

WG: Nephropathology Chairmanship 2007 – 2013

- MJ Mihatsch and H. Hopfer -

Business Meeting: Agenda

- **Homepage of the WG**
- **Organised meetings and training courses**
- **Nephrotox Homepage (New)**
- **Election of the Chairman for 2014 / 2015**
- **Thanks**

Homepage

European Society of Pathology (ESP)

« nephropathology working group »



welcome

certification

country representatives

member list

calendar

meetings

meeting lectures

technical notes

ongoing studies

recent publications

mihatsch & ferluga award

teaching and training

training courses

consultation (iPath)

job opportunities

link list

contact / imprint

become a member of the ESP

sign in to your account

Email:

Welcome

This homepage is intended as a contribution to the establishment of a "community of European nephropathologists" and to the building of a worldwide network. It should serve to provide all relevant information for scientific and diagnostic work, to optimize primary and advanced training and to ease solving difficult diagnostic problems via recourse to experts worldwide. These goals can only be reached when everybody actively engages in design and content by providing information, ideas and criticism.

Mission statement

The mission of the working group is the advancement of nephropathology, including transplant pathology in Europe. The working group supports continuous education and training in renal pathology, promotes research, organizes collaborative studies and offers help in diagnostic cases using telepathology and personal consultation.

History

The Nephropathology Working group was founded at the occasion of the 19th Congress of the ESP on the initiative of Prof. Dr. Dusan Ferluga (Slovenia) in 2003.

Chairman:

- ▶ 2003-2007: Prof. Dr. Dusan Ferluga (Ljubljana / Slovenia)
Secretariat: Dr. Alenka Vizjak PhD (Ljubljana / Slovenia)
- ▶ 2007-2013: Prof. Dr. Michael J. Mihatsch (Basel / Switzerland / michael-j.mihatsch@unibas.ch)
Secretariat: Dr. Helmut Hopfer (Basel / Switzerland / hhopfer@uhbs.ch)

Information for Laymen

Pathology is the study and diagnosis of disease through examination of organs, tissues, cells and body fluids. The term encompasses both the medical specialty which uses tissues and body fluids to obtain clinically useful information, as well as the related scientific study of disease processes.

Latest updates

We are now 540 Members from 75 different countries.

Latest member: **Dr. Heba Refaat** from Alexandria, Egypt.

Forthcoming meetings

25th European Congress of Pathology (ECP) / Portugal
31 Aug 2013 – 4 Sep 2013
[read more...](#)

Praktische Nefropathologie / Netherlands
5 Sep 2013 – 6 Sep 2013
[read more...](#)

16th European Society for Organ Transplantation Congress / Austria
8 Sep 2013 – 11 Sep 2013
[read more...](#)

Latest meeting lectures

NCAM and FGFR positive interstitial cells increase in renal interstitial fibrosis
[read more...](#)

Two cases of ANCA vasculitis with geographical necroses in kidney tissue_Slide Seminar
[read more...](#)

Homepage Activity Status: 2008-2013

Traffic

4900 true visitors / year

28150 pages /year

50 visitors / day in 2013 (max)

25 visitors /day in 2013 (average)

