THE EPIDEMIOLOGICAL CLINICAL PROFILE OF USERS OF THE EMERGENCY NETWORK IN THE COUNTRYSIDE OF PERNAMBUCO

O PERFIL CLÍNICO EPIDEMIOLÓGICO DOS USUÁRIOS DA REDE DE URGÊNCIAS NO INTERIOR DE PERNAMBUCO

EL PERFIL CLÍNICO EPIDEMIOLÓGICO DE LOS USUARIOS DE LA RED DE EMERGENCIA EN EL INTERIOR DE PERNAMBUCO

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ABSTRACT
Objective: to determine the clinical-epidemiological profile of patients served in emergency network/emergence of municipality of Petrolina-Pernambuco. Methods: this was a quantitative study, descriptive-exploratory type. It was in accordance with the resolution 196/96 of the National Health Council in its completeness, developed after approval by the Ethics Committee under Protocol 0006/270611. Results: the majority of the population interviewed was female (72%), married (45.3%) and with the age between 30 and 49 years old (57%). Household income is concentrated in the range of 1 to 3 minimum wages (83.2%), having the most users the complete Secondary School (67%). Conclusion: With the results achieved can be concluded that the hospital sector is still very requested within the network of urgency however UBS gained wider prominence being the reference of the studied population where emergency services. Descriptors: Health services, Epidemiology, Emergency medical services.

RESUMO
Objetivo: Determinar o perfil clínico-epidemiológico dos pacientes atendido na rede de urgência/emergência do município de Petrolina-PE. Método: Tratou-se de um estudo quantitativo, do tipo descritivo-exploratório. Esteve em conformidade com a resolução 196/96 do Conselho Nacional de Saúde em sua integralidade, desenvolvido após aprovação pelo comitê de ética sob protocolo n. 0006/270611. Resultados: A maioria da população entrevistada era do sexo feminino (72%), casados (45,3%) e com a faixa etária entre 30 e 49 anos (57%). A renda familiar encontra-se concentrada na faixa de 1 a 3 salários mínimos (83,2%), tendo a maior parte dos usuários o 2° grau completo (67%). As doenças cardíacas/circulatórias, respiratórias e os acidentes de automóveis foram os principais motivos que levaram os entrevistados a procurarem algum componente da rede de urgência. Conclusão: Com os resultados alcançados pode-se concluir que, o setor hospitalar ainda é muito requisitado dentro da rede de urgência, entretanto a UBS ganhou maior destaque sendo a referência da população estudada nos casos emergências. Descriptores: Serviços de saúde, Epidemiologia, Serviços médicos de emergência.

RESUMEN
Objetivo: determinar el perfil clínico epidemiológico de pacientes sirvió en emergencia red/emergencia del municipio de Petrolina-Pernambuco. Método: este fue un estudio cuantitativo, de tipo descritivo-exploratorio. Fue de conformidad con la resolución del Consejo Nacional de la Salud 196/96 de en su integridad, desarrollada después de la aprobación por el Comité de Ética bajo del protocolo 0006/270611. Resultados: la mayoría de la población entrevistada fue hembra (72%), casadas (45,3%) y con la edad entre 30 y 49 años (57%). Ingresos de los hogares se concentran en el rango de los 1 a 3 salarios mínimos (83,2%), tener a la mayoría de los usuarios el grado completo 2 (67%). Conclusión: Con los resultados obtenidos puede concluirse que el sector hospitalario sigue siendo muy solicitados dentro de la red de urgencia sin embargo UBS ganó prominencia mayor siendo la referencia de la población estudiada en emergencia servicios. Descriptores: Servicios de salud, Epidemiología, Servicios médicos de emergencia.

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INTRODUCTION

The area Urgency and Emergency SUS is an important component of health care. The input ports of these services are an important site observation of the health condition of the population, they are places where quickly realizes the wrongs unexpected health.

There is a growing demand for services in this area in recent years, among several contributing factors stand an increased number of accidents and urban violence, in addition to insufficient structuring of the network, contributing significantly to the burden of services in this sector, it has transformed the one of the most problematic areas of SUS.

The casualty are still predominantly seen in "services" that work exclusively for this purpose - the traditional emergency rooms - being properly structured and equipped or not, open 24 hours a day, they end up being the main form of access to the health system, accepting emergency patients per se, patients wandered primary care and specialist and social needs, overcrowding and compromising the quality of care provided.

As a way to enhance the 'chaos' in attendances existing emergencies, was created a proposal for major emergencies, the QualiSUS, which is a set of changes that aims to provide greater user comfort, care according to the degree of risk, attention more effective by healthcare professionals and shorter hospital stay. Concurrent to QualiSUS, other policies that sought to improve the quality of care were also deployed, as the National Humanization Policy and the creation of Central Beds regulation, important strategy for improvement of the emergency services.

