



## E-KLINICKÁ BIOCHEMIE (E-CLINICAL BIOCHEMISTRY): COOPERATIVE AUTHORING OF E-LEARNING MATERIALS

D. Rajd <sup>1</sup>I, J. Racek <sup>1</sup>, M. Klečková <sup>1</sup>, R. Pikner <sup>1</sup>, M. Dastych <sup>2</sup>, K. Šafarčík <sup>3</sup>, T. Zima <sup>4</sup>, R. Průša <sup>5</sup> and the whole authoring team

<sup>1</sup> Charles University in Prague, Medical Faculty in Pilsen
<sup>2</sup> Masaryk University in Brno, Medical Faculty
<sup>3</sup> University of Ostrava, Medical Faculty
<sup>4</sup> Charles University in Prague, 1st Medical Faculty
<sup>5</sup> Charles University in Prague, 2nd Medical Faculty

## Abstract

E-klinická biochemie (Project No.: CZ.1.07/2.2.00/15.0048) is 3 years lasting project (start 1.2.2011) that deals with pregradual education of clinical biochemistry on medical faculties. The main goal of the project is to create a common e-learning textbook (e-book) and course for clinical biochemistry.

**Key words:** E-klinická biochemie, Clinical Biochemistry, e-learning, colaboration, Moodle MEFANET

## Article in the conference proceedings

E-klinická biochemie (Project No.: CZ.1.07/2.2.00/15.0048) is 3 years lasting project (start 1.2.2011) that deals with pregradual education of clinical biochemistry on medical faculties. Official partners in the project are Medical Faculties of: Charles University in Prague, Medical Faculty in Pilsen; Masaryk University in Brno and University of Ostrava. However, also authors from 1st and 2nd Medical Faculty, Charles University in Prague praticipate on this significantly project. E-klinická biochemie has 3 main goals:

\* education of authors in new possibilities, ways and tools foor e-learning authoring

\* creation of common e-learning textbook (e-book) and course for clinical biochemistry (esp. for support of traditional teaching)

\* start of a long-term colaboration and creation of pedagogic teams across all participating universities

MEDICAL FACULTIES mefanet NETWORK

You can find informational pages (dedicated esp. for project management)) on <u>http://ebio.biochemik.org</u>, educational content is being created in Google Documents and in the next phase also in the Moodle MEFANETu (<u>https://moodlemefanet.cuni.cz/</u>) and several other tools (e.g.Adobe Presenter). In the presentation, we focus on several tools for management of the project nad for training of authors (e.g. on-line videoconferences), our experience with cooperation in Google Documents and our vision of teaching in Moodle MEFANET.

## **Support**





MEFANET 2011 Conference