</td>
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<tr>
<td>Details on suicide among US physicians: data from the National Violent Death Reporting System</td>
<td>Mental illness is an important comorbidity for physicians who commit suicide, but post-mortem toxicology data show low rates of medication treatment. Inadequate treatment and increased problems related to job stress may be potentially modifiable risk factors to reduce suicidal death among physicians.</td>
<td>Differences in methodology limit direct comparisons with other studies.</td>
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<tr>
<td>Authors</td>
<td>Study Title</td>
<td>Methods</td>
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<td>K. S. Damasceno et al.</td>
<td>Why don’t academic physicians seek needed professional help for psychological distress?</td>
<td>Analyses were performed among university hospital physicians, who had reported recent suicidal thoughts and/or showed other indications of current psychological disease. These distressed physicians were a subgroup (42.7%) from the cross-sectional phase 1 HOUPE study (Health and Organization among University Hospital Physicians in Europe): 366 from Sweden and 150 from Italy.</td>
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<tr>
<td>Fridner A et al., 2012 [35]</td>
<td>900 Italian physicians and 841 physicians from Sweden</td>
<td>We assessed the prevalence of burnout among Hong Kong public hospital doctors and correlated burnout with job characteristics, working hours, stressors, and stress-relieving strategies.</td>
</tr>
<tr>
<td>Siu C, Yuen SK, Cheung A., 2012 [28]</td>
<td>Burnout among public doctors in Hong Kong: cross-sectional survey</td>
<td>One thousand (100,000) physicians were randomly chosen in the Hong Kong Public Doctors’ Association registry.</td>
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</table>
To study the mortality pattern of Norwegian physicians, people in human service occupations, other graduates and the general population were compared during the period of 1960-2000 by decade, gender, and age. Physicians have a lower mortality rate than the general population for all causes of death, except suicide. The mortality rates for other undergraduates and human service occupations were 0.7 - 0.8 compared with the general population. However, physicians have a higher mortality rate than other undergraduates.

Despite the 40-year period, the number of deaths for some causes of death is inevitably low. Thus, some of the groups are too small so that differences are statistically significant.

The level of suicide might be underestimated due to the stigma surrounding suicide, which could make some suicide deaths be listed as others in the death certificate. It is possible that a selection bias has been done; although 93.5% of the total amount of deaths had been covered by this safe database, the authors cannot be sure if the cases included in the dataset are different of those that were not included regarding death causes.
<table>
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<th><strong>Petersen MR, Burnett CA., 2008 [32]</strong></th>
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<tr>
<td>The suicide mortality of working physicians and dentists</td>
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<tr>
<td>181 male physicians, 61 female dentists and 22 female physicians</td>
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<tr>
<td>Using all deaths and corresponding census data in 26 US states from 1984 through 1992, we examine the suicide risk for working physicians and dentists.</td>
</tr>
<tr>
<td>Female white women show a higher rate of suicide. Only older male physicians and dentists have a high suicide rate, which partially explains the varied conclusions in literature.</td>
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<td>MEDLINE/PubMed</td>
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<th><strong>Garelick AI et al., 2007 [21]</strong></th>
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<tr>
<td>Which doctors and with what problems contact a specialist service for doctors? A cross-sectional investigation</td>
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<tr>
<td>123 physicians contacted between February 2002 and February 2004</td>
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<td>To delineate the characteristics of doctors utilizing the service, to describe their psychological morbidity, and to determine if early intervention is achieved.</td>
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<tr>
<td>Depression, anxiety, interpersonal problems, self-esteem and work-related issues were the most prevalent. Physicians show high levels of distress that reflect in the significant proportion of those who were at some risk of suicide; however, low rates of severe psychiatric illness were found.</td>
</tr>
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<td>MEDLINE/PubMed</td>
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Data do not allow separated calculations for several medical specialties; therefore, suicide attempts could not be analyzed. Non-white male individuals and female dentists were in a small amount for the analysis. 22 deaths among female white physicians is a reasonably small number. The latter was more than two times higher than the expected, which was statistically significant. Another limitation is that death certificate data include habitual occupation, whereas census data include current occupation. The study presents a number of limitations in so far as it has no control group and clients referred themselves to the service (although they were often strongly encouraged to do so).
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<th>Study</th>
<th>Details</th>
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<tr>
<td><strong>Hawton K et al., 2001 [31]</strong></td>
<td>Suicide in doctors: a study of risk according to gender, seniority and specialty in medical practitioners in England and Wales, 1979-1995. Two hundred and twenty-three (223) medical practitioners in the National Health Service who died by suicide or undetermined cause. To investigate the suicide risk of doctors in England and Wales, according to gender, seniority and specialty. There is a high risk of suicide in female physicians, but male physicians seem to be at lower risk than the male general population. There were significant differences between specialties and anesthetists, community health physicians, general practitioners, and psychiatrists having significantly increased rates compared with physicians from general hospitals.</td>
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<tr>
<td><strong>Juel K, Mosbech J, Hansen ES., 1999 [30]</strong></td>
<td>Mortality and causes of death among Danish medical doctors 1973-1992. 21,943 physicians, 6012 of whom were women. A historical prospective cohort study based on the membership register of the Danish Medical Association. To examine the mortality pattern of Danish doctors for the period 1973-1992. The suicide rate was increased, mainly due to the high number of suicides by poisoning. Compared with the general population, the physicians’ mortality was low, but the mortality due to external causes was increased, mainly due to an excessive number of suicides.</td>
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Suicidal verdicts were compared with open verdicts, and some of them possibly were not suicides. Another limitation is the fact that, during data collection, the death certificate or official Y records were considered information, and in some cases, they could be deceiving or incomplete.

