



REVERT – taRgeted thERapy for adVanced colorEctal cancer paTients

FINAL EVENT

10th December 2024 @ Spazio Europa

Via Quattro Novembre, 149, 00187 Rome (IT)

The final REVERT project conference, scheduled for December 10, 2024, in Rome, will **gather key EU stakeholders to explore REVERT’s findings on advanced targeted therapies for colorectal cancer.**

This event will **highlight regulatory advancements, AI applications in genomics, and strategies for clinical implementation, providing a platform for discussions that bridge research and policy.**

Aimed at professionals from the health and social sectors, this conference will foster knowledge exchange and future collaborations to drive innovative cancer care solutions in Europe.

Programme

09:00 – 09:30 Registration

09:30 – 10:30 **Welcome address / Opening remarks**

Fabrizio Spada, Head of Institutional Relations of the European Parliament in Italy

Vittorio Calaprice, Political Analyst, European Commission Representation in Italy

Enrico Garaci, President Scientific Committee IRCCS San Raffaele, Rome, Italy

Nathan Levaldi Ghiron, Rector Tor Vergata University, Rome, Italy*

Orazio Schillaci, Italian Ministry of Health*

Giuseppe Novelli, Past-Rector Tor Vergata University, Rome, Italy

10:30 – 11:00 **Focus on EU cancer strategy**

Antonio Parenti, European Commission, DG SANTE, Director (SANTB Public Health, Cancer and Health security)*

Caterina Buonocore, Health-NCP-Net 3.0 HNN 3.0, Project Coordinator

11:00 – 11:15 **Break**

11:15 – 11:45 **Overview and Achievements of the REVERT Project**

Fiorella Guadagni, REVERT Coordinator, IRCCS San Raffaele

11:45 – 12:45 **Round Table 1: Regulatory Aspects and Clinical Validation**

“Focus on final results, challenges, and future regulatory frameworks”

Fiorella Guadagni, IRCCS San Raffaele, REVERT project coordinator (Introduction & Moderation)

Pietro Calamea, Director Office 6 - Clinical trials of medical devices, Italian Ministry of Health

Mauro Grigioni, past Director Department of Innovative Technologies in Public Health Italian National Institute of Health, Rome, Italy

Valerio Lubello, Data Protection Officer, IRCCS San Raffaele, Rome, Italy

Giuseppe Cassano, Director DSG of the European School of Economics, Innovation Internet and AI



- 12:45 – 13:00 Wrap up
- 13:00 – 14:00 Light Lunch
- 14:00 – 15:00 **Round Table 2: Exploitation - AI and Genomics**
“Exploring potential applications, data integration, and partnership with the industry & SMEs”
Fabio Massimo Zanzotto, Tor Vergata University, REVERT AI responsible (Introduction & Moderation)
Alina Capitanu, IMAGO-MOL Cluster, REVERT Partner *
Bjorn Rotter, GenXPro GMBH, REVERT Partner
Pablo Conesa-Zamora, Servicio Murciano de Salud, REVERT Partner
Knut Rurack, BAM, BUNDESANSTALT Bundesanstalt für Materialforschung und-prüfung, REVERT Partner
Giovanna Capilli, University San Raffaele Rome, Full Professor of Private Law, PI Project "Cyberpro" *
Raniero Romagnoli, Almawave Chief Technology Officer, OBDA Systems Chief Executive Officer
Enrico Lorenzini, Marketing Communications & Business Development Director, Alveo Group
- 15:00 – 16:00 **Round Table 3: AI & precision medicines in clinical and health perspectives**
“Discussion on healthcare implementation, patient associations, and real-world impact”
Mario Roselli, Tor Vergata University, REVERT Clinical study coordinator (Introduction)
Cipriana Stefanescu, IMAGO- MOL President, REVERT partner (Moderation)
Marco Di Donato, European Regional and Local Health Authorities, EUREGHA*
Luminita Valcea, Coalition of Patients’ Association with Chronic Diseases COPAC *
Bianca Pop, European Patients Forum *
Nicola Scomparin, ProMIS– Programma Mattone Internazionale Salute
- 16:00 – 16:30 **Closing remarks** (Fabio Massimo Zanzotto, Mario Roselli, Cipriana Stefanescu, Fiorella Guadagni)



L'evento avrà luogo presso Spazio Europa, gestito dall'Ufficio del Parlamento europeo in Italia e dalla Rappresentanza in Italia della Commissione europea

