Myocardial revascularization: factors intervening in the reference and counter-reference in the hospital setting

Revascularização miocárdica: fatores interventores na referência e contrarreferência no cenário hospitalar
Revascularización miocárdica: factores interventores en la referencia y contrarreferencia en el escenario hospitalario

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ABSTRACT
Objective: To understand the intervening factors in the process of reference and counter-reference of the individual with heart disease in the scenario of high complexity in the health care network. Method: Research anchored in the Grounded Theory (Teoria Fundamentada nos Dados). It totaled 21 participants. The data collection scenario was a cardiovascular reference hospital in the south of Brazil and occurred between March and June 2014. Results: The intervening factors in the reference process were the difficulty to access the points of the network and telemedicine and the central to manage the flow of patients in the network. In the counter-reference, there was a link with the hospital and the lack of communication among network professionals. Conclusion: It reveals the need to reorganize the service flow in HCN, enhancing PHC, expanding the performance of medium complexity and increasing the capacity of high complexity in order to carry out the process of reference and counter-reference.

Descriptors: Myocardial Revascularization; Access to Health Services; Integrality in Health; Health Management; Nursing.

RESUMO
Objetivo: Compreender os fatores interventores no processo de referência e contrarreferência do indivíduo com cardiopatia no cenário da alta complexidade na rede de atenção à saúde. Métodos: Pesquisa ancorada na Teoria Fundamentada nos Dados. Totalizou 21 participantes. O cenário de coleta de dados foi um hospital referência cardiovascular no sul do Brasil e ocorreu entre março e junho de 2014. Resultados: Evidencia-se como fatores interventores no processo de referência a dificuldade de acesso aos pontos da rede e a telemedicina e a central de regulação para gestão do fluxo de pacientes na rede. Na contrarreferência, o vínculo com o hospital e a ausência de comunicação entre os profissionais da rede. Conclusão: Revela a necessidade de reorganização do fluxo de atendimento na RAS, potencializando a APS, expandindo a atuação da média complexidade e ampliando a capacidade de alta complexidade a fim de efetivar o processo de referência e contrarreferência.

Descritores: Revascularização Miocárdica; Acesso aos Serviços de Saúde; Integralidade em Saúde; Gestão em Saúde; Enfermagem.

RESUMEN
Objetivo: Comprender los factores interventores en el proceso de referencia y contrarreferencia del individuo con cardiopatía en el escenario de la alta complejidad en la red de atención a la salud. Métodos: Investigación anclada en la Teoría Fundamentada en Datos. Totalizó a 21 participantes. El escenario de recolección de datos fue un hospital referencia cardiovascular en el sur de Brasil y ocurrió entre marzo y junio de 2014. Resultados: Se evidencia como factores interventores en el proceso de referencia la dificultad del acceso a los puntos de la red y la telemedicina y la central de regulación para gestión del flujo de pacientes en la red. En la contrarreferencia, el vínculo con el hospital y la ausencia de comunicación entre los profesionales de la red. Conclusión: Se revela la necesidad de reorganización del flujo de atención en la RAS, potenciando la APS, expandiendo la
INTRODUCTION

Cardiovascular diseases (CVDs) lead the list of Non-Communicable Chronic Diseases and is responsible for the leading causes of death at national and global levels\(^{1}\). Although CVDs risk factors can be prevented through lifestyle management and follow-up\(^{2}\), in 2015, heart failure reached 1,124,156 hospitalizations, being the third largest cause of hospitalization in the Brazilian Unified Health System (SUS)\(^{3}\).

Parallel to the increase in hospitalizations, the need for coronary artery bypass grafting (CABG) is increasing, and this is an intervention whose purpose is to correct myocardial ischemia, by obstructing coronary arteries, preserving cardiac function and extending life expectancy\(^4\). This panorama draws attention from the management bodies of the SUS to an expanded look at the points of the Health Care Network (HCN) in order to identify bottlenecks to access the system that make it difficult to monitor the health of this population in a timely manner\(^5\).

