

ZEBA F. ALAM, PhD

PUBLICATIONS & SCHOLARLY OUTPUT

Berame, J. S., M. B. Hojilla, E. Trinidad, N. L. Lawsin, J. A. Orozco, I. J. Arevalo, and Zeba F. Alam. 2021. Strategies and Approaches Towards Environmental Biomonitoring of Freshwater Ecosystems in Philippines. *Nature Environment & Pollution Technology* 20, (4): 545-1553

Robledo, Dave Arthur, Aris A. Lapada, Frosyl F. Miguel, and Zeba F. Alam. 2021 COVID-19 Vaccine Confidence and Hesitancy Among Schools' Stakeholders: A Philippine Survey. *Journal of Cardiovascular Disease and Research* 12(3): 29-35.

Berame, Julie S., Zeba F. Alam, Frosyl Miguel, Liz Noguera, and Aris Lapada. 2021. Response to 'Comment on "Evaluation of Micronucleus in Exfoliated Human Buccal Epithelium Cells among E-Waste Exposed Residents in Payatas, Philippines. *Journal of Health and Pollution* 11(29): 210310.

Jessica Abacan, Tiffany Chua, Alliah Dela Cruz, Isaiah Yarre, Juan M. Caguiat Zeba F. Alam. 2021. Anthropometric Measurements for Assessing the Diabetes mellitus Risk Status in the Filipino Cohort Population. *J Cardiovasc. Dis. Res.* 12(3): 491-501

Dave Arthur Roldan Robledo, Aris Alea Lapada, Frosyl Fabrea Miguel, Zeba Farooqi Alam. 2021. COVID-19 Vaccine Confidence and Hesitancy Among Schools' Stakeholders: A Philippine Survey. *Journal of Cardiovascular Disease Research*, 12 (03): 29-35.

J. S Berame, M. B. Hojilla, E. Trinidad, N. N. Lawsin, J. A. Orozco, K. I. J. Arevalo, Zeba F. Alam. 2021. Environmental Biomonitoring of Aquatic Ecosystems in the Philippines: Assessment and Evaluation. *Nature Environment and Pollution Technology*, 20: 4.

Mikaella J. Umali & Zeba F. Alam. 2021. Environmental Biomonitoring of the Aquatic Bodies in Metro Manila, Philippines with Respect to the Genotoxicity Potential Using In vivo Mouse Bone Marrow Micronuclei Test and Heavy Metal Analysis. *Pollution Research* 40 (2): 379-390.

Julie S. Berame, Melet B. Mariano, Jennifer P. Lascano, Lalaine G. Sairana, Ma. L. Macasinag & Zeba F. Alam. 2020. Environmental Biomonitoring of Terrestrial Ecosystems in the Philippines: A critical assessment and Evaluation. *International Journal of Ecology and Conservation*, 32: 2244-1581.

Lapada A Alea, Miguel, Frosyl Fabrea, Robledo Dave A. Roldan & Zeba F. Alam. 2020. Teachers' Covid-19 Awareness, Distance Learning Education Experiences and Perceptions towards Institutional Readiness and Challenges. *International Journal of Learning, Teaching and Educational Research*, 19 (6): 127-144

J. Berame, A. Lapada, F. Miguel, E. Noguera, Zeba F. Alam. 2020. Evaluation of micronucleus in the exfoliated Human buccal epithelium cells among e –waste exposed residents in Payatas, Philippines. Journal of Health and Pollution, 10: 28.

Karen Avena, Lorenzo Sales, Denise Suemith, Riane Uy, Dr. Zeba Alam. 2020. A Study on the Morphometrics of Water Spinach (*Ipomoea aquatica*) and Freshwater Shrimps (*Macrobrachium rosenbergii*) Grown Using Aquaponic and Hydroponic Units for Urban Agri-farming. 2nd DLSU Senior High school Research congress

Zeba F Alam, Charilen Concepcion, Johnray Abdulrahman, and Miguel Sanchez. 2019. Biomonitoring of water bodies in and around Metro Manila, Philippines using atomic absorption spectroscopy and erythrocytes micronucleus assay on the Nile Tilapia (*Oreochromis niloticus*). Nature Environment and Pollution Technology 18(3): 685-696

Zeba F Alam, Carlos Leandro J. Ang and Isabella V. Bondoc. 2018. Analysis of Heavy metals in human hair using Atomic Absorption spectroscopy to establish the e waste toxicity among the Filipino e waste recyclers. Nature Environment and Pollution Technology, 17(3): 756-766.

Zeba F. Alam, Ann Jelyne V. Riego, Jana Heloise Rose P. Samson, Sydney Angela V. Valdez. 2018. The Assessment of the genotoxicity of e waste leachates from e waste dumpsites in Metro Manila, Philippines. International Journal of Environmental Science and Technology, 16 (2): 737 - 754

Zeba F Alam and Carandang, Jose Santos VI. 2016. The Impact of E waste toxicity- An Emerging Global Challenge. International Journal of Cell Science, 1(1):000103

Zeba F Alam, Keith Alexius Wangkay, and Saejin Oh. 2016. The evaluation of genotoxicity potential of Water bodies in and around Metro Manila, Philippines using *Allium cepa* method. Int. J. Adv. Res. 4(8), 1509-1521

Zeba F Alam. 2016. The Assessment of the e waste management generated from the cellular phones, laptops and personal computers in the Philippines, Manila Journal of Science. 9: 27-42

Zeba F Alam. 2005. Biotechnology Study Material, Ed: Pub: Hua Kyoto Academy, India

Zeba F Alam, Margerata Tornqvist L. Ehrenberg, A. T. Natarajan. 1993. Genotoxic effects of ethylene oxide and propylene oxide in mouse bone marrow cells. Mutation Research, 228: 223-228.

F. Darroudi, Z. Farooqi, D. Benova, A T Natarajan. 1992. The mouse splenocyte assay, as in vivo/in vitro system for biological monitoring: studies with X-rays, fission neutrons and bleomycin. Mutation Research, 272: 237-248.

Zeba F. Alam & P.C. Kesavan. 1993. Low dose radiation-induced adaptive response in bone marrow cells of mice. *Mutation Research*, 302 (2): 83-89.

Zeba F. Alam, F Darroudi, & A T Natarajan. 1993. The use of fluorescence in situ hybridization for the detection of aneugens in cytokinesis-blocked mouse splenocytes. *Mutagenesis*, 8 (4): 329-334

Zeba F. Alam & P.C Kesavan. 1992. Radioprotection by caffeine pre- and post-treatment in the bone marrow chromosomes of mice given whole-body gamma irradiation, *Mutation Research/Fundamental and Molecular Mechanisms*. *Mutagenesis*, 269: 225-230.