Health is everyone’s right. Most research have considered, among other aspects, the health professionals’ improvement of capacities, aimed at serving minorities, including LGBTQI+ (lesbian, gays, bisexual, transsexual, queer, intersex, +) identities, in comprehensively dealing with the human being as a whole. Thus, this study aimed identifying the gaps and potentialities in the process of training health professionals that care for LGBTQI+’s, through a systematic literature review. It is a qualitative, descriptive and exploratory approach, and the analysis showed that health professionals are not prepared to deal with these identities, being essential for the promotion of health and well-being at the heart of LGBTQI+’s care, to improve communication through informative materials, public policies, curricular restructuring in health courses, and additionally a cultural deconstruction operating in favor of social equity.

Keywords: Training in health. Health providers. LGBTQI+.
Introduction

LGBTQI+ (lesbian, gay, bisexual, transgender, queer, intersexual) people identities that consider themselves in disagreement with the binary and biologic concept of gender identity and expression, as well as with the experience of sexuality\(^1\)\(^-\)\(^4\), being one component of minorities. Gender identity is understood as a person’s identification with a certain gender, and may or may not agree with the gender assigned at birth\(^5\)\(^-\)\(^6\). Sexuality, in turn, constitutes a person’s internal desires and external attraction to someone, which is different from a personal sense of belonging to a certain gender\(^3\)\(^-\)\(^6\).

Sexual binarism and biologicism have their genesis, according to Foucault\(^4\), in the origins of the capitalist system, when sexuality becomes controlled, focusing on reproduction. All those identities that do not contribute to the efficiency of the system are marginalized and pathologized because of the “anatomical difference between the sexual organs”\(^6\)(p. 20). Discriminatory processes emerging from that point on exclude and violate identities that do not comply with the biologicist norm, based on the anatomy of the bodies\(^3\)\(^-\)\(^7\).

The health field within a global landscape, follows the daily innovations brought by contemporaneity, and presently is no longer focusing on solely treating diseases, but considers necessary the development of mechanisms for social welfare. These premises focus on finding a new way to “care”\(^7\) and not to dichotomize the various levels of care needed in health work, which range from disease treatment to health promotion and population education in this area\(^8\), not only in the technological sense, but also in the collective construction\(^9\) based on comprehensiveness.

This research is relevant because it believes in the importance of identifying gaps, barriers and potentialities on this topic, posing reflections about the need for cultural and social changes around the problems faced by LGBTQI+ people, possibilities for the promotion of well-being and in the search for equity in health care from the perspective of the acquisition of competencies of health professionals related to the care of this population\(^10\).

Given the need to identify the gaps and potentialities existing in the training process of health professionals in the care of LGBTQI+’s, this study aimed to present a systematic literature review in order to answer the question: What are the gaps and potentialities existing in the literature focused on the professional training process for the care of LGBTQI+ identities?

Method

Looking for evidence on this topic, we started a systematic review of the literature, following a protocol, under which the investigative focus is conducted, with the purpose of fulfilling the established objectives. We used Sampaio and Mancini’s\(^11\) understanding that the process favors the broadening of the researcher’s view, perceiving gaps and other evidences.
For Willerding, the systematic literature review is key in the search for evidence, information and gaps through databases, on the subject in question, with coherence and authenticity, in reference to the defined objectives. It allows an articulation of “knowledge from several sources in an attempt to trace paths towards what one wishes to know” (p. 396).

Sampaio and Mancini suggest the use of a protocol to guide the entire research process, with the objective of finding publications that address the proposed theme. Thus, a protocol was created according to Frame 1.

**Frame 1. Protocol for the systematic review of literature**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Descrição</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conceptual framework</td>
<td>LGBTQI+ identities are identities that deviate from the biological binary model of gender and sexuality, and that, for this reason, have needs that should be addressed through a bias of equity. Thus, we seek to identify the state of the art about models that can contribute to the training of health professionals regarding the care of LGBTQI+.</td>
</tr>
<tr>
<td>Context</td>
<td>Training of health professionals to care for LGBTQI+ people.</td>
</tr>
<tr>
<td>Languages</td>
<td>English, Portuguese and Spanish.</td>
</tr>
<tr>
<td>Inclusion criteria</td>
<td>Studies conducted between 2010 and 2020. Ten studies considered the most relevant according to the databases searched. Ten studies considered to have the greatest impact in terms of contextual citations, based on the total number of citations.</td>
</tr>
<tr>
<td>Researched databases</td>
<td>Scopus, Web of Science and SciELO.</td>
</tr>
</tbody>
</table>

Source: Authors (2020).

