



Ministerstwo Zdrowia

INTERNATIONAL CONFERENCE

**EUROPEAN EDUCATION IN LABORATORY
MEDICINE AND RECOGNITION OF
PROFESSIONAL QUALIFICATIONS**

UNDER IFCC AUSPICES

MARCH 25 – 27, 2010

Ministry of Health, Warsaw

Simultaneous translation

Program

THURSDAY, March 25, 2010

10.00-11.00	Registration
11.00-12.0	Welcome address
	PRESENTATION OF WARSAW – SHORT FILM
12.15-13.15	Lunch
13.15-16.25	TEACHING AND TRAINING OF LABORATORY PROFESSIONALS
	Chair: Prof. Grazyna Sypniewska, Prof. Victor Blaton
13.15-13.45	Prof. Vladimir Palicka (Charles University Institute for Clinical Biochemistry & Diagnostics University Hospital, Hradec Králové, CZ) <i>Education and Training in Laboratory Medicine</i>
13.45-14.05	Dr Henryk Owczarek (President, National Chamber of Laboratory Diagnosticians, Warsaw, PL) <i>Kształcenie Przeddyplomowe w Medycynie Laboratoryjnej w niektórych Państwach Europejskich oraz w Polsce (Pregraduate Training in Laboratory Medicine in some European Countries and Poland)</i>
14.05 – 14.25	Prof. Nada Majkic-Singh (President of the Society of Medical Biochemists of Serbia, RS) <i>Education in Medical Biochemistry in Serbia</i>
14.25 -14.45	Prof. Jaroslav Drsata (Department of Biochemical Sciences, Faculty of Pharmacy, Charles University, Hradec Kralove, CZ) <i>Pregraduate Training in Laboratory Medicine in Czech Republic</i>
14.45 -15.15	Prof. Gian Cesare Guidi (Department of Morphological and Biomedical Sciences, University of Verona, ITA) <i>LM Specialization Teaching and Training in Italy with a glance to some European and non-European Countries</i>
15.15 – 15.35	Prof. Victor Blaton (Clinical Chemistry Department, AZ Sint Jan Hospital, Brugge, BE) <i>Education Training and Formation of Clinical Biologist in Belgium sustained by Law</i>
15.35 – 15.55	Prof. Josep M. Queralto (Servicio de Bioquímica, Hospital Santa Creu i San Pau, Barcelona, ES) <i>Postgraduate Teaching and Training in Laboratory Medicine in Spain</i>
15.55 – 16.15	Prof. Gustav Kovac (Director of the Institute of Chemistry, Clinical Chemistry and Laboratory Medicine, Slovak Medical School, Bratislava, SK) <i>Experience and Results of Harmonization Process of Curricula of Postgraduate Education in Clinical Chemistry and Laboratory Medicine in Slovakia with UEMS Standards for Medical Biopathology</i>
16.15 -16.45	Discussion
16.45 – 17.00	Coffee break
16.40-18.10	SPECIALISATION IN THE FIELD OF LABORATORY MEDICINE
	Chair: Prof. Mieczyslaw Wozniak

- 17.00 - 17.30** **Prof. Mieczysław Wozniak** (Department of Clinical Chemistry, Wrocław Medical University, PL)
Związek pomiędzy przeddyplomowym a podyplomowym specjalizacyjnym kształceniem w dziedzinie diagnostyki laboratoryjnej i mikrobiologii w Rzeczypospolitej Polskiej (Relation between Pre and Postgraduate Specialization Training in Laboratory Medicine and Microbiology in Poland)
- 17.30 - 18.00** **Prof. Mirosława Pietruczuk** (Faculty of medicine, Medical University of Łódź, PL),
Prof. Jacek Golanski (Institute of Blood Coagulation Disturbances, Medical University of Łódź, PL)
Platformy E-learningowe w nauczaniu przed i podyplomowym (E-learning Platforms in Pre and Postgraduate Teaching)
- 18.00 - 18.30** **Discussion**
- 18.45** **Conference Dinner**

