his file has been cleaned of potential threats.	
o view the reconstructed contents, please SCROLL DOWN to next page.	

PERSONAL INFORMATION

Ioana Manea



- Bucharest (Romania)
- +40728096931

WORK EXPERIENCE

08/2018-Present Research assistant

Center of Excellence in Translational Medicine, Fundeni Clinical Institute, Bucharest (Romania)

01/2015–Present Resident MD in Laboratory Medicine (Clinical Laboratory)

University Emergency Hospital Bucharest, with training in other hospitals and institutes: "Cantacuzino" National Research Institute, "Victor Babeş" Clinical Hospital, "Matei Balş" Infectious Disease National Institute, Fundeni Clinical Institute, Bucharest (Romania)

Studied disciplines: Biochemistry, Immunology, Genetics and Molecular Biology, Bacteriology, Mycology, Parasitology, Virology, Hematology, Bioethics, Biostatistics.

09/2015–03/2016 Resident MD in Laboratory Medicine (part-time)

Biolumimedica S.R.L. - clinical laboratory, Bucharest (Romania)

03/2015–08/2015 Resident MD in Laboratory Medicine (unpaid internship)

Biolumimedica S.R.L. - clinical laboratory, Bucharest (Romania)

EDUCATION AND TRAINING

05/2015–11/2015 Translational medicine – organ transplantation applications Project

POSDRU/186/3.2/S/155295 - Course 6

Fundeni Clinical Institute, Bucharest (Romania)

2008–2014 Medical Doctor Degree

"Carol Davila" University of Medicine and Pharmacy, Bucharest (Romania)

2004–2008 Baccalaureat Degree

"I.C. Brătianu" National College, Pitești (Romania)

English certificate

Digital skills certificate

PERSONAL SKILLS

Mother tongue(s) Romanian

Foreign language(s)	UNDERSTANDING	SPEAKING	WRITING
i orcigiriariguage(3)			



Curriculum vitae Ioana Manea

English French

Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C1	C1
B1	B2	B1	A2	B1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

Job-related skills

- DNA isolation from various biological specimens;
- Nucleic acid analysis (electrophoresis, quantification and integrity analysis)
- PCR techniques
- Cell culture techniques
- Clinical databases