Respiratory alterations in workers: study of single ports

Alterações respiratórias em trabalhadores: estudo de portuários avulsos

Alteraciones respiratorias en trabajadores: estudio de puertos independientes

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ABSTRACT
Objective: To identify alterations in the respiratory system in port workers through radiographic and pulmonary function exams; to identify the use of personal protective equipment during port activities; and to relate age, working time, and exposure to substances such as fertilizers to changes in the respiratory system of these workers during port activities.

Method: Descriptive and exploratory study at a maritime port in the south of Brazil, from July 2014 to January 2015. A retrospective and quantitative analysis of the results of chest radiograph and spirometry of 695 port workers’ medical records and prospective analysis of 66 workers were performed.

Results: Most of the workers did not present radiographic alteration (98.7%), and 11.4% presented ventilatory alterations. A positive correlation was identified for the variables age, working time and spirometry result.

Conclusion: There was a change in the respiratory function of single port workers, which may be related to the exposure to fertilizers.


RESUMO
Objetivo: Identificar alterações no sistema respiratório em trabalhadores portuários por meio de exames radiográficos e de função pulmonar; identificar o uso de equipamentos de proteção individual durante as atividades portuárias; e relacionar a idade, tempo de trabalho e exposição a substâncias como fertilizantes às alterações no sistema respiratório desses trabalhadores durante as atividades portuárias.

Método: Descriptivo e exploratório em um porto marítimo na região sul do Brasil, de julho de 2014 a janeiro de 2015. Realizou-se análise retrospectiva e quantitativa dos resultados da radiografia de tórax e espirometria de 695 prontuários de trabalhadores e análise prospectiva de 66 trabalhadores.

Resultados: A maioria dos trabalhadores não apresentou alterações radiográficas (98,7%), e 11,4% apresentaram alterações ventilatórias. Identificou-se correlação positiva para as variáveis idade, tempo de trabalho e resultado da espirometria.

Conclusão: Houve alteração da função respiratória de trabalhadores portuários avulsos, que pode estar relacionada à exposição a fertilizantes.


RESUMEN
Objetivo: Identificar alteraciones en el sistema respiratorio en trabajadores portuarios por medio de exámenes radiográficos e de función pulmonar, identificar el uso de equipos de protección individual durante las actividades portuarias; e relacionar la edad, el tiempo de trabajo y la exposición a sustancias como fertilizantes a las alteraciones en el sistema respiratorio en los trabajadores durante las actividades portuarias.

Método: Descriptivo y exploratorio, llevado a cabo en un puerto marítimo del sur de Brasil, de julio de 2014 a enero de 2015. Se realizó un análisis retrospectivo y cuantitativo de la radiografía de tórax y espirometría de 695 registros de trabajadores y análisis prospectivo de 66 trabajadores.

Resultados: La mayoría de los trabajadores no mostró alteraciones radiográficas (98,7%), y el 11,4% mostraron cambios ventilatorios. Se identificó una correlación positiva para las variables edad, tiempo de trabajo y espirometría.

Conclusión: Hubo un cambio de la función respiratoria en los trabajadores portuarios individuales, que puede estar asociada a la exposición a fertilizantes.

INTRODUCTION

Occupational diseases of the respiratory tract may result from the worker’s exposure to hazards present in the work environment, such as the dispersion of dust from the transport of fertilizers and the presence of combustible gases. These risks, depending on the concentration of substances, the time of exposure of the worker and the type of work developed, can produce health damage at all levels of the respiratory tract, and they may cause different diseases, requiring a greater need of response of the respiratory activity.

In the present study, the focus is on port work, in the particularity of the single port worker (SPW), characterized according to the Law No. 12.815/2013, as the one that, syndicated or not, provides services without an employment tie with the intermediation of the Management Workforce Management Body (MWMB). Among the different categories of work, namely: foreman, cargo repairmen and block workers, those who carry out activities on land; stowage and cargo checkers, that carry out activities on board the ship; and ship watchman, who carry out activities in both environments; all these workers may be exposed to substances such as fertilizers and cereals, the main cargo transported in the port under study.

