#### 1 ST EDITION

# CTNNB1 ITALIA CONFERENCE

6th - 7th September 2024

Palazzo Sanseverino-Falcone, ACRI (COSENZA), ITALY

### **Scientific Programme**

### **6th September 2024**

13:30	Welcome and Opening Remarks
	Session "Rare Disease Network"
14:30	Valter Tucci "Brief Introduction"
15:00	Iuliano Rodolfo "Medical Genetics in University Hospitals; a bridge between diagnostics and research"
15:30	Daniela Concolino "TBA"
16:00	Danilo Fintini "Prader Willi syndrome: utility and experience of the Italian registry"
16:30	Alessandra Silvestri "Human Technopole: How National Facilities can enhance your research"
17:00	Coffee break
17:30	Keynote Lecture: Prof. Antonio Novelli
18:30	Poster / aperitif
20:30	Dinner and Social

## 7th September 2024

09:00	Keynote Lecture: Prof. Špela Miroševič
	Session "CTNNB1 Basic Research"
10:00	Leszek Lisowski "Brief Introduction"
10:30	Leszek Lisowski "TBA"
11:00	<b>Roman Jerala</b> "Development of therapeutic strategies for CTNNB1 and other haploinsuficiencies at the Centre for Technologies of Gene and Cell Therapy of the National institute of chemistry"
11:30	Michele Jacob "Small molecule efficacious therapeutic in preclinical mouse and human cell models of CTNNB1 Syndrome."
12:00	Poster / Lunch
	Session "CTNNB1 Clinical Studies"
13:00	Lorenzo Sinibaldi "Brief Introduction"
13:30	Gessica Della Bella "The rehabilitation approach in children with ctnnb1"
14:00	David Gosar "Getting to the end of the rainbow: Co-creating hope in the community of children and families affected by CTNNB1"
14:30	Lorenzo Sinibaldi "TBA"
15:00	Coffee break
	Session "CTNNB1 Italian Pilot Project"
15:30	Valter Tucci "Brief Introduction"
16:00	<b>Ida Autiero and Federico Falchi</b> "Molecular dynamic studies to derive the structural determinants of the β–catenin N-cadherin complexation"
16:30	Walter Rocchia "Possible roles of Computational Biology in Drug Design and Development"
17:00	Andrea Petretto "Advanced Proteomics for Functional Insights and Accelerated Drug Discovery"
17:30	Angelo Serani "Epigenetics: an ally in CTNNB1 targeted treatments side effects"
18:00	Closing Remarks
20:00	Dinner and Social





















