

PhDr. Katarína Pinčáková, Ph.D. – works as an assistant profesor at the Department of Laboratory Medicine and as a medical laboratory technician at Department of Hematology, Faculty Hospital Trnava. She teaches following subjects: Hematology and Transfusiology, Laboratory Techniques in Hematology and Transfusiology, Clinical Hematology and Transfusion Service. She also participates in coordinating the Professional Laboratory Practice of students and maintaining the department's website. As a part of her research area, she mainly focuses on the field of hemostaseology. In this direction she closely cooperates with the Clinic od Neurology, Faculty Hospital Trnava and SMU. In the center of her attention are primarily patients with acute ischemic stroke.

Born: 1993

Ph.D.: 2022

Publications:

1. PINČÁKOVÁ, K. – KRASTEV. G. – HARING. J. et al. 2022. Low Lymphocyte-to-Monocyte Ratio as a Possible Predictor of an Unfavourable Clinical Outcome in Patients with Acute Ischemic Stroke after Mechanical Thrombectomy. In Stroke Research and Treatment. ISSN 2090-8105, 2022, vol. 2, Article ID 9243080, p. 1–9.
2. PINČÁKOVÁ, K – BOŠÁK. V. – KRASTEV. G. 2021. Súčasné možnosti hodnotenia účinnosti protidoštičkových liečiv. In Neurológia. ISSN 1336-8621, 2021, roč. 16, č. 1, s. 30–33.
3. BÁRDYOVÁ, Z. – HORVÁTHOVÁ. M – PINČÁKOVÁ. K. et al. 2021. The Importance of Public Health in Radiology and Radiation Protection. In Journal of Public Health Research. ISSN 2279-9028, 2021, vol. 10, no. 3, p. 1–6.
4. PINČÁKOVÁ, K. – KRASTEV. G. – BOŠÁK. V. 2021. Vyšetrenie účinnosti protidoštičkových liečiv u pacientov s rekurentnou ischemickou cievnu mozgovou príhodou pomocou automatizovanej svetelnej transmisnej agregometrie. In Vaskulárna medicína. XXVII. Slovensko-česká konferencia o hemostáze a trombóze s medzinárodnou účasťou. ISSN 1338-0214, 2021, roč. 13, č. S1, s. 34–35.
5. PINČÁKOVÁ, K. – KRASTEV. G. – PAŽITKOVÁ, L. et al. 2021. Laboratórne prediktory liečebného výsledku u pacientov s akútnou ischemickou cievnu mozgovou príhodou podstupujúcich endovaskulárnu liečbu. In Neurológia : supplement kazuistík. 49. Slovenský a český cerebrovaskulárny kongres. ISSN 1336-8621, 2021, roč. 16, č. S2, s. 14.