

## **BIBLIOGRAFÍA**

## BIBLIOGRAFÍA

[AGH88] Aghamohammadi S, Goodhead D, Savage J “Induction of sister chromatid exchanges (SCE) in G lymphocytes by plutonium- 238 alpha particles” Int. J. Radiat. Biol. 53 909-915 ,1988

[ALP68] Alper T “Low oxygen enhancement ratios for radiosensitive bacterial strains and the probable interaction of two types of primary lesion” Nature 217, 862-863, 1968

[AND79] Anderson R, Refkovits I “In vitro evaluation of radiation induced augmentation of the immune response” Am. J. Pathol. 97, 456-472, 1979

[ATC88] Atcher R. W, Freidman, Hines J. J, “An improved generator for the production of 212-Pb and 212-Bi from 224-Ra” App. Radiat. Isot. 39, 283-286, 1988

[AZZ98] Azzam E. I, de Toledo S. M, Gooding T, Little J. B “Intercellular communication is involved in the bystander regulation of gene expression in human cells exposed to very low fluences of alpha particles” Radiat. Res., 150 (5), 497-504, 1998

[BAR95] Barendsem G “Cellular and molecular mechanisms in radiation carcinogenesis” Chapter 23. Textbook on oncology. Peckham-Pinedo.Veronesi. Eds. Oxford Medical Publications, 151-159, Oxford, 1995

[BAV89] Baverstock K, Stather J “Low dose radiation: biological basis for risk assessment” Taylor Francis, London, 1989

## Bibliografía

---

[BAV98] Baverstock K, Thorne M, “An illustrative comparison of the event-size distribution for gamma-rays and alpha particles in the whole mammalian cell nucleous” Int. J. Radiat. Biol, 74(6), 799-804, 1998

[BEI88] BEIR IV “The committee’s analysis of four cohorts of miners”, Health Risks of radon, Ed. National Academic Press, 1988

[BIE90] Biete A, “Radioterapia en el tratamiento del cáncer” Ed. Doyma 1990

[BOI93] Boise L, Gonzalez M, Postema C, Ding L, Lindsten T, Turka L, Mao X, Nuñez G, Thompson C, “Bcl-x, a bcl-2 related gene that functions as a dominant regulator of apoptotic cell death”. Cell 74, 597-608, 1993

[BOU88] Bouville A, Lowder WM, “Human population exposure to cosmic radiation” Radiation Protection Dosimetry, 24, 293-299, 1988

[BRU91] Brugge T, Curran E Harlow E “Origins of human cancer: a comprehensive review” Cold Spring Harbor Laboratory Press, Plainview, New York 1991

[CAN83a] Canberra Industries Inc. “Coaxial Ge Detector System. Instruction Manual” USA, 1983

[CAN83b] Canberra Industries Inc. “2KV H. V. Power Supply. Model 3106D. Instruction Manual”, USA, 1983

## Bibliografía

---

[CAN83c] Canberra Industries Inc. “Preamplifier. Model 2002SL. Instruction Manual”, USA, 1983

[CAN83d] Canberra Industries Inc. “Spectroscopy Amplifier. Model 2020. Instruction Manual”, USA, 1983

[CAN90] Canberra Nuclear Products Group “Accuspec. User’s Guide” USA, 1990

[CHA98] Charlton D. E, “ The minimum D<sub>0</sub> for cell killing for alpha particles emitters uniformly distributed in an extended medium” Rad. Res. 149, 646-648, 1998

[CHE84] Chen D, Strinste F, Tokita N “The genotoxicity of alpha particles in human embryonic skin fibroblasts” Radiat. Res. 100, 321-327, 1984

[CHO87] Chomczynsky P, Sacchi N “Single step method of RNA isolation by and guanidinium thiocyanate- phenol- chloroform extraction” Anal. Biochem. 162, 156-159, 1987

