Multidisciplinary health care in cases of childhood suicidal ideation: operational and organizational limits

ABSTRACT
Objective: to know the health care process performed by the multidisciplinary team in cases of suicidal ideation for children and adolescents in Primary and Secondary Care. Methods: a descriptive study with a qualitative approach carried out with 12 professionals from ESFs, EACS and CAPS II in the city of Santarém. The software IRAMUTEQ 0.7 alpha 2 was used to build the similarity tree and analyze speech content. Results: the word “no” is present prominently in the interviewees’ speeches about experiences and strategies for coping with suicide, revealing an absence of individual preparation and structure in the segments of SUS Primary and Secondary Care. Final considerations: health team assistance finds operational and organizational limits during the implementation of intervention strategies and coping with the factors that trigger child and youth suicide. It is important to make specific resources feasible, to organize reference protocols and support programs for patients and families.

Descriptors: Suicidal ideation; Child; Adolescent; Patient Care Team; Delivery of Health Care.

RESUMO
Objetivo: conhecer o processo da assistência à saúde desempenhada pela equipe multiprofissional nos casos de ideação suicida infantojuvenil na Atenção Primária e Secundária. Métodos: estudo descritivo com abordagem qualitativa realizado com 12 profissionais de ESF, EACS e CAPS II da cidade de Santarém. Foi utilizado o software IRAMUTEQ 0.7 alpha 2 para construção da árvore de similitude e posterior análise de conteúdo dos discursos. Resultados: a palavra “não” está presente com destaque no que os entrevistados disseram sobre experiências e estratégias de enfrentamento do suicídio, revelando uma ausência de preparo individual e estruturação na região da Atenção Primária e Secundária do SUS. Considerações finais: a assistência multiprofissional encontra limites operacionais e organizacionais durante a implementação de estratégias de intervenção e enfrentamento dos fatores que desencadeiam o suicídio infantojuvenil. É importante viabilizar recursos específicos, organizar protocolos de referência e programas de apoio para pacientes e familiares.

Descritores: Ideação Suicida; Criança; Adolescente; Equipe Multiprofissional; Assistência à Saúde.

RESUMEN
Objetivo: conocer el proceso asistencial realizado por el equipo multiprofesional en casos de ideación suicida en niños y adolescentes en Atención Primaria y Secundaria. Métodos: estudio descriptivo con enfoque cualitativo realizado con 12 profesionales de ESF, EACS y CAPS II de la ciudad de Santarém. El software IRAMUTEQ 0.7 alpha 2 se utilizó para construir el árbol de similitud y luego analizar el contenido de los discursos. Resultados: la palabra "no" está presente de manera destacada en los discursos de los entrevistados sobre experiencias y estrategias para enfrentar el suicidio, revelando una ausencia de preparación y estructura individual en los segmentos de Atención Primaria y Secundaria del SUS. Consideraciones finales: la asistencia brindada por el equipo de salud encuentra límites operativos y organizativos durante la implementación de estrategias de intervención y para hacer frente a los factores que desencadenan el suicidio de niños y jóvenes. Es importante habilitar recursos específicos, organizar protocolos de referencia y programas de apoyo para pacientes y familiares.

Descripciones: Ideación Suicida; Niño; Adolescente; Equipo Multiprofesional; Assistencia a Salud.

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INTRODUCTION

Currently, there is a growing concern with the topic related to suicide, justified by the increase in the number of cases worldwide. According to the World Health Organization (WHO), this figure is alarming, reaching more than 800 thousand per year, and is expected to increase to 1.6 million in 2020. However, these data may be underestimated and much larger than imagined, as many cases of suicide are underreported or unreported, especially in countries in Africa and the Middle East. The world rate, according to a 2014 report, is 11.4 deaths per 100 thousand inhabitants[1].

In Brazil, suicidal ideation has been gaining prominence in the child and youth population. From 2000 to 2008, 43 cases of suicide were registered in children under 10 years old and about 6 thousand adolescents aged 10 to 19 years old[2]. According to the 2014 Violence Map, the number of suicides in the young population (between 15 and 29 years old) increased by 8.9 between the years 2002 and 2012[3].

According to the WHO report[4], in 2012, the suicide rate in Brazil in the age group of 5 to 14 years was 0.40 for every 100 thousand inhabitants, and in the range of 15 to 29 years was 6.70. In the same year, the Mortality Information System (SIM - Sistema de Informação sobre Mortalidade) registered 3 cases of suicide in children between 5 and 9 years old, and 117 cases in the 10 to 14 age group. This raises many discussions among experts, since there is no consensus on the degree of awareness of the irreversibility of death in suicidal children under 12 years old[5].

