

## SEZNAM UPORABLJENIH VIROV IN LITERATURE

1. Basinas, I. (2020). *Biological agents*. Dostopno na: [https://oshwiki.eu/wiki/Biological\\_agents](https://oshwiki.eu/wiki/Biological_agents).
2. Chambers, H. (2017). *Prevention and control strategies*. Dostopno na: [https://oshwiki.eu/wiki/Prevention\\_and\\_control\\_strategies](https://oshwiki.eu/wiki/Prevention_and_control_strategies).
3. Dernovšek, M. Z., Gorenc, M. in Jeriček, H. (2006). *Ko te stresse stres: Kako prepoznati in zdraviti stresne, anksiozne in depresivne motnje*. Dostopno na: <https://www.nijz.si/publikacije/ko-te-stresse-stres>.
4. Dodič Fikfak, M., Franko, A., Škerjanc, A. in Kurent, M. (2016). *Izbrane/pomembnejše poklicne bolezni: Ocenjevanje tveganja za nastanek poklicnih bolezni*. Dostopno na: [https://www.dvilj.si/dvi/datoteke/ZSSS\\_poklicne\\_bolezni.pdf](https://www.dvilj.si/dvi/datoteke/ZSSS_poklicne_bolezni.pdf).
5. European Agency for Safety and Health at Work. (2019a). *The value of occupational safety and health and the societal costs of work-related injuries and diseases*. Luxembourg: Publications Office of the European Union.
6. European Agency for Safety and Health at Work. (2019b). *Biological agents and work-related diseases: results of a literature review, expert survey and analysis of monitoring systems. European Risk Observatory: Literature Review*. Luxembourg: Publications Office of the European Union.
7. Eurostat. (2017). *File: Proportion of persons (aged 15-64) reporting exposure to risk factors for physical health, 2007 and 2013 (%)*. Dostopno na: [https://ec.europa.eu/eurostat/statistics-explained/index.php?title=File:Proportion\\_of\\_persons\\_\(aged\\_15-64\)\\_reporting\\_exposure\\_to\\_risk\\_factors\\_for\\_physical\\_health,\\_2007\\_and\\_2013\\_\(%25\)\\_LFS2013.png](https://ec.europa.eu/eurostat/statistics-explained/index.php?title=File:Proportion_of_persons_(aged_15-64)_reporting_exposure_to_risk_factors_for_physical_health,_2007_and_2013_(%25)_LFS2013.png)
8. Evropska agencija za varnost in zdravje pri delu. (2003). *Facts: Biološki dejavniki*. Kočevje: Kočevski tisk.
9. Evropska agencija za varnost in zdravje pri delu. (2018a). *Facts: Zamenjava nevarnih kemičnih snovi na delovnem mestu*. Dostopno na: <https://osha.europa.eu/sl/publications/info-sheet-substitution-dangerous-substances-workplace/view>.
10. Evropska agencija za varnost in zdravje pri delu. (2018b). *Preprečevanje z delom povezanih kostno-mišičnih obolenj*. Dostopno na: <https://osha.europa.eu/sl/publications/factsheet-4-preventing-work-related-musculoskeletal-disorders>.
11. Evropska agencija za varnost in zdravje pri delu. (b.d.). *Kostno-mišična obolenja*. Dostopno na: <https://osha.europa.eu/sl/themes/musculoskeletal-disorders>.
12. Evropska agencija za varnost in zdravje pri delu. (b.d.). *Nevarne snovi*. Dostopno na: <https://osha.europa.eu/sl/themes/dangerous-substances>.
13. Evropska agencija za varnost in zdravje pri delu. (b.d.). *Psihosocialna tveganja in stres na delovnem mestu*. Dostopno na: <https://osha.europa.eu/sl/themes/psychosocial-risks-and-stress>.
14. Evropska agencija za varnost in zdravje pri delu. (b.d.). *Ustrezna varnost in zdravje pri delu sta dobra za podjetja*. Dostopno na: <https://osha.europa.eu/sl/themes/good-osh-is-good-for-business>.
15. Evropska agencija za varnost in zdravje pri delu. (b.d.). *Z delom povezane bolezni*. Dostopno na: <https://osha.europa.eu/sl/themes/work-related-diseases>.
16. Evropska komisija. (2017). *Sporočilo komisije evropskemu parlamentu, svetu, evropskemu ekonomsko-socialnemu odboru in odboru regij: Varnejše in bolj zdravo delo za vse – Posodobitev zakonodaje in*

