## **METIL MERCURIO**

Absorption of Methylmercury from Hair Ingested by Rats. Farris FF; Dedrick RL Life Sciences; 53 (12) p1023-1029 1993 (AS4)

Levels of total mercury and methylmercury compounds in sediments of the polluted Elbe River: influence of seasonality and spatially varying environmental factors Hintelman H & Wilken R-D Sci Total Environm 166 1995 1-10 (BD56)

Takeuchi T, Morikawa N, Matsumoto H, Shiraishi Y A pathological study of Minamata disease in Japan Acta Neuropathol 2 1962 40-57 (A53)

Harada M & Smith AM Minamata disease: A medical report From: Minamata Ed Smith WE & Smith AM pp 180-192 (X38)

Epidemiological and Clinical Features of Minamata Disease. Igata A Environmental Research; 63 (1) p157-169 OCT 1993 (AS68)

Profile of Subjective Complaints and Activities of Daily Living Among Current Patients with Minamata Disease After 3 Decades. Kinjo Y; Higashi H; Nakano A; Sakamoto M; Sakai R Environmental Research; 63 (2) p241-251 1993 (AT17)

Japan pledges new aid to Minamata victims Swinbanks D Nature 375 1995 711 (BE41)

Minamata disease: Methylmercury poisoning in Japan caused by environmental pollution. Harada M Critical Reviews in Toxicology; 25 (1) p1-24 1995 (BG20)

Excretion of methylmercury following chronic ingestion of contaminated seabass Andeson H, Knobeloch L Abstr. of the 35th Ann Meet of the Soc. of Toxicology; Fund Appl Toxicol 30(1) 1996, abstr 63 (BH67)

Rabenstein DL The chemistry of methylmercury toxicology J Chem Educ 55 1978 292-296 (AA25)

Hughes E Den skära döden i Irak (sammandrag från The Sunday Times 9 sept 1973) Det Bästa no 12 dec 1973 117-26 (AL26)

Sakamoto F Kvicksilverkatastrofen drabbade mina barn Det Bästa okt 1973 13-18 (AL27)

Tamashiro H, Arakaki M, Akagi H, Murao K, Hirayama K, Smolensky MH Effects of ethanol on methyl mercury toxicity in rats J Toxicol Env Hlth 18 1986 595-605 (S23)

Transport and toxicity of methylmercury along the proximal tubule of the rabbit Zalups RK & Barfuss DW Toxicol Appl Pharmacol 121 1993, 176-85 (AR32)

Oyanagi K, Furuta A, Ohama E, Ikuta F Does methylmercury intoxication induce arteriosclerosis in humans? A pathological investigation of 22 autopsy cases in Niigata, Japan. Acta Neuropathol 83 1992 217-27 (AL15)

Bakir F, Damluji SF, Amin-Zaki L, Murtadha M, Khalidi A, Al-Rawi NY, Tikriti S, Dhahir HI, Clarkson TW, Smith JC, Doherty RA Methylmercury poisoning in Iraq Science 181 1973 230-41 (A50)

Birke G, Johnels AG, Plantin L-O, Sjöstrand B, Skerfving S, Westermark T Studies on humans exposed to methyl mercury through fish consumption Arch Environm Hlth 25 1972 77-91 (Q52)

Diamond SS & Sleight SD Acute and subchronic methylmercury toxicosis in the rat Toxicol Appl Pharm 23 1972 197-207 (M37)

Elhassani SB The many faces of methylmercury poisoning. Med Progr Review J Toxicol Clin Toxicol 19 1982-3 875-906 (AA59a,b)

Hunter D, Bomford RR, Russell DS Poisoning by methyl mercury compounds Quart J Med 9 1940 193-213 (B4)

Kojima K & Fujita M Summary of recent studies in Japan on methyl mercury poisoning Toxicol 1 1973 43-62 (B26)

Minamata disease (Editorial) Occup Hlth Rev 15 1963 3-4 (A12)

Mercury and monomethylmercury: present and future concerns Fitzgerald WF & Clarkson TW Environm Hlth Perspect 96 1991 159-166 (AM34)

Can Methylmercury Present in Fish Affect Human Health. Galli CL; Restani P Pharmacological Research; 27 (2) p115-127 1993 (AS37)

Toxicity of Methylmercury to Daphnia pulex. Chen TY; Mcnaught DC Bulletin of Environmental Contamination and Toxicology; 49 (4) p606-612 OCT 1992 (AN59)

Comparison of Monothiols and Vitamin Therapy Administered Alone or in Combinations During Methylmercury Poisoning. Bapu C; Vijayalakshmi K; Sood PP Bulletin of Environmental Contamination and Toxicology; 52 (2) p182-189 FEB 1994 (AU5)