HCN is based on the principle of integrality, prioritizing that health care be carried out in a longitudinal manner, referring the individual of Primary Health Care (PHC) to specialized points in situations or health problems that require appropriate technological resolution, ensuring continuity of care\(^6\). In this context, the process of reference and counter-reference within the HCN is a flow organizer that, through communication between the network points, seeks to integrate the system by favoring access, continuity of attention and rationalization of resources\(^7\). However, this flow presents weaknesses related to the inequality between the demand and the offer of specialized services\(^8\).

In some countries, such as Norway, most health treatments and prevention consultations occur in municipalities at the PHC level and are financed by the government. Patients are referred for specialized care when their family doctor detects the need for it. The Norwegian patient’s rights law guarantees equal access to elective specialist services by defining acceptable waiting time. In this country as well as in other European countries such as Sweden, Italy, the United Kingdom, Finland, Denmark and the Netherlands, the maximum guarantees of waiting time are common\(^9\).

Although the HCN does not present restriction on the waiting time for reference to specialized services, it is important for health professionals, including nurses, who routinely manage health and nursing services, to understand factors that make easier or more difficult the reference and counter-reference in the health services of individuals with heart disease/HCN indication in HCN. Thus, these professionals can act as managers/co-managers recognizing the need and possibility of user reference to another point in the network, ordering and guiding the paths to be covered, contributing to the resolution of health needs, favoring the flow of these patients in the various SUS services and contributing to the development and strengthening of public policies that guarantee the population’s access to the necessary health services in a timely manner.

In view of the highlighted notes, this study aims to understand the intervening factors in the process of reference and counter-reference of the individual with heart diseases in the scenario of high complexity in the health care network at SUS.

OBJECTIVE

To understand the intervening factors in the process of reference and counter-reference of the individual with heart diseases in the scenario of high complexity in the health care network at SUS.

METHOD

Ethical aspects

This study is part of a macroproject entitled “Revascularized Cardiac Patient: Reference and Counter-Reference Process of the Health Services of Santa Catarina” and complied with the ethical rules of Resolution n. 466/12 of the National Health Council. The project was approved by the Committee of Ethics in Research with Human Beings of the Federal University of Santa Catarina.

To ensure the anonymity of the participants, we used letter E followed by the number corresponding to the interview order to designate them (E1, E2, E3 ...) and the indication of the sample group - first group (G1), second group (G2), third group (G3) - as follows: (E1G1); (E1G2); (E1G3).

Theoretical-methodological reference and type of study

Qualitative research, which used as a methodological reference the Grounded Theory, which seeks to understand the phenomena emerging from the relationships and interactions between people based on the meanings attributed by them, guiding the systematic analysis of the data in a way that structure and process are integrated\(^{10}\).

Methodological procedures

Study scenario

The data collection scenario was a cardiovascular reference hospital in the State of Santa Catarina.

Data source

This study consisted of 21 participants who were randomly selected and distributed into three sample groups, driven by a broad and core question\(^{10}\), as shown in Chart 1.
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Collection, organization and analysis of data
The data collection and analysis occurred concomitantly between March and June of 2014 through open and individual interviews, recorded in a digital voice device.

The analysis process followed the three codifications recommended by the method: open, axial and selective coding\(^{10}\). In open coding, the data were analyzed line by line to identify each incident. Codes were generated and after grouping, they promoted the elaboration of concepts. In the axial coding, the data were regrouped, aiming to obtain a clearer and more complete explanation about the phenomenon, relating categories to their subcategories. In the phase of selective coding, the categories and subcategories found were compared and analyzed to bring out the phenomenon of this study “Emerging high complexity as a reference for the person undergoing myocardial revascularization surgery in the face of the fragility of Basic Attention in the follow-up and articulation with the other levels of attention in SUS “. This study follows the paradigmatic model composed by five components (context, causal conditions, intervening conditions, strategies and consequences). Due to the importance and relevance of the component “intervening conditions” it was decided to deepen the discussion of its discoveries\(^{10}\). Data saturation was achieved by repeating the information and consolidating the categories found\(^{10}\). These were: “Identifying fragilities in access to points of the Health Care Network in the reference process for coronary artery bypass grafting”; “Highlighting the state regulation center for management of reference flow in the health care network” and “Emerging trust bond of the patient submitted to the CABG with the high complexity and difficulties to counter-reference.”