FRIDAY, March 26, 2010

9.00-11.00 SPECJALIZACJE LEKARSKIE A DIAGNOSTÓW LABORATORYJNYCH W DZIEDZINIE MEDYCYNY LABORATORYJNEJ (SPECIALIZATIONS IN THE FIELD OF LABORATORY MEDICINE FOR MEDICAL DOCTORS AND DIAGNOSTICIANS)

Chair: Prof. Milena Dabrowska, Assoc. Prof. Bogdan Solnica

- 9.00 - 9.30** **Assoc. Prof. Bogdan Solnica** (Department of Clinical Biochemistry Jagiellonian University Medical College, Krakow, PL)
Diagnostyka Laboratoryjna – Rzemiosło, Zawód czy Nauka Kliniczna a Odpowiedzialność Zawodowa (Laboratory Diagnostics – Craft, Profession or Clinical Science, Professional Responsibility)
- 9.30 - 9.45** **Prof. Jan Zeromski** (Department of Clinical Immunology, Medical University, Poznan, PL)
Specjalizacja z genetyki klinicznej a specjalizacja z laboratoryjnej genetyki medycznej, wymagania zawodowe (Specialization in clinical genetics and specialization in laboratory medicine genetics – professional requirements)
- 9.45 - 10.00** **Prof. Malgorzata Sasiadek** (Department of Medicine, Silesian Piasts University of Medicine, Wrocław, PL)
Specjalizacja z immunologii klinicznej a specjalizacja z laboratoryjnej immunologii medycznej – wymagania zawodowe (Specialization in clinical immunology and specialization in laboratory medicine immunology – professional requirements)
- 10.00 - 10.15** **Prof. Piotr Radziwon** (Head, Regional Centre of Blood Service, Białystok, PL)
Specjalizacja z transfuzjologii klinicznej a specjalizacja z laboratoryjnej transfuzjologii medycznej - wymagania zawodowe (Specialization in clinical transfusiology and specialization in laboratory transfusiology – professional requirements)
- 10.15 - 10.30** **Prof. Wiktor Jedrzejczak** (Hematology/Oncology and Internal Disease Clinic, Medical University of Warsaw, PL)
Specjalizacja z hematologii a specjalizacja z laboratoryjnej hematologii medycznej - wymagania zawodowe (Specialization in haematology and specialization in laboratory haematology – professional requirements)
- 10.30 - 10.45** **Prof. Włodzimierz Olszewski** (Institute of Pathology, Centre of Oncology, Institute of Cytomorphology, Public Clinical Hospital, Warsaw, PL)
Specjalizacja z patomorfologii a specjalizacja cytomorfologii złuszczeniowej - wymagania zawodowe (Specialization in patomorphology and specialization in laboratory cytomorphology – professional requirements)

- 10.45 – 11.00** **Prof. Jan Kanty Kulpa** (Oncology Centre, Krakow, PL)
Specjalizacja z diagnostyki laboratoryjnej a specjalizacja z laboratoryjnej diagnostyki medycznej – Specializations in laboratory diagnostics and specializations in medical laboratory diagnostics)
- 11.00 – 11.30** **Discussion**
- 11.30 – 11.45** **Coffee break**
- 11.45 – 12.15** **Prof. Milena Dabrowska** (Department of Laboratory Medicine, University of Medicine, Bialystok, PL)
Oczekiwane kwalifikacje zawodowe pracowników diagnostyki laboratoryjnej – Professional Qualifications as expected from Laboratory Diagnosticians
- 12.15 – 12.45** **Dr Henryk Owczarek** (President, National Chamber of Laboratory Diagnosticians, Warsaw, PL), **Dr Anna Huk – Augustynowicz** (Department of Public Health, Medical University of Warsaw, PL)
Znaczenie ustawy o diagnostyce laboratoryjnej dla systemu ochrony zdrowia w Rzeczypospolitej Polskiej – Importance of the Law on Laboratory Diagnostics for the Health Care System in Poland
- 12.45 – 13.15** **Assoc. Prof. Ana Maria Simundic** (Clinical Institute of Chemistry, Department of Molecular Diagnostics, Sestre milosrdnice University Hospital, HR)
Clinical Biochemist in Croatia: Regulation of the Profession
- 13.15– 13. 45** **Dr Simone Zerah** (EC-4-EFCC, FR)
Operation of the Register for Clinical Chemists (official and actual status)
- 13.45 – 14.15** **Discussion**
- 14.15 – 15.15** **Lunch**
- 15.15 – 18.15** **SESSION UNDER THE AUSPICES OF MINISTRY OF HEALTH – SESJA MINISTERSTWA ZDROWIA
RECOGNITION OF PROFESSIONAL QUALIFICATIONS**
- 15.15 – 16.30** **Chair: Prof. Roman Danielewicz, M.D Ph.D**
- *Introduction to the session on recognition of professional qualifications*
 - *Laboratory Diagnostician in Poland – definition of profession based on the scope of practice*
 - *Implementation of the Directive 2005/36/EC on Recognition of Professional Qualifications in Poland*
 - *Recognition of professional qualifications obtained in EU Member States – general system based on Directive 2005/36/EC.*
 - *Recognition of professional qualifications obtained in non-EU countries*
- 16.30 – 16.50** **Janet McMurray** (EC 4 Register Commission, UK)
Implementation of the EU Directive on Recognition of Professional Qualifications
- 16.50 – 17.05** **Coffee Break**
- 17.05 – 18.05** Guest speakers from EU Member States:
Marie Culliton (Dept. of Pathology and Laboratory Medicine, Maternity Hospital

