Graduatoria Linea A - Ricerca Locale 2022

| Proponente | Titolo | Total score |
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| | within preclinical models of ovarian cancer and peritoneal | |
| Sangiolo Dario | carcinomatosis | 234 |
| | CAR ENGINEERING OF CYTOKINE-INDUCED KILLER CELLS | |
| | FOR IMMUNOTHERAPY OF MET OVER-EXPRESSING | |
| Vigna Elisa | MALIGNANT PLEURAL MESOTHELIOMAS | 231 |
| | THERAPY TAILORING IN GASTRIC CANCER: | |
| | IDENTIFICATION AND VALIDATION OF BIOMARKERS OF | |
| Migliore Cristina | RESPONSE TO EGFR BLOCKADE | 214 |
| | Unmasking the functional relevance of the repeatome in small cell lung | |
| Bersani Francesca | cancer | 208 |
| | Defining the molecular mechanisms by which the transmembrane | |
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| Valdembri Donatella | blood vessels | 203,5 |
| | Phenotypic heterogeneity of cancer persister cells: origin and | |
| Russo Mariangela | therapeutic opportunities | 186 |
| Monica Valentina | Exploiting metabolic vulnerability of glutamine pathway in NSCLC | 183 |
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| M 1120 | Comparative proteogenomic phenotyping to identify pharmacological | 100 |
| Marchiò Serena | vulnerabilities and targets in KRas-mutated, BRG1-defective NSCLC | 182 |
| | Repurposing glucose metabolism for lipid production in breast cancer, | 100 |
| Lanzetti Letizia | molecular mechanisms and role in tumor aggressiveness | 180 |
| Crepaldi Tiziana | MET-NMDAR crosstalk in lung cancer invasion | 175 |
| | EVALUATION OF HSP90 INHIBITORS IN THE PREVENTION OF | |
| Ramondetti Cristina | HER2-TKI RESISTANCE IN HER2 POSITIVE BREAST CANCER | 163 |
| | Characterization of the role of peroxisomes and actin cytoskeleton | |
| Bracco Enrico | dynamics in oxygen-mediated directed cell migration (aerotaxis) | 155 |