## ASSEGNAZIONE FINANZIAMENTI PROGETTI DI RICERCA BANDO SID – Anno 2023

(Delibera del Consiglio di Dipartimento n. 338/2023 del 12/12/2023)

PROPONENTE	Titolo progetto di ricerca	Finanziamento Assegnato
CIMINALE Vincenzo	Development of novel strategies to overcome drug resistance in Acute Myeloid Leukemia	50.000 €
RUGGIERI Pietro	Current indications and evolution of Computer navigation-Aided Surgery and custom-made 3D printed cutting guides and implants in the surgical treatment of complex musculoskeletal tumors of the pelvis and hip revisions.	45.000 €
AGOSTINI Marco	Multi-cellular integrated model on a chip: its new and unexplored role in solid tumor/ disease treatment.	40.000 €
ZANETTO Alberto	Assessment of non-anticoagulant effects of low-molecular weight heparin in patients with cirrhosis: a multicenter, prospective cohort study.	30.000 €
CAZZAGON Nora	Deep Characterization of Competing Risk Events in Primary Sclerosing Cholangitis (DeepPSC)	25.000 €
CHIARA Federica	In-Bio-Nf Study: Search Of Early Markers Of Malignancy In Liquid Biopsies Of Patients Affected By Neurofibromatosis Type 1	25.000 €
PASELLO Giulia	MCT and OXPHOS pathways as hallmarks of lung neuroendocrine tumors: biological, predictive and prognostic role. MONET study	25.000 €
VITALE Alessandro	Conversion ability of systemic therapy in patients with hepatocellular carcinoma: a multicentre observational study on CONVERSE therapeutic hierarchy	15.000 €
DALL'OLMO Luigi	Targeting MC1R in metastatic melanoma: setting up of a platform for drug screening validation	15.000 €
	TOTALE FINANZIATO	270.000 €