



**Student Scientific Research Group
“Electrophoresis in Drug Research and Analysis (ECDrug)”
Academic year 2020/2021**

Members:

Gabriel Hancu, PhD, associate professor (coordinator)

Kelemen Hajnal, PhD, professor

Aura Rusu, PhD, professor

Székely Szentmiklósi Blanka, PhD, lecturer

Papp Lajos Attila, PhD, assistant professor

PhD students:

Melania Cârțu-Dobrin, PhD student

Ștefana Stăcescu, PhD student

Modroiu Adriana, PhD student

Sarkany Anita, PhD student

Daniela Lupu Andrei, PhD student

Students (2020-2021):

Besnea Roberta (V)

Krizbai Sarolta (V)

Szigeti Amália (V)



Contact

“G.E Palade” University of Medicine, Pharmacy, Science and Technology of Târgu Mureș

Faculty of Pharmacy

Gheorghe Marinescu street, 38

Postal code 540139

Phone: +40.265.215551 ext. 167, 267

Email: gabriel.hancu@umfst.ro



Research topics:

1. Development of capillary electrophoresis methods for the determination of pharmaceutical substances from pharmaceutical preparations

- 1.1. Development of capillary electrophoresis methods for the simultaneous determination of pharmaceutical substances with similar structural and physico-chemical characteristics
- 1.2. Development of capillary electrophoresis methods for the simultaneous determination of pharmaceutical substances from fixed dose combinations
- 1.3. Development of capillary electrophoresis methods for the determination of the presence of illicit substances in adulterated dietary supplements

2. Applications of capillary electrophoresis in the analysis of chiral pharmaceutical substances

- 2.1. Cyclodextrins as chiral selectors in the enantioseparation of pharmaceutical substances by capillary electrophoresis
- 2.2. Neutral cyclodextrins vs. ionized cyclodextrins in the chiral separation of pharmaceutical substances by capillary electrophoresis
- 2.3. Method development and optimization for the separation and determination of enantiomers in pharmaceutical preparations by capillary electrophoresis
- 2.4. Application of experimental design in the development of chiral separation methods for pharmaceuticals by capillary electrophoresis
- 2.5. Verification of chiral impurities and enantiomer ratio of pharmaceuticals by capillary electrophoresis
- 2.6. High performance liquid chromatography vs. Capillary electrophoresis in modern chiral analysis

3. Applications of capillary electrophoresis in the analysis of biological samples

- 3.1. Development of capillary electrophoresis methods for determination of pharmaceutical substances from biological samples (urine, plasma).

4. Application of capillary electrophoresis in the analysis of food

- 4.1. Development of capillary electrophoresis methods for the determination of honey composition
- 4.2. Development of capillary electrophoresis methods for the determination of xenobiotics presence in honey

Relevant techniques:

Capillary electrophoresis (CE)

High performance liquid chromatography (HPLC)

Relevant *in extenso* ISI and BDI articles of the student scientific research team (students are marked with *):

ISI articles:



1. Milan A.* Hancu G. Lupu D. Budău M. Garaj V. Kelemen H. *Venlafaxine chiral separation by capillary electrophoresis using cyclodextrin derivatives as chiral selector and experimental design method optimization*. *Symmetry*, 2020, 12(5):849, FI: 2,645.
2. Cârțu-Dobrin M. Sabău AS.* Hancu G. Gyéresi Á. Rusu A. Kelemen H. Papp LA. Cârje A. *Chiral discrimination of amlodipine from pharmaceutical products using capillary electrophoresis*. *Brazilian Journal of Pharmaceutical Sciences*, 2020, 56:e18259, FI: 0,814.
3. Sarkany A.* Hancu G. Cârje A. Drăguț C.* Papp LA. *Chiral separation of tramadol enantiomers by capillary electrophoresis using cyclodextrins as chiral selectors and experimental design method optimization*. *Chemical Papers*, 2019, 73, 2363-2370, FI: 1,246.
4. Hancu G. Toncean A.* Podar D. Sarkany A.* Drăguț C.* Barabás E. *Simultaneous determination of anthelmintic drugs by capillary electrophoresis using cyclodextrins as buffer additives*. *SN Applied Sciences*, 2019, 1:478.
5. Budău M.* Hancu G. Szabó ZI. Kelemen H. Rusu A. Muntean DL. Cârje AG. *Captisol® as chiral selector in capillary electrophoresis of non-acidic drugs*. *Journal of the Chilean Chemical Society*, 2017, 62(3):3566-3571, FI: 0,463.
6. Cârțu-Dobrin M.* Budău M. Hancu G. Gagyı L. Rusu A. Kelemen H. *Enantioselective analysis of fluoxetine in pharmaceutical formulations by capillary zone electrophoresis*. *Saudi Pharmaceutical Journal*, 2017, 25, 397-403, FI: 3,11.
7. Stăcescu Ș.* Hancu G. Gagyı L. Soare RM. Kelemen H. *Simultaneous determination of hydrochlorothiazide and telmisartan from pharmaceutical preparations using capillary electrophoresis*. *Studia Chemia UBB*, ISSN 1224-7154 (print), ISSN 2065-9520 (online), 2017, LXII, 2, 189-198, FI: 0,305.
8. Mircia E. Hancu G. Nițu O.* Kelemen H. Cârțu-Dobrin M.* Gâz ȘA. Balaci T. *Simultaneous determination of fibrates by micellar electrokinetic capillary chromatography*. *Farmacia*, 2017, 65(1), 109-113, FI: 1,507.
9. Hancu G. Neacșu A.* Papp LA.* Ciurba A. *Simultaneous determination of amoxicillin and clavulanic acid in pharmaceutical preparations by capillary electrophoresis*. *Brazilian Journal of Pharmaceutical Sciences*, 2016, 52(2): 281-286, FI: 0,474.
10. Hancu G. Hilochie A.* Vlad R.A.* Cârje A. Tero-Vescan A., *Enantiomeric separation of sibutramine by capillary zone electrophoresis*. *Journal of the Brazilian Chemical Society*, 2016, 26(7): 1116-1120, FI: 1,198.
11. Modroiu A.* Hancu G. Vlad RA. Stăcescu Ș*. Soare R. Kelemen H. *Simultaneous determination of amlodipine and telmisartan from pharmaceutical products by capillary electrophoresis*, *Current Issues in Pharmacy and Medical Sciences*. 2016. 29(1): 42-45.
12. Szabó ZI.* Tóth C.* Hancu G. Muntean DL., *Simultaneous chiral separation of four H1-antihistamines by capillary zone electrophoresis using a dual cyclodextrin system*, *Chromatographia*, 2015, 78(21): 1377-1384, doi: 10.1007/s10337-015-2967-y, ISSN: 0009-5893 (print), 1612-1112 (online), FI: 1,332.



13. Hancu G. Papp L.* Rusu A., *Chiral separation of the enantiomers of omeprazole and pantoprazole by capillary electrophoresis*. *Chromatographia*, 2015, 78: 279-284, FI: 1,332.
14. Hancu G. Cârje A. Iuga I.* Fülöp I. Szabó ZI.* *Cyclodextrine screening for the chiral separation of carvedilol by capillary electrophoresis*. *Iranian Journal of Pharmaceutical Research*, 2015, 14(2): 425-433, FI: 1,352.
15. Hancu G. Sasebeși A.* Rusu A. Kelemen H. Ciurba A. *Study of the electrophoretic behavior of cephalosporins by capillary zone electrophoresis*. *Advanced Pharmaceutical Bulletin*, 2015, 5(2): 223-229.
16. Hancu G. Budău M.* Kántor L.K.* Cârje A. *Cyclodextrine screening for the chiral separation of amlodipine enantiomers by capillary electrophoresis*. *Advanced Pharmaceutical Bulletin*, 2015, 5(1): 35-40.
17. Hancu G. Sămărghișan C.* Rusu A. Mircia E. *Sotalol chiral separation by capillary electrophoresis*. *Journal of Chilean Chemical Society* 2014, 59(3): 2559-2562, FI: 0.469.
18. Ciurba A. Hancu G. Cojocea L.* Sipos E. Todoran N. *Development of new formulation and its evaluation by capillary electrophoresis of tablets containing tramadol hydrochloride and paracetamol*. *Pharmaceutical Development and Technology* 2014, 19(7): 833-838, FI: 1.335.
19. Hancu G. Rusu A. Simon B. Boia G.* Gyéresi Á. *Simultaneous separation of ciprofloxacin, norfloxacin and ofloxacin by micellar electrokinetic chromatography*. *Journal of Brazilian Chemical Society* 2012, 23(10): 1889-1894, FI: 1.283.