NVIVO\(^{®}\) software was used to organize the data during encoding.

RESULTS

From the data analysis of the component “intervening conditions”, three categories were revealed, elucidating the factors that intervene in the process of reference and counter-reference of the individual with cardiopathy with a focus on high complexity in health.

In the first category, “Identifying weaknesses in the access to the points of Health Care Network in the reference process for coronary artery bypass grafting”, there is a difficulty in accessing PHC and the medium complexity evidenced by the prolonged time for scheduling medical appointments and because of the reduced quantification of these professionals in these scenarios. Thus, considering the severity of the clinical picture, patients end up seeking care in the hospital emergency or in the private sector. The reduced number of cardiologists in HCN is highlighted as the main obstacle to the reference of individuals with heart disease to high complexity, even suppressing the demand for consultations with cardiac surgeons.

The offer of consultation with a cardiac surgeon is sufficient, even abundant; nonetheless, the offer of consultation with a cardiologist is not enough.

[... there are many patients who do not get to the cardiac surgeon because they could not see a cardiologist. (E20G3)]

Another potential factor in access to CABG refers to the high demand for references from PHC, related in this study to the lack of preparation of professionals to meet certain health problems, understood as complex and requiring specialized evaluation. Telemedicine is mentioned as a support for the PHC family doctors to instruct them and provide greater resolve, avoiding unnecessary references.

The patients reported as not having consulted with nurses in both PHC and in the medium complexity before hospital admission. Health follow-up with the Nurse is usually provided through health promotion and disease prevention programs provided by the Ministry of Health.

Structural factors also contribute to the difficulty in access to CABG, such as the few beds of clinical and surgical hospitalization, especially in the ICU. In this context, due to the severity of condition of patients arriving at the hospital, usually by emergency, the indication of emergency CABG causes hospitalized patients to wait for a longer period for CABG.

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Chart 1 - Presentation of sample groups

<table>
<thead>
<tr>
<th>Groups</th>
<th>Participants</th>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Sample group</td>
<td>07 patients</td>
<td>Adults of both genders, with indication/submitted to the CABG hospitalized in the hospital (random)</td>
<td>Under 18 years old or without clinical conditions to respond to the interview</td>
<td>Tell me about your pre-hospitalization health follow-up</td>
</tr>
<tr>
<td>2nd Sample group</td>
<td>09 health professionals (05 nurses, 02 doctors, 01 social worker and 01 physical educator)</td>
<td>Hospital health professionals who have been providing care to patients who have been referred to have undergone CABG for at least six months (snowball)</td>
<td>Professionals away from work during the data collection period</td>
<td>How do you live the process of reference and counter-reference of the person with indication submitted to the CABG?</td>
</tr>
<tr>
<td>3rd Sample group</td>
<td>05 professionals of the regulatory complex of Santa Catarina</td>
<td>Professionals linked to the regulatory complex of Santa Catarina (snowball)</td>
<td></td>
<td>How does the State regulation contribute to the process of reference and counter-reference of the person with indication/submitted to the CABG?</td>
</tr>
</tbody>
</table>

Note: CABG - coronary artery bypass grafting.
Thus, the hospital ends up regulating internally the flow of patients to CABG, including the ICU beds, considering that these beds are insufficient to meet the need for CABG detected in the institution and that the stay in this sector is prolonged due to the severe condition of the patients and associated intercurrences.

