

# Cristiana Georgeta BUJOR

📍 Home: [REDACTED]

✉ Email address: [bujor.cristiana@umft.ro](mailto:bujor.cristiana@umft.ro) 📞 Phone: [REDACTED]

Gender: Female Date of birth: [REDACTED] Place of birth: Lugoj, Romania

## WORK EXPERIENCE

---

### *Timișoara Faculty of General Medicine*

City: Timisoara | Country: Romania | Email: [bujor.cristiana@umft.ro](mailto:bujor.cristiana@umft.ro)

[ 01/02/2008 - Current ] **University teaching assistant**

Coordination of practical laboratory classes in General Chemistry and Biochemistry

### *Clinical Hospital of Infectious Diseases and Pneumophthisiology "Dr. Victor Babeș"*

City: Timisoara | Country: Romania

[ 01/05/2020 - Current ] **Senior Physician – Laboratory Medicine**

Laboratory physician

### *County Emergency Clinical Hospital "Pius Brînzeu"*

City: Timisoara | Country: Romania

[ 01/11/2015 - 01/04/2020 ] **Senior Physician – Laboratory Medicine**

Laboratory physician

### *LaborMed Pharma SA*

City: Timisoara | Country: Romania | Name of unit or department: Pharmaceutical manufacturing company | Business/sector: Professional, scientific and technical activities

[ 01/04/2005 - 01/12/2007 ] **Medical Representative – Cardiology**

- Promotion of LaborMed Pharma products according to the division's marketing strategy within the assigned territory
- Maintaining relationships with key opinion leaders, decision-makers, and professors in the assigned area
- Organizing meetings, congresses, conferences, and symposiums requiring LaborMed Pharma participation

## EDUCATION & TRAINING

---

[ 01/09/1990 - 30/06/1994 ] **Baccalaureate Diploma**

### *"Coriolan Brediceanu" National College*

City: Lugoj | Country: Romania | Field(s) of study: Physics–Chemistry | Level in EQF: 4

[ 01/10/1994 - 30/06/1998 ] **Bachelor's Degree / University Diploma**

**West University of Timișoara – Faculty of Physics**

**City:** Timisoara | **Country:** Romania | **Field(s) of study:** Physics–Chemistry | **Level in EQF:** 6

[ 01/10/1998 - 30/09/2004 ] **Medical Doctor (MD)**

**Victor Babeș University of Medicine and Pharmacy, Faculty of General Medicine**

**City:** Timisoara | **Country:** Romania | **Field(s) of study:** General Medicine | **Level in EQF:** 7

[ 01/01/2009 - 31/12/2014 ] **Resident Physician – Laboratory Medicine**

**Victor Babeș University of Medicine and Pharmacy, Timișoara**

**City:** Timisoara | **Country:** Romania | **Field(s) of study:** Laboratory Medicine | **Level in EQF:** 7

[ 01/01/2014 - 31/12/2018 ] **Specialist Physician – Laboratory Medicine**

**Romanian Ministry of Health**

**City:** Timisoara | **Country:** Romania | **Level in EQF:** 7

[ 01/01/2018 - 31/12/2018 ] **Senior Physician – Laboratory Medicine**

**Romanian Ministry of Health**

**City:** Bucharest | **Country:** Romania | **Level in EQF:** 8

[ 01/10/2008 - Current ] **PhD in Medicine**

**Victor Babeș University of Medicine and Pharmacy, Faculty of General Medicine**

**City:** Timisoara | **Country:** Romania | **Field(s) of study:** Genetic and Metabolic Biomarkers in Cardiovascular Diseases | **Level in EQF:** 8

Doctoral studies :

- 2009–2014: Resident physician
- 2014–2018: Specialist physician
- 2018: Senior physician

---

**LANGUAGE SKILLS**

**Mother tongue(s):** Romanian

**Other language(s):**

**English**

**LISTENING:** C1 **READING:** C1 **WRITING:** B2

**SPOKEN PRODUCTION:** B2 **SPOKEN INTERACTION:** B2

---

**SKILLS**

**Social skills and competences**

Good listener and communicator | Motivated | Organizational and planning skills | Team-work oriented | Reliability

**Organizational skills and competences**

Critical thinking | Analytical and synthesis abilities | Organizational skills | Organizational and planning skills

### **Computer Skills**

Microsoft Word | Microsoft Excel | Microsoft Office | Internet use for research purposes  
| Microsoft Powerpoint

### **Other Skills**

Openness to new challenges and ability to learn new skills

## **DRIVING LICENCE**

---

**Cars:** B

## **PUBLICATIONS**

---

- [ 2012 ] **Hyperglycemia effect on endothelial progenitor cell subpopulations**  
**Reference:** Medicine in Evolution
- [ 2011 ] **New methods of laboratory testing of platelet aggregation to detect aspirin**  
**Reference:** Medicine in Evolution
- [ 2011 ] **Ficoll density gradient isolation method vs. direct flow cytometric quantification of EPCs**  
**Reference:** Annals of West University of Timișoara
- [ 2012 ] **Increased levels of endothelial progenitor cells**  
**Reference:** International Medical Journal
- [ 2016 ] **Which inflammatory biomarkers are associated with diabetic kidney disease?**  
**Reference:** Kidney Week
- [ 2018 ] **Rapid decline of kidney function in diabetic kidney disease**  
**Reference:** Nefrologia
- [ 2018 ] **Plasma levels of kidney injury molecule-1 and chronic inflammation in chronic kidney disease**  
**Reference:** Nephrology Dialysis
- [ 2018 ] **Is the level of soluble Klotho associated with cardiovascular in patients undergoing hemodialysis?**  
**Reference:** Nephrology Dialysis
- [ 2017 ] **The relationship between soluble Klotho and different biomarkers of diabetic kidney disease**  
**Reference:** Nephrology Dialysis
- [ 2017 ] **The relationship between kidney shear wave speed measured using the ElastPQ and biomarkers**  
**Reference:** Ultrasound in Medicine and Biology
- [ 2019 ] **Arterial stiffness and CKD-mineral bone disorder in hemodialysis patients**  
**Reference:** Nephrology Dialysis Transplantation
- [ 2020 ] **Are higher levels of soluble Klotho associated with better survival in hemodialysis patients?**  
**Reference:** Kidney International Reports