The activities of loading and unloading of different chemical substances produce in the work environment the Particulate Material (PM), an atmospheric pollutant that has been associated with respiratory system diseases and that may be due to the combustion of gases from the circulation of trucks, or even of the waste generated inside the ships, and left in the port. One of these PMs is ammonia (NH₃), a colorless gas, which is the main raw material for nitrogen fertilizers, which are important nutrients produced and marketed in Brazil. This gas is transformed into other substances, such as Urea, MAP, DAP and Pink Potassium Chloride (KCl), which is so decisive in the definition of healthcare policies.

Thus, in order to instigate the professional participation of nurses in the comprehensive care to the health of the port worker, it is important to reinforce knowledge that supports the establishment of the causal nexus of respiratory diseases, avoiding the underreporting of possible cases and, consequently, strengthening the notification process, which is so decisive in the definition of healthcare policies.

The exposure of these workers to substances such as Urea, MAP, DAP and Pink Potassium Chloride (KCl) instigated the present study. It is linked to the Macroproject “Worker’s health, risks, accidents and work-related diseases: a study in a port in the extreme south of Brazil”, developed by the research group that integrates the Laboratory of Socio-Environmental Processes and Collective Health Production (LAMSA), which for the present study has the following objectives: to identify alterations in the respiratory system in port workers through radiographic and pulmonary function tests; to identify the use of personal protective equipment during port activities; and to relate age, working time, exposure to substances such as fertilizers, and use of personal protective equipment during port activities, to changes in the respiratory system in port workers.

METHOD

This is a descriptive, exploratory, quantitative study, developed in a maritime port in the Southern Region of Brazil, in an area covered by OGMO. The data were collected from July of 2014 to January of 2015. The population of the study were the SPW that are of labor responsibility of the OGMO of said Port. Two methodological procedures were used: Retrospective analysis of secondary data, with 695 workers for the identification of changes in the respiratory system; and prospective analysis by non-participant observation of 66 SPW at their workplace, focusing on the identification of exposure to substances such as fertilizers and the use of respiratory protection during their work development.

Retrospective analysis of secondary data

For the retrospective analysis of secondary data, the source was the medical records of the OGMO Port Work Medicine Clinic. The data used were obtained from medical reports of changes in the respiratory system, based on the results of X-ray examinations and spirometry, in 2014. The choice of this year was due to the massive implementation of clinical evaluation combined with functional and imaging exams in the SPW population.

The data were collected from 916 medical records, of which 550 were from the foreman, 268 from the stowage, 53 from the cargo checkers, 25 from the ship watchmen, 10 from the cargo repairmen, and 10 from the block workers. As to their work situation, 695 workers were active and working, 15 were retired, 96 were linked to port operators, to whom they answered to the medical service, 92 were on leave for heal-
Laboratory of Socio-Environmental Processes and Collective Health Production (LAMSA), which the research is linked to\(^9\).

Prospective analysis by non-participant observation

The non-participant observation occurred in the operational area of the maritime port, location of the present study. In order to enter this area, a training developed by the OGMO’s Occupational Safety team was required, with duration of eight hours, morning and afternoon shifts. The training was composed of two complementary stages. The first one corresponded to the dialogical explanation of theoretical content about the occupational risks present in the port and the necessary procedures for the development of the research with safety. The second consisted of a practical exercise on how to proceed with safety to the recognition of the work environment developed in the area of operation on land and on board, location of the present research.

Of the active population of 695 SPW, 87 observations were made, with a convenience sample of 66 SPW, of which 12 were observed more than once. The repetition of the observation of the same worker was due to the multifunctionality and characteristic rotation of the port work, in which workers of the same category can develop different activities on a daily basis. All of them met the inclusion criteria, that is, being in the exercise of their daily activities to be observed. The work categories observed were the foreman, the stowage and the cargo checkers, which constituted an intentional sample. On reaching the operational area, the worker was selected to be observed, without their previous determination. Other categories, at the time of the observation, did not perform activity in the operational area of the port or the access to the work environment was not possible. The observation was conducted in order to construct a sample with greater number of workplaces with the possible presence of dust and other substances.