Suicidal behavior is a complex phenomenon, especially in children and adolescents. Its manifestation involves negative social, family and economic repercussions. Nowadays, it is considered a serious public health problem and a challenge for professionals working in the area; therefore, it is necessary to think about preventive, informative and enlightening strategies in an attempt to minimize the occurrence of this condition[5-6].

First of all, it is necessary that the health professional has an “open mind” and sensitivity to suicide outside the social standards and taboos established by society. The multidisciplinary team must be prepared to understand all the aspects that the attempt and the consummated suicide of children and adolescents can cause in the family and society[7].

Furthermore, health professionals play a key role in the early detection of risk factors for suicide, preventing self-destructive behavior during care. It is worth noting that this assistance should not be limited to Primary Care units, the hospital environment, the Psychosocial Care Center (CAPS – Centro de Atenção Psicossocial) or the health departments. If the professional is able to identify risk factors for children and adolescents that make them potentially suicidal, it is necessary to intervene with the community in which they are inserted[8].

Suicide prevention planning must cover 4 primary components: health promotion, prevention/education, intervention and post-intervention, carried out by health professionals that aim to outline care measures and involve patients, families and the community in the process therapeutic[9].

The preventive measures that can be used are: the implantation of social programs, prevention of ill-treatment, prevention strategies based on history, suicidal screening in schools and reduced access to lethal means[10]. Stressful situations, especially those related to the family and school, should be mitigated with strategies to reduce risk factors and increase protective factors[11].

OBJECTIVE

To know how health care is developed, by the multidisciplinary team, in cases of suicidal ideation among children and adolescents in Primary and Secondary Health Care in the municipality of Santarém, PA.

METHODS

Ethical aspects

The study was developed in accordance with the disciplinary guidelines of the Brazilian National Health Board (CNS, Conselho Nacional de Saúde), after authorization by the Municipal Health Office of Santarém (SEMSA - Secretaria Municipal de Saúde de Santarém) and the State Office of Public Health of Pará (SESAP - Secretaria de Estado de Saúde Pública do Pará). It was approved by the Research Ethics Committee of the Universidade Estadual do Pará Campus XII - Santarém/PA. It obeyed the recommendations of CNS Resolution 466/2012[12]. All participants had prior knowledge about the research objectives and, after all clarifications, signed the Informed Consent Form (ICF).

Type of study

To answer the proposed objective, a qualitative and descriptive research was carried out, since it was intended to dive into the lived universe of the characters with the intention of describing these experiences, analyzing difficulties, perspectives and health care provided by the multidisciplinary team. Consolidated Criteria for Reporting Qualitative Research (COREQ) guidelines[13], Equator tool, were used to guide the methodology used in this article.

Study setting

The study setting was the Psychosocial Care Center II (CAPS II) and the Family Health Strategies (FHS) in the neighborhoods of Fátima and Santo André and the Community Health Agents Strategy (CHAS) of Laguinho, located in the city of Santarém, Pará, Brazil. These places develop daily activities and care directed to adult patients, youth and children assisted by mental health services.

Data source

The theoretical sample of the research was composed by 12 health professionals, among them, 08 nurses, 02 doctors, 01 psychologist and 01 social worker, distributed among the teams of Primary Health Care and Specialized Care of CAPS II. The number of participants was defined based on the criterion of theoretical data saturation, that is, by the evidence of the repetition of information brought by the interviewees about the studied phenomenon and the absence of new relevant elements for data analysis. The inclusion criteria were adopted: to develop their professional activities in the health service for at least 01 year and to have experience in caring for children and adolescents.
Data collection and organization

Data collection was carried out from December 2017 to February 2018. The tool that guided the data collection was a semi-structured interview script, with open questions to facilitate freedom of expression and the exposure of the participants’ points of view. In general, the questions focused on the experiences of each person in relation to the suicidal ideation of children and adolescents, in the organization of the service to face this problem, in the main predictive signs and the strategies for preventing suicide that they used in their daily work. The interviews were conducted in the workplace of the respective interviewees, each in a private environment, according to availability and by scheduling a time. A cell phone device was used to record audio of the interviews, which lasted an average of 30 minutes. After listening and literally transcribing the words, the textual corpus was prepared for the data treatment procedure and subsequent analysis.

Data analysis

The interview data after its transcription was coded and constituted the corpus of analysis. For the process of organizing and categorizing data, support was sought in the software Interface for the Multidimensional Analyzes of Textes and Questionnaires (IRAMUTEQ) version 0.7 alpha 2 - a free and open source software that performs analyzes lexical textual data. This type of analysis proposes the use of statistical methods to the texts obtained from the speeches of the participants. Unlike content analysis, it revolutionizes the form of text analysis by providing systematization based on the identification, organization and quantification of the obtained textual data. In this way it is possible to make the interpretation of the text viable for the researcher and has the advantage of reducing subjectivism and arbitrariness when coding the texts.