[CLE94] Cleaver J “It was a very good year for DNA repair” Cell, 76, 1-4, 1994

[COH87] Cohen B “Test of the linear, no threshold dose response relationship for high LET radiation” Health Phys. 57, 629-687, 1987

[COH95a] Cohen B.L “Test of the linear no-threshold theory of radiation carcinogenesis in the low dose, low dose rate region” Health Phys. 68, 157-174, 1995

## Bibliografía

---

[COH95b] Cohen B.L “Test of the linear no-threshold theory of radiation carcinogenesis in the low dose, low dose rate region” Health Phys. 68, 157-174, 1995

[CON84] Conard RA, Boice J, Fraumeni J “Epidemiology and biological significance” Raven Press, New York, 1984

[CRO00] Crollius H et al “ Estimate of human gene number provided by genome-wide analysis using *Tetraodon nigroviridis* DNA sequence” Nature 25, 2, 235-238, 2000

[CRO84] Cross F, Palmer R, Dagle G “Influence of radon daughter exposure rate, unattachment fraction and disequilibrium on occurrence of lung tumors” Radiat. Prot. Dosimetry, 7, 381-384, 1984

[DEE90] Deetjen J, “Los fundamentos científicos de los tratamientos terapeúticos en Bad Gastein y Bad Hofgastein” Informes sem. Salzburg, 1-4, 1990

[DEL99] Delcourt C “Las maniobras de los radicales libres” Munco Científico, 205, 1999

[DES96] Deshpande A, Goodwin E, Bailey S, Marrone B Lehnert B “Alpha particle-induced sister chromatid exchange in normal human lung fibroblasts; evidence for an extranuclear target” Radiat. Res. 145(3), 260-267, 1996

[DOL94] Dole M, Nuñez G, Merchant AK, Maybaum J, Rode CK, Bloch CA, Castle VP. Bcl-2 inhibits chemotherapy-induced apoptosis in neuroblastoma. Cancer res 54: 3253-3259, 1994

## Bibliografía

---

- [DUB95] Dubner D, Gisone P, Jaitovich I, Perez M “Free radicals production and estimation of oxidative stress related to gamma irradiation”, Biological Trace Elements research, v. 47, p. 265-270, 1995
- [DUB97] Dubner D, Gisone P , Michelin S, Perez M “Radiación, óxido nítrico y muerte celular”, IAEA-CN-67/55
- [DUC00] Ducau J, Breglians J, Saint-André C, “Gamma irradiation stimulates homology-directed DNA double strand break repair in drosophila embryo” Mutat. Res. 460, 69-80, 2000
- [EDW80] Edwards A, Purrott R, Prosser J et al “ The induction of chromosome aberrations in human lymphocytes by alpha radiation” Int. J. Radiat. Biol. 38: 83-91., 1980
- [ELL90] Ellet W.M, Hoel D.G, Cooper RD “BEIR V estimate of excess cancer mortality” Radiation Protection Dosimetry, 36, 309-314, 1990
- [ENG99] Engels H, Menzel H. G, Pihet P, Wambersie A “Risk assessment for cancer induction after low and high LET therapeutic irradiation”, Strahlenther Onkol.,175 Suppl. 2:47-51, 1999
- [FOR92] Fornace A “Mammalian genes induced by radiation: activation of genes associated with growth control” Annu. Rev. Genet. 26: 507-526, 1992
- [FRI95] Friedberg W and Siede (Eds.) “DNA repair and mutagenesis” ASM Press, Washington, 1995

## Bibliografía

---

[FUK99] Fukuda K, Yamamoto M “Acquisition of resistance to apoptosis and necrosis by bcl-xL over-expression in rat hepatoma McA-RH8994 cells” J. Gastroenterol. Hepatol, 14, 682-690, 1999

[GEO00] Georgakilas A, Haveles K, Sophianopoulou V, Sakellion L, Zarris G, Sideris E “Alpha particle induced changes in the stability and size of DNA” Radiat. Res. 153, 258-262, 2000

