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# Comparison of Musculoskeletal Disorders (MSDs) in Military *versus*Civilian Workers of the Ministry of Defense of Spain





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### Background

Work-related Musculoskeletal Disorders (MSDs) impact on workers:

- Safety & health
- Functional ability
- Sick-leave

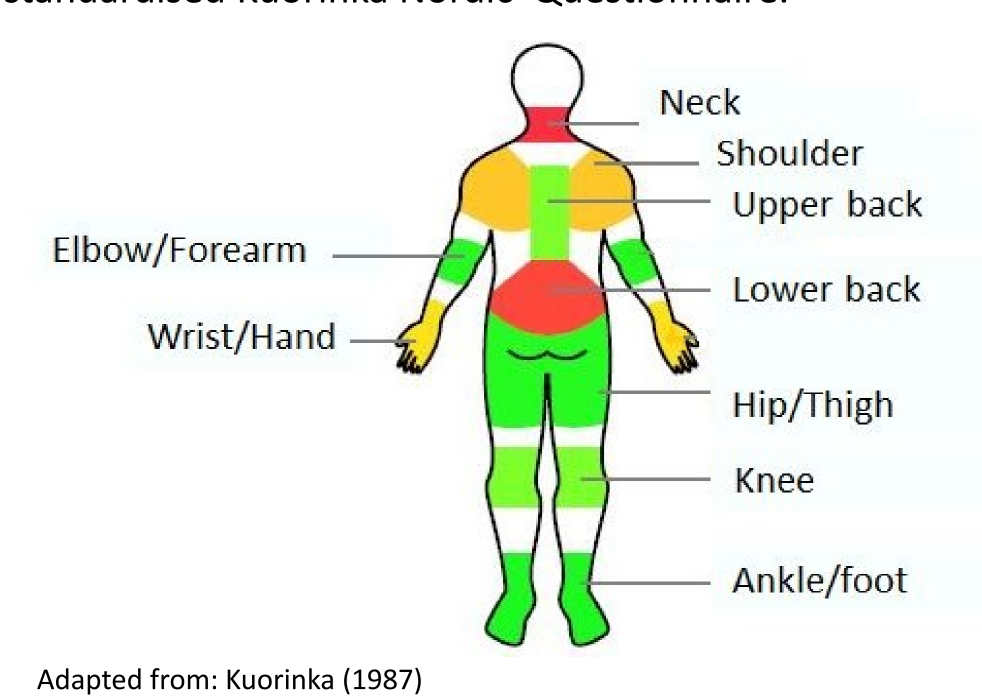
**Injury incidence:** military > general population

### Purpose

To compare proportions of self-reported MSDs between military and civilian workers of the central headquarters of the Ministry of Defense of Spain.

### Materials and Methods

**Study sample:** 100 participants (n= 50 military; n=50 civilian, (50% each gender) completed validated Spanish version of standardised Kuorinka Nordic Questionnaire.



### **Ethics Approval Institution:**

Hospital Central de la Defensa "Gómez Ulla" (Madrid, Spain).

### Results

### 1 Symptoms (last 12 months)

#### **Cervical Region**

## O Q (n = 50) (n = 50) Military 10 (40%) 21 (84%) Civilian 15 (60%) 20 (80%)

### **Dorsolumbar Region**

	<b>♂</b> (n = 50)	<b>Q</b> (n = 50)
Military	15 (60%)	18 (72%)
Civilian	11 (44%)	21 (84%)

### **Shoulder Region**

	<b>්</b> (n=50)	<b>Q</b> (n = 50) 13 (52%)	
Military	8 (32%)		
Civilian	10 (40%)	16 (64%)	

## 2 Predominant duration of symptoms/body region (last 12 m)

		<b>්</b> (n=50)		<b>Q</b> (n = 50)
		Cervical: 1-7 days	- D	D
Military	50% Shoulder: >30 non- 44.4 consecutive days	44.4%	Dorsolumbar: > 30 non- consecutive days	
Civilian	45.5%	Dorsolumbar: 8-30 days	40%	Cervical: > 30 non- consecutive days

## 3 Main symptomatic body area preventing from work (last 12 m)

Military	<b>්</b> (n=50)		Q (n = 50)	
	6.7%	Dorsolumbar	16.8%	Dorsolumbar
Civilian	25%	Dorsolumbar	10%	Cervical

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### Conclusions

- The three most common symptom sites reported for military and civilian personnel were the same, with no statistical differences across both populations (p>0.05).
- Female personnel represented a greater proportion of results in all three main body regions (p<0.05) when compared to male personnel.
  - Female personnel are known to more likely report an injury.
- While reported symptoms for the cervical and shoulder regions were higher in the civilian population, military personnel reported higher rates of longer lasting MSDs episodes than their civilian counterparts.
  - Underreporting of minor injuries is common in the military.
- The spinal region, notably the dorsolumbar, was the main symptomatic site preventing from work.

### Recommendations

- Identification of factors leading to the higher representation of female personnel reporting symptoms.
- Improve reporting of minor injuries for military personnel.
- Risk mitigation strategies targeting the spinal and shoulder regions (e.g., workplace ergonomics) be investigated and trialled.

### References

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