	A	В	С	D	E	
1						
2	EMBO Cancer YIPs 2010					
3	Split – Croatia					
4						
5	Program					
6	Jun 14, 2010					
7						
8	4:00pm		Welcome			
9						
10	4:05pm		Cellular senescence in ageing and cancer	Fabrizio d'Adda di Gagagna		
11						
12	4:35pm		Regulating the Ink4a/ARf locus at different levels	Jesus Gil		
13				Jesus On		
	5:05pm		Understanding the origins of aberrant			
14				Irina Stancheva		
15						
16	5:35pm		Coffee break			
17						
18	6:05pm		Epigenetic control of early mouse development	Antoine Peters		
19				Ancome r eters		
	6:35pm		Mechanisms of non-canonical Wnt			
20			signaling involved in leukemia	Vita Bryja		
21						
	7:05pm		β-catenin in drug resistance & establishment of MLL leukemic stem			
22			cells	Eric C.W. So		
23	7·35nm		Dinner			
24	7:35pm		חוווופו			
25						

	Around	Drink and gathering		
26	9:00pm			
27				$\neg$
28				
29	Jun 15, 2010			
30				
	7:30 –	Breakfast		
31	8:30am			
32				
	8:30am	A compound library screen to identify		
		modifiers of a Notch and AKT		
		activation induced eye-tumor		
33		phenotype in Drosophila.	Jozsef Mihaly	
34				
	9:00am	JNKc/Jun singaling in stem cell and		
35		cancer	Axel Behrens	
36			Axec Bern ens	
	9:30am	Semaphorin3E-PlexinD1 signaling as		$\neg$
	Jisoum	a major driver of metastatic		
37		spreading in human cancer	Luca Tamagnone	
38				-
39	10:00am	Coffee break		$\neg$
40				
41	10:30am	Autophagy regulation and cancer	Devrim Gozuacik	
42		. 37 3	De trimi Gozaden	
	11:00am	Resistance is useless - targeting MDR		
43		cancer	Gergely Szakacs	
44				
45	11:30am	General Discussion		
46				
47	12:00 noon	Boat trip and lunch on board		
48				
49	8:00pm	Dinner		
50				
51				
52				
53				