

Autentificat ca  
**Marius MIHASAN**  
[ Ieşire ]

EVoC

Management Proiecte

Evaluare Proiecte

Contracte Evaluator

Încarcare Doc Justificative

Ghiduri de Utilizare

Suport si Contact

:: EVoC:: Raportare Etapa ::

Contract: PCE 152/2021, Cod Depunere: PN-III-P4-ID-PCE-2020-0656, Etapa: 2(2022), IP: 85.122.19.48, Owner: marius.mihasan@uaic.ro

Fisa(4) FEC DPC(4) AR(4) **RST** Verificare / Finalizare(1) Upload Raportare(1)

RST-File(1) **RST-Rezultate**

Indicatori Articole Brevete **Conferinte** Carti CapitoleCarti Altele

**Conferinte-List(1)**

### Participari la conferinte

Adauga Inregistrare

Nr. Crt.	Titlu	An	Tip	Publicatie	ISSN / ISBN	Optiuni
1	Genome sequence of Paenarthrobacter nicotinovorans strain ATCC 49919, a nicotine-degrading soil microorganism	2022	Prezentare Orala	FEBS Open Bio	2211-5463 / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>
2	In silico evaluation of antibiotic resistance and CRISPR systems of Paenarthrobater nicotinovorans	2022	Prezentare Orala	FEBS Open Bio	2211-5463 / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>
3	Proteome-wide analysis of Paenarthrobacter nicotinovorans ATCC 49919 nicotine- metabolism	2022	Poster	FEMS Conference on Microbiology - ELECTRONIC ABSTRACT BOOK	N/A / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>
4	COMPLETEGENOMESEQUENCEOF THEWELL-STUDIED NICOTINE-DEGRADING MICROORGANISM PAENARTHROBACTER NICOTINOVORANS STRAIN ATCC 49919	2022	Poster	FEMS Conference on Microbiology - ELECTRONIC ABSTRACT BOOK	N/A / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>
5	Anxiolytic, antidepressant and antioxidant effects of cotinine and 6-hydroxy-L-nicotine in an A beta-induced rat model of Alzheimer disease	2022	Poster	FEBS Open Bio	2211-5463 / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>
6	Integration And Regulation Of Nicotine Metabolism In Paenarthrobacter Nicotinovorans As Revealed By Proteomics Data	2022	Poster	ASMS Conference Proceedings 2022	N/A / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>

7	Anxiolytic, antidepressant and antioxidant profile of cotinine and 6-hydroxy-L-nicotine in a rat model of Alzheimer's disease	2022	Prezentare Orala	PSE Meeting 2022 Abstract book	N/A / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>
8	PROTEOMICS ANALYSIS OF NICOTINE METABOLISM REGULATION IN PAENARTHROBACTER NICOTINOVORANS	2022	Prezentare Orala	LIFE SCIENCES IN THE DIALOGUE OF GENERATIONS: CONNECTIONS BETWEEN UNIVERSITIES, ACADEMIA AND BUSINESS COMMUNITY	N/A / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>
9	Steps towards the complete omics characterization of nicotine metabolism in Paenarthrobacter nicotinovorans atcc 49919	2022	Prezentare Orala	INTERNATIONAL CONFERENCE and XXXIX SCIENTIFIC SESSION of the ROMANIAN SOCIETY FOR CELL BIOLOGY (RSCB)	N/A / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>
10	The effects of cotinine and 6-hydroxy-l-nicotine on anxiety, depression and oxidative stress in a rat model of Alzheimer's disease	2022	Prezentare Orala	INTERNATIONAL CONFERENCE and XXXIX SCIENTIFIC SESSION of the ROMANIAN SOCIETY FOR CELL BIOLOGY (RSCB)	N/A / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>
11	DRAFT GENOME OF PAENARTHROBACTER NICOTINOVORANS HIGHLIGHTS ITS ANTIBIOTIC RESISTENCE AND CRISPR SYSTEMS	2022	Poster	INTERNATIONAL CONFERENCE and XXXIX SCIENTIFIC SESSION of the ROMANIAN SOCIETY FOR CELL BIOLOGY (RSCB)	N/A / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>
12	Complete genome sequence of the nicotine-degrading soil microorganism Paenarthrobacter nicotinovorans ATCC 49919	2022	Prezentare Orala	INTERNATIONAL CONFERENCE and XXXIX SCIENTIFIC SESSION of the ROMANIAN SOCIETY FOR CELL BIOLOGY (RSCB)	N/A / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>
13	THE COMPLETE GENOME ASSEMBLY OF THE NICOTINE-DEGRADING PAENARTHROBACTER NICOTINOVORANS ATCC 49919	2022	Prezentare Orala	SESIUNEA ȘTIINȚIFICĂ A FACULTĂȚII DE BIOLOGIE : TENDINȚE IN BIOLOGIE - DE LA MOLECULE LA SISTEME COMPLEXE	N/A / N/A	<a href="#">Acceseaza</a> <a href="#">Sterge</a>

[Inapoi la lista proiectelor...](#)

[Inapoi la interfata de control a proiectului...](#)