BtBs Seminars

Biotechnology and Biosciences Seminars





Fabio Gasparri

Nerviano Medical Sciences



Progress and innovation in oncology drug discovery

Oncology drug discovery remains a lengthy and inefficient process, characterized by high attrition rates and escalating development costs. Continuous innovation is therefore essential to improve productivity and increase the probability of clinical success. This presentation outlines the main stages of the oncology drug discovery process, highlighting the methodological and technological advances that have recently contributed to improving efficiency, including the application of artificial intelligence or new compound screening methodologies. The discovery and development of entrectinib, the only FDA-approved targeted cancer therapeutic invented in Italy, will be presented as a case study.



Thursday
October 9, 2025



4.30 pm To 5.30 pm



U3-BIOS building room U3-10



Host: Antonella Ronchi



The certificates of attendance for the seminar are also valid for the acquisition of CFU credits For information, please visit the seminar's webpage

search: #BtBsUNIMIB