Effect of methylmercury body burden on kidney following unilateral nephrectomy Chen W-J, Body RL & Mottet NK J Envir Pathol Toxicol Oncol 8:7 1988 7-13 (AU23)

Ultrastructure of kidney of ducks exposed to methylmercury, lead and cadmium in combination Prasada Rao PVV, Jordan SA & Bhatnagar MK J Envir Pathol Toxicol Oncol 9:1 1989 19-44 (AU25a,b)

Effects of ascorbic acid deficiency on methyl mercury dicyandiamide toxicosis in guinea pigs Yamini B. and Sleight S.D. Environ Pathol Toxicol Oncol 5 4-5 139-150 1984 (AU31)

Methylmercury poisoning: Long-term clinical, radiological, toxicological, and pathological studies of an affected family. Davis LE; Kornfeld M; Mooney HS; Fiedler KJ; Haaland KY; Orrison WW; Cernichiari E; Clarkson TW Annals of Neurology; 35 (6) p680-688 JUN 1994 (AY8)

Amplification of blood platelet responses to activating agents by methylmercuric chloride: I. Effect on platelet aggregation induced by thrombin, arachidonic acid, and calcium ionophore A23187 Kostka B J Trace Elem Exp Med 5 1992 1-9; II. Effect on thrombin-induced protein release

reaction and malondialdehyde production Kostka B, Krajewska U, Pajak W & Wierzbicki R p.11-21 (BB45)

Methylmercury Injury of Cultured Human Vascular Endothelial Cells. Kishimoto T; Ohno M; Yamabe S; Tada M Journal of Trace Elements in Experimental Medicine; 6 (4) p155-162 1993 (BC41)

Invitro Effects of Methylmercuric Chloride on Blood Platelets and Fibrinogen Interactions - Clot Formation and Fibrinolysis. Kostka B Journal of Trace Elements in Experimental Medicine; 6 (2) 83-91 1993 (BD19)

Urinary protein excretion of semidomesticated mink in a chronic methylmercury study. Chamberland G; Belanger D; Dallaire A; Blais JS; Vermette L; Lariviere N Journal of Toxicology and Environmental Health; 47 (3) p285-297 FEB 23 1996 (BG54)

Expansion of methylmercury poisoning outside of minamata: An epidemiological study on chronic methylmercury poisoning outside of minamata. Ninomiya T; Ohmori H; Hashimoto K; Tsuruta K; Ekino S Environmental Research; 70 (1) p47-50 JUL 1995 (BH24)

Evaluation of mercury in hair, blood and muscle as biomarkers for methylmercury exposure in male and female mice Nielsen JB, Andersen O & Grandjean P Arch Toxicol 68 1994 317-321 (AX30)

Neurologic features of chronic Minamata disease (organic mercury poisoning) and incidence of complications with aging Uchino M, Tanala Y, Ando Y, Yonehara T, Hara A, Mishima I, Okajima T, Ando M J Envir Sci Health B30 1995 699-715 (BL31)

Pathology of Minamata disease. Eto K Toxicologic Pathology; 25 (6) p614-623 NOV-DEC 1997 (BX19)

Minamata Bay finally declared free of mercury. Watts J Lancet; 350 (9075) p422 AUG 9 1997 (BX48)

Effect of methyl mercuric chloride treatment on haematological characteristics and erythrocyte morphology of Swiss mice. Shaw BP, Dash S, Panigrahi AK. 1991. Environmental Pollution 73(1):43-52. (BL24)

The effects of glutathione glycoside in methyl mercury poisoning. Choi BH; Yee S; Robles M Toxicology and Applied Pharmacology; 141 (2) p357-364 DEC 1996 (BM10)

Perspectives on methylmercury as a global health hazard. Weiss B Neurotoxicology; 16 (4) p577-578 WIN 1995 (BO12)

Role of nitric oxide in the cerebellar degeneration during methylmercury intoxication. Yamashita T; Ando Y; Sakashita N; Hirayama K; Tanaka Y; Tashima K; Uchino M; Ando M Biochimica et Biophysica Acta - General Subjects; 1334 (2-3) p303-311 MAR 15 1997 (BO35)

The Role of -SH Groups in Methylmercuric Chloride-Induced D- Aspartate and Rubidium Release from Rat Primary Astrocyte Cultures. Mullaney KJ; Fehm MN; Vitarella D; Wagoner DE; Aschner M Brain Research; 641 (1) p1-9 1994 (BR6)