For the observation, a checklist-type instrument was used, from the macroproject research to which this study is linked, built from the characteristics of the port environment, oriented to identify the exposure to substances as Urea, granulated NH\(_3\), MAP, DAP and pink KCl; besides the use of protection for the head and neck (safety helmet, safety glasses and safety helmet with facial protector), protection for the upper limbs (leather shawl gloves with canvas, acrilon gloves and cord gloves), protection for lower limbs (boots and rubber boots), respiratory protection (respirator type PFF1 and respirator with chemical filter), and trunk protection (pants and jacket of the gardener type) by the workers in operation. All the notes were made by two observers (pairs) in order to strengthen the details of the active worker in the port operational area, allowing greater reliability and accuracy in data collection. Right after the observation, the researchers discussed what had been seen, in order to synthesize in a single instrument, checklist type, what has been observed about each worker. In the event of disagreement, or even lack of detail, both aspects were valued and concluded without impairment to the information. The observation occurred during 3 days of the week, in the morning and afternoon shifts (during two days of the week it was not performed, since the observers were in curricular activities of the master’s degree, and on weekends and at night there was no Occupational Safety team) for the period from July of 2014 to January of 2015, with an average of 8 to 9 hours per day.

The Statistical Package for the Social Sciences (SPSS), version 21.0, was used for the analysis of the data of both procedures, using the descriptive analysis, accounting for simple frequency and percentage. The chi-square test was used to verify the relationship between: the use of individual respiratory protection equipment during the port work and the results of radiographic examinations of the chest and spirometry, exposure to substances such as urea, granulated NH\(_3\), pink KCl, MAP, DAP, and results of chest x-ray and spirometry. The Spearman correlation test was used for the variables: age, working time and the results of chest x-ray and spirometry tests. The level of statistical significance was alpha 0.05.

The research corresponds to the theoretical production that starts from the master’s dissertation\(^10\). This research was in accordance with the Resolution 466/12 of the National Health Council and received a favorable opinion under the number 118/2013, protocol No. 23116.004481/2013-53, granted by the Research Ethics Committee of the Universidade Federal do Rio Grande (FURG). The researchers used the Free and Informed Consent Term of the participants, and
committed themselves to the confidentiality of the data collected and not to divulge the identity of the workers involved, valuing the behavioral adequacy and respect for conduct codes by the researchers to the participants involved.

**RESULTS**

Regarding the retrospective analysis of the data, 695 SPW were quantified through medical records from the OGMO Port Work Medicine Clinic for the year 2014. Of these, 381 were from the foreman category, 231 from the stowage, 45 were cargo checkers, 06 were cargo repairmen, 22 were ship watchmen, and 10 were block workers.

All were males, with an average age of 51.34 years old and the average working time of 15.03 years. Regarding their marital status, the majority n=491 (70.6%), were married, 100 (14.3%) were single, and 34 (4.8) were widowers. Regarding their skin color, 491 (70.6%) SPW self-reported as being white, 98 (14.1%) black, and 34 (4.8%) dark-skinned (“pardos”). More details can be found in Table 1.

**Table 1 - Profile of the active population of single port workers, according to work category. Maritime port of the south of Rio Grande do Sul, 2014.**

