

## BIBLIOGRAFIA

( presente sul sito [http://www.odmbologna.it/bibliografia\\_inceneritori](http://www.odmbologna.it/bibliografia_inceneritori) )

- 1) Valutazione dello stato di salute della popolazione residente nell'area di Coriano (Forti) nell'ambito del Progetto "Enhance Health", 2007, [EnhanceHealth\\_finale.pdf](#)
- 1) Cormier SA et al - Origin and health impacts of emissions of toxic by-products and fine particles from combustion and thermal treatment of hazardous wastes and material — *Environ Health Perspect* (2006) voi 114(6): 810-7. [S.A Cormier.pdf](#)
- 2) Ahamed M et al — Low level lead exposure and oxidative stress: current opinions *Clin Chim Acta.* (2007) Aug;383(1-2):57-64. [Ahamed2007.pdf](#)
- 3) Myron A — Benzene: a haemopoietic and multi-organ carcinogen at any level above zero *Eur J Oncol.* (2004) Vol 9 n 1 15-36
- 4) Huff J -Benzene — induced cancers: abridge history and occupational health impact *Jnt J Occup Evniron Health* (2007) Apr-Jun: 13 (2):213-21. [Huff02.pdf](#)
- 5) Mumford JL et al — Chronic arsenic exposure and cardiac repolarization abnormalities with QT interval prolongation in a population-based study. *Environ Health Perspect* (2007) voi115(5); 69-04. [Mumford JI 4.pdf](#)
- 6) Paul Ds et al — Molecular mechanisms of the diabetogenic effects of arsenic: inhibition of insulin signaling by arsenite and methylarsonous acid. *Environ Health Perspect* (2007) voi115 (5) : 734-42. [David S Paul 5.pdf](#)
- 7) Takiguchi M. — New aspects of cadmium as endocrine disruptor. *Environ Sci* (2006); 13(2): 107-16. [takiguchiabstract2006.pdf](#)
- 8) Barton HA et al — Assessing susceptibility from early-life exposure to carcinogens *EnvirHealth Perspect.s* (2005) voi 113(9): 1125-33. [Hugh A Barton.pdf](#)
- 9) Van Larebeke et al. — Unrecognized or potential risk factors for childhood cancer. *Int J Occup Environ Health.* (2005) Apr-Jun; 11(2):199-201. [Van Larebeke2005.pdf](#)
- 10) Linzalone N et al — Incinerators: not only dioxins and heavy metals, also fine and ultrafine Particles *Epidemiol Prev.* (2007) Jan-Feb;31(1):62-6. [Linzalone Bianchi.pdf](#)
- 11) Reis MF et al — Human exposure to heavy metals in the vicinity of portuese solid waste incinerators - Part 1: biomonitoring of Pb, Cd and Hg in blood of the generai population *Int J Hyg Environ Health* (2007) May, 210 (3-4): 439-46. [reis2007\\_p3.pdf](#)
- 12) Progetto Regionale PATOS: il PM10 in Toscana  
[Progetto Patos documento0002.pdf](#)  
[pr ev 2007 patos abstract workshop 26032007.pdf](#)  
[pr ev 2007 patos presentazioni workshop 26032007.pdf](#)
- 13) Lanphear BP et al — Low level environmental lead exposure and children's intellectual function: an international pooled analysis-*Environ Health Perspect* ( 2005) voi 113(7):894-9. [Bruce P Lanphear.pdf](#)
- 14) Miranda ML — The relationship between early childhood blood lead levels and performance on end-of-grade tests.

*Environ Health Perspect* (2007) voi 115(8).7242-7. [Miranda ML.pdf](#)