Data do not enable to conclude if the difference among genders in the mortality is a recent or non-recent phenomenon. Only few women graduated in the previous period of the century, and there are significant differences in the selection of women who started working in such profession, in the beginning of the century, and those who started within some years more recently.
Mortality of doctors in different specialties: findings from a cohort of 20,000 NHS hospital consultants


To examine patterns of cause specific mortality in NHS hospital consultants according to their specialty and to assess these in the context of potential occupational exposures.

The increased risks of accidental poisoning in male physicians, and of suicide in female physicians, are of concern, better prevention measures are therefore necessary.

A historical cohort assembled from the Department of Health records with follow-up through the NHS Central Register.

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With some few exceptions, there were small pieces of evidence to suggest that any of the analyzed specialties experienced higher or lower mortality rates than those of other male or female physicians.

Figure 2. Statistical analysis of the studies. Source: Developed by the authors (2016).

4. Discussion

4.1. Database Comparison

The scientific information available in electronic bibliographic databases with
open access to references and full texts has been a well-known tool of support to make clinical decisions, and also in the constant search to update and qualify health professionals [37].

The square represents the effect of studies and the line indicates the confidence interval. The size of squares represents the weight of each group of studies for the statistical analysis. The vertical line shows the absence of effect, and Fixed-Effects (FE) symbolize the result of the analysis.

Thus, the Health Sciences area and its unfolding in Collective Health have been facing important scientific challenges seeking social health and welfare, including the interdependence of knowledge. Then, the relevance of free availability of scientific information (Open Access) in bibliographic databases supports the sustainability of sciences and health professionals’ development, because it helps the development, preservation, spreading, access, and use of scientific information without costs, including health information systems [38].

4.2. Introduction

Health professionals have high performance expectations. Job positions in these areas are necessarily stressful, which might lead to adverse effects on health [21].

Indeed, the healthy worker’s effect refers to a consistent trend of the active employee in having a lower mortality rate than the general population due to selection effects [8] [11]. However, this is not applied to physicians, regarding death by suicide. In comparison with other occupations [8] [12] [22], other university graduates [8] [23] and people in general [8] [24] [25], suicide and suicidal thoughts are significantly more common among physicians, as well as burnout and other signs of psychic suffering. Mortality rate by almost all causes of death, except suicide, is however lower for physicians than for the general audience [8] [26], which is in agreement with the healthy worker’s effect [8].

In addition, precipitating factors are comprised of reduction of the risk of a recent loss or crisis and increase of risk of a job problem that might reflect the experience of a physician in dealing with death and loss, but inability of dealing with problems related with a physician’s identity. Medical self-identification is centered many times on the professional role, which can pass through job aspects and their lives at home. For someone whose job helps defining and identifying his/her personal and professional profile, crisis in a job situation can make him/her feel more threatened than for someone whose personal identity depended less on job satisfaction [15].

