

MERCURIO E SELENIO

Aoi T, Higuchi T, Kidokoro R, Fukumura R, Yagi A, Ohguchi S, Sasa A, Hayashi H, Sakamoto N, Hanaichi T An association of mercury with selenium in inorganic mercury intoxication *Hum Toxicol* 4, 1985, 637-42 (Q56)

Cappon CJ & Smith JC Mercury and selenium content and chemical form in human and animal tissue *J Anal Toxicol* 5 1981 90-8 (M15)

Chmielnicka J, Komsta-Szumaska E, Jedrychowski R Organ and subcellular distribution of mercury in rats as dependent on the time of exposure to sodium selenite *Environm Res* 20 1979 80-6 (L20)

Czauderna M & Rochalska M Studies on the interaction between SeO₂ and sulfur compounds and distribution of Rb, Zn, Co, Fe and Hg in mice by instrumental neutron activation analysis *Int J Rad Appl Instr A* 37 1986 211-215 (AA57)

Fang SC, Chen RW, Fallin E Influence of dietary selenite on the binding characteristics of rat serum proteins to mercurial compounds *Chem-Biol Interact* 15 1976 51-7 (J24)

Hansen JC, Kristensen P, Westergaard I The influence of selenium on mercury distribution in mice after exposure to low dose Hg vapours *J Appl Toxicol* 1 1981 149-53 (S8)

Hansen JC Has selenium a beneficial role in human exposure to inorganic mercury? *Med Hypoth* 25 1988 45-53 (Z51)

Hongo T, Suzuki T, Himeno S, Watanabe C Does mercury vapor exposure increase urinary selenium excretion? *Industr Hlth* 23 1985 163-165 (Z50)

Koeman JH, Peeters WHM, Koudstaal-Hol CHM, Tjioe PS & Goeij JJMde Mercury-selenium correlations in marine mammals *Nature* 245 1973 385-6 (AA46)

Komsta-Szumaska E & Miller D A kinetic analysis of the interaction between methylmercury and selenium *Toxicol* 33 1984 229-38 (N26)

Kosta I, Byrne AR, Zelenko V Correlation between selenium and mercury in man following exposure to inorganic mercury *Nature* 254 1975 238-9 (Q24)

Magos L & Webb M The interactions of selenium with cadmium and mercury *CRC Crit Rev Toxicol* 8, 1980, 1-42 (Q55a,b)

Magos L, Clarkson TW, Sparrow S, Hudson AR Comparison of the protection given by selenite, selenomethionine and biological selenium

against the reotoxicity of mercury Arch Toxicol 60 1987 422-6 (X43)

Magos L, Clarkson TW, Hudson AR Differences in the effects of selenite and biological selenium on the chemical form and distribution of mercury after the simultaneous administration of HgCl₂ and selenium to rats J Pharmacol Exp Ther 228 1984 478-83 (N30)

Miyama T, Minowa K, Seki H, Tamura Y, Mizoguchi I, Ohi G, Suzuki T Chronological relationship between neurological signs and electrophysiological changes in rat with methylmercury poisoning -Special reference to selenium protection Arch Toxicol 52 1983 173-81 (M10)

Naganuma A, Tabata J, Imura N A reaction product from mercuric mercury, selenite and reduced glutathione Res Comm Chem Pathol Pharmacol 38 1982 291-9 (Y8)

Naganuma A, Pan S-K, Imura N In vitro studies on interaction of mercuric mercury and selenium in rabbit blood Res Comm Chem Pathol Pharmacol 20 1978 139-56 (J32)

Nishikido N Satoh Y, Iwai I, Ishii M, Naganuma A & Imura N Specific alteration of the form of selenium in fetal liver on maternal methylmercury treatment Toxicol Appl Pharmacol 92 1988 497-9 (X39)

Potter S & Matrone G Effect of selenite on the toxicity of dietary methyl mercury and mercuric chloride in the rat J Nutr 104 1974 638-47 (M4)

Schrauzer GN Quecksilber detoxifikation durch Selen Gesundheitspolitische Umschau jan 1990 (AC20)

Strom S, Johnson RL, Uyeki EM Mercury toxicity to hemopoietic and tumor colony-forming cells and its reversal by selenium in vitro Toxicol Appl Pharmacol 49, 1979, 431-6 (Q59)

Whanger PD Metabolic interactions of selenium with cadmium, mercury and silver Adv Nutr Res vol 7 1985 221-250 (AA66a,b)

Inorganic mercury and selenium in the brain of monkeys exposed to methylmercury Nylander M, Burbacher T, Friberg L, Lind B, Mottet K & Vahter M (manuscript) 1990 (AE45)

Möller-Madsen B & Danscher G Localization of mercury in CNS of the rat IV. The effect of selenium on orally administered organic and inorganic mercury Toxicol Appl Pharmacol 108 1991 457-73 (AY55)

Paulsson K & Lundbergh K The selenium method for treatment of lakes for elevated levels of mercury in fish Sci Total Envir 87/88 1989 495-507 (AJ84)

Johansson E Selenium and its protection against the effects of mercury and silver J Trace Elem Electr Hlth Dis 5(4) 1991 273-4 (AL1)

Mercury and selenium in workers previously exposed to mercury vapour at a chloralkali plant Ellingsen DG, Holland RI, Thomassen Y, Landro-Olstad, Frech W & Kjuus H Br J Industr Med 50, 1993, 745-752 (AR44)

Selenium in the treatment of heavy metal poisoning and chemical carcinogenesis Whanger PD J Trace Elem Res Electr Hlth Dis 6 1992 209-21 (AX7)

Interactions of vitamin E and selenium with mercury and silver Ganther HE Ann NY Acad Sci 355 1980 212 (AX13)

