

17/09/2013 - 20/09/2013

Curriculum Vitae

Grosu Iulia PERSONAL INFORMATION +37326455524 +37368345867 grosu.iulia16@gmail.com \succ Sex F | Year of birth 1990 | Nationality MD WORK EXPERIENCE Junior Scientific Researcher 01.02.2014-present Employer's name: Victoria Sacara, MD, PhD, Ass. Prof. Head of Human Molecular Genetics Laboratory, Institute of Mother and Child, Burebista str. 93, Chisinau MD-2062 Moldova Rep. of. Molecular-genetic diagnosis of neuromuscular diseases: Duchenne muscular dystrophy, spinal muscular atrophy. EDUCATION AND TRAINING Certificate from training attended Radboudumc, Translational Metabolic 12.03.2016-20.03.2016 Laboratory, Nijmegen, The Netherlands. Clinical and biochemical training in inborn errors of metabolism Certificate from training attended TATAA Biocenter 1.Hands-on qPCR 03.10.2015-10.10.2015 2.Genotyping with qPCR 3. Methods and applications of miRNA analysis Master Program in the University of Academy of Sciences of Moldova, Faculty of Natural Sciences, Specialty molecular biology Prenatal diagnosis of neuromuscular disease (Ex: Duchenne muscular dystrophy 01.09.2013-01.06.2015 and spinal muscular atrophy). Estimative efficiency of prenatal diagnosis in Moldova Republic of. Certificate of Participation University of Academy of Sciences of Moldova, Chisinau (Moldova). Molecular analysis

© European Union, 2002-2013 | http://europass.cedefop.europa.eu

techniques



15/07/2013 – 22/07/2013 01/09/2010 – 30/06/2013	 Certificate of Excellence University of Academy of Sciences of Moldova, Chisinau (Moldova) Techniques of genetic engineering and molecular genetics. Bachelor degree University of Academy of Sciences of Moldova, Chisinau (Moldova). General skills biologic cell, genetics, biochemistry, plant and animal physiology, anatomy, botany, English, French, mathematics, physics, to Physical education Professional Skills Professional practice (micro propagation (in vitro) varieties of plants and medicinal plants used in landscaping and public alimentation) Applied sciences tools and equipment used in research (plant biology, in vitro micro propagation, biochemistry, hygiene) Psycho-pedagogical module. 				
PERSONAL SKILLS					
Mother tongue(s)	Moldavian				
Other language(s)	UNDERST	TANDING	DING SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1/2: Independent user	B1/2: Independent user	B1/2:Independent user	B1/2:Independent user	B1/2:independent user
Russian	B1/2: Independent user	B1/2: Independent user	B1/2: Independent user	B1/2: Independent user	A1/2: Basic user
	Levels: A1/2: Basic Common European			ficient user	
Communication skills	 Good communication skills gained from my experience as Superior laboratory assistant (IMSP IM and C), Junior Scientific Researcher (UnASM), biologist category 1 (IGFPP), Volunteer at UNSTM (National Union of Students and Youth of Moldova) 				

 Organisational / managerial skills
 Good leadership skills of a team, acquired as squad leader, organizing birthdays, travels

 Job-related skills
 - A good capacity for adaptation and learning new methods and techniques shortly.

 - Good mentor (as a volunteer at UNSTM, I was responsible for organizing travel and training students what is this organization and their involvement in successful volunteer ranks)

 Computer skills
 - A good command of Microsoft Office™ tools (word processor, spreadsheet, presentation software: PowerPoint, Prezi) etc.

 - Good knowledge of data processing in the program C1 (Accounting).

Driving licence No license