In this research, Similitude Analysis was chosen, which is based on graph theory. This makes it possible to identify co-occurrences and connect the words of the textual corpus. The methodological orientation used to support the study was content analysis. Field notes were made after the interviews to assist in the construction of the analysis and not to interrupt the flow of data during the conversation between researcher-participant. The speeches of the participants were identified with the initial “Nur” for Nurse, “Doc” for Doctor, “Psy” for Psychologist and “Sow” for Social Worker, followed by the number corresponding to the respective interview.

RESULTS

The texts of the participants’ responses were divided into two parts, taking into account the similarities between their contents in order to facilitate the analysis process carried out by IRAMUTEQ. The first corpus consists of 2 Initial Context Units (ICU), divided into 79 segments; and the second is composed of by 3 UCIs and 206 segments. The first corpus covers the experiences that the participants have in relation to the suicidal ideation of children and adolescents and some situations experienced in their professional practice that enabled the identification of the main predictive signs and their performance in relation to them. The second corpus comprises the intervention and prevention strategies used in daily work and how the service provided to these children and adolescents is organized. After the creation of corpora, the Similitude Analysis tree (or similarities) was built in the IRAMUTEQ software, which allowed to identify the relationship and connectivity between the most used words by the research participants. From these two corpora analyzed by the software, the need to divide the content into three main themes emerged during the construction process of the study, specified below:

THEME 1: The experience and the professional challenge in the face of the suicidal ideation of children and adolescents

The similarity dendogram produced from the first corpus (Figure 1) refers to the experiences that professionals have in relation to the theme of suicide in children and adolescents. It can be seen that in the center the word “no” stands out, making a strong connection with the word “adolescent”, associated with “idea”, “suicide” and “history”. The peripheral zone “mother” is related to the words “start” and “perceive”. And “child” is related to “seeing” and “history”. Other more peripheral words are associated with the stories that the professionals told about their experience of suicidal ideation for children and adolescents.

![Figure 1 - Dendogram of similarity in relation to the experiences that professionals have on the thematic suicidal ideation of children and adolescents](image-url)
Regarding the experience of the study participants, some have already had contact with the suicidal ideation of children and adolescents, receiving patients who demonstrated depression and self-destructive behavioral crises, mainly on the part of adolescents. Much of this experience was acquired in daily work, consultations, and contact with the community. However, most health professionals have never witnessed a suicidal situation, but they know this situation through patient histories, reports told by third parties, media or experience through courses conducted on their own initiative, among others.

Child I never attended. He is a adolescent. And the majority that I attend, they come with this ideation [...]. (Nur_06)

I have heard reports of suicide with young people, but I have no experience, so I cannot tell you about something I have never experienced. (Nur_11)

It is observed through the interviewees' speeches that the reference to suicide is more linked to young people/adolescents. In children, suicide is rarer or more difficult to be detected, taking into account the lack of experience of these professionals with this audience.

**THEME 2: Predictive signs of suicidal ideation and professional performance in front of them**

This second theme is still related to the first textual corpus, where the similarity tree is represented by Figure 1. The participants made some observations during the interview regarding what the young people reported during the consultations, the reasons why they wanted to take their own life and the main factors that triggered this feeling.

[...] there was a girl who was dating a boy, and he didn't want to date her anymore. And then she tried to hang herself, you know, but she didn't do it, then she became paraplegic. (Psy_03)

He thought that the mother only paid attention to the sibling couple. That was very clear. [...] he felt that she did not like him, so it was not today, for him to reach the point where he wanted to take his life, it comes from the beginning. [...] he said "you will give me attention when I hang on that hose". (Nur_05)

I saw a fifteen-year-old boy who was experiencing some difficulties in the family, you know, especially with regard to his parents' separation. [...] so, in that moment of insecurity, he thought about taking his life. While he did not achieve this, he self-flagellated, cut himself. (Nur_06)

She said no, it wasn't because of her boyfriend. Then she started telling me that she tried to kill herself, because of those cuts, you know. And then inquiring, inquiring, inquiring with her, then she told me that she likes women. (Nur_07)

She came home saying “look, mom, the girl, the neighbor took medicine”; “but why?”; “Oh, because she got a low grade and her mother was going to beat her”. (Nur_08)

There was that story of the blue whale, right, or else, because she is watching the video which is cool and then she will want to do it ... now the fashion, I don't know if you've seen it, it's that thing of doing everything the youtuber is doing it, the person recording the video. “Ah, let's try this”, then, like "let's put a rope, look how you do it, like this", giving the teen an idea to commit, but in reality the teen from here thinks it's a cool thing, a joke, but on the other side there is another idea, which is the idea of suicide. (Nur_08)

We can observe that the word "no" appears several times in the texts, but this time as an adverb of denial related to the stories told by the participants in their experiences with children/adolescents who presented suicidal ideation. The word "mother" also appears in this part of the reports more often than in other subjects.

