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### **ORIGINAL RESEARCH**

- Investigation of musculoskeletal symptoms in a
  manufacturing company in Brazil: a cross-sectional
- <sub>6</sub> study

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	KEYWORDS		
13	Musculoskeletal	Abstract	
14	diseases:	Background: Musculoskeletal disorders (MSD) are prevalent and represent the most common	Q2
15	Manufacturing	health problem among the working population in industrially-developing countries, with con-	
16	industry:	siderable costs and impact on quality of life. Despite the high incidence of disability insurance	
17	Pisk factors:	claims among Brazilian manufacturing-sector workers, only a few studies assessed MSD preva-	
18	Brovalanco:	lence.	
19	Occupational health	Objective: To provide information on the prevalence of MSD among manufacturing-sector work-	
20	Occupational nealth	ers and to explore the relationship between MSD and sociodemographic and occupational	
21		characteristics in a medium metallurgical company located in Brazil.	
22		Methods: A cross-sectional study was carried out. Data was collected through the use of a	
23		specifically-designed questionnaire and the items used to collect MSD data were based on the	
24		Nordic Musculoskeletal Ouestionnaire. Descriptive statistics were used and multivariate logis-	
25		tic regression analysis ( $p < 0.02$ ) was performed to explore the associations between MSD and	
26		notential risk factors	
20		Results: The unper limb was the most frequently affected body region among manufacturing-	
27		sector workers: shoulder (24.8%) elbow and/or forearm (15.5%) wrist and/or hand (19.0%)	
20		Adjusted logistic regression analysis showed that company experience $(n = 0.02)$ presence of	
29		Adjusted together ( $p = 0.00$ ), soft sponsted opport head to highly experience ( $p = 0.02$ ), presence of	
30		steep disolders $(p - 0.00)$ , set reported general nearth state $(p - 0.00)$ and perform work pause $(p - 0.00)$ and perform work pause	
31		(p=0.00) were significant risk factors for development of MSD.	
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P.K. Hembecker et al.

Conclusion: Sociodemographic and work-related aspects are influential risk factors for MSD. These results add comprehension about MSD prevalence and suggest a need for greater emphasis on prevention strategies.

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#### Introduction 38

Musculoskeletal disorders (MSD) are worldwide occupational 39 health problems and affect all types of economic activi-40 ties, with considerable costs and impact on workers' quality 41 of life.<sup>1,2</sup> Poor working conditions in manual manufactur-42 ing industries often expose workers to many risk factors for 43 musculoskeletal diseases, especially in small and medium 44 companies that feature worse ergonomic conditions when 45 compared with the large ones.<sup>3,4</sup> An increase in work-related 46 MSD was observed in most of the Latin American countries 47 during the 1990s, including Brazil.<sup>5</sup> 48

Growing industrialization in developing countries exposes 49 the economically-active population to the risk of injuries.<sup>6</sup> 50 Brazil has a large population of manual workers doing activi-51 ties with high physical demands,<sup>7</sup> however only a few studies 52 have assessed MSD prevalence among Brazilian manufactur-53 ing workers in industry.8-10 Despite the high prevalence of 54 MSD in industrially-developing countries, research into pre-55 vention is scarce and there is a lack of quantitative and 56 reliable data.5,6 57

Occupational activities involving a predominance of man-58 ual tasks seem to present a higher risk of injury.<sup>7</sup> In Brazil, 59 manufacturing of metal products features high incidence 60 of disability insurance claims and ranks as eighth among 61 work-related claims.<sup>7</sup> Workers in manufacturing industry are 62 directly involved in the production process and could be 63 exposed to different physical work demands such as lifting, 64 lowering, pushing, pulling, and carrying besides dealing with 65 heavy machinery. 66

The level of risk depends on the duration, frequency 67 and magnitude of the exposure. Physical risk factors 68 for MSD often cited in experimental and epidemiologi-69 cal studies include: repetitiveness, insufficient recovery 70 time, physical workload, static effort, non-neutral body 71 postures, mechanical compression of tissues, segmental or 72 whole-body vibration and exposure to the cold.<sup>2,11</sup> Psy-73 chosocial and individual characteristics are also involved.<sup>12</sup> 74 There are many challenges when dealing with these 75 issues such as diagnosing and treating the MSD, estab-76 lishing the relationship between risk factors and manual 77 occupational activities as well as providing work environ-78 ments that minimize their occurrence.<sup>13,14</sup> Therefore, this 79 paper concentrates on detecting the prevalence of muscu-80 loskeletal symptoms among manual manufacturing workers 81 and finding the risk factors which had impact on this 82 prevalence. 83

Physical therapists and health professionals play an 84 important role in the prevention and management of injuries 85 and illnesses at work. The aim of this study, conducted in a 86 medium metallurgical industry, was to determine the preva-87 lence of musculoskeletal injuries among manufacturing 88

workers and to investigate their relation to sociodemographic characteristics and work-related risk factors.

Methods

### Study design and sample

This cross-sectional study was conducted in a medium industry in Brazil which manufactured metal products. A total of 456 employees worked in the five different sectors of the company at the time of the study.

The inclusion criteria for taking part in the study was to have worked in the metallurgical industry sometime in the past 12 months. Workers who were on sick leave due to musculoskeletal problems did not participate in the selected sample. The study sample consisted of 226 eligible workers (192 assembly-line workers, 20 machine operators and 14 welding operators) allocated in three sectors, chosen considering tasks similarities. Work tasks performed at the evaluated sectors were cutting and bending metal tubes, assembling, welding, calibrating and packaging for the production of evaporators and tubular resistors. The sample size was representative of the total (N = 456), a sample error of 5% and confidence level of 95% was established.

This study was approved by the Research Ethics Committee of the Universidade Federal de Santa Catarina, Florianópolis, Santa Catarina, Brazil (44541315.3.0000.0121) and was conducted according to the Human Research of the National Health Council Code of Ethics. All subjects received information about objectives and procedures of the study and signed a consent form.

### Data collection

Data were obtained through a specifically-designed questionnaire that featured 21 items including individual information and sociodemographic characteristics, work-related factors and MSD investigation. Face-to-face interviews with the workers were conducted by two trained data collectors during a work day.

The questionnaire consisted of three sections and items regarding workers' individual, demographic and occupational data were gathered with structured questions, based on a literature review of previous published epidemiological studies.<sup>2,15-17</sup>

Demographic variables included the participant's sex (male; female), age (in years), body weight (in kilograms), body stature (in meters), educational level (<9 years; 10–12 years;  $\geq$ 13 years), marital status (married; single), selfreported hand dominance (right or left-handed), as well as individual variables such as smoking habits (no: nonsmoker

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