

## EFFETTI SUI MICRO ORGANISMI

Brown NL Bacterial resistance to mercury - reductio ad absurdum? TIBS oct 1985 400-3 (S32)

Edwards T & McBride BC Biosynthesis and degradation of methylmercury in human faeces  
Nature 253 1975 462-464 (Z32)

Gage JC Mechanisms for the biodegradation of organic mercury compounds: The action of ascorbate and of soluble proteins Toxicol appl Pharmacol 32 1975 225-38 (B29)

Gallagher PJ & Lee RL The role of biotransformation in organic mercury neurotoxicity Toxicol 15 1980 129-134 (AA26)

Garcia JD, Yang MG, Belo PS, Wang JHC Carbon-mercury bond breakage in milk, cerebrum, liver and kidney of rats fed methyl mercuric chloride Proc Soc Exp Biol Med 146 1974 190-3 (A29)

Garcia JD, Yang MG, Wang JHC, Belo PS Carbon-mercury bond cleavage in blood of rats fed methyl mercuric chloride Proc Soc Exp Biol Med 146 1974 66-70 (A28)

Ludwicki JK Studies on the role of gastrointestinal tract contents in the methylation of inorganic mercury compounds Bull Env Contam Toxicol 42 1989 283-288 (Z33)

Norseth T & Clarkson TW Studies on the biotransformation of <sup>203</sup>Hg-labeled methyl mercury chloride in rats Arch Environm Hlth 21 1970 717-27 (A39)

Norseth T Biotransformation of methyl mercuric salts in germ-free rats Acta Pharmacol Toxicol 30 1971 172-6 (A23)

Norseth T Biotransformation of methyl mercuric salts in the mouse studied by specific determination of inorganic mercury Acta Pharmacol Toxicol 29 1971 375-84 (A24)

Norseth T Biotransformation of methyl mercuric salts in the rat with chronic administration of methyl mercuric cysteine Acta Pharmacol Toxicol 31 1972 138-48 (A25)

Pan S-K, Imura N, Yamamura Y, Yoshida M & Suzuki T Urinary methylmercury excretion in persons exposed to elemental mercury vapor Tohoku J Exp Med 130 1980 91-5 (AA28)

Satoh H, Hursh JB, Clarkson TW Selective determination of elemental mercury in blood and urine exposed to mercury vapor in vitro J Appl Toxicol 1 1981 177-81 (S11)

Yoshida M & Yamamura Y Elemental mercury in urine from workers exposed to mercury vapor Int Arch Occup Environm Hlth 51 1982 99-104 (Q22)

Schottel J, Mandal A, Clark D, Silver S, Hedges RW Volatilization of mercury and organomercurials determined by inducible R-factor systems in enteric bacteria Nature 251 1974 335-7 (M41)

Seko Y, Miura T, Takahashi M, Koyama T Methyl mercury decomposition in mice treated with antibiotics Acta Pharmacol Toxicol 49 1981 259-65 (D4)

Suda I & Takahashi H Enhanced and inhibited biotransformation of methyl mercury in the rat spleen *Toxicol Appl Pharmacol* 82 1986 45-52 (AA62)

Syversen TLM Biotransformation of Hg-203 labelled methyl mercuric chloride in rat brain measured by specific determination of Hg<sup>2+</sup> *Acta Pharmacol Toxicol* 35 1974 277-83 (A55)

Takeda Y, Kunugi T, Terao T, Ukita T Mercury compounds in the blood of rats treated with ethylmercuric chloride *Toxicol Appl Pharmacol* 13 1968 165-73 (B19)

Zorn N & Smith JT A relationship between vitamin B12, folic acid, ascorbic acid and mercury uptake and methylation *Life Sci* 47 1990 167-73 (AB18)

Preliminary studies on methylmercury biotransformation and clearance in the brain of primates: II. Demethylation of mercury in brain Lind B, Friberg L & Nylander M *J Trace Elem Exp Med* 1 1988 49-56 (AE40)

Methylation of inorganic mercury in experimental jejunal blind-loop Abdulla M, Arnesjö B, Ihse I *Scand J Gastroenterol* 8 1973 565-7 (AF50)

Summers AO & Silver S Microbial transformations of metals *Ann Rev Microbiol* 32 1978 637-72 (AK75 a,b)

Purification and Properties of the Mercuric-Ion-Binding Protein MerP. Sahlman L; Jonsson BH *European Journal of Biochemistry*; 205 (1) p375-381 APR 1 1992 (AM2)