Top five pages

Meeting lectures

Member list / Country representatives

Training courses

Meetings

Technical notes

Top five visitors

US

Germany

Switzerland

Spain

UK

Members

370 Active

170 Inactive

Organised meetings and training courses

- ECP**

- Krakov (2010), Helsinki (2011), Prague (2012),
Lisbon (2013)**

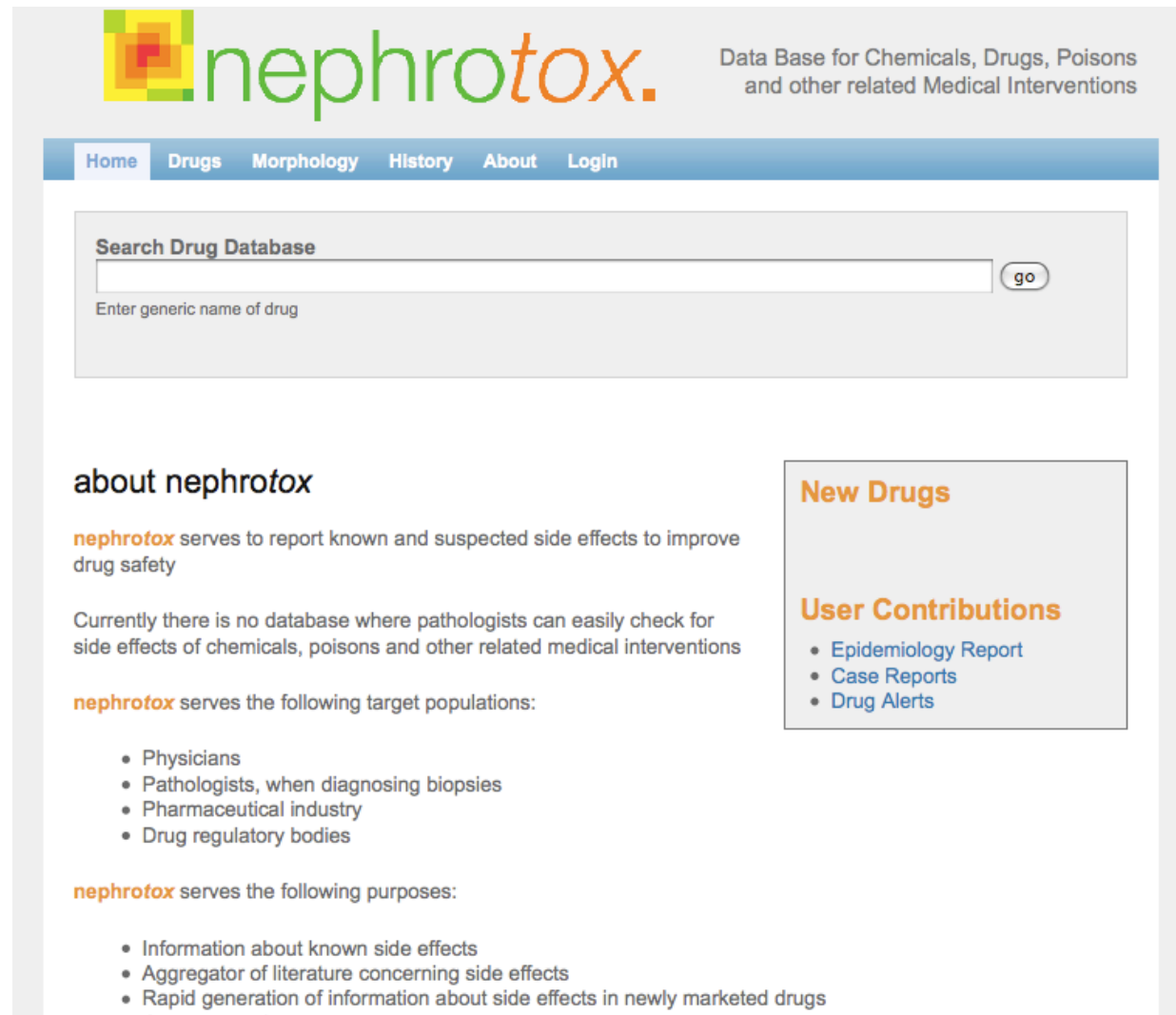
- Others**

- La Coruna (Joint meeting together with the RPS)
(2010)**

- Training courses in Macedonia (2011,2012)**

- Tx-Pathology Training Courses (Basel)
(2010,2011,2013)**

Nephrotox Homepage (<http://nephrotox.com/>)



The screenshot shows the Nephrotox homepage. At the top left is the logo, which consists of a colorful square icon followed by the word "nephrotox." in a green and orange font. To the right of the logo is the text "Data Base for Chemicals, Drugs, Poisons and other related Medical Interventions". Below this is a blue navigation bar with links for "Home", "Drugs", "Morphology", "History", "About", and "Login". The main content area features a search box titled "Search Drug Database" with a "go" button and the instruction "Enter generic name of drug". To the left, there is a section titled "about nephrotox" with several paragraphs and bullet points describing the site's purpose and target audience. To the right, there is a box titled "New Drugs" and "User Contributions" with a list of links: "Epidemiology Report", "Case Reports", and "Drug Alerts".

nephrotox. Data Base for Chemicals, Drugs, Poisons and other related Medical Interventions

Home Drugs Morphology History About Login

Search Drug Database

Enter generic name of drug

go

about nephrotox

nephrotox serves to report known and suspected side effects to improve drug safety

Currently there is no database where pathologists can easily check for side effects of chemicals, poisons and other related medical interventions

nephrotox serves the following target populations:

- Physicians
- Pathologists, when diagnosing biopsies
- Pharmaceutical industry
- Drug regulatory bodies

nephrotox serves the following purposes:

- Information about known side effects
- Aggregator of literature concerning side effects
- Rapid generation of information about side effects in newly marketed drugs

New Drugs

User Contributions

- [Epidemiology Report](#)
- [Case Reports](#)
- [Drug Alerts](#)

Election of the Chairman and Next Meetings 2014 / 2015

**Prof. Ian Roberts (Oxford /UK)
was unanimously elected.
Best congratulations**

Next meetings

2014 London

2015 Belgrade

Many Thanks

- Dusan Ferluga**
- Helmut Hopfer**
- Ian Roberts**