[GHI02] Ghiasi M, Mortazavi S, Cameron J, Niroomand-rad A, Karam P, “Very high background radiation areas of Ramsar, Iran: Preliminary biological studies” Health Phys. 82(1), 87-93, 2002

[GIB94] Gibbs J, Oliff A “Pharmaceutical research in molecular oncology” Cell 79, 193-198, 1994

[GIL94] Gil M “Manual de oncología clínica” Ed. Mosby- Doyma, 1994

[GOS90] Gosink T, Saskaran N, Holleman D “Radon in the human body from drinking water” Health Phys., 59, 6, 919-924, 1990

[GRA95] Grande T, Bueren J, “Analysis of hematopoiesis in mice irradiated with 500 mGy of X rays at different stages of development” Radiat. Res. 143, 327-333, 1995

[GRE91] Green BM, Hughes JS, Lomas PR, “Natural sources of ionizing radiation in Europe”. Radiation Atlas, Ed: Commission of the European Communities, Luxembourg, 1991

## Bibliografía

---

[GRO99] Grosovski A. J, “Radiation induced mutations in unirradiated DNA” Prot. Natl. Acad. Sci. USA, vol 96, pp. 5346-5347, 1999

[HAL91] Hallahan D, Virudachalam S, Sherman M “TNF gene expression is mediated by PKC following by ionising radiation” Cancer Res. 51, 4565-4569, 1991

[HAL94] Halliwell B, Cross C, “Oxygen-derived species: Their relation to human disease and environmental stress”, Env Health Persp, vol. 192, p 5-12, 1994

[HEI97] Hei T, Wu L, Liu S, Vannais D, Waldren C, Randers-Pehrson G “Mutagenic effects of a single and exact number of alpha particles in mammalian cells”, Proc. Natl. Acad. Sci. USA 15; 94(8), 3765-70, 1997

[HEN83] Hendry J, Lord B “The analysis of the early and late response to cytotoxic insults in the hematopoietic cell hierarchy” Cytotoxic Insult to Tissues, 1-66, Churchill Livingstone, 1983

[HOW96] Howe G, McLaughlin J “Breast cancer mortality between 1950 and 1987 after exposure to fractionated moderate dose rate ionizing radiation in the Canadian fluoroscopy cohort study and a comparison with breast cancer mortality in the atomic bomb survivors study” Radiat. Res. 149. 694-707, 1996

[ICR89] International Commission on Radiological Protection. “RBE for Deterministic Effects”. ICRP Publication 58. Annals os the ICRP. 20(4) Pergamon Press, Oxford, 1989

## Bibliografía

---

[ICR90] International Commission on Radiological Protection. “RBE for Deterministic Effects”. ICRP Publication 60. Recomendaciones 1990 Pergamon Press, Oxford, 1990

[ICR98] International Commission for Radiation Units and Measurements, ICRU, Fundamental quantities and units for ionizing radiation, ICRU Report, 1998

[IKU85] Ikushima T “Molecular mechanism of adaptative response: a cross.adaptative response for enhanced repair of DNA damage in adapted cells” IAEA-CN-67/27

[ISH93] Ishihara H, Tsuneoka K, Dimchev A “Induction of the expression of the interleukin-1 beta gene in mouse spleen by ionizing radiation” Radiat. Res. 133, 321-326, 1993

[JAC84] Jacobi W “Possible lung cancer risk from indoor Radon and lung cancer” Radiadtion Protection Dosimetry, 7 , 395-402, 1984

[JAC95] Jackson S, Jeggo P “DNA double strand repair and V(D)J recombination involvement of DNA-PK” Trend Biochem. Sci. 20, 412-415, 1995

[JAW95] Jawarowski Z “ Beneficial radiation” Nukleonika 40, 3-12, 1995

[JIA94] Jiang T, Lord B, Hendry J “Alpha particles are extremely damaging to developing hemopoiesis compared to gamma radiation” Radiat. Re. 137, 380-384, 1994

