

- | | |
|-------------------------|---|
| 1. Record Nr. | UNIBAS000027958 |
| Autore | Eckhart <Meister> |
| Titolo | Opere tedesche / Meister Eckhart ; introduzione, traduzione e note di Marco Vannini |
| Pubbl/distr/stampa | Firenze : <<La>> Nuova Italia, 1982 |
| Descrizione fisica | LXXXIX, 270 p. ; 22 cm |
| Collana | Classici della filosofia ; 14 |
| Disciplina | 189
230 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNISA996267048603316 |
| Titolo | JACC : Basic to translational science |
| Pubbl/distr/stampa | [New York] : , : Elsevier on behalf of the American College of Cardiology Foundation, , [2016]- |
| Descrizione fisica | 1 online resource |
| Disciplina | 610.72 |
| Soggetti | Clinical medicine - Research
Medicine, Experimental
Translational Research, Biomedical
Periodical |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Periodico |
| Note generali | Refereed/Peer-reviewed |
| Nota di contenuto | Introducing JACC: Basic to Translational Science: Why Now? -- Kinetics and Signal Activation Properties of Circulating Factor(s) From Healthy |

Volunteers Undergoing Remote Ischemic Pre-Conditioning --
Cardiosphere-Derived Cells Reverse Heart Failure With Preserved
Ejection Fraction in Rats by Decreasing Fibrosis and Inflammation --
Extracellular Matrix Hydrogel Promotes Tissue Remodeling,
Arteriogenesis, and Perfusion in a Rat Hindlimb Ischemia Model --
Telomerase Inhibition by Everolimus Suppresses Smooth Muscle Cell
Proliferation and Neointima Formation Through Epigenetic Gene
Silencing -- The Role of the L-Type Ca²⁺ Channel in Altered Metabolic
Activity in a Murine Model of Hypertrophic Cardiomyopathy Cell Therapy
for Heart Failure With Preserved Ejection Fraction -- Better Blood Flow
Delivered: Extracellular Matrix-Derived Hydrogels for the Induction of
Arteriogenesis in Peripheral Artery Disease? -- Point-of-Care
Technologies for Precision Cardiovascular Care and Clinical Research:
National Heart, Lung, and Blood Institute Working Group -- Broadview
Ventures: Investing in the Future of Cardiovascular Technology.