In this context, in relation to acute cases, it can be affirmed that the reference of the individual with cardiopathy practically does not happen, considering questions that involve the difficulty to access HCN points, such as the incipient preparation of the PHC professional to attend more complex patients, the lack of specialists in the medium complexity and the little structure in the high complexity evidenced by the lack of beds.

The second category “Highlighting the state regulation center for management of reference flow in the health care network” highlights difficulties in the management of the National Regulatory System (SISREG) for managing the reference flow in HCN. The state of Santa Catarina has eight computerized regulation centers, distributed in health centers that regulate consultations with specialists, examinations and beds of high complexity, using SISREG as an official computerized system. In this scenario, regulators, most medical specialists, are frequently faced with inadequately completed references and requests, considering the need for details of the patient’s clinical condition and the justification of the reference or examination to be regulated.

*Sometimes it [regulation professional] returns the reference [to PHC] to enter the clinical data of the missing request [...] also returns exams, it happens a lot.* (E16G3)

In relation to the regulation of high complexity beds through the SISREG, the non-updating of the system was pointed out as the main obstacle to its operation. Thus, the regulation of ICU beds in the State still depends on the central regulation to call the ICUs to confirm the vacancy in the system.

*We see in SISREG two vacancies in ICU, but the hospital has not updated the system and these vacancies do not exist, they are occupied.* (E20G3)

In summary, the central regulation is revealed as an instance with potential to manage the flow of the individual with heart disease in the HCN, however, the poor quality of the records of references and exams and the non-updating of the occupation of beds by the professionals in the SISREG were highlighted as factors that interfere negatively in the regulatory process and consequently in the reference process of these patients.

The third category, “Emerging the bond of confidence of the patient submitted to the CABG with the high complexity and the difficulties for counter-referencing”, points out the difficulties faced by high complexity professionals to counter-reference the patient after the CABG, considering that the reference process usually does not happen and the clinical condition of this patient for PHC follow-up. This, in turn, reports the difficulty of access to PHC and medium complexity and incipient supply of services for follow-up after the CABG, resulting in the demand for the institution’s own outpatient and cardiac rehabilitation department.

*Newly revascularized patients are very unstable. If they are sent to the PHC, they will end up in the emergency again.* (E20G3)

After clinical stability, high complexity professionals advise patients to seek PHC, but the trust bond between hospital and patient staff prevails, causing the patient to return to the hospital in the face of any need.

In the hospital and outpatient setting, nurses have their work focused on guidelines for health care during hospitalization and after discharge, including cardiac rehabilitation. However, contacting PHC staff to follow-up the post-discharge care plan is not prioritized. Thus, a weakness highlighted in the patient’s counter-reference process after the CABG is communication among network professionals.

*Something that would greatly help in counter-referencing is the unification of medical records and the electronic medical record, [...] where you can see the consultations, exams that the patient has already done, [...] is better than starting the follow-up from the start.* (E20G3)

Thus, the use of an integrated information system available to both the State and municipalities, which would allow the visualization of patient information at any point in the network, was cited as essential to facilitate communication between HCN professionals and the counter-reference process.

**DISCUSSION**

The main barrier in the reference process of the individual with CABG cardiopathy/indication is the access to the health services evidenced in this study due to the difficulty in scheduling consultation with the family doctor in the PHC and lack of specialists in the medium complexity, in this case, the cardiologist.

The study states that the limits on accessibility to PHC are related to delays in marking consultations for family doctors and specialists, as well as inadequate service provision due to the suppressed demand at this point11. In this sense, when analyzing the decentralization of health management in the municipalities and its implications for the access of users in Brazil, the need for a greater number of professionals and family health teams to improve access to PHC was identified12–14. Moreover, in the United States, a study revealed the lack of physicians as a barrier to the population’s access to health care at PHC, suggesting that the work of a multi-professional team and the assistance of electronic records technologies can improve access and flow in patient reference15–17.