BDI articles:

1. Rusu A. Sbanca M.A.* Todoran N. Vari CE. *Letrozole Determination by Capillary Zone Electrophoresis and UV Spectrophotometry Methods*, *Acta Medica Marisiensis*, 2017, 63(2): 80-86.
2. Mircia E. Hancu G. Rusu A. Cazacu A.* Balaci T. Soare R. *Determination of HMG-CoA reductase inhibitors by micellar electrokinetic chromatography*, *Acta Medica Marisiensis*, 2016, 62(2): 187-191.
3. Gorea D.* Hancu G. Rusu A. Cârje A. Barabás E. *Indicatori de evaluare a calitatii apelor de suprafață si solurilor in proximitatea fostei exploatare de sulf din Muntii Calimani*. *Forum Geografic*, 2014, XIII(2): 212-218.
4. Hancu G. Budău M.* Papp L.A.* Rusu A. Mircia E. *Chiral separation of cetirizine enantiomers by cyclodextrin mediated capillary electrophoresis*. *Indonesian Journal of Pharmacy* 2014, 25(4): 223-229, DOI: 10.14499/indonesianjpharm25iss4pp223.
5. Tero Vescan A. Hancu G. Oroian M.* Cârje A. *Chiral separation of indapamide enantiomers by capillary electrophoresis*. *Advanced Pharmaceutical Bulletin* 2014, 4(3): 267-272.
6. Hancu G. Câmpian C.* Rusu A. Mircia E. Kelemen H. *Simultaneous determination of loratadine, desloratadine and cetirizine by capillary zone electrophoresis*. *Advanced Pharmaceutical Bulletin* 2014, 4(2): 161-165.



Papers presented at scientific meetings by students member of the scientific research group (highlighted name):



1. **Sarkany A.** Drăguț C., Hancu G. Method development through experimental design for the separation of tramadol enantiomers by cyclodextrin mediated capillary electrophoresis, Marisiensis, 27-31 Martie, 2019, Acta Medica Marisiensis, 65(1), 57 – **cea mai bună lucrare experimentală**



2. **Sarkany A.** Drăguț C. Toncean A. Gagyi L. Hancu G. Determinarea unor substanțe antihelmintice prin electroforeză capilară, Congresul Național de Farmacie, ediția a XVII-a, 26-29 septembrie, 2018, București, Book of abstracts, ID 68



3. **Cârcu-Dobrin M.** Budău M. Hancu G. Kelemen H. Rusu A. Separarea chirală a fluoxetinei prin electroforeză capilară utilizând ciclodextrine ca și selectori chirali (Chiral discrimination of fluoxetine enantiomers by capillary electrophoresis using cyclodextrins as chiral selectors), Congresul Național de Farmacie București, 28 septembrie – 1 octombrie 2016, volum de rezumate, ID 45

4. **Stăcescu Ș.** Hancu G. Soare R. Rusu A. Szekey-Szentmiklosi B. Gagyi L. Determinarea simultană a hidroclortiazidei și a telmisartanului din forme farmaceutice prin electroforeză capilară (Simultaneous determination of hydrochlorothiazide and telmisartan from pharmaceutical products by capillary electrophoresis), Congresul Național de Farmacie București, 28 septembrie – 1 octombrie 2016, volum de rezumate, ID 51.

5. Budău M. **Uilăcan A.** Papp LA. Hancu G. Kelemen H. Muntean DL. Separarea chirală a venlafaxinei prin electroforeză capilară utilizând un sistem dual de ciclodextrine (Venlafaxine chiral separation by capillary electrophoresis using a dual cyclodextrine system), Congresul Național de Farmacie București, 28 septembrie – 1 octombrie 2016, volum de rezumate, ID 52 – **cel mai bun poster al secțiunii.**



6. **Uilăcan A.** Moldovan A. Hancu G. Budău M. Venlafaxine chiral separation by capillary electrophoresis using a dual cyclodextrin system, International Congress for Students, Young Physicians and Pharmacists, Marisiensis, Tîrgu Mureș, 30 martie – 3 aprilie, 2016, Acta Medica Marisiensis, 62(4): 86.

7. **Stăcescu Ș.** Hancu G. Simultaneous determination of telmisartan and hydrochlorothiazide by capillary electrophoresis, International Congress for Students, Young Physicians and Pharmacists, Marisiensis, Tîrgu Mureș, 30 martie – 3 aprilie, 2016, Acta Medica Marisiensis, 62(4): 87.

