

Prof. Eric Allémann

## Editorial

In 2005, the School of Pharmaceutical Sciences of the University of Geneva and Lausanne was inaugurated. On that occasion, CHIMIA gave to this new structure named in French 'Ecole de Pharmacie Genève-Lausanne (EPGL)' the opportunity to present its scientific activity through a series of short research communications.

Seven years have passed since the publication of that special issue (*Chimia* **2005**, no. 6). The EPGL continues to be very active in teaching and research. The latter is conducted by the permanent staff, a team of more than 100 PhD students and more than 30 postdoctoral fellows. These research activities are the sign of a lively institution.

Prof. Muriel Cuendet

Since its creation, labs and departments were reorganized as research units with clear missions and research fields. CHIMIA has given us again the opportunity to present our activities, as reviews and perspective papers or as research communications. Each research unit of the EPGL contributed to this special issue of CHIMIA.

As a starting point, the president and vice-president of the EPGL present the history, structure and main activities of the institution. Two manuscripts (*Boubeva et al.* and *Nurisso et al.*) are research communications representing the activities of the research units of Biopharmacy and Pharmacochemistry. *Guidi et al.*, *Ing Lorenzini et al.*, *Berthouzoz et al.*, and *Bugnon et al.* report on the more applied aspects of research found in hospitals and community pharmacies, and represent the Hospital and Clinical pharmacy, the Clinical pharmacology, as well as the Community pharmacy research units. Back to basic science, *Allémann et al.* introduces us to the activities of the Pharmaceutical technology research unit in the field of drug delivery. *Kalia et al.* present the research performed in the Pharmaceutical biochemistry research unit. Natural product research is then discussed in articles by *Christen* and *Cuendet* (Pharmacognosy) as well as *Wolfender* and *Ferreira Queiroz* (Phytochemistry and bioactive natural products). Finally, activities related to analytical chemistry are presented by *Rudaz et al.* (Pharmaceutical analysis chemistry), *Hopfgartner* and *Varesio* (Life sciences mass spectrometry), and *Viette et al.* (Clinical proteomics).

Prof. Eric Allémann Pharmaceutical technology Prof. Muriel Cuendet Pharmacognosy

The Editorial Board of CHIMIA is very grateful to the guest editors, Prof. Eric Allémann and Prof. Muriel Cuendet, for providing this interesting range of articles highlighting the current research activities of the School of Pharmaceutical Sciences of the Universities of Geneva and Lausanne (EPGL).