According to the report of the health team professionals, the main performance during the care involves collecting the history, referring the child/adolescent to the psychologist according to need and multidisciplinary care following the Ministry of Health protocols. Another measure reported by them is the realization of dialogue with the patient and family guidance regarding the pathology, care, surveillance and safety with this patient and the risks that permeate him to carry out the suicidal act, as well as the way to avoid them.

There is the Ministry of Health's Suicide Manual, which recommends some risks for suicide, and within these risks, introducing protocols that must be followed. So, the guidance of those responsible for the risk that is occurring, then, teach or guide what are the possible risks at home that this child may have. Then, remove sharp objects, rope, net. To avoid, do not really let, neither the child nor the adolescent be alone, in spaces alone. (Nur_01)

So, I try to explain to him that that state in which he is feeling, however difficult it may be, that at that moment the person thinks that he is not going to change, that there is no way out, that nothing can do better, you know. But I try to show him that he can, that we have seen many people in the same situation and, with treatment, they have improved, you know. (Psy_03)

[...] we inform the family, right, and involve this family within the context of social monitoring of this child, this adolescent. And we also try to talk, you know, about this problem, and also carry out the multidisciplinary monitoring of this situation, make the necessary referrals within the Service, psychological, medical, social evaluations, and go to follow up the case trying to prevent the injuries. (Sow_04)

After we are able to at least identify what are the situations that led this patient to be at risk or to enter this crisis with the desire to take his own life, people, I particularly seek a multidisciplinary therapy right away. (Nur_05)

I work on both the child's situation and the family situation, because I also need to address how the family's behavior is, what are the problems at home, how is the behavior of this patient there, at school. We do all this evaluation, so that we can trace the therapeutic plan related to this situation. (Nur_05)

CAPS II, according to one of the interviewees, has support groups formed by patients and their families, developed by nurses and psychologists who work at this Center. And it helps a lot who wants to share their story or seek help to overcome their problems.
THEME 3: Organization of the Primary and Secondary Care Service and strategies for coping and preventing child and youth suicide

The second corpus (Figure 2) constitutes the professionals’ speeches about strategies used in their daily work to face the problem, for prevention and actions that could be used to reduce the number of deaths by suicide in Brazil. The results revealed the central word “no”, establishing a strong relationship with the word “because”, which connects to a network of words such as “strategy”, “approach”, “problem”, “support”. The other arm of similarity establishes the relationship with the word “child”, which relates to the words “adolescent”, “family member”, “suicide”, “suffering”, “committing”, “urgent”, “avoiding”. Another important part of the graphic is also highlighted by the word “patient”, which is closely associated with the word “family”, which follows “nucleus”, “responsible”, “guiding”, “addressing”, “preventing”. The word “patient” is also associated with “crisis”, “reception” and “monitoring”. In the periphery, the word “school” can be perceived, which follows “education”, “health”, “bond”.

As a suicide prevention measure, the professionals judged the family as an important ally that, added to health education in schools, units or even in the community, constitute an important tool in the prevention of suicide in Brazil.

When we talk about children like that, we talk about education, identity, and especially the family context, which is the first nucleus. (Nur_01)

And I saw in CRAS mainly, that it is an open public, community, they are very afraid to talk about suicide, which seems that when you talk about it, the feeling they have is that it will encourage it to happen. [...] it is not just a matter of talking about suicide, it is knowing, it is discovering why that young man, that child is becoming so sad that he no longer wants to live. (Nur_01)

Seeing a way that the population was well informed about the risks, providing care, that people had access to necessary care, understand? (Psy_03)

I think that for prevention, the first thing I think is the family, right. The family is always attentive, you know, to any change in behavior. To prevent this family has to be very well structured. Any situation that destroys this family may lead to mental illness in the child or adolescent. (Sow_04)

This is one of the strategies that I think is most important in my view, you know, it is support, it is the bond, it is the help between the school and the Basic Unit. (Nur_08)

I think that having a policy aimed at this, a Policy that really works. Because there is a Mental Health Policy, but in practice it does not work. (Nur_10)

The interviewees also point to the need to create and execute viable and feasible public policies that improve access and user care in the Brazilian Unified Health System (SUS – Sistema Único de Saúde), especially those who urgently need it, such as the patient in crisis. In addition, another strategy cited is breaking the established social taboo that can be done by creating discussions about suicide, both in children and adolescents, as well as in adults.

