

USACHPPM UV HAZARDS BIBLIOGRAPHY - MOLECULAR

Abts H.F., Breuhahn K., Michel G., Kohrer K., Esser P., Ruzicka T., Analysis of UVB-modulated gene expression in human keratinocytes by mRNA differential display polymerase chain reaction, "Photochem Photobiol," 66(3):363-367 (1997).

Anon., Genotoxicity of singlet oxygen, "Chem-Biol Interact," 80:239-260 (1991).

Anon., The molecular biology of tumor viruses, "Cold Spring Harbor Monograph Series," (edited by Tooze J.)470-495 (1973).

Anrady A.L., Ultraviolet radiation and polymers, "Physical Properties of Polymers Handbook (AIP Series in Polymers and Complex Materials)," 547-555 (1996).

Blum H.F., Photodynamic action and diseases caused by light, "Photodynamic action and diseases caused by light," Hafner Publishing Comopany, New York, NY, USA, (1964).

Blum H.F., Butler E.G., Chang J.J., Mawe R.C., Schmidt S.E., Studies on regression and regeneration in the urodele foreclimb after localized ultraviolet radiation, "J Cell Physiol," 49:153-170 (1957).

Blum H.F., Cook J.S., Loos G.M., A comparison of five effects of ultraviolet light on the arbacia egg, "J Gen Physiol," 37:313-324 (1954).

Blum H.F., Grady H.G., Kirby-Smith J.S., Limits of accuracy in experimental carcinogenesis as exemplified by tumor induction with ultraviolet radiation, "J Natl Canc Inst," 3:83-89 (1942).

Blum H.F., Grady H.G., Kirby-Smith J.S., Relationships between dosage and rate of tumor induction by ultraviolet radiation, "J Natl Canc Inst," 3:91-97 (1942).

Blum H.F., Kirby-Smith J.S., Grady H.G., Quantitative induction of tumors in mice with ultraviolet radiation, "J Natl Canc Inst," 2:259-268 (1941).

Blum H.F., Loos G.M., Robinson J.C., Accelerating action of illumination in recovery of arbacia eggs from exposure to ultraviolet radiation, "J Gen Physiol," 34:197-181 (1950).

Bockstahler L.E., Lytle C.D., Long-lived UV and x-ray reactivation of a human virus, "Proceedings, First European Biophysics Congress," (edited by Broada E., Locker A., Springer-Lederer H.) Verlag der Wiener Medizinischen Akademie, Vienna, Austria, 2:357-361 (1971).

Booth J., von Muralt A., Stampfli R., The photochemical action of ultraviolet light on isolated single-nerve fibers, "Helv Physiol Acta," 8:110-127 (1950).

Bourdillon R.B., Gaddum J.H., Jenkins R.G.C., The produciton of histamine from histidine by ultraviolet light and the absorption spectra of these substances, "Proc Roy Soc B," 106:388-398 (1930).

Boyarsky L.L., Effect of ultraviolet on electrical properties of nerve, "Proc Soc Exp Biol," 79:213-214 (1952).

Brown M.S., Webb R.B., Photoreactivation of 365 nm inactivation in Escherichia coli, "Mut Res," 15:348-352 (1972).

Burton G.W., Ingold K.U., Beta carotene: An unusual type of lipid antioxidant, "Science," 224:569-573 (1984).

Canzanelli A., Sossen R., Rapport D., Succinic and cytochrome oxidase activity of rat liver mitochondria after in vitro irradiation with ultraviolet light, "Am J Physiol," 188:547-549 (1957).

Carell T., Sunlight-induced DNA lesions. Lesion structure, mutation characteristics and repair, "Chimia," 49:365-373 (1995).

USACHPPM UV HAZARDS BIBLIOGRAPHY - MOLECULAR

Carlson J.G., Hollander A., Immediate effects of low doses of ultraviolet radiation of wavelength 2537 Å on mitosis in the grasshopper nemoblast, "J Cell Physiol," 23:157-169 (1944).

Carlson J.G., Hollander A., Intensity effects of ultraviolet radiations of wavelength 2537 Å on mitosis in the grasshopper nemoblast, "J Cell Physiol," 26:165-173 (1945).

Carlson J.G., McMaster R.D., The nucleolar changes induced in the grasshopper neuroblast by different wavelengths of ultraviolet radiation and their capacity for photorecovery, "Exper Cell Res," 2:434-444 (1951).