## Bibliografía

---

[JOH97] Johnson N. F, Carpenter T. R, Jaramillo R. J, Liberati T. A, “ DNA damage inducible genes as biomarkers for exposures to environmental agents” Env. Health Persp. 105, Sup. 4, 1997

[JOS91] Jostes R. F, “In vitro exposure of mammalian cells to radon; dosimetric considerations” Rad. Res. 127, 211-219, 1991

[KAD92] Kadhim MA, Macdonald DA, Goodhead DT, Lorimore SA, Marsden SJ Wright EG: Transmission of chromosomal instability after plutonium alfa-particle irradiation, Nature, vol. 355:738-740, 1992

[KAR92] Karanta A, Konitny E, Jondal M “Mitogen stimulation increases c fos and c jun protein levels, AP-1 binding and AP-1 transcription activity” Cell Signal, 4, 275-286, 1992

[KER72] Kerr J, Willie A, Currie A “ Apoptosis: a basic biological phenomena with wide ranging implications in tissue kinetics” Br. J. Cancer 226, 239-257, 1972

[KIT76] Kittel C “Introducción a la Física del Estado Sólido” Ed. Reverté, 1976

[KOC76] Kochanski W, Minta P “Histologic changes in pulmonary tissues of rabbits from inhaled radon 222” Med. Pr. 27, 353, 1976

[KOL79] Kollman G, Shapiro B, Martin D “The mechanism of radiation hemolysis in human erythrocytes” Radiat. Res. 37, 551-566, 1979

## Bibliografía

---

[KOL95] Kolodner R, “Mismatch repair: mechanisms and relationship to cancer susceptibility” Trends Biochem. Sci. 20, 397-341, 1995

[KON79] Konings A, Drijver E “Radiation effects on membranes” Radiat. Res. 80, 494-501, 1979

[KON93] Kondo S, “Health effects of low level radiation” Kinki University Press, Osaka, Japan, Medical Physics Publishing, Madison, WI, 1993

[KOR92] Korsmeyer S “Bcl-2 initiates a new category of oncogenes: regulators of cell death”, Blood 80, 879-887, 1992

[KRI75] Krishan A, Paika K, Frei E “Cytofluorometric studies on the action of podophyllotoxin and epipodophyllotoxin (VM-26, VP-16) on the cell cycle traverse of human lymphoblasts” J. Cell. Biol. 66, 521-530, 1975

[KUO93] Kuo C, Saad A, Koong A, Hahn G, Giaccia A “Potassium channel activation in response to low doses of gamma radiation involves reactive oxygen intermediate in nonexcitatory cells” Proc. Natl. Acad. Sci. USA, 90, 908-912, 1993

[LAJ79] Lajtha L “Haematopoietic stem cells: concepts and definitions” Blood cells, 5, 447-450, 1979

[LEH95] Lehmann A “Nucleotide excision repair and the link with transcription” Trend. Biochem. Sci. 20, 402-405, 1995

## Bibliografía

---

[LEH97] Lehnert B. E, Goodwin E. H “Extracellular factors following exposure to alpha particles can cause sister chromatid exchanges in normal human cells” Cancer Res. 57 (11), 2164-2171, 1997

[LEO94] Leonard A “La response adaptative aux rayonnements ionisants” Ann. Assoc. Belge de Radioprotection, 19, 557-568 1994

[LIT00] Little J “ Radiation carcinogenesis” Carcinogenesis, vol. 21, No. 3, 397-404, 2000

[LIU93] Liu S.Z, Zhao Y, Han Z. B, ”Role of changes in functional status of hypothalamic pituitary adrenocortical axis in immunoenhancement after low dose radiation” In: Intern. Symposium on Biological Effects of Low Level Exposure to Radiations and Related Agents. Changchun, China, 1993

[LOR93] Lorimore S, Goodhead D, Wright E, “Inactivation of haemopoietic stem cells by slow alfa particles”, Int. J. Radiat. Biol., vol. 63, n° 5, 655-660, 1993

