



Valutazione finale	Cognome	Nome	Titolo articolo	Rivista	Ambito della ricerca	Centro di ricerca
VINCITORE	Quagliarello	Vincenzo	Fasting mimicking diet in mice delays cancer growth and reduces immunotherapy-associated cardiovascular and systemic side effects	Nature Communications	tumori maligni del polmone	Istituto Nazionale Tumori - IRCCS - Fondazione G. Pascale
MENZIONE	Reggiani	Francesca	BET inhibitors drive Natural Killer activation in non-small cell lung cancer via BRD4 and SMAD3	Nature Communications	tumori maligni del polmone	Azienda USL-IRCCS di Reggio Emilia
MENZIONE	Mallia	Selene	HELLS regulates transcription in T-cell lymphomas by reducing unscheduled R-loops and by facilitating RNAPII progression	Nucleic Acids Research - NAR	tumori rari	Laboratorio di Ricerca Traslationale presso Azienda USL-IRCCS di Reggio Emilia
MENZIONE	Sarchi	Martina	Mis-splicing of Mitotic Regulators Sensitizes SF3B1-Mutated Human HSCs to CHK1 Inhibition	Blood Cancer Discovery	tumori maligni del tessuto linfatico ed emopoietico	Università di Pavia
MENZIONE	Cascini	Caterina	Rewiring innate and adaptive immunity with TLR9 agonist to treat osteosarcoma	Journal of Experimental & Clinical Cancer Research	tumori maligni insorgenti prevalentemente in età pediatrica	Fondazione IRCCS Istituto Nazionale dei Tumori di Milano
MENZIONE	Vigliotta	Ilaria	Circulating Multiple Myeloma Cells (CMMCs) as Prognostic and Predictive Markers in Multiple Myeloma and Smouldering MM Patients	CANCERS	tumori maligni del tessuto linfatico ed emopoietico	IRCCS AZIENDA OSPEDALIERO-UNIVERSITARIA DI BOLOGNA
	Sulsenti	Roberta	Intracellular Osteopontin Promotes the Release of TNF α by Mast Cells to Restrain Neuroendocrine Prostate Cancer	Cancer Immunology Research	tumori rari	Fondazione IRCCS Istituto Nazionale dei Tumori di Milano
	Von Arx	Claudia	A new schedule of one week on/one week off temozolomide as second-line treatment of advanced neuroendocrine carcinomas (TENECTRICAL): a multicenter, open-label, single-arm,	ESMO OPEN	tumori rari	INT IRCCS FONDAZIONE G. PASCALE
	Morini	Martina	Plasma-Derived Exosome Proteins as Novel Diagnostic and Prognostic Biomarkers in Neuroblastoma Patients	Cells	tumori maligni insorgenti prevalentemente in età pediatrica	Laboratorio di Terapie Sperimentali in Oncologia, IRCCS Istituto Giannina Gaslini,
	Abballe	Luana	Evaluating cell culture reliability in pediatric brain tumor primary cells through DNA methylation profiling	NPJ PRECISION ONCOLOGY	tumori maligni insorgenti prevalentemente in età pediatrica	OSPEDALE PEDIATRICO BAMBINO GESU, Onco-Hematology, Cell Therapy, Gene Therapies and Hemopoietic Transplant
	Fausti	Valentina	Systemic Inflammatory Indices in Second-Line Soft Tissue Sarcoma Patients: Focus on Lymphocyte/Monocyte Ratio and Trabectedin	Cancers	tumori maligni dell'osso o dei tessuti molli	SSD Terapie cellulari avanzate e tumori rari
	Valvano	Luciana	Hypofractionated radiotherapy with simultaneous integrated boost for localized prostate cancer patients: effects on immune system and prediction of toxicity	Frontiers in Immunology	altro	Centro di Riferimento Oncologico della Basilicata (IRCCS CROB)
	Iannella	Giovanni	Atypical cancer risk profile in carriers of Italian founder BRCA1 variant p.His1673del: Implications for classification and clinical management	Cancer Medicine	tumori maligni della mammella	Università di Bologna
	Virga	Alessandra	A Novel AKT1, ERBB2, ESR1, KRAS, PIK3CA, and TP53 NGS Assay: A Non-Invasive Tool to Monitor Resistance Mechanisms to Hormonal Therapy and CDK4/6 Inhibitors	Biomedicines	tumori maligni della mammella	Biosciences Laboratory, IRCCS Istituto Romagnolo per lo Studio dei Tumori (IRST) Dino Amadori, Meldola
	Cavaliere	Stefano	Multidisciplinary management of pregnancy-associated and early post-partum head and neck cancer patients	Frontiers in Oncology	tumori rari	Fondazione IRCCS Istituto Nazionale dei Tumori e Università degli Studi di Milano