

Scientific Publications, 1987-2009
Diane Brenner, DrPH

Bioaccumulation of polybrominated diphenyl ethers and hexabromocyclododecane in the northwest Atlantic marine food web, SD Shaw, ML Berger, D Brenner, K Kannan, N Lohmann, O Päpke, Science of the Total Environment 407 (10), 3323-3329, 2009

Specific accumulation of perfluorochemicals in harbor seals (*Phoca vitulina concolor*) from the northwest Atlantic, S Shaw, ML Berger, D Brenner, L Tao, Q Wu, K Kannan, Chemosphere 74 (8), 1037-1043, 2009

Polybrominated diphenyl ethers (PBDEs) in farmed and wild salmon marketed in the Northeastern United States, SD Shaw, ML Berger, D Brenner, DO Carpenter, L Tao, CS Hong, .Chemosphere 71 (8), 1422-1431, 2008

Bioaccumulation of polybrominated diphenyl ethers in harbor seals from the northwest Atlantic, SD Shaw, D Brenner, ML Berger, F Fang, CS Hong, R Addink, D Hilker, Chemosphere 73 (11), 1773-1780, 2008

PCBs, PCDD/Fs, and Organochlorine Pesticides in Farmed Atlantic Salmon from Maine, Eastern Canada, and Norway, SD Shaw, D Brenner, ML Berger, DO Carpenter, K Kannan, Environmental Science & Technology 41 (11), 4180-4180, 2007

PBDEs, PCBs and dioxinlike PCBs in harbor seals from the northwestern Atlantic, SD Shaw, D Brenner, ML Berger, F Fang, CS Hong, R Storm, D Hilker, Organohalog Compd 69, 829-32, 2007

Patterns and trends of PCBs and PCDD/Fs in NW Atlantic harbor seals: revisiting toxic threshold levels using the new TEFS, SD Shaw, D Brenner, ML Berger, M Dwyer, F Fang, CS Hong, R Storm, Organohalogen Compd 69, 1752-1756, 2007

Polybrominated diphenyl ethers (PBDEs) in harbor seals from the northwestern Atlantic: Are seals debrominating decaBDE?, SD Shaw, D Brenner, ML Berger, F Fang, C Hong, R Storm, D Hilker, .Organohalogen Compd 69, 829-832, 2007

Polybrominated diphenyl ethers (PBDEs) in harbor seals (*Phoca vitulina concolor*) from the northwestern Atlantic, SD Shaw, ML Berger, D Brenner, F Fang, CS Hong, R Storm, P O'Keefe, Organohalogen Compounds 68, 600-603, 2006

Perfluorooctane sulfonate and related perfluorinated hydrocarbons in harbor seals (*Phoca vitulina concolor*) from the northwest Atlantic, SD Shaw, ML Berger, D Brenner, K Kannan, Organohalogen Compounds 68, 2042-2046, 2006

Application of the calux bioassay for the determination of PCDD/FS and dioxin-like PCBs in tissues of harbor seals, SD Shaw, ML Berger, D Brenner, MD Chu, CK Matherly, AC Chu, .Organohalogen Compounds 68, 587-591, 2006

PCBs, PCDD/Fs, and organochlorine pesticides in farmed Atlantic salmon from Maine, eastern Canada, and Norway, and wild salmon from Alaska, SD Shaw, D Brenner, ML Berger, DO Carpenter, CS Hong, K Kannan, Environmental Science & Technology 40 (17), 5347-5354, 2006

Polychlorinated biphenyls and chlorinated pesticides in harbor seals (*Phoca vitulina concolor*) from the northwestern Atlantic coast, SD Shaw, D Brenner, A Bourakovsky, CA Mahaffey, CR Perkins, Marine Pollution Bulletin 50 (10), 1069-1084, 2005

PCBs, dioxin-like PCBs and organochlorine pesticides in farmed salmon (*Salmo salar*) from Maine and eastern Canada, SD Shaw, D Brenner, A Bourakovsky, DO Carpenter, K Kannan, CS Hong, ..Organohalogen Compounds 67, 1571-1576, 2005

Polybrominated diphenyl ethers (PBDEs) in farmed salmon (*Salmo salar*) from Maine and eastern Canada, S Shaw, A Bourakovsky, D Brenner, DO Carpenter, L Tao, K Kanna, Organohalogen Compounds 67, 644-646, 2005

Persistent Organic Pollutants (POPs) and Immune Function in US Atlantic Coast Harbor Seals, SD Shaw, D Brenner, CA Mahaffey, S De, CR Guise, GC Clark, .Organohalogen Compounds 62, 2003

Low-level exposure to PCBs is associated with immune and endocrine disruption in neonatal harbor seals (*Phoca vitulina*) from the California coast, SD Shaw, D Brenner, CS Hong, B Bush, GM Shopp, Organohalogen Compounds 42, 11-14, 1999

DNA adducts and related biomarkers in populations exposed to environmental carcinogens, F Perera, D Brenner, A Jeffrey, J Mayer, D Tang, D Warburton, T Young, .Environmental health perspectives 98, 133-137, 1992

Biomarkers in styrene-exposed boatbuilders, DD Brenner, AM Jeffrey, L Latriano, L Wazneh, D Warburton, M Toor, Mutation Research/Genetic Toxicology 261 (3), 225-236, 1991

Biologic markers in risk assessment for environmental carcinogens, F Perera, J Mayer, RM Santella, D Brenner, A Jeffrey, L Latriano, S Smith, .Environmental health perspectives 90, 247-254, 1991

DNA adducts and other biological markers in risk assessment for environmental carcinogens, F Perera, J Mayer, RM Santella, D Brenner, WY Tsai, P Brandt-Rauf, .Annali Dell'Istituto Superiore di Sanita 27 (4), 615-620, 1991

Molecular epidemiology and cancer prevention, FP Perera, AM Jeffrey, PW Brandt-Rauf, D Brenner, JL Mayer, SJ Smith, .Cancer detection and prevention 14 (6), 639-645, 1990

DNA Adducts and Related Biomarkers in Assessing the Risk of Complex Mixtures, FP Perera, P Schulte, RM Santella, D Brenner, Genetic Toxicology of Complex Mixtures, 271-290, 1990

Macromolecular adducts and related biomarkers in biomonitoring and epidemiology of complex exposures, F Perera, A Jeffrey, RM Santella, D Brenner, J Mayer, L Latriano, S Smith, IARC scientific publications, 164-180, 1990

Comparison of DNA adducts and sister chromatid exchange in lung cancer cases and controls, F Perera, J Mayer, A Jaretzki, S Hearne, D Brenner, TL Young, .Cancer research 49 (16), 4446-4451, 1989

Detection of polycyclic aromatic hydrocarbon-DNA adducts in white blood cells of foundry workers, FP Perera, K Hemminki, TL Young, D Brenner, G Kelly, RM Santella, Cancer Research 48 (8), 2288-2291, 1988

[Application of biological markers to the study of lung cancer causation and prevention.](#) FP Perera, RM Santella, D Brenner, TL Young, IB Weinstein, IARC Scientific Publications, 451-459, 1988

[Comparison of ethylene oxide and 4-aminobiphenyl hemoglobin adducts in cigarette smokers.](#) Latriano, F Perera, D Brenner, AM Jeffrey, Preprints of Papers Presented at National Meeting, Division of Water, Air, 1988 [DNA adducts, protein adducts, and sister chromatid exchange in cigarette smokers and nonsmokers.](#) FP Perera, RM Santella, D Brenner, MC Poirier, AA Munshi, HK Fischman, Journal of the National Cancer Institute 79 (3), 449-456, 1987