[LOR95] Lord B, Mason T, Humphreys E “ Age dependent uptake and retention of  $^{239}\text{Pu}$ : its relationship to haemopoietic damage” Radiat. Prot. Dosim. 41, 163-167 1992

[LOR98] Lorimore S, Kadhim M, Pocock D, Papworth D, Steves D, Goodhead D, Wright E “Chromosomal instability in the descendants of unirradiated surviving cells after alpha particle irradiation” Proc. Natl. Acad. Sci. USA 10, 5710-5733, 1998

[LUC80] Luckey T.D “Hormesis with ionizing radiation” Boca Ratón, Ed. CRC Press, 1980

## Bibliografía

---

[MA96] Ma J, Yonehara H, Ikebuchi M, Aoyama T, “Effect of radon exposure on superoxide dismutase in rats” J. Radiat. Res. V. 37, p. 12-19, 1996

[MAI97] Maity A, Karo G, Muschel R, McKenna W “Potential molecular targets for manipulating the radiation response” Int. J. Radiat Oncol., 37, 639-653, 1997

[MAT91] Matanoski G, “Health effects of low level radiation in the shipyard workers final report” Report No. DOE DE-AC02.79 EV10095, Washington, US Department of Energy, 1991

[MAY87] Mays C, Lloyd R, Taylor G, Wrenn M “Cancer incidence and lifespan vs. alpha particle dose in beagles” Health Phys. 52, 617-624, 1987

[MET92] Metting N, Palayoor S, Macklis R, Atcher R, Liber H, Little J “Induction of mutations by Bismuth-212 alpha particles at two genetic loci in human B-Lymphoblasts”, Radiat. Res. 132, 339-345, 1992

[MIL89] Miller A, Hower G, Sherman G, Lindsay J “Mortality from breast cancer after irradiation during fluoroscopic examination in patients being treated for tuberculosis” N. Eng. J. Med., 321, 1285-1289, 1989

[MIL96] Miller R et al. “The biological effectiveness of radon-progeny alpha particles. V. Comparison of oncogenic transformation by accelerator-produced monoenergetic alpha particles and by polyenergetic alpha particles from radon progeny”, Radiat. Res. 146(1), 75-80, 1996

## Bibliografía

---

[MIN75] Minta A, Minta P, Kochanski W “The effect of radon 222 on the oral mucosa of rabbits” Czas. Stomatol. 26, 615, 1975

[MIN95] Minn A, Rudin C, Boise L, Thompson C “Expression of Bcl-xL can confer multidrug Resistance Phenotype” Blood, 86, 1903-1910, 1995

[NAG96a] Nagarkatti M, Nagarkatti P, Brooks A “Effects of radon on the immune system: alterations in the cellularity and functions of T cells in lymphoid organs of mouse” J. Toxicol. Environ. Health 47, 6 , 535-552, 1996

[NAG96b] Nagafuji K, Takenaka K, Shibuya T, Harada M, Niho Y “ Fas antigen (CD95) and hematopoietic progenitor cells”, Leuk Lymphoma 24(1-2), 43-56, 1996

[NAR97] Narayanan P. K, Goodwin E. H, Lenhert B.E “Alpha particles initiate biological production of superoxide anions and hydrogen peroxide in human cells” Cancer Res. 57 (18), 3963-3971, 1997

[NCR84] National Council on Radiation Protection and Measurements. Evaluation of occupational and environmental exposures to radon and radon daughters in the United States, Bethesda MD, NCRP: Report 78, 1984

[NCR95] National Council on Radiation Protection and Measurements “Principles and application of collective doses in radiation protection” NCRP Report nº 121, Bethesda, MD 1995

[NEL96] Nelson et al, “ Clastogenic effects of defined numbers of 3.2 Mev alpha particles on individual CHO-K1 cells” Rad. Res. 145, 568-574, 1996

