



**Doc. Ing. Stanislav Smrček, CSc.**

*Laboratoř interakcí organických sloučenin s biosystémy  
Univerzita Karlova v Praze, Přírodovědecká fakulta*

*Katedra organické chemie*

*Albertov 6, 128 43 Praha 2*

*tel. 221951319, 606224310; fax 221951326*

*e-mail : stanislav.smrcek@natur.cuni.cz*

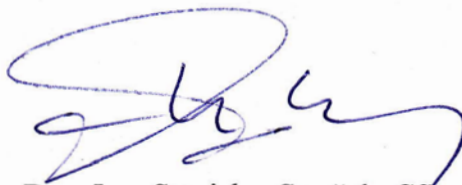
**V Praze 2.5.2013**

**Subject: Cooperation with Vermione**

Cooperation with Vermione it includes a five-year interval in which they were in particular, the question of the composition and active ingredients in Vermione preparations. Cooperation both in terms of consulting activity and in terms of basic analytical experiments on effective, biologically active substances. Based on these a delivered results from other accredited laboratories using organic-chemical and biochemical knowledge, an assessment of the potential effects of the constituent substances was carried out, and Optimization proposals created for the next development of the Vermio Cosmetic Line.

The assessment and the theory of theoretical options were carried out on the basis of experience laboratory, which in the long term theoretically and practically deals with organic interactions compounds and biomolecules with living organisms, whether in the pharmacological or biological sense ecotoxicological. Laboratory Manager also, based on long-term experience and contacts with medical workplaces, provides qh to chemical-pharmacological subjects, which it provides a sufficiently knowledgeable basis for determining the final composition strategy preparations and optimization options due to the intended final effects of the Vermione series. The abovementioned Act allowed to assess the bioavailability of the individual analyzed components for target weaving. Similarly, compatibility was assessed on a chemical basis individual or optimization components.

Overall, it is possible to say that during the cooperation, it was also theoretical a number of results and suggestions have been obtained from experimental facts that have contributed and can future, to contribute to the effectiveness, to the quality, bio-character and sensory qualities of the Vermio series and can make other specialized products.



Doc. Ing. Stanislav Smrček, CSc,  
vedoucí laboratoře

UNIVERZITA KARLOVA v Praze  
Přírodovědecká fakulta  
katedra organické chemie  
Albertov 6, 128 43 Praha 2  
IČO: 00216208, DIČ: CZ00216208  
UK - 140