- politike EU za varnost in zdravje pri delu. Dostopno na: <https://eur-lex.europa.eu/legal-content/SL/TXT/PDF/?uri=CELEX:52017DC0012&from=EN>.
16. Gauthy, R. (2007). *Mišično-kostne bolezni: Slabo razumljena »pandemija«*. Dostopno na: [https://www.etui.org/sites/default/files/ez\\_import/MSD\\_SL.pdf](https://www.etui.org/sites/default/files/ez_import/MSD_SL.pdf).
  17. Hassard, J. in Cox, T. (2016). *Mental health at work*. Dostopno na: [https://oshwiki.eu/wiki/Mental\\_health\\_at\\_work](https://oshwiki.eu/wiki/Mental_health_at_work).
  18. Health and Safety Executive. (b.d.). *About infections at work*. Dostopno na: <https://www.hse.gov.uk/biosafety/about.htm>.
  19. Health and Safety Executive. (b.d.). *Respiratory diseases*. Dostopno na: <https://www.hse.gov.uk/aboutus/occupational-disease/respiratory-disease.htm>.
  20. Hietanen, M. (2013). *UV radiation at work and health*. Dostopno na: [https://oshwiki.eu/wiki/UV\\_radiation\\_at\\_work\\_and\\_health](https://oshwiki.eu/wiki/UV_radiation_at_work_and_health).
  21. Hupke, M. (2013). *Psychosocial risks and workers health*. Dostopno na: [https://oshwiki.eu/wiki/Psychosocial\\_risks\\_and\\_workers\\_health#Definition\\_of\\_psychosocial\\_hazards\\_and\\_risks](https://oshwiki.eu/wiki/Psychosocial_risks_and_workers_health#Definition_of_psychosocial_hazards_and_risks).
  22. Kanjuo Marčela, A. in Ignjatović, M. (2012). *Poročilo o psihosocialnih tveganjih na delovnem mestu v Sloveniji*. Dostopno na: [https://www.stat.si/StatWeb/doc/sosvet/Sosvet\\_03/Sos03\\_s1844-2013.pdf](https://www.stat.si/StatWeb/doc/sosvet/Sosvet_03/Sos03_s1844-2013.pdf).
  23. Keen, C. (2017). *Dangerous substances and vulnerable groups*. Dostopno na: [https://oshwiki.eu/wiki/Dangerous\\_substances\\_and\\_vulnerable\\_groups](https://oshwiki.eu/wiki/Dangerous_substances_and_vulnerable_groups).
  24. Knoche, K., Sochert, R. in Houston, K. (2012). *Promocija zdravega dela za delavce s kroničnimi boleznimi: Vodnik po dobrih praksah*. Dostopno na: [http://www.cilizadelo.si/e\\_files/news/PHWork\\_brosura\\_web.pdf](http://www.cilizadelo.si/e_files/news/PHWork_brosura_web.pdf).
  25. Kohanka, V. in Kudas, F. (2017). *Work-related skin diseases*. Dostopno na: [https://oshwiki.eu/wiki/Work-related\\_skin\\_diseases](https://oshwiki.eu/wiki/Work-related_skin_diseases).
  26. Košnik, M. in Marčun, R. (ur.). (2016). *Zbornik sestanka: Poklicne preobčutljivostne bolezni*. Dostopno na: <https://www.szd.si/wp-content/uploads/2019/09/szd-zbornik-poklicne-preobcutljivostne-bolezni-2016.pdf>.
  27. Kuhl, K. in Lissner L. (2017). *Work-related cancer*. Dostopno na: [https://oshwiki.eu/wiki/Work-related\\_cancer](https://oshwiki.eu/wiki/Work-related_cancer).
  28. Lissner, L., Kuhl, K., Kauppinen, T. in Uuksulainen, S. (2014). *Izpostavljenost rakotvornim snovem in z delom povezan rak: pregled metod ocenjevanja*. Dostopno na: [https://www.zsss.si/wp-content/uploads/2016/07/pregled\\_metod\\_ocenjevanja\\_izpostavljenosti\\_karcinogenom\\_2015\\_osh.eu\\_ropa.pdf](https://www.zsss.si/wp-content/uploads/2016/07/pregled_metod_ocenjevanja_izpostavljenosti_karcinogenom_2015_osh.eu_ropa.pdf).
  29. Martin, J., Budavolgyi, A., Laszloffy, M. in Kudas, F. (2017). *Vibration*. Dostopno na: <https://oshwiki.eu/wiki/Vibration>.
  30. Nacionalni inštitut za javno zdravje. (b.d.). *Stres*. Dostopno na: <https://www.nijz.si/sl/stres>.
  31. Stepa, R. A., Schmitz-Felten, E. in Brenzel, S. (2017). *Carcinogenic, muagenic, reprotoxic (CMR) substances*. Dostopno na: [https://oshwiki.eu/wiki/Carcinogenic\\_mutagenic\\_reprotoxic\\_\(CMR\)\\_substances](https://oshwiki.eu/wiki/Carcinogenic_mutagenic_reprotoxic_(CMR)_substances).
  32. Strokovna služba ZSSS za varnost in zdravje pri delu. (2020). *Sporočila ZSSS ob 28.aprilu 2020, svetovnem dnevu varnosti in zdravja pri delu*. Dostopno na: [https://skei.si/uploads/skei2/public/custom/sporoila-ZSSS\\_2020\\_final.pdf](https://skei.si/uploads/skei2/public/custom/sporoila-ZSSS_2020_final.pdf).

- 
33. Takala, J. (2017). *Eliminating occupational cancer in Europe and globally*. Dostopno na: [https://oshwiki.eu/wiki/Eliminating\\_occupational\\_cancer\\_in\\_Europe\\_and\\_globally#Exposures\\_to\\_occupational\\_carcinogens.2C\\_processes\\_and\\_jobs](https://oshwiki.eu/wiki/Eliminating_occupational_cancer_in_Europe_and_globally#Exposures_to_occupational_carcinogens.2C_processes_and_jobs). www.evzd.si
34. Taskila, T. (2012). *Return to work, employment and workplace adaptation related to cancer – epidemiological evidence*. EU-OSHA: Workshop 'Carcinogens and Work-related Cancer'.