



| PROGETTI DI RICERCA CORRENTE RETE  |                   |                 |         |                          |              |             |            |                              |  |
|--|-------------------|-----------------|---------|--------------------------|--------------|-------------|------------|------------------------------|--|
| TITOLO PROGETTO  | CODICE PROGETTO   | CUP             | RUOLO   | RESPONSABILE SCIENTIFICO | QUOTA IRCCS  | DATA INIZIO | DATA FINE  | ENTE CAPOFILA                | ABSTRACT   |
| Nuovi approcci di previsione del rischio per la prevenzione primaria delle malattie cardiovascolari in Italia (CVREG-IT) | RC9-2023-23684267 | F23C23000750001 | Partner | Licia Iacoviello         | 739.350,00 € | 01/01/2024  | 01/12/2027 | IRCCS Policlinico San Donato | The primary goal of our study is to assess the health benefits of incorporating different risk modifiers into the risk assessment of men and women categorized as low-to-moderate or high risk for CVD. This assessment will occur within a randomized controlled trial. Our study seeks to answer a fundamental question: Is there any benefit in including additional information (such as genetic and imaging data) in estimating CVD risk, in conjunction with lifestyle advice and medical treatment for primary prevention? As a secondary objective, our goal is to enhance the Rete Cardiologica database and the BBCCAREDO biobank that will serve as a cornerstone for future investigations into the determinants and the mechanisms underlying chronic diseases in the Italian population. |