



EXECUTIVE AGENCY FOR
HIGHER EDUCATION,
RESEARCH, DEVELOPMENT
AND INNOVATION FUNDING



MINISTERUL CERCETĂRII,
INOVĂRII ȘI DIGITALIZĂRII



MINISTERUL EDUCAȚIEI

Autentificat ca
LUCIAN HRITCU
[leșire]

» EVoC» Raportare Etapa»



Contract: PCE 49/2022, Cod Depunere: PN-III-P4-PCE-2021-1692, Etapa: 2(2023), IP: 85.122.19.111, Owner: hritcu@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	THE IMPACT OF 6-HYDROXY-L-NICOTINE ON INTRACELLULAR A β 1-42 AGGREGATION CAPACITY	2023	Prezentare Orala	N/A	N/A / N/A	Acceseaza Sterge
2	6-hydroxy-L-nicotine attenuates A β 1-42 aggregation capacity in A549 and MCF7 cell cultures	2023	Poster	FEBS Open Bio	2211-5463 / N/A	Acceseaza Sterge
3	6-hydroxy-L-nicotine inhibits A β 1-42 aggregation capacity in human cancer cells	2023	Prezentare Orala	N/A	N/A / N/A	Acceseaza Sterge
4	Biological effects of 6-hydroxy-L-nicotine and cotinine in various experimental models of dementia: in silico and in vivo study	2023	Prezentare Orala	N/A	N/A / N/A	Acceseaza Sterge
5	6-HYDROXY-L-NICOTINE INHIBITS THE AGGREGATION OF AB1-42 IN A549 AND MCF7 CELL CULTURES	2023	Poster	N/A	N/A / N/A	Acceseaza Sterge

6	Effects of Ceratonia siliqua L. aqueous leaves extract against A β 1-42-induced cognitive deficit mice: Role of α 7-nAChR in modulating Jak2/PI3K/Akt/GSK-3 β / β -catenin cascade	2023	Prezentare Orala	N/A	N/A / N/A	Acceseaza Sterge
7	In silico and in vivo investigation of the 6-hydroxy-L-nicotine and cotinine biological effects	2023	Prezentare Orala	N/A	N/A / N/A	Acceseaza Sterge
8	6-HYDROXY-L-NICOTINE ACTS AGAINST AMYLOID BETA 1-42 AGGREGATION IN HUMAN CANCER CELLS	2023	Prezentare Orala	N/A	N/A / N/A	Acceseaza Sterge
9	BIOLOGICAL EFFECTS OF 6-HYDROXY-L-NICOTINE AND COTININE IN VARIOUS EXPERIMENTAL MODELS OF DEMENTIA: IN SILICO AND IN VIVO STUDY	2023	Prezentare Orala	N/A	N/A / N/A	Acceseaza Sterge
10	Impactul 6-hidroxi-L-nicotinei asupra comportamentului unor linii celulare tumorale cu conținut ridicat de receptori nicotiniici	2023	Prezentare Orala	N/A	N/A / N/A	Acceseaza Sterge
11	The biological effects of 6-hydroxy-L-nicotine in various experimental models of dementia: in silico and in vivo study	2023	Prezentare Orala	N/A	N/A / N/A	Acceseaza Sterge

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

Copyright © 2023 UEFISCDI | All rights reserved. By using this site, you agree to the terms and conditions of use.

[T: 1.2002, DE: 1.1685, ME: 1.1696, O: 213]



EXECUTIVE AGENCY FOR
HIGHER EDUCATION,
RESEARCH, DEVELOPMENT
AND INNOVATION FUNDING



MINISTERUL CERCETĂRII,
INOVĂRII ȘI DIGITALIZĂRII



MINI

Autentificat ca
LUCIAN HRITCU
[[Ieșire](#)]

EVoC

[Notificări](#)

[Management Proiecte](#)

[Încarcare Doc Justificative](#)

[Ghiduri de Utilizare](#)

[Suport si Contact](#)

» **EVoC» Raportare Etapa»**

Contract: PCE 49/2022, Cod Depunere: PN-III-P4-PCE-2021-1692, Etapa: 2(2023), IP: 85.122.19.111, Owner: hritcu@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**

AlteRezultate-List(1)

Alte rezultate obtinute

[Adauga Inregistrare](#)

Nr. Crt.	Denumire Rezultat	An obtinere
1	MEETING THE REQUIREMENTS OF THE ANIMAL WELFARE ACT	2023
2	UPDATES AND ADVANCES IN ANAESTHESIA AND ANALGESIA OF LABORATORY ANIMALS	2023
3	UPDATES AND ADVANCES IN ANAESTHESIA AND ANALGESIA OF LABORATORY ANIMALS	2023

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

[Inapoi la interfata de contr](#)

Copyright © 2023 UEFISCDI | All rights reserved. By using this site, you agree to the terms and conditions of use.

[T: 1.3098, DE: 1.2775, ME: 1.2794, O: 101]