



UKINETS 8th Scientific Meeting

PROGRAMME **Sunday 5th to Monday 6th September 2010**

Programme Sunday 5th September-Evening

Registration

Europa Hotel Belfast 15.30-17.30

Evening

Venue Belfast City Hall

Welcome to Belfast & the Conferences 18.00-18.30

Memorial Lecture

Professor Keith Deans Buchanan 18.30-19.30 'The Glucagon Family' Jens Rehfeld (Copenhagen Denmark)

Civic Reception (drinks & finger food) 19.30-21.00 Optional tour of Belfast City Hall

The Local Committee of REG PEP 2010 is pleased to welcome Maureen Buchanan and other family members to this Memorial event

The Memorial Lecture is kindly sponsored by The Bayliss & Starling Society

The Reception is kindly supported by Belfast City Council



UKINETS Programme Monday 6th September- Morning

Registration	08.30-09.00		
Poster Viewing Exhibition & coffee	09.00-09.30		
Introduction	09.30-09.40	Chair of UKINETS	Ashley Grossman (Chair UKINETS)
<u>SESSION 1</u>			
MENII & Medullary Thyroid Cancer	09.40-10.40		
1	09.40-10.00	Does calcitonin screening improve outcome in follow up in MCT?	Steve Ball (Newcastle UK)
2	10.00-10.20	Surgery for patients at risk of MTC	Barney Harrison (Sheffield UK)
3	10.20-10.40	Advances in medical therapy for MTC	Kate Newbold (London UK)
Joydeep Chatterjee European Lecture	10.40-11.15	Recent advances in the diagnosis and treatment of adrenocortical carcinoma	Martin Fassnacht (Wuerzburg Germany)
Coffee	11.15-11.40		
<u>SESSION 2</u>			
Managing liver metastases in NETS	11.40-12.40		
1	11.40-11.50	Surgery	Graham Poston (Liverpool UK)
2	11.50-12.00	Local Ablation and Hepatic artery Embolization in the treatment of NET liver metastases (NELM)	Derek Manas (Newcastle UK)
3	12.00-12.10	Radionucleotide therapy and selective Internal radiation therapy (SIRTs)	Val Lewington (London UK)
4	12.10-12.20	Chemotherapy	Juan Valle (Manchester UK)
5	12.20-12.40	Case discussions	
<u>SESSION 3</u>			
Scientific Methods	12.40-13.00	Biological models of MEN1	Gerard Walls (Oxford)
Lunch Poster Viewing & Exhibition	13.00-14.00		



UKINETS Programme Monday 6th September Afternoon

SESSION 4 Parallel

14.00-14.40	Oral Presentation of Abstracts	
14.00-14.10	OC01 The role of liver transplantation in treatment of neuroendocrine liver metastases	A Frilling
14.10-14.20	OC02 Transarterial embolization/ chemoembolization for hepatic NET metastases: recent efficacy & toxicity data	RJE Walker, C Toumpanakis, L Marelli <i>et al</i>
14.20-14.30	OC03 Phase 3 randomised trial of Everolimus vs. placebo in advanced Pancreatic NET	J Chambers, N Reed, W Mansoor <i>et al</i>
14.30-14.40	OC04 NKA is a sensitive marker & excellent prognostic indicator for MGC	J Ardill, L Armstrong, D McCance <i>et al</i>

SESSION 4 Parallel

14.00-14.40 Nurses Forum

SESSION 5 Debate

1	14.40-15.20	'The management of imaging negative gastrinoma in MEN1 should be treated conservatively'	
		For	Tom Kurzawinski (London UK)
		Against	Karim Meeran (London UK)

Interactive Case report

2	15.20-15.30	MEN1 and ZE
---	-------------	-------------

Tea

15.30-15.55

Joydeep Chatterjee Transatlantic Lecture

15.55-16.30	Molecular biology of NETs	Daniel Chung (Boston USA)
-------------	---------------------------	---------------------------

SESSION 6 Patient Issues

16.30-17.00

1	16.30-16.40	The NET Patient Foundation	Cathy Bouvier (NET Patient Foundation UK)
2	16.40-16.50	Neuroendocrine tumours and psychiatric diagnoses	Brian Johnston (Belfast UK)
3	16.50-17.00	Quality of life in gut and pancreas NETs	John Ramage (Basingstoke UK)

17.00-17.10 Closing remarks Ashley Grossman (Chair UKINETS)

Wine & Cheese & Prizes

17.10-18.00

For those who have booked for dinner, transport to the Ulster Folk & Transport Museum leaves the Europa Hotel at 19.00



UKINETS 8th Scientific Meeting

Generously sponsored by



The Bayliss & Starling Society is kindly sponsoring the Keith Deans Memorial Lecture
The Committee wishes to thank Belfast City Council for the use of Belfast City Hall and for providing a reception
The organizing committee wishes to thank Belfast Visitor & Convention Bureau for their assistance