



PhD Łukasz Mencner

[Researchgate](#) [Orcid](#)

WSB University

**The scientific fields of interests are:** History of Medicine, andragogy, English culture and English Language, cultural aspects of learning and teaching, technology in education

**The research project contribution:**

Transfer of medical knowledge from Great Britain to the Kingdom of Poland and Galicia in the period of 1840-1914. A socio pedagogical study.

**Publications:**

Olczyk P., Wisowski G., Olczyk M., Komosińska-Vassev K., Chałas A., Mencner Ł., Jędrusik P., Stojko J., Koźma E.; Assessment of collagen type I and III expression in the experimental burn wound matrix.; W: 22 Naukowy Zjazd Polskiego Towarzystwa Farmaceutycznego: Farmacja - Nauka - Społeczeństwo, Białystok 18- 21.09.2013

Olczyk P., Mencner Ł., Komosińska-Vassev K.; The role of the extracellular matrix components in cutaneous wound healing. Biomed Res.Int.2014; Vol.2014, ID 747584, p.1-8 DOI: 10.1155/2014/747584

Olczyk P., Komosińska-Vassev K., Wisowski G., Mencner Ł., Stojko J., Koźma E. Propolis modulates fibronectin expression in the matrix of thermal injury. Biomed Res.Int.2014; Vol.2014, ID 748101, p.1-10 DOI: 10.1155/2014/748101

Komosińska-Vassev K., Olczyk P., Kaźmierczak J., Mencner Ł., Olczyk K.; Bee pollen: chemical composition and therapeutic application. Evid. Based Complement.Alternat.Med.2015; Vol.2015, ID 297425, p.1-6 DOI: 10.1155/2015/297425

Olczyk P., Mencner Ł., Komosińska-Vassev K. Diverse roles of heparan sulfate and heparin in wound repair.; Biomed Res.Int.2015; Vol. 2015, ID 549417, p.1-8 DOI: 10.1155/2015/549417

Olczyk K., Olczyk P., Komosińska-Vassev K., Winsz- Szczotka K., Mencner Ł. Therapeutic efficacy of Propol T in postsynthetic modifications of the ECM components in the course of thermally damaged tissues repair.; Pharm.Anal.Acta2015; Vol.6, No.1, p.106

Proceedings of 5th International Conference and Exhibition on Pharmaceutics & Novel Drug; Delivery Systems, Dubai [United Arab Emirates] 16-18.03.2015.

Mencner Ł. Wellcome Library - condition and development prospects (from foundation to date); Med.Nowożytna - Studia nad Kulturą Medyczną 2013; T.19, z.1, s.133-144

Olczyk P., Komosińska-Vassev K., Ramos P., Mencner Ł. Olczyk K., Pilawa B. Interactions of short-acting, intermediate-acting and pre-mixed human insulins with free radicals - Comparative EPR examination.; Int.J.Pharm.2015; Vol.490, No.1-2, p.9-15 Charakt. DOI: [10.1016/j.ijpharm.2015.05.022](https://doi.org/10.1016/j.ijpharm.2015.05.022).

Olczyk P., Komosińska-Vassev K., Winsz-Szczotka K., Mencner Ł., Rost V., Jędrusik P., Olczyk K. The role of young pharmacy - the Polish Pharmaceutical Society Students' Section in the assurance of high quality pharmacy education. W: 21st EAfp [European Association of Faculties of Pharmacy] Annual Conference, Athens [Greece] 14-16.05.2015, abstract book

Komosińska-Vassev K., Olczyk P., Winsz-Szczotka K., Mencner Ł., Olczyk K.. Internal and external quality assurance process for doctoral education at Medical University of Silesia in Poland. W: 21st EAfp [European Association of Faculties of Pharmacy] Annual Conference, Athens [Greece] 14-16.05.2015, abstract book

Quality assurance of postgraduate specialization courses conducted by the Faculty of Pharmacy with the Division of Winsz-Szczotka K., Komosińska-Vassev K., Olczyk P., Mencner Ł., Olczyk K. Laboratory Medicine in Sosnowiec of the Medical University of Silesia in Katowice. W: 21st EAfp [European Association of Faculties of Pharmacy] Annual Conference, Athens [Greece] 14-16.05.2015, abstract book,

Olczyk P., Komosińska-Vassev K., Ramos P., Mencner Ł., Olczyk K., Pilawa B.. Application of electron paramagnetic resonance spectroscopy for examination of free radical scavenging properties of insulin analogs. Acta Pol.Pharm.-Drug Res.2015; Vol.72, No.6, p.1133-1140 Charakt. formalna: PA

Winsz-Szczotka K. , Mencner Ł., Krystyna Olczyk. Metabolism of glycosaminoglycans in the course of juvenile idiopathic arthritis. Post.Hig.Med.Dośw. (Online)/Adv.Hyg.Exp.Med. (Online)2016; Vol.70, p.135-142 DOI: [10.5604/17322693.1196355](https://doi.org/10.5604/17322693.1196355)

