

Session Special Symposium

Neuroendocrine tumours: The cutting edge and a glimpse into the future

ESMO Madrid 28 th September, 2014

Philippe RUSZNIEWSKI

Pôle des Maladies de l'Appareil Digestif Gastroentérologie-Pancréatologie, Hôpital Beaujon, Université Paris7 Denis-Diderot



DISCLOSURES

Advisory Boards and Research Funding

Novartis, Ipsen, Pfizer

What are the reasons for this growing interest?

What are the reasons for this growing interest?

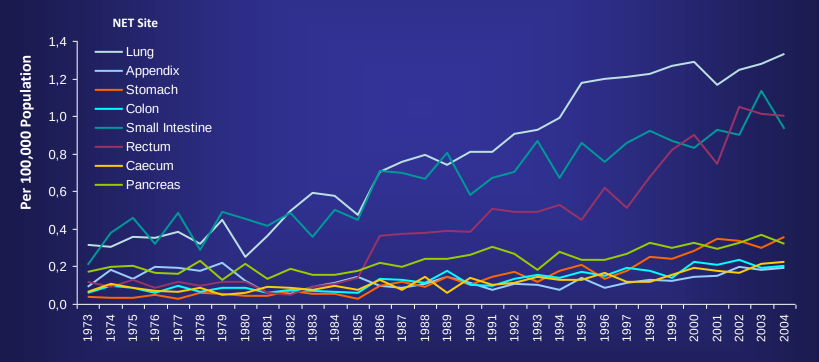
 Although NETs are rare tumors, their incidence is increasing and we see more and more patients with incidental NET discovery (CT scan for vague abdominal symptoms, surveillance of another cancer, urinary problems....)

NET are rare tumors...

but their incidence is increasing

(Survey, Epidemiology and End Results (SEER), US population 1974–2005) 2.5–5.0/100,000 Inhabitants)

 Data from the US SEER database indicate an approximate 5-fold increase in the incidence of NETs between 1975 and 2004

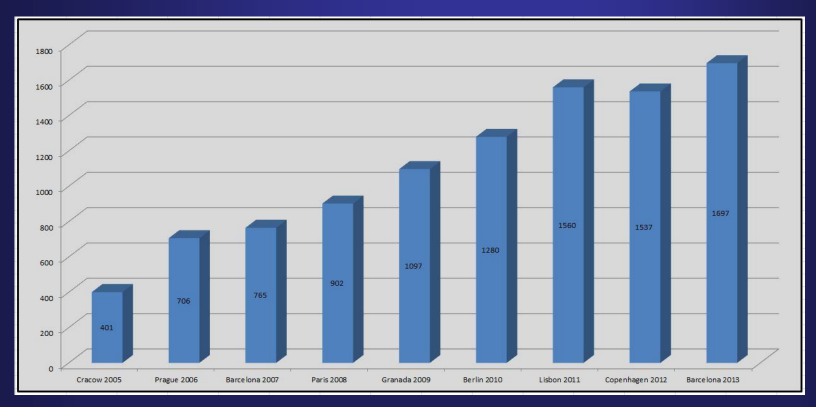


This increase is most likely due to improved detection such as the availability of advanced radiological and endoscopic imaging

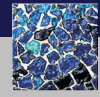
What are the reasons for this growing interest?

 Diagnostic and treatment options are increasing, making patient management more complex: more and more education and awareness needed...

ENETS Annual Conference participation 2004-2013

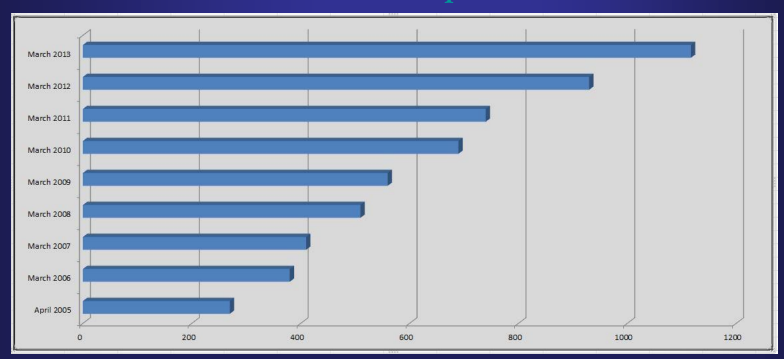






ENETS was founded in 2004 in an effort to unify NET research among European professionals

ENETS Membership overview:



Members represent all relevant disciplines and more than 50 countries





12th Annual ENETS Conference for the Diagnosis and Treatment of Neuroendocrine Tumor Disease

March 11-13, 2015 El Centro de Convenciones Internacional de Barcelona (CCIB) Barcelona, Spain

Lecture topics include:

- Cancer progression and resistance
- NET EpigeneticsPulmonary NETS
- Biomarkers outside Chromogranin and beyond
- Tumor profiling for the clinic Are we ready?
 Tumor Immunology and local environment
 Drugable targets commercial assays
 Familial NETs from bench to bedside

- Mixed adeno-NET
- Unusual sites for NET and CUP
- Nuclear medicine advances: New isotopes and peptides

Postgraduate Course Meet the Professor Sessions Nurses Symposium Abstract Sessions **Poster Session** Young Investigator Symposium Excellence Academy Awards Ceremony

Online registration October 1, 2014 Abstract submission opening September 1, 2014

ENETS-annual-conference@charite.de

Conference Organization

Augustenburger Platz 1 D-13353 Berlin, Germany Tel. +49 30 450 553 096

c/o Charité Universitätsmedizin

ENETS Office

www.enets.org