

Research Day 2024 Policlinico – INGM



December 17th
9.30 – 13.00



Aula Magna Mangiagalli
via della Commenda, 12

09.30 – 09.40

Welcome message from Scientific Officers

Sergio Abrignani and Fabio Blandini

09.40 – 10.00

“Functional interrogation of intratumoral lymphocytes”

Sergio Abrignani – INGM & University of Milan

10.00 – 10.20

“New strategies in the treatment of myelofibrosis”

Francesco Passamonti – IRCCS Ospedale Maggiore Policlinico & University of Milan

10.20 – 10.40

“Decoding how retrotransposable elements regulate T cell function”

Beatrice Bodega – INGM & University of Milan

10.40 – 11.00

“Idiopathic nephrotic syndrome in children: from clinical history to new biomarkers discovery”

Giovanni Montini, Federica Collino – IRCCS Ospedale Maggiore Policlinico & University of Milan

11.00 – 11.20

“Exploiting B cells response to develop therapeutic monoclonal antibodies against multidrug resistant *Klebsiella pneumoniae*”

Renata Grifantini – INGM

11.20 – 11.40

“Bridging lab, clinic, and space: advancing brain tumor research for earth’s health”

Giovanni Marfia, Stefania Navone – IRCCS Ospedale Maggiore Policlinico

11.40 – 12.00

“Autosomal dominant-hyper-IgE syndrome patients contain pre-Th17-cells that are activated by opportunistic pathogens to produce Interleukin-10”

Jens Geginat – INGM & University of Milan

12.00 – 12.20

“Unraveling the regulatory circuits underlying human memory T cell precursor differentiation for developing improved vaccine co-adjuvants”

Samuele Notarbartolo – IRCCS Ospedale Maggiore Policlinico

12.20 – 12.30

Closing remarks

12.30 – 13.00

Light lunch