The search for articles was conducted in three different databases: Scopus, Web of Science (WoS) and SciELO, considering their characteristics. The Scopus database was searched because it is considered the largest scientific database in the world, with more than 22,600 multidisciplinary titles. The Web of Science was chosen because it is also considered multidisciplinary, and SciELO, in turn, is a national database with extensions in several countries.

The search began with the translation of the terms “Training”, “Health professionals” and “LGBTQI+” into English, in order to facilitate the search in the databases. The inclusion of synonymous terms was also accepted:
• For “Training”, “Formation”, “Education”, “Development” or “Qualification”.
• For “Health Professionals”: “Health Providers”.
• For “LGBTQI+”: “LGBTQI+”, “LGBTQI”, “LGBTQ” or “LGBT”.

When these terms were cross-referenced, they yielded the following results, as shown in Frame 2.

Frame 2. Search results in the databases

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Scopus</th>
<th>Web of Science</th>
<th>SciELO</th>
</tr>
</thead>
<tbody>
<tr>
<td>(&quot;formation&quot; OR &quot;education&quot; OR &quot;development&quot; OR &quot;qualification&quot;) AND (&quot;health providers&quot;)]</td>
<td>1.925 20</td>
<td>1.121 20</td>
<td>262 20</td>
</tr>
<tr>
<td>(&quot;formation&quot; OR &quot;education&quot; OR &quot;development&quot; OR &quot;qualification&quot;) AND (&quot;LGBTQI+&quot; OR &quot;LGBTQI&quot; OR &quot;LGBTQ&quot; OR &quot;LGBT&quot;)</td>
<td>2.074 20</td>
<td>1.425 20</td>
<td>52 20</td>
</tr>
<tr>
<td>(&quot;health providers&quot;) AND (&quot;LGBTQI+&quot; OR &quot;LGBTQI&quot; OR &quot;LGBTQ&quot; OR &quot;LGBT&quot;)</td>
<td>45 20</td>
<td>33 20</td>
<td>5 5</td>
</tr>
<tr>
<td>(&quot;formation&quot; OR &quot;education&quot; OR &quot;development&quot; OR &quot;qualification&quot;) AND (&quot;health providers&quot;) AND (&quot;LGBTQI+&quot; OR &quot;LGBTQI&quot; OR &quot;LGBTQ&quot; OR &quot;LGBT&quot;)</td>
<td>17 17</td>
<td>13 13</td>
<td>1 1</td>
</tr>
<tr>
<td>TOTAL</td>
<td>6.973 196</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Authors, from Scopus, Web of Science e SciELO databases (2020).

The search in the Scopus database obtained 4,061 records, of which 3,987 were disregarded according to the exclusion criteria, resulting in 77 publications. In the Web of Science database, after the search, 2,592 records were obtained, of which, according to the exclusion criteria, 2,522 records were disregarded, resulting in 73 publications. In SciELO, after the search was carried out, 320 records were obtained, from which, according to the criteria, 274 records were disregarded, resulting in 46 publications.

Of the 196 publications selected, 65 were duplicates, resulting in 131 records that were read in their entirety, seeking to identify the state of the art regarding research on the training of health professionals to care for LGBTQI+. After reading, 19 records were selected - by analyzing the content and focus, for the elaboration of considerations on the state of the art of this topic using the narrative method. Of those 19 records, ten came from the Web of Science; six from SciELO; and three from Scopus.
Presentation and analysis of the studies’ contributions

The presentation of evidence, after performing the systematic literature review, is based on the analysis of the 19 selected records, obtained after applying the research protocol, and are listed in chronological order in Table 3.