<table>
<thead>
<tr>
<th>Marital status</th>
<th>Foreman n=381</th>
<th>Stowage n=231</th>
<th>Cargo checkers n=45</th>
<th>Cargo repairmen n=6</th>
<th>Ship watchmen n=22</th>
<th>Block workers n=10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>185 (26.6%)</td>
<td>83 (11.9%)</td>
<td>7 (1.0%)</td>
<td>2 (0.3%)</td>
<td>6 (0.9%)</td>
<td>6 (0.8%)</td>
</tr>
<tr>
<td>Married</td>
<td>170 (24.5%)</td>
<td>129 (18.6%)</td>
<td>31 (4.5%)</td>
<td>4 (0.6%)</td>
<td>14 (2.0%)</td>
<td>4 (0.5%)</td>
</tr>
<tr>
<td>Separated</td>
<td>16 (4.2%)</td>
<td>16 (2.3%)</td>
<td>4 (0.6%)</td>
<td>0 (0.0%)</td>
<td>1 (0.1%)</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>Widower</td>
<td>10 (2.6%)</td>
<td>3 (0.4%)</td>
<td>3 (0.4%)</td>
<td>0 (0.0%)</td>
<td>1 (0.1%)</td>
<td>0 (0.0%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Skin color</th>
<th>Foreman n=381</th>
<th>Stowage n=231</th>
<th>Cargo checkers n=45</th>
<th>Cargo repairmen n=6</th>
<th>Ship watchmen n=22</th>
<th>Block workers n=10</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>299 (43.0%)</td>
<td>187 (26.9%)</td>
<td>45 (6.5%)</td>
<td>3 (0.4%)</td>
<td>19 (2.7%)</td>
<td>8 (1.2%)</td>
</tr>
<tr>
<td>Black</td>
<td>60 (8.6%)</td>
<td>33 (4.7%)</td>
<td>0 (0.0%)</td>
<td>3 (0.4%)</td>
<td>2 (0.3%)</td>
<td>2 (0.3%)</td>
</tr>
<tr>
<td>Dark-skinned</td>
<td>22 (3.2%)</td>
<td>11 (1.6%)</td>
<td>0 (0.0%)</td>
<td>0 (0.0%)</td>
<td>1 (0.1%)</td>
<td>0 (0.0%)</td>
</tr>
</tbody>
</table>

Total SPW N 381 231 45 6 22 10

Source: Research data, 2014.

Of the 695 SPW, 694 underwent radiographic examinations and respiratory function. Regarding the chest x-ray, 686 (98.7%) did not present radiographic alterations, three (0.4%) had a clinical diagnosis of pulmonary bronchovascular branch accentuation and residual aspect nodule located in the middle third of the right lung, three (0.4%) were diagnosed with fibrous lesions in the upper lobe of both lungs, one (0.1%) had a diagnosis of pulmonary hyperinflation, and one (0.1%) was diagnosed with a “lung spot” (nodular lesion).

Regarding the pulmonary function examination, 694 SPW performed a spirometric test. Of these, 74 (10.6%) presented moderate restraint; three (0.4%) presented mildly restricted ventilatory disorder; and three (0.4%), ventilatory disorder with severe restriction.

In the prospective procedure, it was possible to perform 87 observations (167 hours and 10 minutes), of 66 SPW, of which 76 workers (87.4%) were of the foreman category, eight (9.1%) of the stowage and three , 4% cargo checkers. From the characterization data available in the workers' medical records, all were male, with an average age of 51.7 years old (standard deviation - SD ± 8.36), with a minimum of 37 years old and a maximum of 73 years old. The average working time was 15.35 years (SD ± 1.85), with a minimum of 5 years and a maximum of 17 years. Regarding the skin color, most self-reported being white (n=49; 74.7%) and, regarding the marital status, 56.0% were married. Of these, 17 (25.7%) were smokers, six (9%) were abstinent smokers, 42 (63.6%) were non-smokers, and there was no information about one of them.

The use of personal protective equipment by port workers was observed during the performance of their activities. The respiratory mask was visualized in 32 observations, the safety glasses in 22, and the gloves in 54 observations. Other equipment is described in Figure 1.
average time of use of individual respiratory protection equipment was 100.1 minutes (SD ± 58.4).

The chi-square test was performed in order to verify the relationship between the use of respiratory protection (respiratory mask with PFF1 respirator, welding mask and goggles) during the port work and the results of the chest X-ray examinations (p=0.239) and spirometry (p=0.232), indicating no significant relationship between the variables.

At the chest x-ray examination, 65 (98.4%) workers showed results within normal limits. One worker (1.5%) presented abnormal radiological findings indicated by altered pulmonary hyperinflation. At the spirometry examination, the majority of workers presented spirometry within normality (90%). One (1.5%) ventilatory disorder with mild restriction, and five (7.6%) were diagnosed with respiratory restriction with moderate restraint.