Although speculative, medical suicide rate is believed to be higher than the reported rate, since it can be poorly codified in death certificates, sometimes deliberately. For instance, a death can be notified as an accidental overdose of a distracting prescription drug or medicine, instead of a purposeful overdosing [15].

Under these circumstances, the study of Jiao Y and collaborators compared the points of view of members from a community to psychiatrists’ in Shanghai, China, regarding the posture of these populations before suicide. They found
that although physicians considered suicide as a preventable worldwide public health social issue, they had stigmatized views about the suicidal patient and comprehended such patient less with lower sympathy. Even after filtering sociodemographic characteristics, the analysis remained significant [27].

4.3. Epidemiology

In a certain article, only 14.9% of the responders were satisfied or very satisfied with their jobs, whereas 52.5% were dissatisfied or very dissatisfied with their jobs. Almost a tenth of the physicians had had suicidal thoughts, although none had tried committing suicide [28].

Furthermore, physicians, other university graduates and human services professionals presented a lower rate and decrease of mortality compared with the general population [26]. Therefore, regarding specific causes of death, physicians had a higher mortality suicide rate than the general population [26].

In another study, there were 17 defined and 15 possible suicides. Among the 17 defined cases, 16 were of the male gender. 70.6% of these individuals died at the age of 40 and other 11.8% were 51 to 64 years old when they died. Only 17.6% of the subjects were aged ≤40 years when they died. Among the cases of defined suicide [29], the most frequent suicide methods were hanging/asphyxia (n = 5, 29.4%), vegetal charcoal burning (n = 5, 29.4%), and drug poisoning (n = 5, 23.5%).

Thus, results showed a consistent increase of suicide mortality with a standardized mortality ratio around 1.65, mainly due to the excessive number of suicides by poisoning [30]. Suicide verdicts had been provided by 87% of the remaining 223 physicians and open verdicts by 13% of them [31]. A cohort study identified that therapists considered 42% of the physicians at risk [21].

Responders showing the highest burnout rates were younger physicians that had worked for about 8.5 years, period in which they were still taking or had just concluded training with specialists [28]. These young physicians, with moderate experience and who needed to work during shifts, seemed more vulnerable [28].

Thereby, physicians who committed suicide had higher chances of being 40 years old, of serving the community and of living in urban areas. Additionally, a study found a predominance of medical suicide among physicians serving the community [29].

Another study has showed that no specific cause was highlighted for female death, only suicide. In general, mortality rate indices were quite similar for men and women. This indicates that educational level and health behavior explain differences in mortality rather than gender, with exception of specific gender-related illnesses [26].

Although the suicide rate of white women was only around half of the high rate compared to their male colleagues, such rate was approximately twice higher than the normal working population [32]. These female physicians had a Suicide Rates Ratio (SRR) of 52.10 compared with working professionals, which was still statistically high [32].
Female physicians presented higher suicide rates than the standard population in almost all age groups, and the elevations were statistically significant in some cases. The high amount of suicide rate for females also increased with age ($p = 50.015$) [32]. The suicide rate for females was higher than that for the active female population from the USA [32].

Besides, there was a strong trend of suicide rate increase for male physicians with age increase [32]. This is important because some studies indicate that white male physicians > 45 years have higher rates of suicide, whereas those aged 45 or less present decreased ones [32].

The female physicians’ suicide ratio is another remarkable finding. Women comprised around 13.2% of the total sample and 24% of the suicide death group; thus, they are represented in the suicide group ($p = 0.02$). This result does not reflect the suicide rate of the Brazilian population, in which males are 2.3 to 4.0 times at higher risk [5].

Nevertheless, with regard to the psychiatry service, there is a quite similar amount of male and female physicians in general, and no differences were found in the degree of morbidity [21]. There was no difference in gender distribution in the two verdict categories [31]. The youngest age range of both genders presented relatively high rates [31]. The largest group of physicians was comprised of specialists with medical registration (residents), who were concluding their under graduation course; therefore, they were looking for consultant positions (specialist staff), and there was a significant number of new consultants [21].

The main exception to the low mortality rate among female physicians was almost twice higher than mortality rate due to injuries and poisoning. This was mainly attributed to an excessive amount of suicides, mainly of female anesthesists [33]. It has been found that mortality rates in male specialist physicians were also lower in men from the I social class [33], considered “High-Level Professionals and business workers”.

