Poster Reference Guide

May 18, 2016
Session 1
Monday, June 20

Epidemiology of work-related MSDs

1. Distal radius fracture: Epidemiology, risk factors and prognostic factors
   Dewan, Neha

2. Burden of carpal tunnel syndrome (CTS) in active economic population in Colombia
   Palencia, Francisco

3. Estimated and self-reported workloads and lower extremity symptoms for nurses and nursing aides
   Kurowski, Alicia

4. The Italian network MAREL and musculoskeletal disorders
   Mattioli, Stefano

5. Perceived muscular tension in healthy subjects: a cross-sectional study
   Borg, Tina

6. Ergonomics factors and low back pain among office workers in a private university of Colombia: a cross-sectional study
   Angarita Fonseca, Adriana

7. Symptom Prevalence of Musculoskeletal Disorders and the Effects of Prior Acute Injury among Aging Male Steelworkers
   Choi, Won-Jun

8. Work-related Musculoskeletal Disorders of Korean Firefighters
   Yoon, Jangwhon

9. Musculoskeletal pain among the medical residents
   Malinauskaite, Ieva

10. Upper extremity musculoskeletal pain among office employees in Costa Rica, Nicaragua and Spain
    Campos-Fumero, Adriana

11. Work-related prevalence of musculoskeletal diseases among workers from Iron Foundry Industry
    Prakova, Gospodinka

12. Decrease of work-related low-back pain prevalence in drivers in France
    Chazelle, Emilie

13. Work-related MSDs in physical therapists
    Vieira, Edgar

14. Work-related musculoskeletal disorders among nurses in a tertiary referral hospital
    Manmee, Charuwan

15. Associations between self-reported CTS and the co-exposure to neurotoxic chemicals and physical constraints for male agriculture workers in France in 2010
    Bodin, Julie

16. Prevalence and associated factors of suspected carpel tunnel syndrome among personnel in a hospital
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20  Work-related risk factors for incidence of neck pain in a large working population
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21  Example of using Job-exposure matrix: Carpal tunnel syndrome and computer exposure at work in
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22  Prevalence and risk factors associated with thumb pain from smartphone use in secondary school
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23  Prevalence and risk factors associated with neck pain from smartphone use in secondary school
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24  The Factor Related to Upper Limb Musculoskeletal Pain among Office Worker
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25  Work related lower limb disorders: lessons learned from a caselist of a public occupational health
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26  Work-related musculoskeletal disorders among Thai accountants
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27  Physical activity levels and prevalence of low back pain in call-center operators.
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28  Risk factors for the hip osteoarthritis (coxarthrosis). Results from a systematic review and meta-
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31 Prevention of musculoskeletal disorders among computer workers
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