As to exposure to fertilizers during the port work, 19 workers (28.7%) directly handled Urea when observed, five (7.5%) with DAP, four (6.0%) with granulated NH₃, two (3.0%) with MAP, two (3.0%) with pink KCl and one (1.5%) with MAP-DAP. Regarding smoking, of the seven SPW who had any respiratory changes, four were smokers. Further details about workers who had some change in the respiratory system are in Table 2.

When the Spearman correlation test was performed for the variables age, working time and spirometry result, a positive correlation was found between the variables working time and spirometry result (p=0.03), indicating that the higher the working time, worse is the result of spirometry. The variable exposure to substances such as Urea, NH₃, KCl, MAP and DAP was also tested, and the results of the chest x-ray examinations (p=0.380) and spirometry (p=0.169) showed no significant relationship between the variables.
DISCUSSION

The functional capacity of the lungs is predominantly linked to its main function of continuously performing gaseous exchanges between inspired air and blood from the pulmonary circulation, providing oxygen and removing carbon dioxide (CO₂)⁹. The results of the present study allowed to visualize the occupational exposure of the port worker to substances that may be contributing to the occurrence of respiratory system alterations, such as pulmonary hyperinflation, which is a mechanism that limits the airflow, mainly among individuals with Obstructive Pulmonary Chronic Disease (OPCD)⁸.

These conditions may be related to the presence of PM due to the movement of cargoes in the port environment. Urea (NH₄), MAP (NH₄H₂PO₄) and DAP (NH₄)₂HPO₄, the main fertilizers transported in the port under study, when exposed to certain conditions such as humidity and heat release their main substance, ammonia, and it reacts in the atmosphere with sulfur oxides, forming ammonium sulfate that reaches the soil with rain, causing acidification, which can cause irritation in the nose, throat and eyes¹⁰.

Exposure to NH₃ causes respiratory changes that cause coughing and sneezing, for example, in addition to gastrointestinal changes due to ingestion, such as inflammation and ulceration/coagulation with necrosis of the gastrointestinal mucosa. This can be potentiated and aggravated when dissolved in water as it passes into a corrosive and hyperosmotic form, which may increase, for example, the risk of glaucoma. Although not combustible, it may, when in contact with nitrates, present a risk of fire and explosion¹². Moreover, the accumulation of fertilizers in the soil, when in contact with moisture and heat, favors the occurrence of its volatilization, thus eliminating the NH₃ present in its composition, for the environment. When it is eliminated, it comes into contact with sulfur oxides, which are present in the atmosphere, and, when in high concentrations, also increase the concentration of nitrate, which, in contact with blood, oxidizes the hemoglobin, making it difficult to transport oxygen to tissues and interfering with the alveolar hematose⁹.

Port workers are daily exposed to the dust from the loading of fertilizers, including the port environment with potential to cause health problems and respiratory diseases. NH₃, the feedstock of the fertilizers mentioned above, is an important source of nutrition for living systems, being produced mainly by the liver, transformed into glutamine (or urea), and eliminated by feces and urine. When this process does not happen in a harmonic way, either through an organic failure or through occupational exposure, its accumulation can occur in regions such as the brain, affecting the neurotransmitters, hindering the brain function, and leading to an increase in the intracellular osmolarity, thus resulting in
cerebral vasodilation\textsuperscript{(14)}. This was also identified in a hairdressing study conducted in Palestine, in which sputum blood samples were collected, showing an increase in the level of neutrophil count and a high level of nitric oxide when exposed to levels of 3 to 61 mg of NH\textsubscript{3}\textsuperscript{(15)}.

Over time, NH\textsubscript{3} has its potential damages, and the port worker has high averages of working time (over 15 years), which strengthens the aspects discussed above. This is in line with a publication by the Health Protection Agency, in which they point out that the adverse effects of ammonia depend on factors such as duration and form of exposure. Being that the exposure to low levels of ammonia can cause eye, nose and ear irritation, and at higher levels it can cause burns and swelling in the airways and lung damage and death\textsuperscript{(16)}.

According to a report based on the database of Hazardous Substances Emergency Events Surveillance of the department of public health in nine states, ammonia was identified as one of the top five chemicals that caused health changes such as irritation and severe skin, mouth, throat, lungs, and eye burns. Going against another study, which indicated that high levels of oxygen free radicals (OFR) in the airway induce the inflammation of proteases, which may lead to the development of DPOC\textsuperscript{(17)}.

