Application of On-line HPLC-CD Detection in Separation and Structure Elucidation of Tricyclic Cephalosporine Oxaanalogues with Chromane Moiety

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In recent years, compounds containing in skeletal chromane moiety have gained the huge interest of medicinal chemists. Chromane and its derivatives are important intermediates and interesting building-blocks in organic synthesis and drug design. Beyond the most well-known derivatives of vitamin E with antioxidant properties [1], flavones, 3-benzylidene, 4-chromalone, or chiral dihydrocoumarin derivatives have attracted much attention due to their pharmacological and physiological activities such as anti-inflammatory, HIV replication inhibition and antioxidant [2, 3]. A group of phenylalanine and 2-chromanone derivatives was found to be the \( \beta \)-lactamase substrates [4]. Inhibition of those enzymes plays the crucial role in the discovery and development process of new active \( \beta \)-lactam antibacterial agents [5]. Together with the isolation from nature or synthetic studies of new active compounds their chemical analysis calls for access to modernized methods for in-depth structural characterization. The boundaries in this field lie in an improvement of detection sensitivity of small quantities, separation of complex mixtures of compounds, and in the elucidation of the stereostructure of components [6]. The assignment of absolute configuration (AC) of organic molecules still remains as one of the most important challenges in modern organic chemistry.

In this Editorial, we will focus on the application of on-line HPLC-CD detection supported by TD-DFT calculation in separation and structure elucidation of \( \beta \)-lactam analogues possessing chromane chromophore (Figure 1, compound 1, 2). The combination of two structural fragments, i.e., \( \beta \)-lactam ring and chromane, both exhibiting a broad biological activity, makes presented tricyclic cephalexin derivatives the vast field of interest not only for systematic chiroptical studies but also biological. Our preliminary results of the biological activity of some representatives of this group of compounds have shown that compounds 1 and 2 presented in Figure 1 act as DD-2-peptidase 64-575 inhibitors with IC\(_{50}\) in mmol/L level [7] suggesting that further structural modifications may bring new valuable antibacterial substances.

Compounds 1 and 3 were obtained in a form of optically pure enantiomers from commercially Kaneka azetidinone [(2R,3R)-3-[(1R)-1-[(tert-butyl(dimethyl)siloxy)ethyl]-4-oxo-2-azetidinone]. Readily available 4-formyloxazetidinone was enantioselectively transformed into enantiomerically enriched (i.e. 48\%) 3,4-benzox-2-hydroxy-5-oxacephams 2 upon treatment with 0.1 equiv. of the cinchona alkaloid in toluene [8]. Racemic 4-chromanol 4 is commercially available. In fact, presented tricyclic \( \beta \)-lactam analogues are composed of two chromophores namely, \( \beta \)-lactam 3 and 4-chromanol 4. Therefore, in the ECD spectra of 1 and 2 contributions from both chromophores should be visible. In accordance with the \( \beta \)-lactam helicity rule, previously established for bicyclic analogues of penicillin and cephalexin, the positive sign of the Cotton effect at around 220 nm corresponds to the negative sign of the \( \delta (O(9)=C(8)-N(1)-C(2)) \) torsion angle of the amide moiety and 6\( R \) absolute configuration [9-11]. Primary observation has shown that compounds 1 follow the rule. However, its ECD spectrum (Figure 2, green curve) substantially has differed from ECD spectrum of the classic analogue 3 (Figure 2, red curve) and additionally has shown greater similarity to the spectrum of 4\( R \)-chromanol (Figure 2, navy blue curve). In light of this, the validity of the helicity rule for tricyclic cephalexin oxaanalogues could not have been unambiguously defining. The above statement was formulated based only on the experimental results, and theoretical confirmation was required. Therefore, the theoretical TD-DFT experiments were conducted to determine electronic structure of single chromophores 3 and 4 followed by theoretical consideration of arbitrarily chosen enantiomer of 2.