Besides the structural problems of the health network of Petrolina-Pernambuco and has an insufficient number of beds to meet its population's reference to service in medium and high complexity of the municipalities that make up your macro region, which corresponds to assist a population of about 940,000 inhabitants in those cities and beyond, is also referred to their hospital network by municipalities that make up the macro region north of Bahia.

Thus, the study aimed at determining the clinical epidemiology of patients received emergency network in the city of Petrolina-PE.

METHODOLOGY

This was a quantitative, descriptive and exploratory in nature. The sample was non-probabilistic selection haphazardly or without standard. Participants were seen at UBS users Beatriz Rocha in August and September 2011, which somehow has already used any kind of health care in emergency situations or who has witnessed, full-time care to a family member, residents of the areas covered by Community Health Agents (ACS) who have agreed to participate in the interview by signing the Informed Consent Informed-IC.

Data collection was conducted using a structured interview, using an instrument developed by the researcher, this occurred within hours of attendance at UBS, while the user is randomly chosen and interviewed in private, in order to maintain the confidentiality and anonymity of the client. Data collection was performed after approval of the research project by the ethics committee on animal and human studies of UNIVASF, under No. 0006/270 611 as required by the CNS 196/96.

DISCUSSION AND RESULTS

Socio-economic profile of the user

After careful analysis of the data can be seen that the age group of 30 to 39 years was the most representative with 31% (n = 37) of the population's reference to service in medium and high complexity.
entire sample and then immediately comes the range of 40 to 49 years with 26% (n = 31). The age group 70-79 had the lowest number of users with only 2% (n = 2). As for the gender of the respondents, there is a great predominance of females 72% (n = 86). With regard to marital status, it was observed that 45.3% (n = 54) of the respondents are married, 15% (n = 18) have a stable, and 24.7% (n = 29) are single.

During the interviews yielded a wide range of professions, therefore, these were grouped into their respective areas, and some professions that could not be allocated to any group and therefore were cited individually as can be seen in table 1.

Table 1 - Occupational profile of respondents.

<table>
<thead>
<tr>
<th>Occupation</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unemployed</td>
<td>42</td>
<td>35.3</td>
</tr>
<tr>
<td>Self-employed</td>
<td>11</td>
<td>9.2</td>
</tr>
<tr>
<td>Commercial area</td>
<td>10</td>
<td>8.4</td>
</tr>
<tr>
<td>Industrial area</td>
<td>9</td>
<td>7.6</td>
</tr>
<tr>
<td>Educational area</td>
<td>8</td>
<td>6.7</td>
</tr>
<tr>
<td>Agriculturist</td>
<td>8</td>
<td>6.7</td>
</tr>
<tr>
<td>Pensionist</td>
<td>7</td>
<td>5.9</td>
</tr>
<tr>
<td>Student</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Driver</td>
<td>4</td>
<td>3.4</td>
</tr>
<tr>
<td>Civil construction</td>
<td>4</td>
<td>3.4</td>
</tr>
<tr>
<td>Vigilant</td>
<td>4</td>
<td>3.4</td>
</tr>
<tr>
<td>Health area</td>
<td>4</td>
<td>3.4</td>
</tr>
<tr>
<td>General services</td>
<td>2</td>
<td>1.7</td>
</tr>
<tr>
<td>TOTAL</td>
<td>119</td>
<td>100</td>
</tr>
</tbody>
</table>

According to the table above it is clear that most of the respondents are unemployed representing 35.3% (n = 42) of the sample, and 9.2% (n = 11) of this population has its own fashion business unattended.

On the level of education of respondents 4.2% (n = 5) are illiterate, 44.5% (n = 53) have completed the 2nd degree, 6.8% (n = 8) are attending college and only 5% (n = 6) have a university degree.

In the aspect related to family income of the population interviewed, most users have incomes between 1 to 3 minimum wages, with a total of 99 users (83.2%), 11 (9.2%) received less than 1 minimum wage.

The use of network urgent components / emergency

- Choose and frequency in emergency situations.

Graphic 1 - Service of choice in emergency situations by users in August and September 2011.

In Graphic 1 you can see the preference of users over the network component of urgency seeking as a first choice in this type of situation. The ABS appears as the first choice for 47.9% (n = 57) of respondents, followed by the hospital network with 41.1% (n = 49), and SAMU, was cited by 11% (n = 13) with.

Graphic 2 - Number of times a user or a family needed the network urgency components of Petrolina, Pernambuco.
In Graphic 2, we see that 33% (n = 39) of respondents have required some components of the emergency network of city 2-3 times and 28% (n = 33) looking for some services more than 5 times.