Still related to the reports of this second corpus, one can notice many problems regarding the organization of Psychosocial Care Network (RAPS - Rede de Atenção Psicossocial) aimed at coping and preventing suicidal ideation. For instance, the lack of qualified professionals, the lack of communication between the levels of health care, the lack of physical structure and institutional support that cause a discontinuity in the patient care process.

Our biggest obstacle today within the Santarém Network is the lack of a closed assistance network for mental health. I take a patient, I do the care, I refer him, he does the treatment via hospital, he comes back, and I don’t have the Family Health Strategy to support me there. (Nur_05)

The patient in crisis, I have difficulty calling SAMU [...] and, sometimes, I have to call and force it. (Nur_05)

We often need to contain, or have adequate transport, because he is in crisis, if I leave him at home, he will commit suicide. (Nur_05)

The Municipal Network was structured, psychiatric beds were created, but only on paper. In practice, there is not. Our patients are getting mixed up with everyone there in the emergency room. This is bad, because you don’t have a host, you don’t have an attention. (Nur_05)
I wanted to do a health education at “xxx”, which is my area, right. Then I went to ask for support from the Secretariat, then they said “No. You can go, you can do it, but unfortunately we cannot give any support”; and then we have our hands tied, because you want to do a job and you have no support. (Nur_08)

In the speeches, the word “no” is closely associated with the lack of organization and structure of the service to welcome patients who need resolutive and quality care; and the word “patient” used here refers to a general public, including children and adolescents.

The lack of support to care for patients in crisis creates great difficulties for professionals who try to provide quality care. Getting the patient out of that state and making the appropriate treatment, both with regard to Primary and Secondary Care, is a major challenge for these professionals.

[...] then take him to the emergency room. It is the only chance we have is that he will be medicated, only that he will leave the Emergency Room with the crisis medication, he will not leave the Emergency Room with the necessary psychiatric treatment. And then he needs to go back. When he comes back, if I don't have the guarantee, do what. It is difficult. (Nur_05)

[...] they are referred to the CAPS right away, and when they are in crisis, we send them to the hospital. Because we don't have support to serve these children, these adolescents here. (Doc_09)

Here we have no strategy, because we do not have support for serving these people. If the patient is in crisis, what do we do? We called the ambulance to take him to the emergency. (Nur_10)

There was a disparity in the care of suicidal patients in Primary Care in relation to Secondary Care. In the first, the patient does not continue to participate in the attendance at the Health Unit because there is no structure, medication to take out of the crisis or support to serve him right there. Factors that may lead the adolescent or child to suicide are rarely identified, mainly due to lack of knowledge and experience. In Secondary Care, the patient has already been referred from a health unit or goes to the Institution on demand, already with symptoms or with existing suicide attempts. However, there is also a lack of resources to care for patients in crisis. In this case, they are sent directly to the Municipal Hospital.

We need urgently in Santarém to have a CAPSi, which we don't have. I know there are projects that have already been done and everything, but we don't have them. [...] we care for children, we don't send anyone back, but we often refer them to CRAS to give this support, we call this patient's school, often the teacher comes here with us to ask for help, and then we are working that way, but we will not have an expected result. (Nur_05)

As noted in this speech, the lack of the Child Psychosocial Care Center (CAPSi - Centro de Atenção Psicossocial Infantil) is also an evident problem. As there is no structure for the care of children and adolescents, they are served in the same place as adults or are referred to the Social Assistance Reference Center (CRAS - Centro de Referência de Assistência Social), which, according to reports, is made up of professionals who are closer to the community, and can make the necessary interferences. These professionals deal with problems related to the lack of structure in the Health Network on a daily basis, however, they try to solve it in different ways by partnering with other professionals.

DISCUSSION

RAPS is organized in several points, from Primary Care in health units, Strategic Psychosocial Care in CAPS, Urgent and Emergency Care and Hospital care with mental health beds. These access points to mental health must be organized, interconnected and communicating. In addition to providing care, these services must also identify the vulnerabilities and specificities of patients, as is the case with suicidal ideation for children and adolescents. Within the mental health policies, the professional cannot work today only in the treatment of the pathology, but rather do the welcoming, listening, counseling, care; and enable access to quality of life, taking into account each individual and their case(19).

According to Ordinance 336, of February 19, 2002, CAPSi must be instituted for such demand in cities with more than 200 thousand inhabitants, with the aim of welcoming and providing assistance to children and adolescents who are psychiatrically compromised, having physical structure, adequate human resources and articulation between the sectors of the network to guarantee comprehensive care(19). As noted in this study, in practice this service is absent, despite the population of Santarém/PA being equivalent to 294,580 people, according to the 2010 census, and estimated at 302,667 inhabitants in 2018(20).

