|  |  |
| --- | --- |
| **Titolo** | Treatment-Resistant Depression response to Esketamine: Investigation and Evaluation |
| **Proponenti** | Prof.ssa Marta Greco, Prof. Brunetti Antonio, Dott. Bolignano Davide, Prof. Coppolino Giuseppe  Dipartimento di Scienze della Salute |
| **Periodo** | 2023 |
| **Caso Studio** | STUDI NON INTERVENTISTICI- NUOVI BIOMARCATORI |
| **Aree scientifiche coinvolte** | MED/05, MED/13, MED/14 |
| **Descrizione dell’attività** | Studi clinici mirati all’identificazione di nuovi biomarcatori per la diagnosi ed il follow-up di patologie dismetaboliche e danno d’organo come nella CKD. ▪ Circulating miRNA 122-5p expression Predicts Mortality and Cardiovascular Events in Chronic Hemodialysis Patients: A Multicentric, Pilot, Prospective Study. ▪ Urinary Marinobufagenin in Patients with Non-Advanced Chronic Kidney Disease: A Cross-Sectional Study. ▪ From Euglycemia to Recent Onset of Type 2 Diabetes Mellitus: A Proof-of-Concept Study on Circulating microRNA Profiling Reveals Distinct, and Early microRNA Signatures. ▪ A small circulating miRNAs signature predicts mortality and adverse cardiovascular outcomes in chronic 9 hemodialysis patients. ▪ Marinobufagenin, Left Ventricular Hypertrophy and Residual Renal Function in Kidney Transplant Recipients. ▪ Does NUCB2/Nesfatin-1 Influence Eating Behaviors in Obese Patients with BingeEating Disorder? Toward a Neurobiological Pathway |
| **Autorizzazione del Dipartimento** | NA |
| **Eventuali convenzioni/collaborazioni** | NA |
| **Eventuali accreditamenti (ECM)** | NA |