## PERSONAL INFORMATION

# Josipa Suć

- Sućova 9, 10020 Zagreb (Croatia)
- 0915159671
- josipa.suc@irb.hr

Sex Female | Date of birth 10 Aug 85 | Nationality Croatian

#### WORK EXPERIENCE

### 11 Nov 10 - Present

## Junior researcher

Ruđer Bošković Institute, Bijenička street 54, Zagreb (Croatia)

Carbohydrate synthesis and characterization, Solid phase peptide synthesis and peptide cyclization.

### **EDUCATION AND TRAINING**

#### 10 - Present

Faculty of Science Chemistry, Organic Chemistry, Zagreb (Croatia)

PhD doctoral study

80

Ruđer Bošković Institute, Zagreb (Croatia)

One month student practice in Division of Physical Chemistry, Laboratory for synthesis and processes of self-assembling of organic molecules

# 04 - 10 Graduate chemical engineer, B. Sc.

Faculty of Chemical Engineering and Technology, Zagreb (Croatia)

# 00 - 04 Master's degree

XI. Gymnasium, High School, Zagreb (Croatia)

## PERSONAL SKILLS

### Mother tongue(s)

### Croatian

# Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
ľ	B2	B2	B2	B2	B2
	B1	B1	B1	B1	B1

English

German

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

# Communication skills

Very good communication skills.



Curriculum Vitae Josipa Suć

Organisational / managerial skills

Punctuality and good organizational skills.

Job-related skills

Computer skills

Excellent working knowledge of Microsoft Office (Word, Excel, PowerPoint), Matlab and ChemCad.

## ADDITIONAL INFORMATION

Conferences

Jakas, Andreja; Cudic, Predrag; Bionda, Nina; Suć, Josipa; Vlahoviček-Kahlina, Kristina; Cudic, Mare. Peptide Based Artificial Receptors for Carbohydrate Anthrose Detection. // Journal of Peptide

Science / Moroder, Luis (ur.).

Chichester, UK: Wiley, 2012. S108-S108

Honours and awards

2009. Scientific Conference on Students Research, University of Pannonia, Veszprem, Hungary; topic: "Photochemistry of piridone derivatives of beta-lactams"