Olczyk P., Koprowski R., Kaźmierczak J., Mencner Ł., Wojtyczka R., Stojko J., Olczyk K., Komosińska-Vassev K. Bee pollen as a promising agent in the burn wounds treatment. Evid.Based Complement.Alternat.Med.2016; Vol.2016, ID 8473937, p.1-12 DOI: [10.1155/2016/8473937](https://doi.org/10.1155/2016/8473937)

Olczyk P., Ramos P., Komosińska-Vassev K., Mencner Ł., Olczyk K., Pilawa B. Influence of temperature on free radical generation in propolis-containing ointments. Evid.Based Complement.Alternat.Med.2016; Vol. 2016, ID 7292379, p.1-8 DOI: [10.1155/2016/7292379](https://doi.org/10.1155/2016/7292379)

Olczyk K., Olczyk P., Komosińska-Vassev K., Ramos P., Mencner Ł., Pilawa B. Antioxidant properties of chosen insulins categorized as short-acting, intermediate-acting and pre-mixed human insulins. W: 76th FIP World Congress of Pharmacy and Pharmaceutical Sciences 2016, Buenos Aires [Argentina] 28.08-1.09.2016, abstracts.

Komosińska-Vassev K., Olczyk P., Mencner Ł., Stojko J., Jędrusik P., Szymoniak- Osman K., Olczyk K. Bee pollen as a source of flavonoids showing omnidirectional health promoting effect. W: Współczesne aspekty badań flawonoidów. / Praca zbiorowa pod red.nauk.: Marii Kopacz, Janusza Pusza, Jana Kalembkiewicza ; Rzeszów : Oficyna Wydawnicza Politechniki Rzeszowskiej, 2016 ISBN: 978-83-7934-107-8

Olczyk P., Komosińska-Vassev K., Mencner Ł., Kaźmierczak J., Stojko J., Jędrusik P., Szymoniak- Osman K., Olczyk K.. Evaluation of the antibacterial properties of bee pollen and propolis in wound healing. W: Współczesne aspekty badań flawonoidów. / Praca zbiorowa pod red.nauk.: Marii Kopacz, Janusza Pusza, Jana Kalembkiewicza; Rzeszów : Oficyna Wydawnicza Politechniki Rzeszowskiej, 2016 ISBN: 978-83-7934-107-8

Olczyk P., Komosińska-Vassev K., Ramos P, Mencner Ł., Olczyk K., Pilawa B. Molecules Free radical scavenging activity of drops and spray containing propolis –an EPR examination. 2017; Vol.22, No.1, 128, p.1-10 DOI: 10.3390/molecules22010128

Białek-Dratwa A., Grajek M., Mencner Ł., Grochowska- Niedworok E. Promoting healthy eating habits through awareness campaigns in Poland. Nutr.Obes.Metab.Surg.2016; Vol.2, No.1, p.1-7 DOI: 10.5114/noms.2016.62636

Olczyk P., Komosińska-Vassev K., Ramos P., Mencner Ł., Olczyk K., Pilawa B. Application of numerical analysis of the shape of electron paramagnetic resonance spectra for determination of the number of different groups of radicals in the burn wounds. Oxid.Med.Cell.Longev.2017; Vol.2017, ID 4683102, p.1-8 Charakt. formalna: ZA DOI: 10.1155/2017/4683102

Olczyk P., Koprowski R., Komosińska-Vassev K., Jura-Półtorak A., Winsz-Szczotka K., Kuźnik-Trocha K., Mencner Ł., Telega A., Ivanova D., Olczyk K. Adiponectin, leptin, and leptin receptor in obese patients with type 2 diabetes treated with insulin detemir. Molecules2017; Vol.22, No.8, 1274, p.1-15 Charakt. formalna: ZA DOI: 10.3390/molecules22081274

Komosińska-Vassev K., Olczyk P., Ramos P., Mencner Ł., Derkacz A., Waluga E., Krysiak K., Olczyk K., Pilawa B. The influence of storage temperature and UV-irradiation on free radical scavenging properties of ethanolic ex- tracts of propolis. Acta Pol.Pharm.-Drug Res.2017; Vol.74, No.6, p.1833-1840-

Komosińska-Vassev K., Olczyk P., Ramos P., Mencner Ł., Olczyk K., Pilawa B. Antioxidative properties of human insulin reference material and rapid-acting and long-acting insulin analog standards. *Acta Pol.Pharm.-Drug Res.* 2018; Vol.75, No.1, p. 33-40,

Mencner Ł. Medical periodical press in Great Britain in XIX century; *Med.Nowożytna - Studia nad Kulturą Medyczną* 2018; T.24, z.1, s.111-126 Charakt. formalna: PA Język publikacji: PL