



Autentificat ca
Marius MIHASAN
[leșire]

EVoC

Management Proiecte

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: 1(2021), IP: 85.122.19.78, Owner: marius.mihasan@uaic.ro

Fisa(14) FEC DPC(8) AR(16) **RST** Upload Raportare(1)

RST-File(8) **RST-Rezultate**

Indicatori Articole Brevete **Conferinte** Carti CapitoleCarti Altele

Conferinte-List(8)

Participari la conferinte

Nr. Crt.	Titlu	An	Tip	Publicatie	ISSN / ISBN	Optiuni
1	Draft genome of a useful bacteria - Paenarthrobacter nicotinovorans	2021	Poster	45th FEBS Congress "Molecules of Life: Towards New Horizons", on-line	N/A / N/A	Acceseaza
2	Cotinine and 6-hydroxy-L-nicotine attenuates memory deficits and reduce anxiety and oxidative stress in a zebrafish (Danio rerio) model of Alzheimer's Disease	2021	Poster	45th FEBS Congress "Molecules of Life: Towards New Horizons", on-line	N/A / N/A	Acceseaza
3	DRAFT GENOME OF A USEFUL BACTERIA: PAENARTHROBACTER NICOTINOVORANS	2021	Poster	SSFB Tendinte in biologie: de la molecule la sisteme complexe	N/A / N/A	Acceseaza
4	Antibiotic resistance of Paenarthrobacter nicotinovorans – an in-silico and in-vitro study	2021	Poster	SSFB Tendinte in biologie: de la molecule la sisteme complexe	N/A / N/A	Acceseaza
5	CRISPR-Cpf1 system and its utility in editing the Paenarthrobacter nicotinovorans genome	2021	Poster	SSFB Tendinte in biologie: de la molecule la sisteme complexe	N/A / N/A	Acceseaza
6	Cotinine and 6-hydroxy-L-nicotine attenuates memory deficits and reduce anxiety and oxidative stress in a zebrafish (Danio rerio) model of Alzheimer's Disease	2021	Poster	20th FEBS Young Scientists' Forum (YSF)	N/A / N/A	Acceseaza
7	Ameliorative effects of cotinine and 6-hydroxy-l-nicotine in a scopolamine-induced zebrafish model of Alzheimer's disease -	2021	Prezentare Orala	SSFB Tendinte in biologie: de la molecule la sisteme complexe	N/A / N/A	Acceseaza
8	Ameliorative effects of cotinine and 6-hydroxy-L-nicotine in a scopolamine-induced zebrafish model of Alzheimer's disease	2021	Prezentare Orala	5th International Symposium on Phytochemicals in Medicine and Food	N/A / N/A	Acceseaza

9	CRISPR-Cpf1 system and its utility in editing the Paenarthrobacter nicotinovorans genome	2021	Poster	Young Researchers in BioSciences 2021 - International Symposium	N/A / N/A	Acceseaza
Inapoi la lista proiectelor...			Inapoi la interfata de control a proiectului...			

Copyright © 2021 UEFISCDI | All rights reserved. By using this site, you agree to the terms and conditions of use.

[T: 2.5444, DE: 2.51, ME: 2.5116, O: 164]