

PERSONAL INFORMATION

Ancuta – Cristina RACLARIU

📍 Piatra Neamt, Romania

☎ +40/ 233210 809 📠 +40/745716232

✉ anca_raclariu@yahoo.com
✉ a.c.raclariu@nhm.uio.no
✉ a.raclariu@ccb-stejarul.ro

Skype ID ank_tvb

Sex Female | Date of birth 25/07/1985 | Nationality Romanian

WORK EXPERIENCE

July 2010 → Present

Research Assistant

National Institute of Research and Development for Biological Sciences/"Stejarul"
Research Centre for Biological Sciences/Department of Ecology, Resources and
Environment

Alexandru cel Bun St.,6, Piatra Neamt, 610004, Romania

Website: <http://www.ccb-stejarul.ro/> <http://www.dbioro.eu/index.php?lang=en>

- advanced training in molecular biology/genetics;
- participate in scientific community events;
- write grant proposals in view to procure external research funding;
- conduct scientific research in plant biology field.

Business or sector Public Research & Development Institute

EDUCATION AND TRAINING

July 2014 → June 2017

Ph.D. candidate

University of Oslo/ Faculty of Mathematics and Natural Sciences (Oslo, Norway)

Website: <http://www.nhm.uio.no/english/about/organization/research-collections/people/ancutacr/ancutacr>

Thesis Title: *Molecular authentication of complex herbal food supplements for safety and efficacy*

October 2010 → July 2012

Master of Science in Biology - Specialization: Molecular Genetics

"Alexandru Ioan Cuza" University / Faculty of Biology (Iasi, Romania)

Website: www.bio.uaic.ro

Thesis Title: "Studies regarding intra- and intervariability within the *Veronica* genus using molecular techniques"

October 2010 → July 2012

Master Degree - Specialization: Environmental Management

"Gheorghe Asachi" Technical University/ Faculty of Chemical Engineering and
Environmental Protection (Iasi, Romania)

Website: www.ch.tuiasi.ro

October 2004 → July 2008

Bachelor of Science in Biology/Ecology and Environmental sciences

"Alexandru Ioan Cuza" University / Faculty of Biology (Iasi, Romania)

Website: www.bio.uaic.ro

PERSONAL SKILLS

Mother tongue Romanian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
Italian	C1	C1	C1	C1	C1
French	A2	A2	A2	A2	A2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user

ADDITIONAL INFORMATION

Participant in research contracts

On-going:

Financing scheme: Romanian-EEA Research Programme/ Contract no. : 2SEE/30.06.2014
 Project title: *Molecular authentication of complex herbal food supplements for safety and efficacy* (PhytoAuthent)
 Project duration: 34 months (July 2014 – April 2017)
 Project coordinator: Dr. Mihael Cristin ICHIM
 Project responsible of the Norwegian partner: Dr. Hugo de BOER
 Project website: <http://phytoauthent.webs.com/>

Financing scheme: FP7 - KBBE.2011.3.5-01 [GM crops in the EU – systematically assessing environmental and economic impacts]/Grant agreement no: 289706
 Project title: *Assessing and Monitoring the Impacts of Genetically modified plants on Agro-ecosystems* (AMIGA)
 Project duration: 48 months (December 2011 – November 2015)
 Project coordinator: Dr. Salvatore Arpaia
 Project responsible of the Romanian partner: Dr. Mihael Cristin ICHIM
 Project website: www.amigaproject.eu

Financing scheme: Romanian Executive Unit for Financing Higher Education, Research, Development and Innovation (UEFISCDI) / Module III - Projects to support Romania's participation in international research projects / Co-financing projects of Romania's participation to FP7
 Project no.: 199EU
 Project title: *Assessing and Monitoring the Impacts of Genetically modified plants on Agro-ecosystems*
 Project duration: 37 months (November 2012 – November 2015)
 Project coordinator: Dr. Mihael Cristin ICHIM
 Project website: <http://199eu.webs.com/>

Finalized:

Financing institution: Romanian Ministry of Education, Research, Youth and Sport / National Centre for Programme Management
 Financing scheme: Partnerships in Priority Domains (D3: Environment)
 Contract no: 32151/01.10.2008
 Project title: *The Veronica genus – identification of interrelations between the biological and ecological diversity of the species identified in protected areas and at national level in order to characterize, preserve and durable use of the genetic resources* (VEROBIO)
 Project duration: 38 months (October 2008 – November 2011)
 Project director (coordinator): Dr. Mihael Cristin ICHIM
 Project website: <http://verobio.webs.com/descriptionen.htm>