Agreeing these ideas, one of the most stressful moments for residents is the transition from being resident to being completely responsible [21]. Most of the responders had concluded their graduation tests, academic performance was therefore not compromised [21].

Four specialties presented significantly higher suicide rates than the general medicine, as follows by order of risk: community health, anesthesiology, psychiatry, and general practice. The pattern of suicide rates by gender and time period was similar in almost all specialties, but the community health that had a male rate of 12.3 times higher than women [31]. Psychiatrists showed a significantly higher global mortality rate compared to all the other specialized physicians, with significant high rates of poisoning, for instance [33].

The total suicide mortality rate was significantly increased. An increase of suicide frequency by poisoning was a common characteristic seen in all subgroups, especially among male members of the Association of Specialist Physicians (AMS, acronym in Portuguese) and of the Organization of Practicing Physicians (OGP). Physicians presented an increase in the number of accidents and suicides.
by poisoning, as well as by other methods [30].

4.4. Risk Factors

Some articles approached through multivariate, comparative or descriptive analyses [27] [28] [29] [33] [34] the possible risk factors that could develop high levels of emotional overload and, as consequence, genesis of suicidal ideations among physicians. A study carried out in Taiwan, published in 2009, points out that the highest rates of emotional disorders among physicians occur at the age of 40 years, a moment when physicians have gone through a relative extenuating working period and, therefore, believe they are less capable of taking new personal and professional directions [29].

However, Siu, Yuen and Cheung, 2012, after analyzing 226 questionnaires applied to physicians enrolled in the Hong Kong Public Doctors’ Association, observed that higher levels of physical and emotional burnout were associated with early age, less working experience, need of job shift changes, less children, and lower physical workout [28]. In compliance with the outcomes of this study, Dyrbye and collaborators (2014) showed that depressing symptoms, as well as general burnout, depersonalization and intense fatigue were more commonly found among Medicine students and residents compared with the general prevalence rates of these symptoms in the North-American population of the same age, which decreased after development in the professional career stages [34]. This result is similar to what was seen by Eneroth M and collaborators, 2014, who also pointed out as causes of suicidal ideation: job concern, frequent meetings to discuss experiences and demands, sick presenteeism and job disengagement [8].

Carpenter L, Swerdlow A and Fear N, 1997, showed that adverse job conditions with long working hours and task overload are also important in this condition, since they have a direct impact on the professional’s job quality [33]. The amount of hours spent by a medical professional for the genesis of this situation is around 56, in a way that burnout among physicians is possibly related to a wide interaction of factors, including physical exhaustion, too many shifts, unhealthy working positions and unhealthy sleep patterns [28]. Additionally, the combination of extenuating working conditions and possible selection of subjects with particular personality marks might contribute to high risks of suicide among physicians [15] [20] [30]. Siu, Yuen and Cheung, 2012, reported that physical exercises and colleagues’ social support were not considered factors of burnout relief [28], and the culture the physicians undergone did not have so much importance as a risk factor for the genesis of suicidal thoughts [20].

In general, inappropriate handling, increase of work-related issues and stress seem to be risk factors, which can be the key to decrease deaths by suicide among physicians when dealt correctly [5]. This can also be done through the positive influence on the job environment, with leaders able to teach and ask correctly for such physicians, since these influences were considered to have a positive impact on the resident’s professional and personal lives [8] (Figure 3
Figure 3. Protection factors against suicide among physicians, based on the analyzed studies. Source: Developed by the authors (2016).

and Figure 4).

These factors were compared through the Pearson Linear Correlation Graph, in order to better clarify the relationship between these elements and suicide among physicians. The correlation coefficient found was 0.89, which indicates a strong relation between these variables (Figure 5).

4.5. Impact on Public Health and on the Individual’s Professional Health

Several analyzed studies indicate that suicide among physicians, as well as actions that resulted in this condition, was harmful not only to the career of the professional facing this situation, but also to the provision of health to the general population [5] [28].

Gold K, Sen A and Schwenk T, 2012, approach that the physician’s self-identity is almost always focused on his/her professional role, which has a result in his/her working and personal life. Thus, a crisis at work could be more threatening to a physician than to those whose personal identity is less dependent on job satisfaction [15].