Accumulation and biotransformation of mercury and its relation to selenium after exposure to inorganic mercury and methylmercury (letter) Feddersen S *Ugeskr Laeger* 153 1991 aug 12 2304-5 (Dan) (AM55)

Microbial Formation and Transformation of Organometallic and Organometalloid Compounds. Gadd GM *FEMS Microbiology Reviews*; 11 (4) p297-316 1993 (AS7)

On the Hg(II)-induced demethylation of methylcobalamin Chu VCW & Gruenwedel DW *Bioinorg Chem* 7 1977 169 (AS46)

An effect of methionine and cysteine supplementation on the methylation of inorganic mercury Zorn NE & Smith JT *Biochem Arch* 4 1988 421 (AS47)

In vivo methylation of inorganic mercury in guinea pigs Zorn NE & Smith JT *Biochem Arch* 5 1989 141 (AS49)

Effect of ascorbic acid on biotransformation and modification of the toxicity of mercurials in goldfish (*Carassius auratus*) Sharma DC et al *Experientia* 38 1982 565, (AS50)

Efficiency of Autometallographic Detection of Mercury in the Rat Kidney. Norgaard JOR; Ernst E; Juhl S *Histochemical Journal*; 26 (2) p100-102 1994 (AU51)

No indication of in vivo methylation of inorganic mercury in chloralkali workers Barregård L, Horvat M & Schütz A *Environmental Res* 67 1994 160-167 (BA14)

Mercury, arsenic and boron resistant bacteria isolated from the phyllosphere as positive bioindicators of airborne pollution near geothermal plants Baldi F, Bianco MA & Pepi M Sci Total Environm 164 1995 99-107 (BB28)

Newer systems for bacterial resistances to toxic heavy metals. Silver S; Ji GG Environmental Health Perspectives; 102 p107-113 SEP 1994 (BD2)

In vitro activity of *Mercurius cyanatus* against relevant pathogenic bacteria isolates. Vestweber AM; Beuth J; Ko HL; Tunggal L; Buss G; Pulverer G Arzneimittel - Forschung/Drug Research; 45-2 (9) p1018-1020 SEP 1995 (BF17)

Antimicrobial and mercury resistance in aerobic gram- negative bacilli in fecal flora among persons with and without dental amalgam fillings. Osterblad M; Leistevuo J; Leistevuo T; Jarvinen H; Pyy L; Tenovuo J; Huovinen P Antimicrobial Agents and Chemotherapy; 39 (11) p2499-2502 NOV 1995 (BG25)

Photodegradation of methylmercury in lakes. Sellers P; Kelly CA; Rudd JWM; Machutchon AR Nature; 380 (6576) p694-697 APR 25 1996 (BK13)

Bacterial heavy metal resistance: New surprises. Silver S; Phung LT Annual Review of Microbiology; 50 p753-789 1996 (BL21)

Mercury methylation in aquatic systems affected by acid deposition. Gilmour CC, Henry EA. 1991. Environmental Pollution 71(24):131-169. (BL23)

Invitro methylation and demethylation of mercury compounds by the intestinal contents Ludwicki JK Bull Env Cont Tox 44 1990 357 (BM39)

Studies on the photochemical decomposition of organomercurials: methyl mercury(II) chloride Inoko M Envir Pollut (Ser B) 2 1981 3-10 (BP37)

Phylogeny of mercury resistance (*mer*) operons of gram- negative bacteria isolated from the fecal flora of primates. Liebert CA; Wireman J; Smith T; Summers AO Applied and Environmental Microbiology; 63 (3) p1066-1076 MAR 1997 (BR10)

Intercontinental spread of promiscuous mercury-resistance transposons in environmental bacteria. Yurieva O; Kholodii G; Minakhin L; Gorlenko Z; Kalyaeva E; Mindlin S; Nikiforov V Molecular Microbiology; 24 (2) p321-329 APR 1997 (BS50)

Effect of mercury on the growth of *Chlamydomonas reinhardtii*. Weissmagasic C; Lustigman B; Lee LH Bulletin of Environmental Contamination and Toxicology; 59 (5) p828-833 NOV 1997 (BT67)

Effect of reticuloendothelial system blockade on the biotransformation of methyl mercury in the rat. Suda I; Takahashi H Bull Environ Contam Toxicol 1990 Apr;44(4):609-15 (CE)