Frame 3. Presentation of the portfolio of selected publications

<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
<th>Year</th>
<th>Journal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daley AE, MacDonnell JA.</td>
<td>Gender, Sexuality and the Discursive Representation of Access and Equity in Health Services Literature: Implications for LGBT Communities</td>
<td>2011</td>
<td>International Journal for Equity in Health</td>
</tr>
<tr>
<td>Obedin-Maliver J. et al.</td>
<td>Lesbian, Gay, Bisexual, and Transgender-Related Content in Undergraduate Medical Education</td>
<td>2011</td>
<td>Journal of the American Medical Association</td>
</tr>
<tr>
<td>Durso LE, Meyer IH.</td>
<td>Patterns and Predictors of Disclosure of Sexual Orientation to Healthcare Providers Among Lesbians, Gay Men, and Bisexuals</td>
<td>2012</td>
<td>Sexuality Research and Social Policy</td>
</tr>
<tr>
<td>Cardoso MR, Ferro LF.</td>
<td>Saúde e população LGBT: demandas e especificidades em questão (Health and the LGBT population: demands and specificities at issue)</td>
<td>2012</td>
<td>Psicologia: Ciência e Profissão (Psychology: Science and Profession)</td>
</tr>
<tr>
<td>Wilson CK. et al.</td>
<td>Attitudes Toward LGBT Patients Among Students in the Health Professions: Influence of Demographics and Discipline</td>
<td>2014</td>
<td>LGBT Health</td>
</tr>
<tr>
<td>Daley AE, MacDonnell JA.</td>
<td>‘That would have been beneficial’: LGBTQ education for home-care service providers</td>
<td>2015</td>
<td>Health and Social Care in the Community</td>
</tr>
<tr>
<td>Sanchez AA. et al.</td>
<td>Inclusion of Lesbian, Gay, Bisexual, Transgender, Queer, and Intersex Health in Australian and New Zealand Medical Education</td>
<td>2017</td>
<td>LGBT Health</td>
</tr>
<tr>
<td>Braun HM. et al.</td>
<td>The LGBTQI Health Forum: An Innovative Interprofessional Initiative to Support Curriculum Reform</td>
<td>2017</td>
<td>Medical Education Online</td>
</tr>
<tr>
<td>Pierce J.</td>
<td>Supporting the Health Care Needs of the LGBTQI Community</td>
<td>2017</td>
<td>Journal of Consumer Health on the Internet</td>
</tr>
<tr>
<td>Gahagan J, Subirana-Malaret M.</td>
<td>Improving Pathways to Primary Health Care Among LGBTQ Populations and Health Care Providers: Key Findings from Nova Scotia, Canada</td>
<td>2018</td>
<td>International Journal for Equity in Health</td>
</tr>
</tbody>
</table>

continue
Paulino, Rasera and Teixeira\textsuperscript{28} identified the discourses regarding access and quality of comprehensive health care for the LGBT population among 15 doctors and physicians linked to the Family Health Strategy. For this purpose, the authors established three categories: a) “No difference discourse”, in an attempt to achieve supposed equality, minimizing differences; b) “Not knowing discourse”, when there is no knowledge about the demands of the LGBT population; and c) “Not wanting discourse”, when professionals believe there are no demands or specific health needs regarding this population. The results of these discourses “potentiate the silencing of issues involving the health conditions of the LGBT population, keeping them away from integral, equitable and universal health care”\textsuperscript{28} (p. 12). It is necessary to rethink and change the way health professionals act toward the LGBT population, since cultural issues regulated by the heterosexual norm are still very latent in public networks.

Cardoso and Ferro\textsuperscript{17} elaborated a study considering the specificities of LGBT people within health care processes. According to the authors, the Ministry of Health understands that gender and sexual identities are direct components of a discrimination process that can lead to the development of diseases, whether psychological or physical, and from which many situations of vulnerability derive. For the authors, “the discussion about the illness process of the LGBT population also requires the specification of the concepts of sexual identity and gender identity”\textsuperscript{17} (p. 557), requiring that transformations occur in the health networks, regarding their heteronormative culture as well.

Daley and MacDonnell\textsuperscript{14}, in turn, analyze an important component of health promotion: communication. The authors develop an understanding about the inclusion, or not, of LGBT identities in materials developed by public health institutions in Canada. Most of the materials analyzed use a multicultural discourse,
which indicates that this understanding is what permeates the health services, as if diversity were a unique thing, which does not need to be analyzed through the optic of difference, in which equity can be expressed. For this reason it is urgent to review the materials developed by institutions - not only the institutions in the health area - based on the basic principle that communication is the first contact with users.