## Bibliografía

---

- [OBI84] Obioha F, Gillies N, Cullen B, Walker H, Alper T “Constants of the Alper and Howard-Flanders oxygen equation for damage to bacterial membrane, deduced from observation on the radiation induced penicillin-sensitive lesion” Int. J. Radiat. Biol. 45,
- [OLI96] Oliff A, Gibbs J, McCormick F “Nuevos objetivos moleculares de la oncoterapia” Investigación y Ciencia, 94-100, 1996
- [OLT93] Oltvai Z, Milliman C, Korsmeyer S “Bcl-2 heterodimerizes in vivo with a conserved homolog, bax, that accelerates programmed cell death” Cell 74, 609-619, 1993
- [ORT88] Orton C, “A unified approach to dose-effect relationships in radiotherapy” Int. J. Radiat. Oncol. Biol. Phys., 14, 557-568, 1988
- [POH00] Pohl-Ruling J, Lettner H, Hoffmann W, Eckl P, Haas O, Obe G “Chromosomal aberrations of blood lymphocytes induced in vitro by radon 222 daughter alpha irradiation” Mutat. Res. 449, 7-19, 2000
- [POL97a] Polycove M “The rise and fall of the linear no-threshold (LNT) theory of radiation carcinogenesis” Proceedings of the Annual Meeting of the American Physics Society, Washington DC, 1997
- [POL97b] Polycove M, Paperiello C “Health effects of low dose radiation: molecular, cellular, and biosystem response” IAEA-CN-67/63

## Bibliografía

---

[QUI89] Quindós L, Soto J, Fernandez P, Villar E, Newton G, Peña J, Gálvez M, Arteche J “Radón, principal fuente de radiación natural” Revista Española de Física, 3, 22-27, 1989

[QUI91a] Quindos L, Fernandez P, Soto J “National Survey on indoor radon in Spain” Environment International, 17, 449-453, 1991

[QUI91b] Quindós L, Fernandez P, Soto J, Ródenas C “Terrestrial gamma radiation levels outdoors in Cantabria, Spain”, J. Radiol Prot., 11, 127-130, 1991

[QUI91c] Quindós L, Soto J, Fernandez P “Medidas de la concentración de radón en el interior de viviendas españolas” Rev. Esp. Fis. 5, 19-22, 1991

[QUI93] Quindós L, Fernandez P, Soto J, ”Dosis de radiación debidas al radón en España” Radioprotección, 2 , 5-10, 1993

[RED77] Redmann K, Reichel G “ The effect of roentgen rays on the transmembrane potential and the electrophoretic mobility of polymorphonuclear leukocytes and F1 cells” Radiat. Environ. Biophys. 12, 21-30, 1977

[ROB83] Robertson JB, Keebler A, George J, Little JB: Oncogenic transformation of mouse BALB/3T3 cells by plutonium-238 alpha particles. Radiat Res 96: 261-274, 1983

[ROE97] Roeske J, Stinchcomb T “ Dosimetric framework for therapeutic alpha particle emitters” J. Nucl. Med, 38, 1923-1929, 1997

## Bibliografía

---

[ROE99] Roeske J, Stinchcomb T “ The use of microdosimetric moments in evaluating cell survival for therapeutic alphaparticle emitters” Radiat. Res. 151, 31-38, 1999

[ROY94] Royal H, Silberstein E, Webster E “Radon update: facts concerning environmental radon: levels, mitigation, strategies, dosimetry, effects and guidelines. SNM Committee on Radiobiological Effects of Ionising Radiation” J. Nucl. Med. 35, 368-385, 1994

[SAG87] Sagan L “ What is hormesis and why haven’t we heard about it before?” Health Phys, 52, 5, 521-525, 1987

[SAN95] Sancar A “DNA repair in humans” Ann. Rev. Genetics, 29, 69-105, 1995

[SAT87] Sato C, Yonei S “Membrane changes. Perspectives in mammalian cell death” Oxford University Press, 1-17, 1987