8. **Cârcu-Dobrin M.** Hancu G. Budău M. Chiral determination of cetirizine enantiomers from pharmaceutical products by capillary electrophoresis, International Congress for Students, Young Physicians and Pharmacists, Marisiensis, Tîrgu Mureș, 30 martie – 3 aprilie, 2016, Acta Medica Marisiensis, 62(4): 88 – **premiul II**

9. **Iriminescu DN.** Hancu G. Simultaneous equation and first-derivative UV spectrophotometric methods for the simultaneous determination of rifampicin and isoniazid, International Congress for Students, Young Physicians and Pharmacists, Marisiensis, Tîrgu Mureș, 30 martie – 3 aprilie, 2016, Acta Medica Marisiensis, 62(4): 93

10. **Cârcu-Dobrin M.** Budău M. Rusu A. Mircia E. Hancu G. Chiral discrimination of fluoxetine enantiomers by capillary electrophoresis using cyclodextrins as chiral selectors, Sesiunea Științifică a Cadrelor Didactice, 11 Decembrie, 2015, Acta Medica Marisiensis, 61(8): 52.

11. **Modroiu A.** Székely Szentmiklósi B. Kelemen H. Soare R. Hancu G. Determination of amlodipine and telmisartan from fixed dose combinations by capillary electrophoresis, Sesiunea Științifică a Cadrelor Didactice, 11 Decembrie, 2015, Acta Medica Marisiensis, 61(8): 74.



12. Hancu G. **Cârcu-Dobrin M. Budău M.** Kelemen H. Rusu A. Szabó ZI. Gagy L. Enantioseparation of fluoxetine in pharmaceutical formulations by capillary electrophoresis, The 15th International Symposium and Summer School on Bioanalysis, Tîrgu Mureș, 13-18 Iulie 2015, Acta Medica Marisiensis, 2015, 61(5): 28.

13. Kelemen H. **Papp L.A.** Hancu G. Rusu A. Cârje AG. Szentmiklósi-Székely B. Simultaneous determination of amoxicillin and clavulanic acid: UV-spectrometry versus capillary



electrophoresis, The 15th International Symposium and Summer School on Bioanalysis, Tîrgu Mureș, 13-18 Iulie 2015, Acta Medica Marisiensis, 2015, 61(5): 31.

14. Mircia E. **Soare R.** Hancu G. Gyéresi Á. Simultaneous determination of statins by capillary electrophoresis, The 15th International Symposium and Summer School on Bioanalysis, Tîrgu Mureș, 13-18 Iulie 2015, Acta Medica Marisiensis, 2015, 61(5): 34.



15. **Butucea A.** Simion A. Vlad R.A. Hancu G. Study regarding the recreational use of benzodiazepines, The 19th International Scientific Congress for Students, Young Physicians and Pharmacists, Marisiensis, Tîrgu Mureș, 23-25 Aprilie, 2015, Acta Medica Marisiensis, 2015, 61(2): 85.

16. **Stăcescu S.** Călugăreanu I.G. Irimia-Constantin M.R. Hancu G. Phosphodiesterase-5 inhibitors: overview, present and perspectives, The 19th International Scientific Congress for Students, Young Physicians and Pharmacists, Marisiensis, Tîrgu Mureș, 23-25 Aprilie, 2015, Acta Medica Marisiensis, 2015, 61(2): 87.

17. **Cârcu-Dobrin M.** Rusu A. Hancu G. Chiral separation of fluoxetine by capillary electrophoresis using cyclodextrins as chiral selectors, The 19th International Scientific Congress for Students, Young Physicians and Pharmacists, Marisiensis, Tîrgu Mureș, 23-25 Aprilie, 2015, Acta Medica Marisiensis, 2015, 61(2): 88.

18. **Hilochie A.E.**, Hancu G. Tero-Vescan A. Cyclodextrins screening for the chiral separation of sibutramine by capillary electrophoresis, The 19th International Scientific Congress for Students, Young Physicians and Pharmacists, Marisiensis, Tîrgu Mureș, 23-25 Aprilie, 2015, Acta Medica Marisiensis, 2015, 61(2): 88 – **premiul I.**





19. Hancu G. **Papp LA.** Rusu A. Kelemen H. Chiral separation of omeprazole enantiomers by capillary electrophoresis. University Scientific Session, 8-12 Decembrie, 2014, Acta Medica Marisiensis, Abstract volume, 117.