Évolving Challenges in Promoting Cardiovascular Health

ISSUE EDITOR Valentin Fuster

Mount Sinai School of Medicine

TABLE OF CONTENTS

- 1 Cardiovascular defense challenges at the basic, clinical, and population levels Jason C. Kovacic, Jose M. Castellano, and Valentin Fuster
- 7 Plaque neovascularization: defense mechanisms, betrayal, or a war in progress Pedro R. Moreno, Meeranani Purushothaman, and K-Raman Purushothaman
- **18** LDL-cholesterol versus HDL-cholesterol in the atherosclerotic plaque: inflammatory resolution versus thrombotic chaos *Lina Badimon and Gemma Vilahur*
- **33** Evolving role of molecular imaging for new understanding: targeting myofibroblasts to predict remodeling Hans J. de Haas, Susanne W. van den Borne, Hendrikus H. Boersma, Riemer H.J.A. Slart, Valentin Fuster, and Jagat Narula
- **42** Molecular targets in heart failure gene therapy: current controversies and translational perspectives *Victor Kairouz, Larissa Lipskaia, Roger J. Hajjar, and Elie R. Chemaly*
- **51** Engineered arterial models to correlate blood flow to tissue biological response *Jordi Martorell, Pablo Santomá, José J. Molins, Andrés A. García-Granada, José A. Bea, Elazer R. Edelman, and Mercedes Balcells*
- **57** A bird's-eye view of cell therapy and tissue engineering for cardiac regeneration *Carolina Soler-Botija, Juli R. Bagó, and Antoni Bayes-Genis*
- 66 Umbilical cord blood for cardiovascular cell therapy: from promise to fact Santiago Roura, Josep-Maria Pujal, and Antoni Bayes-Genis
- 71 Heart repair: from natural mechanisms of cardiomyocyte production to the design of new cardiac therapies Silvia Martin-Puig, Valentín Fuster, and Miguel Torres

82	Energy metabolism plasticity enables stemness programs Clifford D.L. Folmes, Timothy J. Nelson, Petras P. Dzeja, and Andre Terzic
90	The future: therapy of myocardial protection David Sanz-Rosa, Jaime García-Prieto, and Borja Ibanez
99	The links between complex coronary disease, cerebrovascular disease, and degenerative brain disease Jason C. Kovacic, Jose M. Castellano, and Valentin Fuster
106	Optimal lipid targets for the new era of cardiovascular prevention Vimal Ramjee, Danny J. Eapen, and Laurence S. Sperling
115	Controversies in blood pressure goal guidelines and masked hypertension <i>Robert A. Phillips</i>
123	Evolving diagnostic and prognostic imaging of the various cardiomyopathies Javier Sanz
131	The evolving landscape of quality measurement for heart failure Ashley A. Fitzgerald, Larry A. Allen, and Frederick A. Masoudi
140	Atrial fibrillation, stroke, and quality of life Jason S. Chinitz, Jose M. Castellano, Jason C. Kovacic, and Valentin Fuster
151	Transcatheter aortic valve implantation and cerebrovascular events: the current state of the art Brian G. Hynes and Josep Rodés-Cabau
164	Are we ignoring the dilated thoracic aorta? Jose M. Castellano, Jason C. Kovacic, Javier Sanz, and Valentin Fuster

175 Corrigendum