

**Biography:**



Mircea Alexandru Mateescu graduated in Chemistry-Biochemistry from University of Bucharest, earned a PhD from Bucharest Polytechnic University. Full Professor of Biochemistry at Université du Québec à Montreal (UQAM) Canada, he was frequently invited as visiting professor at Rome University “*Sapienza*” and at Université Paris 13. His research axes: *i*) self-assembled materials as pharmaceutical excipients for controlled drug delivery and as biomaterials for implants, and *ii*) copper-enzymes for treatment of inflammatory diseases and oxidative damages. Main achievements: about 200 articles, 38 patents, one book, 11 book chapters and launching of Contramid®/Cross-Linked Starch - Drug Delivery: a patented technology. Awards: ACFAS - Prize for Technological Innovation in Canada (1999); Prize Venezia: Italian Chamber of Commerce for major contributions to science in collaboration with Italian universities (2012); Prize “Career in research” Faculty of Sciences - UQAM (2014) and several others. H-index 36 on Scopus.

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