- 15) Trasande L et al — Public Health and economic consequences of methyl mercury toxicity to the developing brain  
*Environ Health Perspect* (2005) voi 113(5): 592-6. [Trasande L.pdf](#)
- 16) Landrigan PJ et al et al — Environmental pollutants and disease in American children: estimate of morbidity, mortality, and cost for lead poisoning asthma, cancer, and developmental disabilities  
*Environ Health Persp.* (2002) voi 110(7). 771-8. [Landrigan PJ.pdf](#)
- 17) Quass — The European Dioxin Air Emission Inventory Project-final Results  
*CHEMOSPHERE* 2004 ;54(9): 1319-27. [Quass2004.pdf](#)
- 18) Shibamoto T et al — Dioxin formation from waste incineration  
*Rev Environ Contam Toxicol* (2007); 190:1-4]. [Shibamoto T.doc](#)
- 19) Steenland K et al — Dioxin revisited: developments since the 1997 IARC classification of dioxin as a human carcinogen  
*Environ Health Perspect* (2004); 112(13): 1265-8. [Steenland K.pdf](#)
- 20) Ohatake F et al — Dioxin receptor is a ligand-E3 ubiquitin ligase  
*Nature* (2007) 446, 562, 566. [Ohtake2007.pdf](#)
- 21) Belpomme D et al — The multitude and diversity of environmental carcinogens.  
*Environmental Research: 105* (2007) 414-429. [Belpomme.pdf](#)
- 22) Huff J — Industry influence on occupational and environmental public health- *Int J Occup Environ Health.* (2007) Jan-Mar; 13(1): 107-17. [Huff2007.pdf](#)
- 23) Parodi S et al — Comparison bias and dilution effect in occupational cohort studies  
*Int J occup Environ Health* (2007) Apr-Jun: 13 (2): 143-52. [Parodi Gennaro IJOEH 1302 .pdf](#)
- 24) Yoshida J — Effects of dioxin on metabolism of estrogens in waste incinerator workers  
*Arch Environ Occup Health.* (2005) Jul-Aug;60(4):215-22. [Yoshida J.doc](#)
- 25) Lloyd OL et al — Twinning in human populations and in cattle exposed to air pollution from incinerator. *Br J Ind Med* (1998); 45:556-60. [Lloyd.doc](#)
- 26) Williams FL et al — Low sex ratios of births in areas at risk from air pollution from incinerators, as shown by geographical analysis and 3-dimensional mapping.  
*Int J Epidemiology* (1992), 21: 311-19. [Williams FL et al 1992 Int J Epidemiol.doc](#)
- 27) Dolk H et al- risk of congenital anomalies near hazardous waste landfill sites in Europe EUROHAZCON study  
*Lancet* (1998); 352:423-27. [Dolk1998.pdf](#)
- 28) Tusscher GW et al — Open chemical combustions resulting in a local increased incidence of orofacial clefts.  
*Chemosphere* (2000); 40: 1263-70. [Tusscher GW Chemosphere 2000.pdf](#)
- 29) Staessen JA et al -Renal function, cytogenetic measurements, and sexual development in adolescents in relation to environmental pollutants: a feasibility study of biomarkers -  
*Lancet* (2001) ; 357:1660-9. [Staessen2001.pdf](#)
- 30) Miyake Y et al -Relation between distance of school from the nearest municipal waste

incineration plant and child health in Japan

*Europ. Jour. of Epidemiology* (2005) 20 1023-1029. [Miyake.pdf](#)