Migration of granule neurons in cerebellar organotypic cultures is impaired by methylmercury. Kunimoto M; Suzuki T Neuroscience Letters; 226 (3) p183-186 MAY 2 1997 (BR43)

Exposure patterns and long term sequelae on adults and children in two Canadian indigenous communities exposed to methylmercury B. Wheatley, S. Paradis, M. Lassonde, M.-F. Giguere and S. Tanguay 63-73 Water, Air and Soil Pollution 97 no 1-2 1997 (BS14)

Social and cultural impacts of mercury pollution on aboriginal peoples in Canada M.A. Wheatley 89-90 Water, Air and Soil Pollution 97 no 1-2 1997 (BS15)

A Risk Assessment for Methylmercury in Tuna C.D. Carrington. G.M. Cramer and PM. Bolger 273-283 Water, Air and Soil Pollution 1 Volume 97 Nos. 34 July 1997 (BS21)

Evidence for delayed neurotoxicity produced by methylmercury. Rice DC Neurotoxicology; 17 (3-4) p583-596 FAL-WIN 1996 (BT1)

Depression of neuromuscular transmission in methylmercury- poisoned rats: A glass microelectrode and single fiber electromyography study. Takenaga S; Arimura K; Miyamoto K; Wakamiya J; Osame M Acta Neurologica Scandinavica; 96 (1) p40-45 JUL 1997 (BT25)

Health implications for Faroe islanders of heavy metals and PCBs from pilot whales. Weihe P, et al. Sci Total Environ 1996;186(1-2):141-8 (BT29)

An electrophysiological study of the effects of acute methylmercury chloride exposure on the function of the guinea pig cochlea. Hotta S; Itoh T; Matsui T; Yamamura K Acta Oto - Laryngologica; 117 (5) p675-680 SEP 1997 (BT45)

Affinity of methylmercury to the site of induction of apoptosis. Berg GG Toxicology and Applied Pharmacology; 146 (1) p171 SEP 1997 (BT61)

Pathways mediating Ca2+ entry in rat cerebellar granule cells following in vitro exposure to methyl mercury Marty MS & Atchison WD Toxicol Appl Pharmacol 147 1997 319-330 (BU19)

Protective effects of Ca2+ channel blockers against methyl mercury toxicity. Sakamoto M; Ikegami N; Nakano A Pharmacology & Toxicology; 78 (3) p193-199 MAR 1996 (BU42)

Quantitative perspectives on the long-term toxicity of methylmercury and similar poisons Weiss B & Simon. In: Behavioral Toxicology Ed B. Weiss & VG Laties Plenum 1995 429-435 (BX6)

Methylmercury mobilizes Ca++ from intracellular stores sensitive to inositol 1,4,5-trisphosphate in NG108-15 cells. Hare MF; Atchison WD Journal of Pharmacology and Experimental Therapeutics; 272 (3) p1016-1023 MAR 1995 (BX39)

Toxicity of organomercury compounds: Bioassay results as a basis for risk assessment. Hempel M; Chau YK; Dutka BJ; Mcinnis R; Kwan KK; Liu D Analyst; 120 (3) p721-724 MAR 1995 (BY18)

Chronic effects of methylmercury in rats .1. Biochemical aspects. Yasutake A; Nakano A; Miyamoto K; Eto K Tohoku Journal of Experimental Medicine; 182 (3) p185-196 JUL 1997 (BY24a) Chronic effects of methylmercury in rats 2. Pathological aspects. Eto K; Yasutake A; Miyamoto K; Tokunaga H; Otsuka Y p197-205 (BY24b)

Disruption of brain mitochondrial calcium sequestration by methylmercury Levesque PC & Atchison WD J Pharmacol Exp Ther 256 1991 236 (BZ1)

Inability of thiol compounds to restore CNS arylsulfatases inhibited by methyl mercury Vinay SD & Sood PP Pharmacol Toxicol 69 1991 71 (BZ4)

Metabolism of methylmercury in the brain and its toxicological significance. Mottet NK; Vahter ME; Charleston JS; Friberg LT Met Ions Biol Syst 1997;34:371-403 (CD44a,b)

Therapeutic abilities of thiol compounds in the restoration of methylmercury-inhibited cholesterol and triglycerides of the rats central nervous system Sood PP & Vinay SD Arch Envir Cont Toxicol 21(2) 1991 212-7 (CD60)

Mercury Deposition and Its Relationship to Inner Ear Function in Methylmercury-Poisoned Rats -A Histological and Immunohistochemical Study. Igarashi S; Koide C; Sasaki H; Nakano Y Acta Oto - Laryngologica; 112 (5) 773-778 1992 (CD65)