As the main conducts of professionals working in Primary Health Care, referrals to CAPS and medicalization are the most important(21), in addition to health education and establishing a close relationship with the patient and family for health actions. Health promotion(18). However, it is possible to observe that both in Primary and Secondary Care, medication for patients in crisis is not always available, and it is necessary to refer them to a hospital. The intervention, which could be immediate, ends up becoming remote when there is difficulty in calling SAMU 192 (SAMU performs the urgency and emergency care, through ambulances, anywhere: homes, workplaces and public roads) or when there are no specific beds for mental health patients in the hospital. There is often no communication between healthcare levels and the patient ends up not receiving adequate assistance.

As observed in the speeches of the participants in this study, suicide in children and adolescents is becoming more and more increasing and the media ends up collaborating in a certain way for this. In a research that corroborates this aspect, the behavior of the so-called Werther Effect or suicide by contagion is discussed, in which a suicidal act becomes a trigger for others and ends up with mass deaths. With the emergence of the Blue Whale game, there was great repercussion of this subject in the media. In this, the participants are involved in high-risk and self-mutilation challenges, and always end with suicide as the final step. It was found, then, that the internet and the media are major influencers of childhood suicide, however, there is also the other side of the story, in which they can be used as means of prevention and help(22-23).

As a protective factor, the family ends up becoming the first instance to be taken into account by professionals. Since it is the main support center for coping with the suicidal ideation of
children and adolescents, health professionals invest in the care and education of the family together with the patient, in helping with family crises and in reducing risk factors. In this context, it is possible to observe the importance of the social worker, who forms a closer link to the family. In this study, however, all professionals end up getting involved in a certain way with the patient and family, especially the nurse.

Information about suicidal behavior, signs and risk factors can help the population to identify, help and educate children and adolescents who have ideation, as observed in this study and others. Thus, health professionals should invest in health education aimed at families and society, in addition to subsidizing access to mental health care, recommended by SUS.

It is also important to discuss the relevance of the school to act in the promotion of protective factors for suicidal ideation and also in the detection of risk factors for mental illness on the part of children and young people, since it is a place where they are most concentrated. According to the Ministry of Health, it is not for the educational institution to identify and diagnose pathologies, but it is its duty to build a favorable environment for health promotion.

The mental health policy, although very strict in its laws, decrees and ordinances, still has gaps and many restrictions with regard to the practice of professionals. There is no implantation of the guidelines established by the policy. However, it was observed that children and adolescents are being increasingly included in mental health care, with increased access to services previously available only to adults. Even though there are no specific care services for this age group, the policy provides that they should be attended to in services for adults, which opens up other questions about the lack of training of professionals and the lack of an adequate structure to receive this clientele.

Study limitations

This study has a deep theoretical basis, but there are few studies developed on this theme, which makes it difficult to search for articles to discuss the topic. In addition, there is a difficulty in approaching the target audience for the interview, since it is a subject surrounded by many stigmas and taboos, especially when it relates to children and adolescents. The applied methodology, however, yielded great results and favored the construction of this study without the limitations making it difficult.

Contributions to the area of nursing, health and public policies

The information collected in this study is relevant and aims at the improvement of health professionals in the identification of potentially suicidal children and adolescents through knowledge about the subject in question, in addition to the effective collaboration for the training of students who may come across his academic and professional life with child and youth suicide.

The collection of information about the knowledge of health professionals through this problem allows a clear view of whether they are prepared to identify and provide the necessary care to these potentially suicidal children and young people and contribute to the detection, prevention and fight against this disease that afflicts many families and Brazilian companies.

FINAL CONSIDERATIONS

The survey results reveal operational and organizational limits. Health professionals still do not feel able to provide quality care to children and adolescents who have suicidal ideation. The similarity dendrogram constructed from his speeches about the experiences and strategies for coping and preventing suicide, reveals that the word “no” is present more prominently in the discourse tree, which refers to an absence of Public Health System preparation and structure. In addition, the great professional challenge that the health team faces on a day-to-day basis to provide quality care can be observed in the speeches during content analysis.

RAPS still has gaps that need to be overcome. Professionals feel the need to make resources available for the proper development of the service by the Government; to organize support programs for patients and families using mental health, with an emphasis on intersectoral communication between Primary Health Care and Specialized Care (CAPS); and to include referral and counter-referral protocols and itineraries for identifying, welcoming and referring patients with suicidal risk.

