



CHARLES UNIVERSITY First Faculty of Medicine



Ing. Milan Jakubek, Ph.D.Průmyslová 595
252 50 Vester

phone: +420 325 873 004 milan.jakubek@lf1.cuni.cz http://biocev.lf1.cuni.cz

JAKUBEK LAB



Biotechnology and Biomedicine Centre of the Academy of Sciences and Charles University in Vestec

EXPERTISE

Synthetic Organic Chemistry Bioanalytical Chemistry

CONTRACT RESEARCH

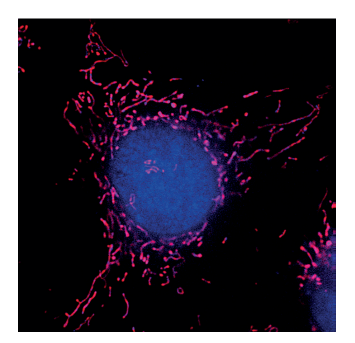
API development and formulation design

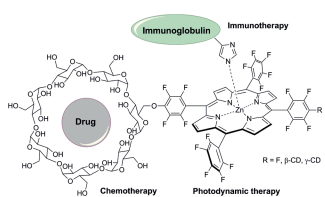
PROJECTS

- Development of technology for dietary supplement preparation containing curcumin with high degree of bioavailability. (Scientific research with mcePharma, s.r.o.)
- Oxycellulose and its chemical and non-covalent modifications: Application for systems of drug controlled release, cosmetics and wound healing preparations. (Contract research in cooperation with Synthesia, a.s.)
- Improved growth of human skin cells on biomimetic nanofibrous matrices for active wound healing. GAČR 17-02448S
- Study of molecular and functional mechanism of novel cytostatics (cyclic polymethinum salts) using human genom-wide screening. GAČR 17-07822S

PARTNERS

Synthesia, a.s. mcePharma s.r.o. Zentiva Group, a.s.







Oxycellulose with non-covalently bonded drugs