The TD-DFT analysis of 4-chromanol was preceded by the chiral HPLC separation of its racemic mixture combined with the on-line recording of ECD spectra of eluted enantiomers (Figure 3A). Utilization of on-line CD/HPLC system has allowed for the fast chiral analysis of studied enantiomers. ECD spectra of optically pure compounds

![Figure 1: Chemical structure of compounds under study.](image)

![Figure 2: ECD spectra for optically pure compounds 1, 3 and 4 recorded in acetonitrile.](image)

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Received April 19, 2016; Accepted April 20, 2016; Published April 23, 2016

Citation: Woźnica M, Frelek J (2016) Application of On-line HPLC-CD Detection in Separation and Structure Elucidation of Tricyclic Cephalosporine Oxaanalogues with Chromane Moiety. J Bioanal Biomed 8: e136. doi:10.4172/1948-593X.1000e136

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could have been recorded without previous tedious separation and finally, compared with the results of the calculation. Simulation of ECD spectrum of 4R-chromanol was performed on B3LYP/TZVP level using Gaussian 09 package [12]. The theoretical spectrum of 4R-chromanol stayed in a very good agreement with the spectrum of enantiomer which was eluted as a second peak (t_r=8.9 min, Figure 3B) and therefore this peak was assigned to 4R enantiomer whereas the first one (t_r=7.8 min) to the 4S enantiomer of chromanol. Both, experimental and theoretical ECD spectra of 4R-chromanol proved the presence of two positive Cotton effects in the range of diagnostic band of helicity rule (at around 220 nm).

TD-DFT calculations (B3LYP/TZVP) of chiroptical properties of compounds 3 showed that the diagnostic for the helicity rule Cotton effect at around 220 nm is induced by the single excitation (Ex. 1) which can be described as a n→π* amide transition (Figure 4).

In the case of enantiomerically enriched mixture of 2 (i.e 48%) the procedure of ECD/HPLC methodology was applied. At HPLC condition same as for 4-chromanol enantiomers of 2 were separated and their ECD spectra were recorded. By the comparison of calculated ECD spectrum and experimental ones the absolute configuration could have been assigned for each eluted enantiomer. According to the TD-DFT calculations in the diagnostic range for the helicity rule (at around 220 nm) in the ECD spectrum of compound 6R-2 there were three excitations: two strong positive (Ex. 2 and Ex.3) and one negative (Ex. 4) (Figure 5).

These results, combined with the earlier analysis of the optical properties of the chiral compound 3 and 4R-chromanol, let us assume that one of the transitions in question will occur within the amide chromophore and the two remaining within the chromanol part. However, the molecular orbital (MO) analysis of compound 2 showed that all electronic transitions within the band at around 220 nm (Ex.2, Ex.3, and Ex.4) are complex and both chromophores, i.e., amide and chromanol, are strongly involved. However, despite the interaction between the chromophores, excitation of the amide electrons has the greatest impact on the transition Ex. 3 at 213 nm and the shape of the orbital MO indicates the amide - type n→π* transition. The relatively high value of R_ex=15.5·10^{-40} cgs for this transition determines the sign of the Cotton effect diagnostic for the helicity rule and is consistent with the rule. Thus, the tricyclic oxaaanalogues of cephalosporine under study with the 6R absolute configuration possess positive band at around 220 nm while for 6S compounds the band is negative.

**Conclusion**

Combination of HPLC with the on-line recording of ECD spectra together with the theoretical analysis of chiroptical properties are fast,
reliable and valuable tool in structure elucidation of newly isolated or synthetized compounds with the potential biological activity.

**Acknowledgement**

This work was supported by the Polish Ministry of Science and Higher Education Grant Iuventus Plus IP2011 16771. All computational calculations were performed at the Interdisciplinary Centre for Mathematical and Computational Modeling (ICM) of University of Warsaw (grant No. G32-15).

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