Interactions of selenium-mercury and selenium-selenium compounds Parizek J et al Ann NY Acad Sci 355 1980 347; Discussion p.361 (AX14)

Mercury and Selenium Distribution in Human Kidney Cortex. Bjorkman L; Palm B; Nylander M; Nordberg M Biological Trace Element Research; 40 (3) p255-265 1994 (BB20)

Selenium concentrations in brain after exposure to methylmercury: relations between the inorganic mercury fraction and selenium Björkman L, Mottet K, Nylander M, Vahter M, Lind B & Friberg L Arch Toxicol 69 1995 228-234 (BB24)

Influence of Sodium Selenite on Hg-203 Absorption, Distribution, and Elimination in Male Mice Exposed to Methyl-Hg-203. Glynn AW; Ilback NG; Brabencova D; Carlsson L; Enqvist EC; Netzel E; Oskarsson A Biological Trace Element Research; 39 (1) p91-107 OCT 1993 (BC37)

Effects of simultaneous low-level dietary supplementation with inorganic and organic selenium on whole-body, blood, and organ levels of toxic metals in mice. Andersen O; Nielsen JB Environmental Health Perspectives; 102 p321-324 SEP 1994 (BD8)

Urinary selenium excretion in workers with low exposure to mercury vapour. Ellingsen DG; Nordhagen HP; Thomassen Y Journal of Applied Toxicology; 15 (1) p33-36 JAN-FEB 1995 (BD18)

Effect of long-term sodium selenite supplementation on levels and distribution of mercury in blood, brain and kidneys of methyl mercury-exposed female mice Wicklund Glynn A & Lind Y Pharmacol Toxicol 77 1995 41-7 (BE32)

Selenium protection against toxicity from cadmium and mercury studied at the cellular level. Lindh U; Danersund A; Lindvall A Cellular and Molecular Biology; 42 (1) p39-48 FEB 1996 (BJ17)

Study of mercury-selenium (Hg-Se) interactions and their impact on Hg uptake by the radish (*Raphanus sativus*) plant. Shanker K; Mishra S; Srivastava S; Srivastava R; Dass S; Prakash S; Srivastava MM Food and Chemical Toxicology; 34 (9) p883-886 SEP 1996 (BL49)

Equimolar Hg-Se complex binds to selenoprotein P. Yoneda S; Suzuki KT
Biochemical and Biophysical Research Communications; 231 (1) p7-11 FEB
3 1997 (BN31)

The protection of invertebrates, fish and vascular plants against inorganic
mercury poisoning by sulfur and selenium derivatives Siegel BZ et al Arch
Envir Cont Toxicol 20 1991 241 (BO42)

Detoxification of mercury by selenium by binding of equimolar Hg-Se
complex to a specific plasma protein Yoneda S & Suzuki KT Toxicol Appl
Pharmacol 143 1997 274-280 (BP5)

Interrelationship between concentrations of some elements in the organs of
Japanese with special reference to selenium-heavy metal relationships
Yoshinaga JN et al Sci Total Envir 91 1990 127-140 (BP34)

Interaction of gold, mercury, silver and other ligands with selenium during
oxidation of cysteine: relation to arthritis therapy Dillard CJ, Tappel A,
Tappel AL FASEB J 1994 abstr iss. abstr 1259 (BP38)

The effect of selenium on the localization of autometallographic mercury in
dorsal root ganglia of rats. Schionning JD; Eide R; Ernst E; Danscher G;
Mollermdsen B Histochemical Journal; 29 (3) p183-191 MAR 1997 (BR57)

Landscapes of longevity: the calcium-selenium-mercury connection in heart
disease Foster HD Med Hypoth 48 1997 355-360 (BR64)

Effect of long-term sodium selenite supplementation on levels and
distribution of mercury in blood, brain and kidneys of methyl mercury-
exposed female mice. Glynn AW; Lind Y Pharmacology & Toxicology; 77
(1) p41-47 JUL 1995 (BU38)

Effect of selenium on mercury methylation in anaerobic lake sediments Jin L-
J, Guo P, Xu X-Q Bull Env Contam Toxicol 59 1997 994-999 (BX3)

Cadmium and selenium in blood and urine related to smoking habits and
previous exposure to mercury vapour. Ellingsen DG; Thomassen Y; Aaseth J;
Alexander J Journal of Applied Toxicology; 17 (5) p337-343 SEP-OCT 1997
(BY20)

Difference in effect of sodium selenite on mercury distribution after duodenal
administration of mercuric chloride and mercuric oxide Endo T et al
Pharmacol & Toxicol 67 1990 431 (BZ17)

Biological interaction between transition metals (Ag, Cd and Hg),
selenide/sulfide and selenoprotein P. Sasakura C; Suzuki KT Journal of
Inorganic Biochemistry; 71 (3-4) p159-162 SEP 1998 (CB26)

Levels of selenium in relation to levels of mercury in fish from Mjosa, a
freshwater lake in southeastern Norway. Frosli A; Norheim G; Sandlund OT

Bull Environ Contam Toxicol 1985 Apr;34(4):572-7 (CD31)

Inhibitory effect of selenium on biliary secretion of methyl mercury in rats. Urano T; Imura N; Naganuma A Biochemical and Biophysical Research Communications; 239 (3) p862-867 OCT 29 1997 (CD58)

Change in the Level of Tissue Selenium After a Single Administration of Mercuric Chloride in Mice. Watanabe C; Usono T; Shioiri H; Satoh H Bulletin of Environmental Contamination and Toxicology; 51 (1) 24-29 1993 (BR11)

Mercury in pilot whales: possible limits to the detoxification process. Caurant F, et al. Sci Total Environ 1996; 186(1-2):95-104 (BT28)