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**Predmet:** publikacní poplatek -Environmental Toxicology and Pharmacology

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 Pavlíková et al. 2023.pdf

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Odesílatel: Mgr. Nela Pavlíková, Ph.D. <nela.pavlikova@lf3.cuni.cz> Adresát: Nemcová Vlasta <vlasta.nemcova@lf3.cuni.cz>, Šrámek Jan <jan.sramek@lf3.cuni.cz>, Jacek Martin <martin.jacek@volny.cz>

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Odesílatel: "ETAP" <em@editorialmanager.com> Adresát: "Nela Pavlikova" <nela.pavlikova@lf3.cuni.cz>

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Ms. Ref. No.: ETAP-D-23-00665R1

Title: Targets for pollutants in rat and human pancreatic beta-cells: the effect of prolonged exposure to sub-lethal concentrations of hexachlorocyclohexane isomers on the expression of function- and survival-related proteins

Environmental Toxicology and Pharmacology

Dear Dr. Nela Pavlikova,

We are pleased to inform you that manuscript no. ETAP-D-23-00665R1, by Nela Pavlikova et al., entitled "Targets for pollutants in rat and human pancreatic beta-cells: the effect of prolonged exposure to sub-lethal concentrations of hexachlorocyclohexane isomers on the expression of function- and survival-related proteins" has been accepted for publication in Environmental Toxicology and Pharmacology.

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With kind regards,

M.D. Coleman, Ph.D.,D.Sc. Editor Environmental Toxicology and Pharmacology

Comments to Authors:

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