



ΠΑΝΕΠΙΣΤΗΜΙΟ  
**ΠΑΤΡΩΝ**  
UNIVERSITY OF PATRAS

## Ακτινοβιολογία - Ακτινοθεραπεία Ακτινοπροστασία

### Ενότητα 3: Ακτινοπροστασία

**Καθηγητής Δ.Καρδαμάκης**

**Σχολή Επιστημών Υγείας  
Τμήμα Ιατρικής**

---

**ΑΝΟΙΚΤΑ** ακαδημαϊκά μαθήματα **ΠΠ**

1. <http://mentalfloss.com/article/12732/9-ways-people-used-radium-we-understood-risks>
2. [http://www.who.int/ionizing\\_radiation/env/en/](http://www.who.int/ionizing_radiation/env/en/)
3. [http://openi.nlm.nih.gov/detailedresult.php?img=3508750\\_CMMM2012-329214.001&req=4](http://openi.nlm.nih.gov/detailedresult.php?img=3508750_CMMM2012-329214.001&req=4)
4. [http://en.wikipedia.org/wiki/Radiation-induced\\_cancer#/media/File:Increased\\_risk\\_with\\_dose.svg](http://en.wikipedia.org/wiki/Radiation-induced_cancer#/media/File:Increased_risk_with_dose.svg)
5. [http://www.cnic.jp/english/newsletter/nit151/nit151articles/01\\_NAICC.html](http://www.cnic.jp/english/newsletter/nit151/nit151articles/01_NAICC.html)
6. <https://www.case.edu/ehs/Training/RadSafety/fluoro.htm>
7. [http://www.medscape.org/viewarticle/416412\\_5](http://www.medscape.org/viewarticle/416412_5)
8. <http://www.ncbi.nlm.nih.gov/pubmed/23040218>
9. <http://www.colinsdictionary.com/dictionary/english/median-lethal-dose>
10. <http://www.ratical.org/radiation/Fukushima/StevenStarr.html>
11. UNESCEAR Report
12. Chernobyl-Forum-Report Sept. 2005
13. IPPNW & German Society for Radiation Protection
14. Barcellos-Hoff MH, *Radiat Env Biophys*, 2007
15. [https://inis.iaea.org/search/search.aspx?orig\\_q=RN:18089399](https://inis.iaea.org/search/search.aspx?orig_q=RN:18089399)
16. <http://www.ncbi.nlm.nih.gov/pubmed/4192374>
17. <http://www.ratical.org/radiation/Fukushima/StevenStarr.html>
18. G. C. Barnett, Clinical Oncology, 2004
19. Early-response biomarkers for assessment of radiation exposure in a mouse total-body irradiation model. Ossetrova NI, Condliffe DP, Ney PH et al, *Health Phys.* 2014 Jun;106(6):772-86.
20. Ciprofloxacin increases survival after ionizing irradiation combined injury: γ-H2AX formation, cytokine/chemokine, and red blood cells. Kiang JG, Fukumoto R. *Health Phys.* 2014 Jun;106(6):720-6.
21. Preclinical development of a bridging therapy for radiation casualties: appropriate for high risk personnel. Singh VK, Wise SY, Fatani OO et al, *Health Phys.* 2014 Jun;106(6):689-98.

22. Threshold limits for biological indication of prolonged radiation exposure using mFISH. Osovets SV, Sotnik NV, Meineke V et al, Health Phys. 2014 Jun;106(6):677-81.
23. Pegylated G-CSF inhibits blood cell depletion, increases platelets, blocks splenomegaly, and improves survival after whole-body ionizing irradiation but not after irradiation combined with burn. Kiang JG, Zhai M, Liao PJ et al, Oxid Med Cell Longev. 2014;2014:481392.
24. A sustainable training strategy for improving health care following a catastrophic radiological or nuclear incident. Blumenthal DJ, Bader JL, Christensen D et al, Prehosp Disaster Med. 2014 Feb;29(1):80-6.
25. Radiation-induced instability of human genome. Ryabchenko N, Domina E., Probl Radiac Med Radiobiol. 2014 Sep;19:48-58.
26. Pre- and postpubertal irradiation induces mammary cancers with distinct expression of hormone receptors, ErbB ligands, and developmental genes in rats. Imaoka T, Nishimura M, Iizuka D et al, Mol Carcinog. 2011 Jul;50(7):539-52.