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Prof. Aleksander Pavko
Editor
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Dear Prof. Pavko,

Enclosed please find a manuscript entitled "**Spectroscopic methods and theoretical studies of bromoacetic substituted derivatives of bile acids**" by Tomasz Pospieszny, Hanna Koenig, Iwona Kowalczyk, Bogumił Brycki.

The article is original and it is not currently under consideration by any other medium, including reprints, electronic journals and computer databases in the public domain.

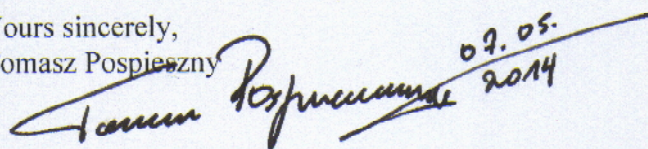
There is any relationship that might pose real, apparent or potential conflict of interest with respect to the results reported in the submitted manuscript.

The article contains the organic chemistry.

To better understand the properties of bromoacetic substituted derivatives of bile acids we synthesized a new series of these compounds. Spectroscopic methods, theoretical PM5 and B3LYP calculations as well as the *in silico* (PASS) studies provide a lot of important information on bromoacetic substituted derivatives of bile acids. These results give a general knowledge about the molecular structure of bromoacetic substituted derivatives of bile acids and can be interesting for scientific audience.

Could you please consider this manuscript for publication in **Acta Chimica Slovenica**.

Yours sincerely,
Tomasz Pospieszny



I suggest the following reviewers:

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