

CARDIOLOGY

Update: August 2025

Chronic anterior myocardial infarction and severe depression of left ventricular function

Product: Autologous Bone Marrow Mononuclear Cells

Protocol code: CMMo/CIC/2009

Clinical trial phase and title: Phase II clinical trial on the effect of intracoronary infusion of mononu-

clear bone marrow cells on functional recovery in patients with chronic anterior infarction and severe depression of left ventricular function.

Status: Completed

EUDRA/EU CT Number: 2009-016599-66

Chronic coronary occlusion

Product: Autologous Bone Marrow Mononuclear Cells

Protocol code: CMMo/OCC/2012

Clinical trial phase and title: Clinical Trial Phase III single-centre, open-label efficacy of intracoro-

nary infusion of bone marrow mononuclear cells in patients with occlusion autologous chronic coronary revascularization and ventricular

dysfunction previously. Status: Completed

EUDRA/EU CT Number: 2013-000915-26

Idiopathic dilated cardiomyopathy

Product: Autologous Bone Marrow Mononuclear Cells

Protocol code: CMMo/MD/2013

Clinical trial phase and title: Clinical trial phase IIb multicentre, double-blind, randomized, placebo-

controlled trial evaluating the efficacy of intracoronary infusion of autologous adult mononuclear bone marrow unexpanded on functional recovery in patients with dilated cardiomyopathy of idiopathic origin

and heart failure. Status: Completed

EUDRA/EU CT Number: 2024-516594-71-01