Durso and Meyer tried to identify the patterns and predictors of disclosure of the sexual orientation of LGB patients for health professionals. In this study, the authors identify that there is no disclosure of sexual orientation in situations related to psychological well-being. And they also indicate that interventionists and physicians should be aware of the differences between bisexual identities and gay/lesbian identities. They suggest that healthcare professionals should identify patients’ sexuality in order to guide interventions that address health disparities toward the LGB population, such as campaigns with public health messages and cultural competency trainings.

Regarding the need for health care professionals to have knowledge, skills, and cultural competency aimed at sexual and gender diversity, Mizock et al. analyze the development, dissemination, and pre- and post-event evaluation of webinar effectiveness for raising awareness about transgender individuals in order to reduce Transphobia stigma toward these individuals. According to the authors, transphobic attitudes reduced significantly after the completion of the webinar, and they suggest that awareness and training about transgendism may be effective in reducing Transphobia, depending on demographic variables, contact, and prior education about transgender individuals.

Daley and MacDonnell bring up contributions to an area of healthcare characterized by a scarcity of studies and research: home care. In the study, the authors intersect the theme with the category of LGBTQ identities, in order to identify what level of training and information professionals working in home care for the elderly and/or dependents have about the specificities of the public that does not meet the sex and gender binary standards. The authors verified that trainings give about six hours of class time and that they approach the LGBTQ topic, pointing out concepts and terminologies through audiovisual material. In addition, most of the contents have biologic aspects related to diseases, without discussing other needs of the patient.

Pierce reported that healthcare organizations have a history of institutionalization and discrimination against the various LGBTQIs identities due to lack of understanding, institutional policies, and ignorance. Given this context, the author says that health-focused care ends up marginalizing LGBTQI audiences because genuine communication about issues does not happen and needs are not fulfilled. He considers that agencies and institutions are working on educating health care professionals to improve health care outcomes for LGBTQI+ patients, and additionally, social change around the issues of LGBTQIs is happening rapidly in recent years. According to Pierce, there are available tools in order to minimize barriers related to healthcare and, by extension, to improve self-care for this population, as well as informational materials for LGBTQIs patients, their families, and the community.

Homosexuality and transsexuality once pertained among the diseases of the Diagnostic and Statistical Manual of Mental Disorders (DSM), being treated as “sociopathic personality disorder”, which, according to Fredriksen-Goldsen et al., would also be a major generator
of stigma and prejudice against the LGBT community. The authors propose a Health Equity Promotion Model, structured specifically for the care of LGBT identities. The model is based on the intersectionality of the social context - which considers the categories of analysis: black, elderly, indigenous, LGBTs, among others. Using this model, three pillars are observed: a) structural and individual context; b) behavioral context; and c) physical and mental health. The authors emphasize that it is necessary to analyze public policies, considering the fact that they are important instruments for the promotion of equity.

Ruiz López, García Gómez and García García conducted a case study about public health policies for trans women in the city of Bogotá/Colombia. Since 2008, the city has been receiving changes in the public health structure, largely motivated by the implementation of a municipal legislation. The process of transgenerization attracts special attention because it is, among the context of sexual and gender diversity, the one that is still pathologized. Because of this fact, people who consider themselves to be of a gender different from their biological sex are already categorized as sick as soon as they arrive at the health services. The authors defend the need for “a broad debate in society oriented toward cultural transformation, which accentuates the visibility of these demands in the public arena and that may reopen space for an urgent dialogue between the natural and social sciences, the public and the private” (p. 67).

In a study about the implementation of the National Policy for Lesbian, Gay, Bisexual, Transvestite and Transgender Integral Health in Paraná, Silva et al. analyze the process of implementation and execution of this public policy through four main axes: access of the LGBT population to comprehensive health care; health promotion and surveillance actions; permanent education and popular health education; and monitoring and evaluation of health actions. According to the authors, the policy recognizes that the effects of discriminatory processes and the reproduction of violence impact directly on the health of the LGBT population, and through this policy they prioritize overcoming them. The Ministry of Health recognizes booth the free exercise of sexual orientation and gender identity as direct agents towards health promotion.

