

**SAS-CNR Mobility Projects for the years 2023-2024**

	<b>ID</b>	<b>SAS principal investigator</b>	<b>Title of the project</b>	<b>SAS institute / centre</b>	<b>SAS section</b>	<b>CNR organisation</b>
1	CNR-SAS-2022-10	<b>Anita Eckstein</b>	NAnocellulose Embedded Fluorescent pOlydopaMine nanodots for multi-sensing plAtform (AROMA)	Polymer Institute	Section II	Istituto di Scienze e Tecnologie Chimiche "Giulio Natta" (SCITEC), Consiglio Nazionale delle Ricerche (CNR)
2	CNR-SAS-2022-05	<b>Zuzana Pakanová</b>	Characterization of engineered PMM2-CDG fibroblasts as tools for deciphering the molecular basis of the disease and developing therapeutic approaches	Institute of Chemistry	Section II	Istituto di Chimica Biomolecolare, CNR
3	CNR-SAS-2022-08	<b>Andrea Puškárová</b>	High-throughput sequencing of ready-to-eat (RTE) leafy vegetables microbiome: optimisation of long reads protocols and computational processes	Institute of Molecular Biology	Section II	Institute for Biological Systems, CNR
4	CNR-SAS-2022-02	<b>Iveta Plachá</b>	How can biotransformation processes of thymol affect "gut health" in animal organism.	Centre of Biosciences SAS	Section II	Institute of Sciences of Food Production, Italian National Research Council