URONCOMOL Retreat Programme (October 14-15, CIC bioGUNE, Bilbao)				
Master classes:	35 min talk + 15 min Q&A			
Talks	15 min talk + 5 min Q&A			

Day 1 - October 14					
Start	End	Торіс	Speaker		
10:00	10:10	Wellcome	Arkaitz Carracedo		
10:10	10:30	Urothelial Bladder Cancer microbiota identified using tumour RNA-Seq data	Lola Alonso Guirado		
10:30	10:50	Deciphering the essence of prostate cancer aggressiveness: from metabolism to ECM remodelling	Verónica Torrano		
10:50	11:10	Glutathione-S-Transferase GSTM1 in bladder cancer: beyond genetics	Mark Kalisz		
11:10	11:30	Dynamic evolution of whole blood trascriptome during prostate cancer progression	Enrique Pérez Navarro		
11:30	12:00	Coffee break			
12:00	12:40	Master class: OMICs data analysis	Ignacio Varela		
12:40	13:00	Extracellular vesicles for molecular stratification of advanced prostate cancer	Irene Casanova Salas		
13:00	13:20	A hotspot for post-translational modifications on the androgen receptordimer interface drives pathology and resistance to anti- androgens	Eva Estébanez Perpiña		
13:20	13:50	General discussion 1 - Neurendocrine tumors	DEFINE MODERATORS (Mateo & Real labs?)		
13:50	14:50	Lunch			
14:50	15:10	Paradoxical metabolic phenomena to support cancer cell adaptation	Amaia Zabala		
15:10	15:30	Tumour microenvironment landscape and PD-L1 expression in human bladder cancer tumours	Víctor Manuel García Martínez		
15:30	15:50	Bladder cancer biomarkers to predict immunotherapy response.	Monica Martinez Fernandez		
15:50	16:10	STAG2 in bladder cancer: facts, puzzles and challenges	Eleonora Lapi		
16:10	16:30	Coffee break			
16:30	16:50	Deciphering the role of tRNA methyltransferases in Prostate Cancer progression	Raquel García Vílchez		
16:50	17:10	Prostate Cancer orthotopic PDXs: an in vivo tool to study tumor evolution and treatment response	Pedro Pablo Lopez Casas		
17:10	17:50	Master class: Prostate cancer clinical management	Joaquin Mateo		
17:50	18:20	General discussion 1 - crossfertilizing therapeutic strategies in prostate and bladder cancers	DEFINE MODERATORS (Enrique and Paramio labs?)		
18:20	18:40	Bus transport to Bilbao Abando Hotel			
18:40	20:30	Free time (optional visit to Guggenheim)			
20:30		Dinner - Txoko Bilanda (C/ Castaños 27 bajo, 48007 Bilbao)			

Day 2 - October 15					
Start	End	Торіс	Speaker		
9:00	9:10	Arrival			
9:10	9:30	N6-adenosine methyltransferase complex regulator zc3h13 deletion as malignant prognosis factor in prostate cancer	Maria Paz Nombela Blanco		
9:30	9:50	Synthetic fatty acids as promising anti-tumorigenic agents: a preliminary approach in PCa cells	David López		
9:50	10:10	Transcriptomics-based discovery of molecular drivers of prostate cancer	Laura Bozal		
10:10	10:30	Genetic and functional intratumoral heterogeneity in a pancreatic mouse cancer model	Laura Quevedo Palacio		
10:30	10:50	Coffee break			
10:50	11:30	Group discussion - practical challenges	Data analysis, prostate cancer, bladder cancer, additional topics? Define Young researcher champions		
11:30	12:10	Master class: Development and characterization of bladder cancer mouse models	Cristian Suarez Cabrera		
12:10	12:30	Adaptive senescence upon systemic therapy in prostate cancer models	Julian Brandariz		
12:30	12:50	The intimate crosstalk between oxygen sensing and metabolic regulation in prostate cancer	Maider Fagoaga		
12:50	13:10	on the role of homologous recombination deficiency on genome instability and lineage plasticity in prostate cancer	Ana Sofia Semiao Correia Da Rocha		
13:10	14:20	Lunch			
14:20		Departure (to airport or to Bilbao in Public bus A3250)			