



Project: 101072462—STRIKE — HORIZON-MSCA-2021-DN-01



Project: 101072462—STRIKE — HORIZON-MSCA-2021-DN-01

**Comprehensive STRategies to tackLE malignant tumors:
from nanomedicine and theranostics to precision medicine**

Agenda of the 1st STRIKE Scientific
Meeting

and

Mid-Term meeting between REA and
consortium

Hotel Cavour

Via Goito 4, 40126 Bologna, Italy

25-26th January 2024

25th January 2024

- h. 13:45** **Get together**
- h. 14:00** **Start of the meeting - Introduction (REA officer and Anna Piperno)**
Practical information and approval of the meeting Agenda.
- Tour de table** 15-minute presentation of all scientists-in-charge and the ESRs to briefly present their research team and role in STRIKE.
- h. 14:15** **UNIME – A. Piperno and Ana Laura CORIA GUTIÉRREZ**
- h. 14:30** **CNR – M. Montesi and Mohamed SAQAWA**
- h. 14:45** **NIUM – D. Montagner and Giulia FERRARI**
- h. 15:00** **UP – V. Ranc and Sunčica SUKUR**
- h. 15:15** **UN – D. Heymann and Joshua MOUNTFORD**
- h. 15:45** **COFFEE BREAK**
- h. 16:00** **NTSOL – J.F Teran. and Sedef ÖZEL**
- h. 16:15** **Cogentech – Offenhäuser N. and Beatriz NARANJO MARTÍNEZ**
- h. 16:30** **MUV – Kuntner-Hannes and Ines LOPEZ MARTINEZ**
- h. 16:45** **Partner Associations**
- h. 17:00** **REA officer Roxana PAULOVICI**
- h. 17:20** **STRIKE project overview and progress. Progress report M13 (Prof. A. Piperno and Dr. M.Montesi)**
- h. 18:15** **GENERAL DISCUSSION WITH SUPERVISOR BOARD AND CLOSING**
- h 18:45** **Restricted session: Meeting between Coordinator and Project Officer**
- h 20:30** **MEETING DINNER**



26th January 2024

- h. 09:00** **Steering Board Meeting** – Administrative and Management information, Project calendar and dates of the future meetings
- h. 09:00** **Restricted session between REA Project Officer and ESRs**
- h. 10:15** **GET TOGETHER Feedback and open discussion:**
 - Feedback from the REA Project Officer.
- h. 10: 30** **COFFEE BREAK**
- h. 11:00** **GENERAL DISCUSSION AND PLAN OF THE FUTURE WORK:**
Milestone N.3- Clear and quantitative definition of MBs and NanoTher requirements
- h. 11:30** **Lecture D. Heymann, UN 1,30h:** Osteosarcoma: targeting agents and technical approaches for analyzing the tumor heterogeneity and therapeutic response
- h. 13:00** **CLOSING MEETING**