November 9, 2019 | Porto Business School

**November 9, 2019 | Porto Business School**

---

**08h00** Registration

**Session 1 | Part 1**

**Uro-Oncology**

Chairs: Ricardo Leão | Raquel Seruca | José Lafuente

**08h30** Genomic, epigenomic and proteomic to understand cancer biology and discover clinical biomarkers and treatments

A definir

**08h50** Biomarkers for precise medicine in prostate cancer

Pedro Bargão

**09h10** The peculiarities of cancer cell metabolism: a route to metastasization and target for therapy

Silva Socorro

**09h30** Prostate cancer update 2019: from genetics to clinical trials

Pedro Barata

**09h50** Discussion

**10h00** Coffee break

**10h50** Experience of Portuguese startups in the urological field

Hydrustent
Alexandre Barros

Uromonitor
Paula Soares

BestHealth4U
Sónia Ferreira

TREAT U SA
João Nuno Moreira

**11h10** How can the StartupBraga help?

Alexandre Mendes

**11h30** Discussion with all speakers and take home messages by the provocateurs

António Murta | Rui Diniz | Sofia Couto Rocha

**12h00** Opening session

Estevão Lima | Rui Diniz | Luís Abranches Monteiro

**Session 3**

**Moderated posters**

Chairs: Paulo Mota | Bruno Pereira | Peter kronenberg | Victor Cavadas

**12h15** Oral presentations

**12h30** Lunch

**Session 4 | Part 2**

**Uro-Oncology**

Chairs: Avelino Fraga | Carlos Silva | Joana Paredes

**13h10** MiRNAas as potential regulators in kidney cancer

Rui Medeiros

---

*2nd PORTUGUESE SYMPOSIUM ON RESEARCH AND INNOVATIONS IN UROLOGY*

CUF Hospitals
2\textsuperscript{nd} PORTUGUESE SYMPOSIUM ON RESEARCH AND INNOVATIONS IN UROLOGY

CUF Hospitals

13h15  Leveraging natural killer for cancer immunotherapy  
Belmiro Parada

13h30  Does tumor heterogeneity in molecular subtypes of bladder cancer affect clinical implications?  
Antonio Lopez-Beltran

13h45  Discussion

16h00  Nanotechnology for urology applications  
Lorena Dieguez

16h20  Discussion

16h30  Closing remarks

Session 5
Research by university students in urology field  
Chairs: Emanuel Dias (EMUM) | Francisco Cruz (FMUP)

14h00  Oral presentations

14h30  Discussion

14h45  Coffee break

Session 6
Innovative technologies in surgery  
Chairs: Cristina Martins | Jorge Correia-Pinto | Luís Soares | Carlos Lima

15h00  Robotic surgical systems and robotics and human – Machine interfaces  
João Vilaça

15h20  Navigation systems in clinical practice  
Estevão Lima

15h40  Computed aided and artificial intelligence in medicine  
Nuno Morais