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Environmentally relevant concentrations of glibenclamide induce oxidative stress in common carp (*Cyprinus carpio*)



Ericka María Guadalupe Martínez-Viveros, Hariz Islas-Flores, Octavio Dublán-García, Marcela Galar-Martínez, Nely SanJuan-Reyes, Sandra García-Medina, María Dolores Hernández-Navarro, Leobardo Manuel Gómez-Oliván

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common carp (*Cyprinus carpio*)**

Ericka María Guadalupe Martínez-Viveros^a, Hariz Islas-Flores^{a*}, Octavio Dublán-García^a,
Marcela Galar-Martínez^b, Nely SanJuan-Reyes^a, Sandra García-Medina^b, María Dolores
Hernández-Navarro^a, Leobardo Manuel Gómez-Oliván^{a*}

^a Laboratorio de Toxicología Ambiental, Facultad de Química, Universidad Autónoma del
Estado de México. Paseo Colón intersección Paseo Tollocan s/n. Col. Residencial Colón,
50120 Toluca, Estado de México, México.

^b Laboratorio de Toxicología Acuática, Departamento de Farmacia, Escuela Nacional de
Ciencias Biológicas, Instituto Politécnico Nacional. Unidad Profesional Adolfo López
Mateos, Av. Wilfrido Massieu Esq. Cda. Miguel Stampa s/n, Delegación Gustavo A.
Madero. México, DF. México. C.P.07738.

*Corresponding authors:

Dr. Leobardo Manuel Gómez-Oliván, Dra. Hariz Islas-Flores

Laboratorio de Toxicología Ambiental, Facultad de Química, Universidad Autónoma del
Estado de México. Paseo Colón intersección Paseo Tollocan s/n. Col. Residencial Colón,
Toluca, Estado de México, México, CP 50120. Telephone +(52) 7222173890; fax +(52)

7222173890. E-mail: lmgomezo@uaemex.mx; lgolivan74@gmail.com;
hislasf@uaemex.mx

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