

Kongresne teme

Congress topics

Počasno predavanje

Hrvatska – prema društvu temeljenom na znanju

Plenarna predavanja

PL-1: Ateroskleroza

PL-2: Pedijatrijska laboratorijska medicina: zašto je drukčija?

PL-3: Farmakogenetika, farmakogenomika i farmakoproteomička kardiovaskularnih lijekova

PL-4: Medicinska biokemija i laboratorijska medicina: pogled u budućnost

Simpoziji

S-0: Laboratorijska medicina u 21. stoljeću: Povodom obilježavanja 40 godina rada prof. dr. Ane Stavljenić Rukavina

S-1: Harmonizacija u laboratorijskoj medicini

S-2: Trombociti 2006

S-3: Laboratorijska medicina zasnovana na dokazima

S-4: Automatizacija i nove tehnologije

S-5: Tumorski biljezi i molekularna dijagnostika zločudnih tumora

S-6: Pedijatrijska laboratorijska medicina

S-7: Genske bolesti – novi profili

S-8: Biljezi bolesti krvožilnog sustava

S-9: Koštani biljezi

S-10: Toksikologija i farmakogenetika

S-11: Autoimune i alergijske bolesti

S-12: Šećerna bolest

SA: Simpozij Abbott - kardiovaskularne bolesti

Posterske teme

P-1:Prikaz slučaja

P-2:Hematologija

P-3:Koagulacija

P-4:Srce i srčani biljezi

P-5:Vaskularne bolesti

P-6:Hipertenzija

P-7:Šećerna bolest

P-8:Koštani metabolizam i bolesti

P-9:Upala

P-10:Cerebrovaskularne bolesti

P-11:Bubrežne bolesti

P-12:Bolesti jetre i gastrointestinalnog trakta

P-13:Endokrinologija

P-14:Onkologija i tumorski biljezi

P-15:Toksičologija i TDM

P-16:Molekularna dijagnostika

P-17:Imunologija

P-18:Hitna laboratorijska dijagnostika

P-19:Pedijatrijska laboratorijska dijagnostika

P-20:Laboratorijski informacijski sustavi

P-21:Automatizacija i robotika

P-22:Procjena analitičkih sustava

P-23:Ostalo

Znanstvene radionice

ZR-1: Međulaboratorijske usporedbе

ZR-2: Edukacija medicinskih biokemičara: harmonizacija s temeljnim načelima bolonjske deklaracije

ZR-3: D-dimeri: definicija, primjena u klinici, standardizacija i harmonizacija metoda

ZR-4: Novi hematološki parametri

Industrijske radionice

IR-1: Roche Diagnostics – Novi analitički sustavi linije Cobas

IR-2: MDLAB – Rutinske koagulacijske analize na koagulacijskom analizatoru ACL TOP

IR-3: Abbott Laboratories – Proširena primjena hematološkog brojača Cell-Dyn Saphire

Honorary lecture

Croatia – towards a knowledge-based society

Plenary lectures

PL-1: Atherosclerosis

PL-2: Pediatric laboratory medicine: why is it different?

PL-3: Pharmacogenetics, pharmacogenomics and pharmacoproteomics of cardiovascular drugs

PL-4: Medical biochemistry and laboratory medicine: future prospects

Symposia

S-0: Laboratory medicine in the 21st century: 40th anniversary of Professor Ana Stavljenić Rukavina's activities in medical biochemistry

S-1: Harmonization in laboratory medicine

S-2: Platelets 2006

S-3: Evidence based laboratory medicine

S-4: Automation and new technologies

S-5: Tumor markers and molecular diagnosis of malignant tumors

S-6: Pediatric laboratory medicine

S-7: Genetic diseases – new test profiles

S-8: Markers of vascular diseases

S-9: Bone markers

S-10: Toxicology and pharmacogenetics

S-11: Autoimmune and allergic diseases

S-12: Diabetes mellitus

SA: Abbott symposium – cardiovascular diseases

Poster topics

P-1: Case report

P-2: Haematology

P-3: Coagulation

P-4: Heart and cardial markers

P-5: Vascular diseases

P-6: Hypertension

P-7: Diabetes mellitus

P-8: Bone metabolism and diseases

P-9: Inflammation

P-10: Cerebrovascular diseases

P-11: Nephrological diseases

P-12: Liver and gastrointestinal diseases

P-13: Endocrinology

P-14: Oncology and tumor markers

P-15: Toxicology and TDM

P-16: Molecular diagnostics

P-17: Immunology

P-18: Emergency clinical chemistry

P-19: Pediatric laboratory diagnostics

P-20: Laboratory information system

P-21: Automation and robotics

P-22: Evaluation of analytical systems

P-23: Other

Scientific workshops

ZR-1: Interlaboratory comparisons

ZR-2: Education of medical biochemists: compliance to fundamental principles of Bologna declaration

ZR-3: D-dimers: definition, clinical application, standardization and harmonization of methods

ZR-4: New hematological parameters

Industry sponsored workshops

IR-1: Roche diagnostics – New Cobas line analytical systems

IR-2: MDLAB – ACL TOP performance in routine coagulation testing

IR-3: Abbott Laboratories – Extended application of hematology analyzer Cell-Dyn Saphire

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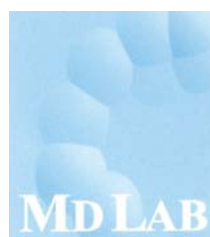
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