

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

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

25th January 2024

h.	13:45	Get together
		00000800000

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