

PARASITOLOGICAL C O N F E R E N C E



Conference Programme

„Trichinellosis in Science and Practice ”
Bochnia 7- 8 September 2016 .

Wednesday 07.09. 2016 Bochnia Salt Mine (250m underground)

Working group meeting: „Sala Bankietowa II” Conference and Hotel Center Nowa Bochnia

10:15 – 11:00 Results of PT organized in 2016 – Dr. Ewa Chmurzyńska.

11:15 - 12:30 QC documentation in field laboratories Dr. Mirosław Różycki.

Dinner 12:30-13:30 Restaurant "Antyczna" Conference and Hotel Center Nowa Bochnia

“Komora Ważyn - Bochnia Salt Mine at 250 m below ground level”

15:30- 15:45 Opening of the Conference:

- **Dr Włodzimierz Skorupski** Main Veterinary Officer, General Veterinary Inspectorate, Warsaw
- **Prof Tomasz Cencek** the head of Department of Parasitology and Invasive Diseases National Veterinary Research Institute in Pulawy

Session I

Chairman: Prof. Radu Blaga

15:45 – 16:30 “T cell clones in human trichinellosis: Th2 polarization”

Prof. Fabrizio Bruschi Dipartimento di Patologia Sperimentale T.B.I.E., Sezione di Patologia Generale, Pisa, Italy

16:30 – 17:15 “The prevalence of *Trichinella* spp. in raccoon dogs (*Nyctereutes procyonoides*) in Brandenburg, Germany” **Prof. Karsten Nöckler** Bundesinstitut für Risikobewertung (BfR), Berlin, Germany

17:15 - 19:00 Salt mine tour

19:30 - 01.00 Social evening

After a hard day work the evening is a time of mandatory rest. During the evening, traditional meals and beer will be served.

Thursday, 08.09.2016 „Sala Złota” Centrum Konferencyjno - Hotelowe Nowa Bochnia

Session II

Chairman: Prof. Karsten Nöckler

08:30 - 09:00 “Hunting dogs as sentinel animals for monitoring *Trichinella* spp. infection in wildlife” **Prof. María Angeles Gómez Morales**, Unit of Gastroenteric and Tissue Parasitic Diseases, Istituto Superiore di Sanità, Rome, Italy

09:00 - 09:30 “*Trichinella spiralis* infection and autoimmunity” **Prof. Ljiljana Sofronic-Milosavljevic** Institute for the Application of Nuclear Energy "INEP", University of Belgrade, Serbia

09:30 – 10.00 “Romania and trichinellosis: a never ending story” **Prof. Radu Blaga** - ANSES UPEC Ecole Nationale Vétérinaire Maisons-Alfort Cedex, France

10:00 – 10:30 “Quantitative risk assessment for *Trichinella* in pig meat in low prevalence region”. **PhD Frits F.J. Franssen**, NRL National Institute for Public Health and Environment (RIVM) Laboratory for Zoonoses and Environmental Microbiology, The Netherlands

10:30 - 11:00 Coffe break and the Poster session

Session III

Chairman: Dr. Jacek Karamon

11.00 - 11:30 “Interspecies recombination between *Trichinella spiralis* and *Trichinella britovi* occurs under natural conditions” **Dr. Ewa Bilski – Zajac**, National Veterinary Research Institute in Pulawy, Poland

11:30 - 12:00 “Fluorescent two-dimensional difference gel electrophoresis and mass spectrometry for the identification of species specific *Trichinella spiralis* and *T. britovi* antigens” **PhD Justyna Bień** - Institute of Parasitology Polish Academy of Science

12:00 - 12:30 “Modulation of lymphocyte populations by active compounds of Baikal skullcap (*Scutellaria baicalensis* Georgi) and cornelian cherry (*Cornus mas* L.) in mice infected with *Trichinella spiralis*” **Prof. Jolanta Piekarska** Wrocław University of Environmental and Life Sciences

12:30 - 13:00 “Diagnostics of human trichinellosis – a practical approach” **Prof. Bożena Moskwa**, Institute of Parasitology Polish Academy of Science

13.30 Closing remarks: **Prof. Tomasz Cencek**, Department of Parasitology and Invasive Disease, National Veterinary Research Institute in Pulawy

14:30 Lunch