

Objavljeni poster:

1. **Mikulin T, Đuras A, Rade A, Ostroški I, Cesar Kocijan V.** Influence of mild haemolysis on determination of NSE in serum. 10th Congress of the Croatian Society of Medical Biochemistry and Laboratory medicine with international participation. Abstract book. BM 2022;32(Suppl 1):S1-S235.
2. **Rade A, Đuras A, Ostroški I.** Effect of TEMPUS600 pneumatic tube system on samples of oncology patients and patients on dialysis. 10th Congress of the Croatian Society of Medical Biochemistry and Laboratory medicine with international participation. Abstract book. BM 2022;32(Suppl 1):S1-S235.
3. **Đuras A, Horvat V, Mikulin T, Rade A, Ostroški I.** Comparison of calculated and measured free testosterone methods. 10th Congress of the Croatian Society of Medical Biochemistry and Laboratory medicine with international participation. Abstract book. BM 2022;32(Suppl 1):S1-S235.
4. **Rade A, Kraljević A, Daskijević L, Cerovac P, Lapić I, Miloš M, Coen Herak D, Rogić D.** Effect of hemolysis and lipemia on measurement of erythrocyte sedimentation rate on CUBE30 touch; 6th EFLM conference on preanalytical phase 15-18 March 2022.
5. **Cesar Kocijan V, Đuras A, Ostroški I, Rade A, Kelava Ž.** THE INFLUENCE OF TUBE SEPARATOR GEL ON MEASUREMENT OF VALPROIC ACID IN SERUM V. "Total Testing Process, including standardization, preanalytical process" *Clinical Chemistry and Laboratory Medicine (CCLM)*, vol. 59, no. s1, 2021, pp. s933-s963.
6. **Đuras A, V. Horvat, V. Cesar Kocijan, I. Ostroški, A. Rade.** CETUXIMAB-INDUCED ANAPHYLAXIS – THE IMPORTANCE OF MEASURING IMMUNOGLOBULIN E α -GAL: TWO CASE REPORTS A. "Case report" *Clinical Chemistry and Laboratory Medicine (CCLM)*, vol. 59, no. s1, 2021, pp. s278-s351.
7. **Đuras A, Rade A, Ostroški I.** Comparison of ECLIA and CMIA methods for measurement of procalcitonin; IFCC Global Conference on COVID-19 „Critical role of clinical laboratories in the COVID-19 pandemic“; 15/17 February 2021
8. **Đuras A, Radišić Biljak V, Ostroški I, Šimundić AM.** Serum osmolality: short (8 hours) and long term (1 month) sample stability // 5th EFLM Conference on Preanalytical Phase, Preanalytical challenges – time for solutions / Plebani, Mario (ur.). Berlin: Walter de Gruyter, 2019. str. eA49-eA49 (poster, međunarodna recenzija, sažetak, znanstveni)

Objavljeni članci:

1. Bokulić A, Zec I, Goreta S, Nikolac Gabaj N, Kocijančić M, Serdar Hiršl T. **Đuras A** et al. Laboratory policies and practices for thyroid function test in Croatia: survey on behalf of Working Group for Laboratory Endocrinology of the Croatian Society of Medical Biochemistry and Laboratory Medicine. *Biochem Med*, 32(3):030702.
2. **Đuras A, Cesar Kocijan V, Rade A, Lipovec R, Ostroški I**, Radišić Biljak V, Šimundić AM. Serum and urine osmolality: 8 hours, 24 hours and 1-month sample stability. *Scand J Clin Lab Invest*; 2022 Jul;82(4):283-289.
3. Lapić, Ivana; Rogić, Dunja; Nikolac Gabaj, Nora; Kajić, Katarina; Peran, Nena; Surjan, Lada; **Đuras, Anamarija; Cesar Kocijan Valentina; Ostroški Ivanka**, Bilopavlović, Nada; Smaić, Fran et al. Haemoglobin A1c-based screening for prediabetes and diabetes mellitus: a multi-center study in Croatian adult population // *Biochemia medica*, 32 (2022),
4. Leniček Krleža J, Aralica M, Tješić-Drinković D, Crneković K, Culej J, Fressl Juroš G, **Horvat V**, et al. National Guidelines for the Performance of the Sweat Test in Diagnosis of Cystic Fibrosis on behalf of the Croatian Society of Medical Biochemistry and Laboratory Medicine and the Cystic Fibrosis Centre - Paediatrics and adults, University Hospital Centre Zagreb. *Biochemia medica*, 32 (2022)
5. Radišić Biljak, Vanja; **Đuras, Anamarija**; Čičak, Helena; Vidranski, Valentina; Vidranski, Tihomir; Peersman, Nele; Vermeersch, Pieter; Ostroški, Ivanka; Ružić, Lana; Simundić, Ana-Maria. Women in sports: The applicability of reference intervals for 6 commercially available testosterone immunoassays (HemSter Study) // *Clinical biochemistry*, 84 (2020), 55-62
6. Jokic A, Milevoj Kopcinović L, **Kocijan I**, Culej J, , Božović M. Laboratory testing of extravascular body fluids: National recommendations on behalf of the Croatian Society of Medical Biochemistry and Laboratory Medicine. Part II – Synovial fluid. *Biochemia medica*, 2020,30(3).
7. **Rade, Anamarija; Đuras, Anamarija; Kocijan, Irena**; Banković Radovanović, Patricija; Turčić, Ana. Simple thrombin-based method for eliminating fibrinogen interference in serum protein electrophoresis of haemodialysed patients // *Biochemia medica*, 30 (2020), 2; 265-271
8. Milevoj Kopcinovic L, **Kocijan I**, Culej J, Jokic A, Božović M. Laboratory testing of extravascular body fluids: National recommendations on behalf of the Croatian Society of Medical Biochemistry and Laboratory Medicine. Part I – Serous fluids. *Biochemia medica*, 2020,30(1)
9. Milevoj Kopcinovic L, Vogrinc Ž, **Kocijan I**, Culej J, Aralica M, Jokic A, Antoncic D, Božović M. Laboratory testing of extravascular body fluids in Croatia: a survey of the Working group for extravascular body fluids of the Croatian Society of Medical Biochemistry and Laboratory Medicine. *Biochemia medica*, 2016,26(3);395-407