The first major barrier, as pointed out by the study, is the inexistence of health curricula that address this topic and its consequences in an effective and direct manner. According to the authors, the report of the I National Seminar on LGBT Health informed that deficits in training and education of health professionals regarding awareness practices and specific clarifications about this population are primary causes of the development of stigmas and prejudices. They go against the cornerstones of the Brazilian National Health System (SUS), which recommend the development and promotion by its management agencies, of actions focused on health education, based on humanization and equity.

Focusing on the access of LGBTQ people to primary health care, Gahagan and Subirana-Malare set out to explore the barriers encountered by this population in accessing primary network services. Health service users and professionals were selected, both those who considered themselves LGBTQ identities and those who did not, allowing for the analysis through different perspectives. The authors identify that, in continuing education programs for physicians, there is no approach aimed at the care of LGBTQs and alert to the biologicist standard of care for these identities,
disregarding their emotional aspects. There is a stigma posing that this population seeks health services to treat aspects related to sexually transmitted diseases or to gender transition processes and sexual resignification. 

Wilson et al. explore the relationship between professionals, demographics, training characteristics, and attitudes of health care students toward LGBT patients. This study highlights the need for programmatic interventions focused on providing care to LGBT patients. It also highlights the urgent inclusion of institutional initiatives in curriculum assessments specific to LGBT audiences, and to focus efforts on the needs of LGBT patients related to the level of knowledge, skills, and cultural competency required of professionals—all elements addressing sexual and gender diversity.

Obedin-Maliver et al. analyze healthcare curricula, looking for disparities and specific care for LGBT audiences. According to the authors, educating students to provide comprehensive care for the LGBT patient is still somewhat unknown. The authors suggest, as strategies for success of this topic in teaching-learning, the need for increased content and the inclusion of curriculum material focused on the LGBT audience, related to health care disparities of these various sexual and gender identities.

Braun et al. reported the experience of the implementation of a special forum, linked to the University of California, directed to the dissemination of studies, research and other knowledge tools about LGBTQIs identities in the training process of health academics, considering that the official curricula do not address this topic. The authors emphasize that, during the ten years of the forum, observing the teaching processes and their modification during this period, it became evident that, despite efficiently instrumentalizing the education of the students, this forum may not have the same value as curricular subjects, considering that the scientific knowledge about the themes is still limited.

Regarding the need to include the LGBTQI theme in the training curriculum of health professionals, Sanchez et al. conducted an online study to establish the inclusion of these subjects in the medical curricula of Australia and New Zealand. As a result, the researchers highlighted that most schools reported dedicating around five hours to LGBTQI content during the pre-clinical phase, interspersing them throughout the curriculum, but still related to limited content on LGBTQI health, focusing on sexuality.

The need for changes in the performance of healthcare professionals was also a concern for DeVita, Bishop, and Plankey, understanding that LGBTQIs people face health issues and that US medical schools have been inconsistent in training for the care of these people. Following a curriculum audit between 2015 and 2016 at 170 medical schools with 4,262 students, several problems related to physical, behavioral, and sexuality health were highlighted. The authors describe the need for curriculum reforms and insertion of contents regarding LGBTQIs, as some medical students are not prepared to meet the needs of these patients, in order to minimize the health disparities faced by these communities.

Due to the fact that some health professionals are not prepared to care for patients whose identities are LGBT, Negreiros et al. analyzed medical training for health care of the LGBT population, having as research subjects 14 doctors linked to Basic Health Units (BHU). They show that the doctors had no training or course on LGBT
health, and did not attend lectures, symposiums and seminars on the subject. The authors state that they perceive the challenge and “the urgency in the dissemination and implementation of the National LGBT Health Policy as an effective tool to promote human rights among medical professionals from graduation to professional practice.”\(^{29}\) (p. 23), as well as the need to insert content that considers LGBT health in medical school curricular guidelines in an interdisciplinary manner, facilitating the understanding, resolution and use of interventions in the care provided to this specific public.

Bidell\(^{25}\) emphasizes the need for both mental health care and medical care tailored to the LGBT public. However, the author states that there are no qualified health professionals trained to care for them, due to lack of knowledge about the problems faced by this public and because these patients are considered a minority. The author, in his research, applies the Clinical Skills Development Scale Tool for Gay, Bisexual, and Transgender (LGBT-DOCSS) in order to use a reliable and valid self-assessment regarding clinical skills, attitudinal awareness, and basic knowledge within a disciplinary and multinational context about LGBTs.

