

Patents registered at OSIM (authors members of the research unit will be highlighted in bold font)

Label P#	Year registered (1)	Authors (i)	Patent title
P1	OSIM A/00489/ 25.06.2008	Ion Rodica, Neagu Monica , Constantin Carolina , Boda Daniel	Tetra-sulphonated porphyrin application for producing a dermatologic therapy – photosensitizer
P2	OSIM RO- BOPI2/2009	Rica Boscencu, Socoteanu Radu, Nacea Veronica, Carolina Constantin , Monica Neagu , Ilie Mihaela, Baconi Daniela Luiza, Anabela Souza, Luis-Felipe Ferreira	Tetrapirolic compound asymmetrically substituted – synthesis and biological evaluation
P3	OSIM A/00351/2019/ 21.04.2010	Diana Martin, Carolina Constantin , Monica Neagu , Nicusor Iacob, Daniel Ighigeanu	Equipment and procedure for microwave irradiation in in vitro models with concomitant registration of biological behavior in a fluorescence microscope
P4	OSIM A/01061/ 05.11.2010	Sultana Nita, L.I. Patron, Radu Albulescu , Marinescu G., D. Culita, M. Falcos, E. Damian, M. Vintila, Cristiana Tanase , F. Radulescu	Method of obtaining coordinative compounds of Co(II), Cu(II), Zn(II) with meloxicam as ligand
P5	OSIM A/01024/ 28.10.2010	Cornelia Nichita, G. Neagu, V.C. Vulturescu, Radu Albulescu , Sultana Nita, C. Bazdoaca, A. Meghea, N. Badea, Eleonora Codorean , Lucian Albulescu , Ionela Daniela Popescu , Cristiana Tanase , Elena Raducan	Vegetal flavonoidic bioproducts – PROFLAV

P6	OSIM 123279/2011	Barbulescu Iuliana Diana, Ionita Ana, Campeanu Gheorghe, Raitaru Geta, Popa Ovidiu, Minerva Panteli, Albulescu Radu , Ene Elena, Vamanu Adrian, Balas Rodica, Ciuhu Iulian, Rasit luksel, Babeanu Narcisa	Method of obtaining yeast bioproduct enriched with chrome
----	---------------------	--	---

(1) Between 2007 and 2011

Patents registered abroad (authors members of the research unit will be highlighted in bold font)

Label IP#	Year registered (1)	Authors (i)	Patent title	Name of the patent office
IP1		Firstname1 Lastname1, Firstname2 Lastname2, ...		
IP2				
IP3				
...				

(1) Between 2007 and 2011