These conditions alter the worker's organic health, which added to age, working time, exposure to substances such as fertilizers and non-use of personal protective equipment, make the worker more susceptible to develop respiratory system changes. A study that evaluated 413 workers from four fertilizer industries of a maritime port in southern Brazil, exposed to the work of acidification of the phosphate rock identified respiratory symptoms such as cough in 93 (30.5\%) of them, chronic cough in 45 (14.7\%), chronic bronchitis in 26 (8.5\%), rhinitis in 132 (43.3\%), and conjunctivitis in 108 (35.4\%) of the workers\textsuperscript{(18)}.

In this context, in addition to the very characteristic of the port environment, of having sources of exposure to health, there is a prevalence of exhaustive service time. Thus, SPW also have a labor overload, which is a potentiator for changes in organic health, since there is an important physiological demand that can make them more or less susceptible. According to a study carried out in a maritime port with 232 SPW, it showed that the workers that develop their activities in the quay (predominant place of work of the SPW of the present study) showed a 69\% increase in the prevalence of high levels of workload\textsuperscript{(19)}.

In this context, another study carried out with SPW from a maritime port in southern Brazil found that 25.4\% were smokers, and 91.4\% of the workers reported knowing colleagues who worked under the influence of illicit drugs\textsuperscript{(20)}. It is thus understood that there is a need to develop health actions and strategies geared to the profile of the SPW, since in addition to the very characteristic of port work, there are habits and attitudes that favor the physiological changes in worker health.

In order to detect respiratory changes, the chest radiography and the spirometry are considered as efficient exams, although the spirometry may lack sensitivity to detect changes in its initial phase. In this way, harmful exposure makes the use of IPE inherent by workers, however, through the data it can be verified that half of the observed workers did not wear a respiratory protection mask or safety glasses. More than half of them wore gloves. Although the respiratory protection is performed mainly by respiratory masks, identifying the use of other personal protective equipment shows a positive behavior, to avoid the effect of the substances present in the port activities, that can be absorbed by other forms of contact, not only through the respiratory.

It is possible to observe that the nursing action in this work context should involve the intervention to the correct use and adequate adaptation to the individual protection equipment, in view of these being one of the main preventive measures to help in the minimization of the occurrence of respiratory system alterations, that are related to work. In addition, it should be highlight the use of clinical diagnoses exams as instruments for the design of the professional action, as they allow the follow-up of the continuity of care before the diagnosis obtained, as well as it facilitates the collection of clinical information for actions regarding the health of the port worker.

\section*{CONCLUSION}

Regarding the first objective of identifying alterations in the respiratory system in port workers through radiographic and pulmonary function tests, it can be said that the port environment has the potential to develop alterations in the respiratory health of single port workers. Exposure to fertilizers may be related to altered respiratory functions, since the statistical analysis showed a correlation between the working time and the spirometry results.

Regarding the second objective of identifying the use of personal protective equipment during port activities, it can be said that the use of most equipment was observed, which is a positive behavior, but it should be strengthened and intensified as a tool to protect the health of port workers. Thus, nursing, through educational actions and clinical protocols aimed at the respiratory system, should be based on the socio-environmental context in which the worker is inserted, acting jointly with managers, workers and health and occupational safety staff.

Regarding the relationship between age, working time, exposure to substances such as fertilizers and the use of per-
sonal protective equipment, during port activities, changes in the respiratory system in dock workers, the third objective of the study, the variables age, working time and spirometry results, found a positive correlation, pointing out that the longer the working time, the worse the result of the spirometry. In relation to the variable exposure to fertilizers and the results of the chest x-ray and spirometry tests, there was no significant relationship between the variables. It is understood, therefore, that the results indicate a small number of workers, and no generalizations are possible, and it is necessary and important to study more about the port work in the specificity of single port workers.

Among the limitations of the study, we can mention its design, which does not allow the presentation of strengthened links between exposure and changes in the respiratory system, however, it induces borderline evidence, which instigates other researches, with other designs.

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