Casto B.C., Biological parameters of adenovirus transformation, "Progr Exp Tumor Res," 18:166-198 (1973).

Cesarini J.-P., Muel B., Erythema induced by quartz-halogen sources, "Photodermatol," 6:222-227 (1989).

Churchkova M., Kurchatova C., Ultraviolet radiation and photooxidants, "Kygiena Zdraveopazvania (Sophia)," 18(3):281-286 (1975).

Clark J.H., Luce-Clausen E.M., Mider G.B., The effect of ultraviolet radiation on the production of spontaneous mammary tumors in C3H mice, "Cancer Res," 12:451-453 (1952).

Coetzee W., The effect of near-ultraviolet irradiation on E. coli tryptophanase, "Abstr 18th Annual Biophys Soc Meeting, Minneapolis, Minnesota," (1974).

Costanzo L.L., De Guidi G., Condorelli G., Molecular mechanism of naproxen photosensitization in red blood cells, "J Photochem Photobiol," 3:223-235 (1989).

Costanzo L.L., De Guidi G., Condorelli G., Cambria A., Fama M., Molecular mechanism of drug photosensitization - 2. Photohemolysis sensitized by ketoprofen, "Photochem Photobiol," 50(3):359-365 (1989).

Cunningham M.L., Johnson J.S., Giovanazzi S.M., Peak M.J., Photosensitized production of superoxide anion by monochromatic (290-404 nm) ultraviolet irradiation of NADH and NADHP coenzymes, "Photochem Photobiol," 42:125-128 (1985).

Day III R.S., Muel B., Ultraviolet inactivation of the ability of E. coli to support the growth of Phage T7: An action spectrum, "Photochem Photobiol," 20:95-102 (1974).

de Gruijl F.R., van der Meer, van der Leun J.C., Dose-time dependency of tumor formation by chronic UV exposure, "Photochem Photobiol," 37:53-62 (1983).

De Guidi G., Chillemi R., Costanzo L.L., Giuffrida S., Condorelli G., Molecular mechanism of drug photosensitization - 4. Photohemolysis sensitized by carprofen, "J Photochem Photobiol," 17:239-246 (1993).

De Guidi G., Chillemi R., Giuffrida S., Condorelli G., Fama M.C., Molecular mechanism of drug photosensitization - 3. Photohemolysis sensitized by diflunisal, "J Photochem Photobiol," 10:221-237 (1991).

Eker A.P.M., Photorepair processes, "Molecular Models of Photoresponsiveness," (edited by Montagnoli G., Erlanger B.F.) Plenum Press, New York, 109-132 (1983).

FDA, Performance standards for light emitting products, paragraph 1040.30, "Regulations for the Administration and Enforcement of the Radiation Control for Health and Safety Act of 1968," HHS Publication FDA 88-8035, Rockville, MD, (1988).

Francisco J.S., Maricq M.M., Making sure that hydrocarbons are "ozone friendly", "Accounts of Chemical Res," 29:391-397 (1996).

Gasteiger E.L., Effects of ultraviolet on electrical properties of invertebrate nerve, "Fed Proc," 12:48-49 (1953).

Giese A.C., Protozoa in photobiological research, "Physiol Zool," 26:1-22 (1953).