Even if there is no CAPSi for children and adolescents, professionals who serve adults know that they must be prepared to receive this clientele, since they cannot be returned to their homes without the necessary care and intervention. Therefore, it is important to expand the means of qualification provided by the service, to strengthen Primary Care in conjunction with specialized care, to structure the Mental Health Network and public health policies.

Family, schools, community must be informed about the risks, oriented about what to do when there are children and adolescents with suicidal ideation and how to intervene with health professionals so that there is a decrease in the number of deaths from this cause in Brazil.

Lately, the theme of suicide has been approached more constantly in the media, in research and reports from global and federal institutions that aim to reveal suicide and its attempt as a serious public health problem. In this sense, the great social, economic, family and individual impact that self-destructive behavior causes, raises the need to conduct more research that addresses suicide from other perspectives, involving other social actors, including children, adolescents and family, also evaluating the factors that lead to suicidal behavior and child and adolescent self-harm.

REFERENCES

1. Ferreira Jr A. The suicidal behavior in Brazil and in the world. Rev Bras Psicol [Internet]. 2015 [cited 2017 Mar 30];02(01):15-28. Available from: https://www.researchgate.net/publication/277130341_O_comportamento_suicida_no_Brasil_e_no_mundo_The_suicidal_behavior_in_Brazil_and_in_the_world
2. Kuczynski E. Suicidio na infância e adolescência. Psicol USP. 2014;25(3). doi: 10.1590/0103-6564D20140005

3. Waiselfisz JJ. Mapa da violência 2014. Os jovens do Brasil [Internet]. Rio de Janeiro: Flacso Brasil. 2014. [cited 2017 Apr 08]. Available from: https://www.mapadaviolencia.org.br/pdf2014/Mapa2014_JovensBrasil_Preliminar.pdf

4. World Health Organization-WHO. Preventing suicide: a global imperative [Internet] WHO; 2014[cited 2017 Apr 08]. Available from: http://apps.who.int/iris/bitstream/10665/131056/1/9789241564779

5. Rodrigues AA, Kapczinski F, editores. Risco de suicidio. Porto Alegre.: Artmed, 2014, p. 165-174. (Quevedo J, Carvalho AF, organizadores. Emergências psiquiátricas. 3. Ed.)

6. Dutra EMS. Depressão e suicidio em crianças e adolescentes. Mudanças [Internet]. 2001[cited 2017 May 09];9(15):27-35. Available from: http://bases.bireme.br/cgi-bin/wxislind.exe/iahonline/?issiscript=iah/iah.xis&src=google&base=ADOLEC&lang=pt&nextaction=lnk&expselect=340088&index=Search

7. Osafa J, Knizek BL, Akotia CS, Hjelmeland H. Attitudes of psychologists and nurses on suicide and suicide in Ghana: a qualitative study. Int J Nurs Stud. 2012;49(6):691-700. doi: 10.1016/j.ijnurstu.2011.11.010

8. Ministério da Saúde (BR). Prevenção do Suicídio: Manual dirigido a profissionais das equipes de Saúde Mental. [Internet], UNICAMP, Ministério da Saúde – Campinas, 2006[cited 2017 Apr 11]. Available from: https://www.nescon.medicina.ufmg.br/biblioteca/imagem/1241.pdf

9. Joshi SV, Hartley SN, Kessler M; Barstead M. School-Based Suicide Prevention: Content, Process, and the Role of Trusted Adults and Peers. Child Adolesc Psychiat Clin North Am. 2015;24(2):333-70. doi: 10.1016/j.chc.2014.12.003

10. Baux-Cazal L, Gokalsing E, Amadeo S, Messiah A. Prévention des conduites suicidaires de l'enfant de moins de 13 ans : une revue de la littérature. L'Encéphale, In Press, Corrected Proof. 2017;43(3):273-80. doi: 10.1016/j.jencep.2016.05.009

11. Abasse MLF, Oliveira RC, Silva TC, Souza ER. Epidemiological analysis of morbidity and mortality from suicide among adolescents in Minas Gerais, Brazil. Ciênc Saúde Coletiva. 2009;14(2): doi: 10.1590/S1413-81232009000200010

12. Ministério da Saúde (BR). Conselho Nacional de Saúde. Resolução 466, de 12 de dezembro de 2012, que aprova as diretrizes e normas regulamentadoras de pesquisas envolvendo seres humanos. Diário Oficial da União [Internet]. 13 dez 2012. [cited 2017 Apr 10]. Available from: http://bvsms.saude.gov.br/bvs/saudelegis/cns/2013/res466_12_12_2012.html

13. Tong A, Sainsbury P, Craig J. Consolidated criteria for reporting qualitative research (COREQ): a 32-item checklist for interviews and focus groups, Int J Qualy Health Care. 2007;19(6):349–57. doi: 10.1093/intqhc/mzm042

14. Justo AM, Camargo BV. Estudos qualitativos e o uso de softwares para análises lexicais. In: Novikoff C, Santos SEM, Mithidieri OB. (Orgs.) Caderno de artigos: X SIAT & II Serpro (Duque de Caxias, RJ). 2014. p. 37-54.