Considering the performance of a multidisciplinary team to guarantee access, when analyzing Nursing care practices at PHC in a state in northeastern Brazil, it was observed the importance of nursing consultation for health care through dialogue and guidance, being a moment of approach and interaction with the users, facilitating the formation of bond. It evidenced the low adherence of the users to the educational activities carried
out in the Basic Health Unit (BHU), lacking greater stimuli on the part of the nurses\(^{14}\).

A study carried out in Singapore with patients who suffered acute myocardial infarction observed that the follow-up of these patients at home, focusing on self-care before CABG, improved the physical activity index, decreased dependence, doubts regarding drug treatment, anxiety and body mass index, as well as reducing the demand for hospital emergency and medical consultation\(^{15}\), suggesting the importance of the Nurse’s role in PHC.

In the PHC it was noticed that there is a need for qualification of the care mainly by the family physicians. In this context, a study affirms that qualification can occur through professional training and clinical protocols, which help the practice of these professionals and avoid references to specialists who end up overloading the system\(^{16-17}\). Experiences in Italy show that patients who receive care and are followed up in PHC services with a focus on chronic diseases, that is, qualified to meet specific demand, seek less emergency services and have less need for hospitalization than patients who do not\(^{18}\), emphasizing the need to strengthen PHC through the professional qualification to perform this support to the patient.

Also, telemedicine, as part of the services that assist in the reference of the individual with cardiopathy, seeks to provide resolution to the health care of these individuals still in PHC, making exams reports available and enabling discussion of clinical cases between general practitioners and specialists. In the US, telemedicine is seen as a technology that can improve access to health care as well as improve the recruitment and retention of health professionals in areas away from large urban centers\(^{19}\).

Although it is not mentioned in the results of this study, for nursing, telecommunication is in the process of consolidation and regulation through the telenursing, an instrument that aims at qualifying care, enhancing the dimensions of teaching and practice, with the assistance of a specialized professional. The ethical, political, social and economic challenges of the incorporation of this tool\(^{20}\) stand out, which shows promise in Nursing care to the patient with cardiopathies in other realities, especially in the chronic condition\(^{21}\).

In this study, the lack of cardiologists in the medium complexity made it impossible to refer patients with HCN cardiopathy. When analyzed the mechanisms used by SUS management to guarantee access to medium complexity, this is revealed as the system’s big “bottleneck” due to the scarcity of vacancies for specialist consultations\(^{16}\). This difficulty in accessing health services means that the user has to turn to private services for specialist consultations\(^{16}\). This difficulty in the governance of high complexity beds, especially in the ICU, considering the poor distribution of beds, with a lack in the public sector and greater concentration in the metropolitan region, pointing to flaws in the flow between the points of HCN, resulting in difficulty of access as well as in patients’ reference\(^{20}\).

For the counter-reference of the patient submitted to the CABG, the communication between the professionals in the HCN is cited as a primary factor. In this sense, the importance of registering and sharing information about the patient is highlighted. A study carried out in Montes Claros, state of Minas Gerais, highlights the lack of a unified medical record in HCN and justifies the need to implement management systems that can integrate medical records, facilitating intercommunication between health services, organizing care and contributing to resolution and completeness of care\(^{24}\), considering that the absence of a formal counter-reference mechanism for the
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In the process of counter-referencing, the patient’s relationship with the professionals of high complexity and their resistance to counter reference the patient to PHC is still observed. In this sense, a study that sought to evaluate the cardiological follow-up and the risk of death after hospital discharge for patients with heart failure and reduced left ventricular expulsion fraction concluded that, after discharge, patients followed by cardiologists had lower mortality in 30 days and in one year compared to those who were followed by the general practitioner (family physicians), which may justify the conduct of these professionals.

Finally, the study reveals the need to reorganize the flow of care in the HCN, strengthening PHC to guarantee its role as a caregiver, expanding the performance of medium complexity and increasing the capacity of high complexity to facilitate access to these services and to carry out the process of reference and counter-reference of the individual affected by CVDS.

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