4.6. Measures to Be Implemented—Family—Seek Support

Several measures can be taken to avoid conditions that lead to the practice of suicide among physicians, such as: initiatives to decrease workload-related stress, provide job prestige and supply good practices of job safety are viable
Figure 4. Risk factors for suicide among physicians based on the reviewed studies. Source: Developed by the authors (2016).
choices [26], since job satisfaction becomes a need [28]. Hence, building connection networks and promoting mutual support among physicians in the community are essential to the medical professional’s welfare [29]. There must be strategies focused on improving inter-professional relations, as well as encouraging physicians to seek help in the event of depression, burnout or other emotional/mental issue [29].

In addition, some studies indicate an association between being single and/or divorced with suicide, which shows the role of family support in detecting and treating predispositions to such practice. We also known that compared to the general population with the same cause of death, physicians who committed suicide have a higher incidence of mental illnesses associated with working issues [28]. However, other studies observed that only the factor “amount of children” is related to suicide, and the physician’s age or marital status had no importance. All the same, this relevance was noticed only among resident male physicians. We assumed that family support, whether from a companion or children or other person who provides emotional support, might be important in the prevention of such problem [8].

Furthermore, another factor of concern is the poor seek of support by medical professionals. The depression-related stigma and lack of knowledge about it hinder millions of people of seeking proper medical support in the correct time period, which result in stress and burnout, as well as in high mortality and morbidity rates, since it not only affects the person committing suicide, but also his/her family.

Figure 5. Pearson linear correlation graph presenting the correlation analysis between the risk factors and suicide among physicians. Source: Developed by the authors (2017).
Although the mental illness-related stigma is usual, it is more frequently seen in developing and underdeveloped countries [3]. A study found three work-related characteristics that are also related to the fact of not seeking help for depression: being currently involved in a medical research, being a surgeon and working at night shifts. On the other hand, no significant associations between seeking help and conflict of job functions, job and family conflicts, long working hours and, even, illness were found [35]. For a better understanding on this subject, knowledge on how to develop a healthy lifestyle and the elimination of risk factors are necessary, which might explain the mortality patterns among physicians by suicide [26].

Another study showed that physicians use higher rates of anti-psychotic, benzodiazepines and barbiturates. A physician can get these medicines more easily. Additionally, suicide attempts by overdose in these people are considered less prevalent than by fire gun or hanging. Nonetheless, among physicians who know about the toxicological effects and doses for specific medications, an overdose can represent a greater risk [15]. This reinforces the idea of improving welfare in all career phases as a need [34]. Resident male physicians mostly need support, because they have more difficulties in discussing this kind of problem openly. Thus, individual talks might be more advantageous to them [8].

Thus, despite many factors that contribute to suicide among physicians, a study found that poor working conditions of many of these professionals and unusual routine to which they undergo are the greatest reasons for mental illnesses and other disorders that might result in suicide [20]. A possible strategy to decrease suicide among physicians would be regular screenings in the search of mental illnesses among them, which is characterized as a health policy [20]. In addition, meetings to approach working situations could contribute to decrease of suicidal thoughts [8]. Hence, a Norwegian study showed decrease of suicidal thoughts among male physicians in Norway during the last 10 years, due to the improvement of their working conditions, provided through health system reforms that were implemented in the last decade in such country [20] [36]. We understand that measures like these are important not only to medical professionals, but also to the general population, because the good condition of physicians health is also important to their patients [26].

5. Conclusions

Therefore, this study intends to occupy an empty space in scientific knowledge, considering that the access to scientific and technical information is present as an essential characteristic for the development of health research and that the act of sharing the available resources in both analyzed databases presents common methodologies. Such tools of open access research are seen as reliable tools to collect the available scientific content through open access to the available indexed content regarding the methodological characteristics, as well as the scope of recovery of the available information in the bibliographic databases of open access to the full content: MEDLINE/PubMed and BVS/BIREME.
Scarce recovery of the indexed articles in the analyzed databases is considered a limiting factor of this study, because of the small amount of publications on the theme, especially in the public health context for the theoretical basis on the theme “Suicide among Physicians”, which may have hindered carrying out this research. Further studies are recommended in order to extend the research universe by associating the researched theme with the medicine students’ category.

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