Dullius, Martins, and Cesnik\(^{30}\) conducted a review of the international literature in order to identify the needs in training healthcare professionals for the care of LGBT+ identities. Among the 17 selected articles, there is a predominance of North American publications, demonstrating the need for the development of similar studies in other countries. The basic social structure is based on the normalization of sex and gender as biological, not understanding subjectivity and preventing the expression of identities that do not follow this matrix. Therefore, it is evident that this matrix also operates in health services, a field in which education about gender and sexuality follows concepts linked to psychiatry and, consequently, to illness.

Final considerations

LGBTQI+ identities experience discrimination and violence daily, mainly symbolic\(^{5}\), through the propagation of social stigmas. Firstly, it is necessary to emphasize that the development of studies such as the present gives voice to these minorities through representativeness, discussing the topic in a scientific environment and therefore reorienting the praxis.

The authors under study point out the normalization of sex as a social structure, obeying a biologist standard - when it comes to the relationship between sexuality and sexual organ - binary. Because of this phenomenon, the authors are unanimous about the need to promote a space for reflection and deconstruction about the heteronormative precepts. We also conclude that the scientific literature lacks more precise information about LGBTQI+, as well as all the intersectionalities existing in the constitution of these identities, such as generation, race, ethnicity, among others, besides the specificities within the group itself.

The analyses point to the need of developing permanent training and capacitation, involving even those professionals who consider themselves LGBTQI+, and that these trainings may go forward based on humanization, distancing themselves from the biologicist
logic that reproduces even more stigmas - when identities converge with diseases such as HIV, which also causes damages to mental health. Another point that can be highlighted is the absence of content related to LGBTQI+ health in training curricula for professionals.

It is recommended for future studies to evaluate and report regarding training practices in the context of health education, in order to enable the sharing of knowledge around the methodologies of trainings aimed at serving the LGBTQI+ public. This study also suggests that the biases, intersectionalities and specificities existing in the context of this population should be analyzed, in order that comprehensiveness of care may become a reality allowing the full experience of health by all humans.

Authors’ contributions
All authors actively participated in all steps of the manuscript development.

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Conflict of interest
The authors have no conflict of interest to declare.

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Training of health professionals to care for LGBTQI+ ... Paranhos WR, et. al

A saúde é um direito de todos. As investigações têm considerado, entre outros aspectos, a qualificação de profissionais da saúde voltada ao atendimento de minorias sociais, incluindo as identidades LGBTQI+ (lésbicas, gays, bissexuais, transexuais, queer, intersexuais, +), na tratativa da integralidade do ser humano. Dessa forma, o estudo busca, por meio de uma revisão sistemática de literatura, identificar as lacunas e potencialidades existentes no processo de formação dos profissionais de saúde no atendimento de LGBTQI+’s. Com abordagem qualitativa, descritiva e exploratória, após a análise verificou-se que profissionais da área da Saúde não estão preparados para atender a essas identidades, tornando-se essencial, para a promoção da saúde e do bem-estar no cerne do atendimento de LGBTQI+’, a comunicação por meio de materiais informativos, políticas públicas, reestruturação curricular nos cursos de Saúde, e, ainda, uma desconstrução cultural operando em prol da equidade social.


La salud es un derecho de todos. Las investigaciones han considerado, entre otros aspectos, la calificación de profesionales de la salud, enfocado a la atención de minorías sociales, incluyendo las identidades LGBTQI+ (lesbianas, gais, bisexuales, transexuales, queer, intersexuales, +), en la tratativa de la integralidad del ser humano. De esa forma, el estudio busca, por medio de una revisión sistemática de la literatura, identificar las lagunas y potencialidades existentes en el proceso de formación de los profesionales de salud en la atención de LGBTQI+’s. Con un abordaje cualitativo, descriptivo y exploratorio, después del análisis se verificó que los profesionales del área de la salud no están preparados para atender a esas identidades, siendo esencial para la promoción de la salud y del bienestar en el núcleo de la atención de LGBTQI+ la comunicación por medio de materiales informativos, políticas públicas, reestructuración curricular en los cursos de salud y también una desconstrucción cultural operando en pro de la equidad social.

Palabras clave: Formación en salud. Profesionales de la salud. LGBTQI+.