The Golden Helix symposium on Circulating Nucleic Acids 15-16th June, 2015 Pisa

The Young Biomarkers Day

10:00 - 10.30	Welcome	
	Rector, University of Pisa	M. Augello
	General Director, University Hospital	C. Tomassini
	Director of Department of Clinical and	M. Petrini
	Experimental Medicine	
	Director of Department of Laboratory	G. Bevilacqua
	Medicine	
10:30-11:00	PGx data: clinical application in oncology	R. van Schaik
11:00-11:30	Pharmacokinetic modeling incorporating	A. Di Paolo
	PGx data: clinical application in hematology	
11:30-12:00	Coffee break	
12:00-12:30		Young oncologist
12:30-13:00		Young
		pharmacologist
13:15-14:30	Lunch	
Chairmen: M.	Del Re & F. Massari	
14:30-15:00	Clinical trials for the study of biomarkers:	M. Di Maio
	from classical to innovative designs	
15:00-15:30	Clinical trial design: how to validate	E. Bria
	circulating nucleic acids?	
15:30-16:00	Biomarkers and statistics	L. Boni
		•
16:00-16:30	Coffee break	
<i>Cl.</i> : <i>C</i>	C I G MD C	
	Cremolini & TBC	mp.a
17:00-17:30	PGx clinical case I	TBC

TBC

PGx clinical case II

17:30-18:00

The Golden Helix symposium on Circulating Nucleic Acids

9:00 - 9.30	Welcome	
	Rector, University of Pisa	M. Augello
	General Director, University Hospital	C. Tomassini
	Director of Department of Clinical and	M. Petrini
	Experimental Medicine	
	Director of Department of Laboratory	G. Bevilacqua
	Medicine	

Chairmen: F. Citterio & U. Boggi		
9:30-10:00	Methodological issues in CNAs analysis	TBC (Biotech)
10:00-10:30	How and when to monitor CNAs in	R. van Schaik (The
	transplantation	Netherlands)
10:30-11:00	Clinical applications of CNAs in renal	D. A. Hesselink
	transplant	(The Netherlands)

11:00-11:30	Coffee break
-------------	--------------

Chairmen: C. Pinto & S. Gori		
11:30-12:00	How and when to monitor CNAs in oncology	R. Danesi (Italy)
12:00-12:30	Pros and cons of tissue vs CNAs	A. Scarpa (Italy)
12:30-13:00	Research vs clinical application: the costs of	G. Patrinos
	CNAs diagnostics	(Greece)

13:00-14:30	Lunch
-------------	-------

Targeted application of Circulating Nucleic Acids research

Chairmen:		
14:30-15:00	Clinical applications of CNAs in NSCLC	R. Rosell (Spain)
15:00-15:30	Clinical applications of CNAs in colorectal	F. Loupakis
	cancer	(Italy)
15:30-16:00	Clinical applications of CNAs in breast cancer	N. Turner (UK)

16:00-16:30	Break
-------------	-------

Chairmen:		
16:30-17:00	Clinical applications of CNAs in prostate	G. Jenster (The
	cancer	Netherlands)
17:00-17:30	Clinical applications of CNAs in haematologic	TBC
	malignancies	
17:30-18:00	Lecture: Are we ready for prime time use?	C. Swanton (UK)