USACHPPM UV HAZARDS BIBLIOGRAPHY - MOLECULAR

- Giese A.C., The photobiology of blepharisma, "The photobiology of blepharisma," 6:139-180 (1981).
- Giese A.C., Brandt C.L., Iverson R., Wells P.H., Photoreactivation in colpidium colpodia, "Biol Bull," 103:336-344 (1952).
- Giese A.C., Leighton P.A., Quantitative studies on the photolethal effects of quartz ultraviolet radiation on paramecium, "J Gen Phys," 18:557-571 (1935).
- Giles Jr. A., Wamer A., Kornhauser A., In vivo protective effect of beta-carotene against psoralen phototoxicity, "Photochem Photobiol," 41:661-666 (1985).
- Grossweiner L., Photochemistry of proteins: A review, "Curr Eye Res," 3:137-144 (1984).
- Grossweiner L.I., , "The science of photobiology 2nd ed.," (edited by Smith K.C.) Plenum Press, New York, USA and London, GBR, (1989).
- Gurzadyan G.G., Gorner H., Schulte-Frohlinde D., Photolesions and biological of plasmid DNA on 254 nm irradiation and comparison with 193 nm laser irradiation, "Photochem Photobiol," 58(4):477-485 (1993).
- Gurzadyan G.G., Gorner H., Schulte-Frohlinde D., Photolesions and biological inactivation of plasmid DNA on 254 nm irradiation and comparison with 193 nm laser irradiation, "Photochem Photobiol," 58(4):477-485 (1993).
- Hargreaves A.B., Acetylcholinesterase response to ultraviolet radiation and its relation with sulfhydryl groups, "Arch Biochem Biophys," 57:41-51 (1955).
- Hollaender A., Oliphant J.W., The inactivating effects of monochromatic ultraviolet radiation on influence of virus, "J Bact," 48:447-454 (1944).
- Holmes K.J., Ellis J.H., Stratospheric ozone, potential environmental impacts of future halocarbon emissions, "Environ Sci Tech," 30:348-355 (1996).
- Huebner R.J., Todaro G.J., Oncogenes of RNA tumor viruses as determinants of cancer, "Proc Natl Acad Sci USA," 64:1087-1094 (1969).
- Hunter T., Cooperation between oncogenes, "Cell," 64:249-270 (1991).
- Hvidberg E., Kvorning S.A., Schmidt A., Schou J., Effect of ultraviolet irradiation on hyaluronic acid in vitro, "Acta Pharmacol et Toxicol," 15:365-372 (1959).
- IARC, Monographs on the evaluation of carcinogenic risks to humans, "Solar and Ultraviolet Radiation," International Agency for Research on Cancer, Lyon, 55: (1992).
- Jori G., Spikes J.D., Mapping the three-dimensional structure of proteins by photochemical techniques, "Mapping the three-dimensional structure of proteins by photochemical techniques," 3:193-275 (1978).
- Kelner A., Taft E.B., The influence of photoreactivating light on the type and frequency of tumors induced by ultraviolet radiation, "Cancer Res," 16:860-866 (1956).
- Kimball R.F., Nongenetic effects of radiation on microorganisms, "Ann Rev Microbiol," 11:199-220 (1957).
- Kittler L., Lober G., Photochemistry of the nucleic acids, "Photochemistry of the nucleic acids," 2:39-131 (1977).
- Kochevar I.E., Dunn D.A., Photosensitized reactions of DNA: Cleavage and addition, "Bioorganic Photochemistry. Photochemistry and the Nucleic Acids," (edited by Morrison H.) John Wiley, New York, 1:175-179.
- Lewis R., UV damage to DNA revisited, "Photonics Spectra," Aug.:51-52 (1996).