[SCH79] Schiff P.B, Horwitz S “Promotion of microtubule assembly in vitro by taxol” Nature 277, 665-667, 1979

[SCH92] Schwartz J, Rotmensch J, Atcher R, Jostes R, Cross F et al. “Interlaboratory comparison of different alpha particle and radon sources: cell survival and relative biological effectiveness” Health Phys. 63, 458-461, 1992

[SCO88] Scott J, Rabito C, “Oxygen radicals and plasma membrane potential”, Free radical Biology and Medicine, vol. 5 pp. 237-246, 1988

## Bibliografía

---

[SHI95] Shinohara A, Ogawa T “Homologous recombination and the roles of double strand breaks” Trends Biochem. Sci., 20, 387-391, 1995

[SIM94] Simon S, Schindler M “Cell biological mechanisms of multidrug resistance in tumors” Proc. Natl. Acad. Sci. USA, 91, 3497-3504, 1994

[SMI94] Smith H (Ed), International Commission on Radiological Protection, Protection against  $^{222}\text{Rn}$  at Home and at Work, ICRP Publication 65, Pergamon, Exeter, 1994

[SOT91] Soto J, Fernandez P, Quindos L, Delgado M “Radón 222 en balnearios” Bol. Soc. Hidrol. Med. 6, 101-104, 1991

[SOT95] Soto J, Fernandez P, Quindós L, Gomez J, “Radiactivity in Spanish spas” The Science of the Total Environment, 162, 187-192, 1995

[SOT96a] Soto J, Noriega M “Potencial de membrana de células nerviosas y 222-Rn en balnearios” Bol. Soc. Esp. Hidrol. Med. XI, 3 147-152, 1996

[SOT96b] Soto J, Quindós LS, Cos S, Sánchez-Barceló EJ: Influence of low doses of radiation due to  $^{222}\text{Rn}$  on proliferation of fibroblasts and MCF-7 human breast cancer cells in vitro. Sci Total Environ 181: 181-185, 1996.

[SOT97] Soto J, Martin A, Cos S, Gonzalez-Lamuño D “Inducción de factores de apoptosis en células tumorales humanas por bajas dosis de radón” IAEA-CN-67/190, 647-650, 1997

## Bibliografía

---

[SOT99] Soto J, Gómez J: Occupational doses from radon in Spanish spas. *Health Phys* 76: 398-401, 1999

[SOU84] Soule H “A human cell line from a pleural effusion derived from breast carcinoma” *J. Nat. Cancer Inst.*, 51, 5, 1409-1416, 1984

[SOY00] Soyland C, Harsfield S. P, Steen H. B, “ A new alpha-particle irradiation with absolute dosimetric determination” *Rad. Res*, 153 (1), 9-15, 2000

[SUM95] Sumantran VN, Eslovega MW, Nuñez G, Clarke MF, Wicha MS: Overexpression of bcl-xs sensitizes cells to chemotherapy-induced apoptosis. *Cancer Res*. 55: 2507-2510, 1995

[TAN70] Tanarro A “Instrumentación Nuclear” Servicio de Publicaciones de la JEN, Madrid, 1970

[TAN89] Tannock I “Combined modality treatment with radiotherapy and chemotherapy” *Rad. Oncol.* 16, 83-101, 1989

[THA92] Thaker J “Radiation induced mutation in mammalian cells at low doses and dose rates” *Adv. Radiat. Biol.* 16, 77-124, 1992

[TUS95] Tuschl H, Steger F, Kovac R “Occupational exposure and its effect on some immune parameters” *Health Phys*. 68, 59-66, 1995

## Bibliografía

---

[UNS00a] United Nations Scientific Committee on the effects of Atomic Radiation "Sources and effects of ionizing radiation" UNSCEAR 2000 Report to the General Assembly with Annexes, New York. Volume II: Effects. United Nations Publication, Sales No. E.00.IX.4, New York, 2000