Sam Mars, Health Professions Council, UK)

Mette Thomson (Norwegian Registration Authority for Health Personnel, NO)

- Procedure of recognition of professional qualifications of medical biologist / clinical biologist / clinical chemist / medical biochemist / laboratory diagnostician after implementation of Directive 2005/36/EC;
- Procedure of recognition of professional qualifications of medical biologist / clinical biologist / clinical chemist / medical biochemist / laboratory diagnostician obtained in non-EU countries;
- Main problems during the procedure of recognition of professional qualifications of medical biologist / clinical biologist / clinical chemist / medical biochemist / laboratory diagnostician – case study;
- Knowledge of language as one of necessary conditions to recognize professional qualifications of medical biologist / clinical biologist / clinical chemist / medical biochemist / laboratory diagnostician (case study: citizen of UE Member State and non-UE country)

18.05 – 18.35 **IV session summary**

19.00 **Dinner for VIPs**

SATURDAY, March 27, 2010

10.00 – 12.30 Recognition of Professional Qualifications

Chair: Prof. Roman Danielewicz, M.D. Ph.D.

10.00 – 10.40 Guest speakers from EU Member States:

....., GR, Ministry of National Education and Religious Affairs – **to be confirmed**

....., BE Ministry of Health – **to be confirmed**

- Procedure of recognition of professional qualifications of medical biologist / clinical biologist / clinical chemist / medical biochemist / laboratory diagnostician after implementation of Directive 2005/36/EC;
- Procedure of recognition of professional qualifications of medical biologist / clinical biologist / clinical chemist / medical biochemist / laboratory diagnostician obtained in non-EU countries;
- Main problems during the procedure of recognition of professional qualifications of medical biologist / clinical biologist / clinical chemist / medical biochemist / laboratory diagnostician – case study;
- Knowledge of language as one of necessary conditions to recognize professional qualifications of medical biologist / clinical biologist / clinical chemist / medical biochemist / laboratory diagnostician (case study: citizen of UE Member State and non-UE country);

10.40 – 11.00 Guest Speaker from non-EU country

....., HR, Croatian Society of Medical Biochemists – **to be confirmed**

- Procedure of recognition of professional qualifications of medical biologist / clinical biologist / clinical chemist / medical biochemist / laboratory diagnostician;

- Main problems during the procedure of recognition of professional qualifications of medical biologist / clinical biologist / clinical chemist / medical biochemist / laboratory diagnostician – case study
- Knowledge of language as one of necessary conditions to recognize professional qualifications of medical biologist / clinical biologist / clinical chemist / medical biochemist / laboratory diagnostician (case study: citizen of UE Member State and non-UE country).

11.00 – 11.30

Coffee break

11.30 – 12.30

Panel discussion.

12.30 – 13.00

Conclusions and closing remarks; *Ministry of Health, Poland; National Chamber of Laboratory Diagnosticians*