- 31) Franchini, M., et al. - Health effects of exposure to waste incinerator emissions: a review of epidemiological studies.  
*Ann. IS.S.* (2004). [FranchiniAnn.Ist.Sup.San.2004.pdf](#)
- 32) Institut de Veille Sanitaire — Etude d'incidence des cancers à proximité des usines d'incinération d'ordure ménagères.  
[Etude d'incidence des cancers.pdf](#)
- 33) Vineis P -Exposure to solvents and risk of non-Hodgkin lymphoma: clues on putative mechanisms.  
*Cancer Epidemiol Biomarkers Prev.* (2007) Mar; 16(3):381-4. [Vineis2007.pdf](#)
- 34) Floret N et al - Dioxin emissions from a solid waste incinerator and risk of non Hodgkin lymphoma  
*Epidemiology* 2003;14(4.):392-98. [Floret.doc](#)
- 35) Floret N -A municipal solid waste incinerator as the single dominant point source of PCDD/Fs in an area of increased non —Hodgkin's lymphoma incidence  
*Chemosphere* (2007) July; 68(8): 1419-26. [Floret 2007.doc](#)
- 36) Biggeri A et al - Mortalità for non Hodgkin lymphoma and soft-tissue sarcoma in the surrounding area of an urban waste incinerator. Campi Bisenzio (Tuscany, Italy) 1981-2001  
*Epidem Prev* (2005) May-Aug;29(3-4): 156-9. [Biggeri A 2005. Campi Bisenzio. Epidemiol Prev.doc](#)
- 37) Minichilli F et al - A study on mortality around six municipal solid wastelandfills in Tuscany Region  
*Epidemiol Prev* (2005) Sep-Dec;29(5-6 Suppl):53-6. [Minichilli.doc](#)
- 38) Bianchi F et al - Mortalità for non Hodgkin lymphoma in the period 1981-2000 in 25 Italian municipalities with urban solid waste incinerator.  
*Epidemiol Prev* (2006) Mar- Apr; 30(2): 80-1. [Linfomi NH. Bianchi.pdf](#)
- 39) Pope CA et al — Lung cancer, cardiopulmonary mortality, and long term exposure to fine particulate air pollution.  
*JAMA* (2002) Mar 6; 287(9):1132. [pope2002.pdf](#)
- 40) Vineis P et al — Air pollution and risk of lung cancer in a prospective study in Europe  
*Int J Cancer.* 2006 Jul 1;119(1):169-74. [vineis2006.pdf](#)
- 41) Barbone F et al — Comparison of epidemiological methods in a case control study of lung cancer and air pollution in Trieste Italy  
*Epidemiol Prev* 1995; 19: 193-2005. [Barbone F.doc](#)
- 42) Biggeri A et al — Pollution and lung cancer in Trieste; Italy spatial analysis of risk as a function of distance from sources  
*Environ Health Perspect* 1996; 104(7): 750-54. [Biggeri.pdf](#)
- 43) Steliarova Foucher et al — Geographic patterns and time trends of cancer incidence and survival among children and adolescents in Europe since the 1970 (the ACCIS project): an epidemiological study  
*The Lancet*, 2004 dec 11-17; 364(9451):2097-105. [Steliarova-Foucher2004.pdf](#)

- 44) Eva Steliarova Foucher et al — Trends in childhood cancer incidence in Europe, 1970-99. *The Lancet* 2005; 365: 2088 June 2005. [Steliarova-Foucher2005.pdf](#)
- 45) Peter Adamson — Assessment of trends in childhood cancer. *The Lancet Vol 365: 753 February 26, 2005*. [Adamson2005.pdf](#)
- 46) Knox EG et al — Hazard proximities of childhood cancers in Great Britain from 1953-80. *J. Epidem. Community Health* 1997; 51: 151-9. [Knox EG.doc](#)
- 47) Gilman EA, Knox EG — Geographical distribution of birthplace of children with cancer in the U.K" *Br. J. Cancer* 1998; 77:42-49. [Gilman.doc](#)
- 48) Knox EG et al — Childhood cancer, birthplaces, incinerators and landfill sites *Int. J Epidemiology*, 2000; 29: 391-7. [Knox.pdf](#)
- 49) Knox EG — Childhood cancers and atmospheric carcinogens. *Jour. of Epidemiology and Community Health* 2005; 59: 101-105. [Childhood cancers and atmospheric carcinogens.pdf](#)
- 50) Viel JF et al — Soft-tissue sarcoma and Non Hodgkin's Lymphoma clusters around a municipal solid waste incinerator with high dioxin emission levels. *Am. J Epidemiol.* 2000, 152 (1):13-9P. [Viel.pdf](#)
- 51) Comba et al — Risk of soft tissue sarcomas and residence in the neighbourhood of an incinerator of industrial wastes. *Occup.Environ.Med* 2003; 60: 680-683. [OccEnMed-Comba-risk-etc.pdf](#)
- 52) Zambon, P et al. — Sarcoma risk and dioxin emissions from incinerators and industrial plants: a population based case-control study (Italy). *Environmental Health( 2007) Jul 16;6:19*. [Zambon.pdf](#)
- 53) Report finale Progetto Europeo "Enhance Health" — Interreg IIIC East Program, [relazione\\_enhance\\_health.pdf](#)
- 54) I Tumori in Italia - I dati di incidenza e mortalità dei Registri Tumori- Anni 1992/1997 — 1998/2002  
[incidenza uomini 93-98 documento0007.pdf](#)  
[incidenza donne 93-98 documento0009.pdf](#)
- 55) Edwards T.M. et al "Environmental exposure and gene regulation in disease etiology *Environ. Health Persp(2007).115:1264-70*. [Edwards.pdf](#)
- 56) Harvard School of Public Health — A Silent Pandemic: industrial chemicals are impairing the brain development of children worldwide.  
*For immediate release: Tuesday, November 7, 2006*. [Pandemia Silenziosa.doc](#)