**Prehospital fixed component: ABS**

Because of the great diversity of the reasons users to emergency services, to better understand these causes were classified into groups, clustered and classified as other, reasons that were cited only once.

<table>
<thead>
<tr>
<th>Group of complaints</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR</td>
<td>11</td>
<td>22</td>
</tr>
<tr>
<td>DC</td>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td>DGI</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>DNM</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>DGU</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>DM</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Outros</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>TOTAL</td>
<td>50</td>
<td>100</td>
</tr>
</tbody>
</table>

Caption: DM: Diabetes Mellitus; DGU: genitourinary diseases; DGI: Gastrointestinal; DNM: neurological and mental disorders; DR: Respiratory; DC: Heard diseases / circulatory.

In Table 2 it is observed that 22% (n = 11) demand by ABS in emergency situations occurred by respiratory diseases, followed diseases cardiac / circulatory with 14% (n = 7) cases.

**Prehospital mobile component: SAMU**

<table>
<thead>
<tr>
<th>Group of complaints</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC</td>
<td>5</td>
<td>31.2</td>
</tr>
<tr>
<td>DGI</td>
<td>1</td>
<td>6.3</td>
</tr>
<tr>
<td>DNM</td>
<td>1</td>
<td>6.3</td>
</tr>
<tr>
<td>ACD</td>
<td>3</td>
<td>18.7</td>
</tr>
<tr>
<td>Outros</td>
<td>6</td>
<td>37.5</td>
</tr>
<tr>
<td>TOTAL</td>
<td>16</td>
<td>100</td>
</tr>
</tbody>
</table>

Legend: ACD: Car Accidents; DGI: Gastrointestinal; DNM: neurological and mental disorders; DR: Respiratory, DC: Diseases s heart / circulatory.

In Table 3 it can be seen that cardiac / circulatory represented 24.5% (n = 23) the reason for seeking emergency care in the hospital.
followed by respiratory diseases with 10.6% (n = 10).

For collecting 119 users were interviewed, and the predominant age group in search users who were between 30 and 49 years, no respondent had more than 80 years, unlike what happens with the population, according to IBGE where the predominant age group of the population is between 10 to 29 years.

Predominated among the respondents were female and the majority were married, similar to the findings of Stamm et al. in their study. The family income of most interviewee users is in the range 1 to 3 minimum wages, these data are confirmed by the study by Gonçalves et al.

Rossini and Ferraz showed that 10.4% of the trainees in the emergency department did not have any schooling, and 78.2% had at least 1 full degree and only 2.1% had university education.

The choice of services by the user depends on how they are ordered, being influenced by gravity or urgency of the problem / need, the structure available, the solvability of the problem, host, distance health services and service agility.

According to Ministry of Health, should deepen the process of consolidation of emergency care systems, improving the existing standards and broadening its scope, for the establishment of regionalized and hierarchical service, allow better organization of care, coordination between services and define flows and indispensable for resolving references that can guarantee universal access, equity in resource allocation and comprehensive care provided to the user.

In a study conducted by the National Council of Health Secretaries - CONASS, which was rated the frequency that people sought health services according to the type of complexity, it was found that 97.4% of users went to primary and 39.5% of hospital care at least once during the two years preceding the survey.
for the service SAMU. Followed by automobile accidents, as can be seen in Table 3, in the study by Costa clinical causes showed that was the main reason for the drive SAMU in Florianopolis / SC, followed by external causes.

According to Rossini\textsuperscript{11} attendances at hospital component are mainly caused by diseases of the circulatory system, with 22.3\% followed by external causes and poisoning with 12.4\% and respiratory diseases (11.4\%). Rossini findings were similar to the results shown in Table 4.

Health services are under constant criticism and questioning in particular the emergency services and emergency. It is common among healthcare managers making decisions based on evidence, so it is necessary to use systematic reviews to improve the quality provided to people in all components of the emergency network.

In order to provide greater attention to emergency services and emergency, arises QualiSUS the program in 2004, aiming to search for quality in health care. This being defined as the degree to which health services meet the needs, expectations and standards of customer service.\textsuperscript{24}

\section*{CONCLUSION}

Given the 119 interviews, which generated 160 reviews of three network components emergency / urgency of the county can be concluded that the majority were female (72\%), married (45.3\%) and aged between 30 and 49 years (57\%), family income, is concentrated in the range of 1 to 3 minimum wages (83.2\%), with most users complete the 2nd degree (67\%); heart disease / circulatory, respiratory and car accidents were the main reasons that respondents seek to any component of the emergency network.

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