USACHPPM UV HAZARDS BIBLIOGRAPHY - MOLECULAR

- MacDonald G.E., Haller W.T., Shilling D.G., UV-B filtration to reduced photolysis of fluridone in experimental tanks, "J Aquatic Plant Management," 34:78-80 (1996).
- Macht D.I., Anderson W.T., Bell F.K., The penetration of ultraviolet rays into live animal tissues, "J.A.M.A.," 90:161-165 (1928).
- Maki A.H., von Schutz J.U., Zuclich J., Resolution of tryptophan phosphorescence from multiple sites in proteins using optical detection of magnetic resonance, "J Am Chem Soc," 96:714 (1974).
- Maki H., Zuclich J.A., Protein triplet states, "Topics in Current Chemistry," 54:115-163 (1975).
- Mayneord W.V., Roe E.M.F., The activation of cholesterol by radiation, "Am J Cancer," 31:476-483 (1937).
- McKinlay A.F., Whillock M.J., Meulemans C.C.E., Ultraviolet radiation and blue-light emissions from spotlights incorporating tungsten halogen lamps, "National Radiological Protection Board, NRPB-R228," National Radiological Protection Board, NRPB-R228, (1989).
- Melvin T., Plumb M.A., Botchway S.W., O'Neill P., Parker A.W., 193 nm light induces single strand breakage of DNA predominantly at guanine, "Photochem Photobiol," 61(6):584-591 (1995).
- Mitchell D.L., Nairn R.S., The biology of the (6-4) photoproduct, "Photochem Photobiol," 49:805-819 (1989).
- Ozhigina N.A., Rozanov E.V., Karol I.L., Function of stratospheric aerosol in transformation of ultraviolet radiation flow at low sun, "Iav Akademii Nauk Fiz Atmos I Okeana," 32:456-463 (1996).
- Piette J., Biological consequences associated with DNA oxidation mediated by singlet oxygen, "J Photochem Photobiol," 11:241-260 (1991).
- Piltingsrud H.V., Fong C.W., Odland L.T., An evaluation of ultraviolet radiation research hazards from selected 400 watt high intensity discharge lamps, "Am Ind Hyg Assoc J," 39:406-413 (1978).
- Punt A., Nijhof-Rombach F., Schippers B., Muscle contracture elicited by ultraviolet irradiation, "Acta Physiol Pharmacol Neerl," 6:551-555 (1957).
- Punt A., Schippers B., The influence of light on the acetylcholine-contracture, "Acta Physiol Pharmacol Neerl," 5:117-262 (1956).
- Rieck A.F., The effects of ultraviolet, and of photorecovery, on the developing forelimb of amblystoma, "J Morphol," 94:367-447 (1954).
- Rosenstein B.S., Mitchell D.L., Action spectra for the induction of pyrimidine (6-4) pyrimidone photoproducts and cyclobutane pyrimidine dimers in normal human skin fibroblasts, "Photochem Photobiol," 45(6):775-780 (1987).
- Rusch H.P., Baumann C.A., Tumor production in mice with ultraviolet irradiation, "Am J Canc," 35:55-62 (1939).
- Rusch H.P., Baumann C.A., Kline B.E., The effect of local application on development of ultraviolet tumors, "Proc Soc Exp Biol Med," 42:508-512 (1939).
- Sato T., Iida E., Kawaguchi K., Yamanaka K., Mori T., Oku N., Okada S., Mode of gene damage induced by exposure to UVB and some radical species, "Jap J Toxicol Environ Health," 41:17 (1995).
- Senger H., Briggs W.R., The Blue Light Receptors: Primary Reactions and Subsequent Metabolic Changes, "The Blue Light Receptors: Primary Reactions and Subsequent Metabolic Changes," 6:1-38 (1981).

USACHPPM UV HAZARDS BIBLIOGRAPHY - MOLECULAR

Setlow J.K., The molecular basis of biological effects of ultraviolet radiation and photoreactivation, "Current Topics in Radiation Research," (edited by Ebert M., Howard A.) North Holland Publishing Company, Amsterdam, 2: (1966).

Smith K., The radiation-induced addition of proteins and other molecules to nucleic acids, "Photochemistry and Photobiology of Nucleic Acids," (edited by Want S.) (1976).

Stanbridge E.J., Nowell P.C., Origins of human cancer revisited, "Cell," 63:867-874 (1990).

Taylor J.S., DNA, sunlight and skin cancer, "Pure Appl Chem," 67:183-190 (1995).

Totter J., Spontaneous cancer and its possible relationship to oxygen metabolism, "Proc Natl Acad Sci USA," 77:205-210 (1980).

Tyrrell R.M., UVA (320-380 nm) radiation as an oxidative stress, "Oxidate Stress: Oxidants and Antioxidants," Academic Press Ltd., 57-83 (1991).

van Houten B., Molecular mechanisms of DNA repair, "Am Soc Photobiol, 25th Ann Meeting, St. Louis, MO, July 5-10," (1997).

Wickwire G.C., Burge W.E., The mode of action of ultraviolet radiation in decreasing sugar metabolism, "Am J Physiol," 81:514-551 (1927).

Wilson B.C., Jeeves W.P., Lowe D.M., In vivo and post mortem measurements of the attenuation spectra of light in mammalian tissues, "Photochem Photobiol," 42:153-162 (1985).

Witting L., Vitamin E and lipid antioxidants in free-radical-initiated reactions, "Free Radicals in Biology," (edited by Pryor W.)4: (1980).

Yamanashi B.S., Zuclich J.A., Triplet states of tryptophan, N-Formylkynurenine, and UV-irradiated lens proteins, "Ophthalmic Res," 10:140-149 (1978).

Yu N.T., Bando M., Kuck Jr. F.R., Metabolic production of a blue-green increase with age, "Invest Ophthalmol Vis Sci," 24(9):1157-1161 (1983).

Zuclich J., Schweitzer D., Maki A.H., Optically detected magnetic resonance of the tryptophan phosphorescent state in native proteins, "Photochem Photobiol," 18:161-168 (1973).