

BULGARIAN ACADEMY OF SCIENCES
International Scientific Cooperation

Форма B1	Country: Serbia	Partner of BAS: Institute for Chemistry Technology and Metallurgy; University of Belgrade
--------------------	---------------------------	---

Reg.№: (попълва се от БАН-ЦУ)

JOINT RESEARCH PROJECT

Title:

Secondary metabolites from wild-growing and cultivated plants with potential biological activity

Research partners:

<u>Institute of BAS:</u> Institute of Organic Chemistry with Centre of Phytochemistry <u>Postal code and address:</u> 1113 Sofia, Acad. G. Bonchev Str., bl. 9 <u>Director:</u> Prof. DSc. Svetlana Simova	<u>Partner institute:</u> Institute for Chemistry Technology and Metallurgy; University of Belgrade <u>Postal code and address:</u> 11001 Belgrade, Njegoseva 12 <u>Director:</u> Prof. DSc Jasmina Stevanovic
<u>Project coordinator:</u> Assoc. Prof. PhD Antoaneta Trendafilova	<u>Project coordinator:</u> Prof. Emeritus PhD Slobodan Milosavljević
 +35929606194	 +38112630474
Fax: +35928700225	Fax: +38112636061
e-mail: trendaf@orgchm.bas.bg	e-mail: smilo@chem.bg.ac.rs

Beginning: 2017

Duration: 3 years

Scientific staff involved in the project:

From the Bulgarian side:

from **Institute of Organic Chemistry with Centre of Phytochemistry:**

1. Assoc. Prof. Antoaneta Trendafilova, PhD
2. Assoc. Prof. Milka Todorova, PhD
3. Assist. Prof. Kalina Danova, PhD
4. Assistant Viktorya Genova
5. Chemist Nikolina Kutova

from **Institute of Biodiversity and Ecosystem Research:**

7. Assistant Ina Aneva, PhD

From the partner side:

From **Institute of Chemistry Technology and Metallurgy:**

1. Dr Ivana Aljancic
2. Dr Dejan Godjevac
3. Dr Milka Jadranin
4. Dr Miroslav Novakovic
5. Mirjana Cvetkovic PhD student
6. Jovana Stankovic PhD student

From Faculty of Chemistry:

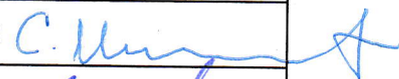
7. Prof. emeritus Slobodan Milosavljevic
8. Assoc. Prof. Vele Tesevic
9. Assoc. Prof. Ljubodrag Vujisic
10. Dr Snezana Trifunovic
11. Boban Andjelkovic PhD Student
12. Gordana Krstic PhD Student
13. Ivana Sofrenić PhD student

From Faculty of Veterinary Medicine:

14. Assist Prof. Iris Djodjevic

Annexes:

SIGNATURES

On behalf of BAS:	On behalf of SASA
Project coordinator:	Project coordinator: 
Director:	Director: 
Signed in:	Signed in:
Date:	Date: 30 January 2017

BLK-102X.DOC

БЪЛГАРСКА АКАДЕМИЯ НА НАУКИТЕ

1040-София, ул. "15 ноември" № 1 тел.: 979-53-33 факс 981-72-62

У В Е Р Е Н И Е

№ 74-02-1213/18.07.2019г.

Българска академия на науките удостоверява, че проект № темат. Вторичен металогенез. Диференциални и кулабвиранти раялени с потенциални биологични активности с ръководител е участник в проект д-р Антоанета Трендафилова от ИККУФ-БАН и ръководител от средно време за кор. Снежана Милова Киселин от University of Belgrade е включен в списъка кандидатите за разработване проекти за 2017-2019г. към Стратежията за наука и открития между БАН и Сръбската академия на науките и изкуствата

Уверението да послужи за кандидатстване пред комисията за професор ИККУФ

подпис: _____

Габриела Гурменева