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Safety and Efficacy of the Intravenous Infusion of Umbilical Cord Mesenchymal Stem Cells in Patients With Heart Failure: A Phase 1/2 Randomized Controlled Trial (RIMECARD Trial [Randomized Clinical Trial of Intravenous Infusion Umbilical Cord Mesenchymal Stem Cells on Cardiopathy])


On the Cover: Heart-shaped mosaic, depicting the components of the technical platform supporting MSC-based treatment in heart failure, including characterization of cell phenotype and function, as well as patient status: MSC migration device (Stellium), GMP type Lab (Cells for Cells, Chile), Clinical Campus University of los Andes, Chile, Angiogenic tube formation; patient echocardiogram, flow cytometry immunophenotype of MSCs and cardiomyocty differentiation (troponin staining). (Concept and design, Dr Maroun Khoury. Photography, Cells for Cells laboratories, Chile.) See related article, page 1192.

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