15. Camargo BV, Justo AM. IRAMUTEQ: a free software for analysis of textual data. Temas Psicol [Internet]. 2013 [cited 2018 Mar 12];21(2):513-18. Available from: http://pepsic.bvsalud.org/pdf/tp/v21n2/v21n2a16.pdf

16. Bardin L. L’Analyse de contenu. São Paulo: Edições 70, 2011.

17. Silva, AH; Fossa, MIT. Análise de Conteúdo: exemplo de Aplicação da Técnica para Análise de Dados Qualitativos. Qualitas Rev Eletrôn. 2015;16(1):1677-4280. doi: 10.18391/qualitas.v16i1.2113

18. Ministério da Saúde (BR), Conselho Nacional de Saúde. Atenção psicossocial a crianças e adolescentes no SUS: tecendo redes para garantir direitos. [Internet] Brasília, 2014[cited 2017 Apr 11]. Available from: https://www.nescon.medicina.ufmg.br/biblioteca/imagem/1241.pdf

19. Ministério da Saúde (BR). Portaria n. 336, de 19 de fevereiro de 2002. Dispõe sobre os Centros de Atenção Psicossocial – CAPS. Diário Oficial da União. [Internet] 20 fev 2002 [cited 2018 Fev 10]. Available from: http://bvsms.saude.gov.br/bvs/saudelegis/gm/2002/prt0336_19_02_2002.html

20. Instituto Brasileiro de Geografia e Estatística-IBGE. Censo demográfico: panorama – Santarém/Pará, censo de 2010. [Internet] 2010. [cited 2018 Fev 10]. Available from: https://cidades.ibge.gov.br/brasil/pa/santarém/panorama

21. Ortolan ML, Santos HP. Suicídio: Estamos mesmo falando disso? In: Actas do 12º Congresso Nacional de Psicologia da Saúde; [Internet] 2018 jan 25-27; [cited 2018 Mar 21] Lisboa: ISPA – Instituto Universitário. Available from: http://www.redalyc.org/pdf/284/28439210.pdf

22. Barbosa JS, Mendes G, Oliveira M, Corrêa M, Shimabukuro M, Amorim C. Séries e internet: Até que ponto elas interferem na ideação suicida? In: Actas do 12º Congresso Nacional de Psicologia da Saúde; [Internet] 2018 Jan 25-27; [cited 2018 Mar 21] Lisboa: ISPA – Instituto Universitário. Available from: https://www.researchgate.net/profile/Isabel_Leal8/publication/322835678_Atas_do_12_Congresso_Nacional_de_Psicologia_da_Saude/links/5a72237a458515512075dec7/Atas-do-12-Congresso-Nacional-de-Psicologia-da-Saude.pdf

23. Welang BSG, Borges VR, Fensterseifer L. Risk and protection factors in suicide ideation among adolescents. Interam J Psychol [Internet]; 2005 [cited 2017 Apr 07]39(2):259-66. Available from: http://www.redalyc.org/pdf/284/28439210.pdf

24. Leite DPA, Almeida HN. Social work, family and a mental illness in children and youth in Portugal. Serv. Soc.& Saúde, [Internet] Campinas SP, 2012 jul/ dez. [cited 2017 Apr 19], v. 11, n. 2 (14) p. 287-306. Available from: http://doi.org/10.20396/ss.s.v11.n.2012.8635286

25. Santos JCP, Erse MPQA, Façanha JDN, Marques LAFA, Simões RMP. +CONTIGO: Mental health promotion and prevention of suicidal behaviours within the educational community. Monographic Series Health Sciences Education and Research n. 9. Health Sciences Research Unit: Nursing – Nursing School of Coimbra. [Internet]. 2014 [cited 2017 Feb 08] 115 p. Available from: https://www.researchgate.net/publication/261064250
26. World Health Organization-WHO. Prevenção do suicídio: um recurso para conselheiros. [Internet] Genebra: 2006. [cited 2018 May 02]. Available from: http://www.who.int/mental_health/media/counsellors_portuguese.pdf

27. Santos VC. Utilização de serviços hospitalares e comunitários no atendimento de saúde mental infanto-juvenil no estado de Sergipe – Brasil. [Tese] [Internet] Salvador. Inst de Saúde Colet – UFBA; 2015. [cited 02 May 2018]. Available from: http://repositorio.ufba.br/ri/handle/ri/18335