

Listă lucrări

Titlul tezei de Doctorat

The role of certain traditional plants (*Trigonella foenum-graecum* and *Equisetum arvense L.*), in the prophylaxis and management of obesity, type 2 diabetes mellitus, and diabetic cardiomyopathy

Autor: Andrea Badale

Coordonator: Dr. Rita Kiss

UNIVERSITY OF DEBRECEN

KÁLMÁN LAKI DOCTORAL SCHOOL

DEBRECEN, 2024

Lucrări științifice publicate in extenso

1. Hegedűs C., Muresan M., **Badale A.**, Bombicz M., Varga B., Szilágyi A., Sinka D., Bácskay I., Popoviciu M., Magyar I., Szarvas M., Szöllősi E., Németh J., Szilvássy Z., Pallag A., and Kiss R., 2020, SIRT1 Activation by Equisetum Arvense L. (Horsetail) Modulates Insulin Sensitivity in Streptozotocin Induced Diabetic Rats, *Molecules*, Vol. 25 (11), 2541, Impact factor 4.411/2020.
2. Kiss R., Pesti-Asbóth G., Szarvas M., Stündl L., Cziáky Z. Hegedűs C, Kovács D., **Badale A.**, Máthé E., Szilvássy Z., Remenyik J, 2019, Diosegenin and its Fenugreek Based Biological Matrix Affect Insulin Resistance and Anabolic Hormones in a Rat Based Insulin Resistance Model, *BioMed Research International*, Vol. 2019, 13, Impact factor 2.276/2019.
3. **Badale A.**, Pallag A., Kozma M., Hegedűs C , Kovacs D., Gulyas H., Zdrîncă M., Magyar I., Marc F., Nemeth S., Kiss R, 2019, Fenugreek seed and its active agent Diosgenin treatment effects on different metabolic parameters in rats, *Revista Farmacia*, Vol.67, 1, Impact factor 1.607/2019.

Lucrări științifice comunicate și publicate în rezumat

1. **Badale A.**, Pallag A., Kozma M., Hegedűs C , Kovacs D., Gulyas H., Zdrîncă M., Magyar I., Marc F., Nemeth S., Kiss R, 2019, Fenugreek seed and its active agent Diosgenin treatment effects on different metabolic parameters in rats, *Conferința*

Discipline preclinice, Zilele Medicale Oradene, Facultatea de Medicină și Farmacie Oradea, Octombrie 2024, pg.68-69, **Comunicare orală**.

2. **Badale A.**, Pallag A., Kozma M., Hegedűs C , Kovacs D., Gulyas H., Zdrîncă M., Magyar I., Marc F., Nemeth S., Kiss R, 2019, Fenugreek seed and its active agent Diosgenin treatment effects on different metabolic parameters in rats, Conferința online Laki Kálmán Doktori Iskola Doktorandusz hallgatóinak 2020. évi konferenciája, 18 Decembrie 2020, Debrecen, Ungaria, pg.11, **Comunicare orală**.
3. **Badale A.**, Kiss R., Dehelean C. A., Pallag A., Magyar I., Mureșan M., Evaluarea toxicologică experimentală prin metode non-invazive a unei emulsii cosmetice antiacneice U/A cu Arctium Lappa Radix, 2019, Al XIII-lea Simpozion Internațional din România de Produse Cosmetice și Aromatizante „Cosmetologia – Esență de Frumos și Sănătate”, 4-7 iunie 2019, Iași, România, pg.22, **Poster**.
4. Magyar I., Vidican M., Sava C., **Badale A.**, Pharmacovigilance in the paediatric respiratory medicine. The misuse of some mucolytic drugs in children, 2018, The 18th World Congress of Basic and Clinical Pharmacology, Proceedings for Annual Meeting of The Japanese Pharmacological Society, 1-6 iulie 2018, Kyoto, Japonia, **Poster**.

09.01.2025