[UNS00b] UNSCEAR, United Nations Scientific Committee on the effects of atomic radiation "Sources and effects of ionizing radiation" UNSCEAR 2000 Report to the UN General Assembly, with Anexes. Volume I: Sources, United Nations, New York, 2000

[UNS94a] UNSCEAR., United Nations Scientific Committee on the effects of atomic radiation. Sources and effects of ionizing radiation. Vol.II: Effects, 1994, Report to the General Assembly, with scientific annexes. United Nations sales publications E.94.IX.2 United Nations, New York, 1994

[UNS94b] UNSCEAR, United Nations Scientific Committee on the effects of atomic radiation "Sources and effects of ionizing radiation" Vol. I: Sources, UNSCEAR 1994 Report to the General Assembly, with scientific annexes. United Nations sales publications E.94.IX.2 United Nations, New York, 1994

[UPT86] Upton A, Albert R, Burns F, Shore R "Radiation carcinogenesis" Elsevier, New York, 1986

[VOG93] Vogelstein B, Kinzler "The multistep nature of cancer" Trends. Genet. 9, 138-141, 1993

[WAG95] Wagemaker G, Neelis K, Wognum A "Surface markers and growth factor receptors of immature hemopoietic stem cells subsets" Stem Cells, 13(1), 165-171, 1995

[WAL95] Walker G, “ Mutagenesis and inducible responses to deoxyribonucleic acid damage in E. Coli” Microbiol. Rev. 48, 60-93, 1995

[WAN99] Wang B, Takeda H, Gao W, Zhou K, Odaka T, Ohyama H, Yamada T, Hayata I, “Induction of apoptosis by beta radiation from tritium compounds in mouse embryonic brain cells” Health Phys. 77, 16-23, 1999

[WAR95] Ward J. F, “Radiation mutagenesis: the initial DNA lesions responsible” Radiat. Res. 142: 362,368 (1995)

[WHI96] White E “Apoptosis” Scientific Handbook & Catalogue, 1996

[WOL90] Woloschak G, Chang Liu C ”Differential modulation of specific gene expression following high and low-LET radiations” Radiat. Res. 124, 183-187, 1990

[WOL98] Wolff S “Adaptative responses” p. 103 in Low doses of ionizing radiation: Biological Effects and Regulatory Control. IAEA, Vienna, 1998

[WOL98b] Wolff S “The adaptative response in radiobiology: evolving insights and implications” Environ Health Perspec. 196, 227-283, 1998

[WU99] Wu L, Randers-Pehrson G, et al. “Targeted cytoplasmatic irradiation with alpha particles induces mutations in mammalian cells”, Proc. Natl. Acad. Sci. USA 27;96(9), 4959-64, 1999

## Bibliografía

---

[YAM94] Yamaguchi S, Sakurada S, Nagumo M “Role of intracellular SOD in protecting human leukemic and cancer cells against superoxide and radiation” Free radical Biology and Medicine, vol. 17 pp. 389-395, 1994

[YAN95] Yang F, Lord B, Hendry J “Gamma irradiation of the fetus damages the developing hemopoietic microenvironment rather than the hemopoietic progenitors cells” Radiat. Res. 141, 309-313, 1995

[YAN98] Yang L, Chiang Y et al.” Intercellular communication mediates the bystander effect during herpes simplex thymidine kinase/ganciclovir-based gene therapy of human gastrointestinal tumor cells” Hum. Gene Ther. 20, 9(5), 719-728, 1998

[ZAR98] Zarris G, Georgakilas A, Sakellou L, Sarigiannis K, Sideris E, “Alfa and gamma irradiation of aqueous DNA solutions” Radiat. Measur. 29, 6, 611-617, 1998

[ZHA96] Zhan Q, Alamo I, Yu K, Boise L, Cherney B, Tosato G, O’Connor P, Fornace A, “The apoptosis associated gamma-ray response of bcl-x<sub>L</sub> depends on normal p53 function” Oncogene, 13, 2287-2293, 1996