Pierre Zoldhelyi, MD, FACC

Reference List

Abstract


Zoldhelyi P, Chen Z-Q, Shelat HS, McNatt JM, Eichstaedt HC, Willerson JT. Combined gene transfer of cyclooxygenase and tissue factor pathway inhibitor markedly reduces neointima formation and stenosis and improves lumen area in balloon injured atherosclerotic arteries. Circulation 104[Suppl. II], II-17. 2001


Pierre Zoldhelyi, MD, FACC

Abstract


Journal


Journal


Pierre Zoldhelyi, MD, FACC
Reference List

Journal


Pierre Zoldhelyi, MD, FACC

Reference List

**Journal**


Pierre Zoldhelyi, MD, FACC
Reference List

Journal


Verstraete M, Zoldhelyi P. Novel antithrombotic drugs in development. Drugs 49[6], 856-884. 1995


Pierre Zoldhelyi, MD, FACC
Reference List

Journal


Chesebro JH, Zoldhelyi P, Badimon L, Fuster V. Role of thrombin in arterial thrombosis: implications for therapy. Thrombosis and Haemostasis 66[1], 1-5. 1991


Book Chapter

Pierre Zoldhelyi, MD, FACC

Reference List

**Book Chapter**


Pierre Zoldhelyi, MD, FACC
Reference List

Presentation

Qi L, Chen Z, Terry T, McNatt JM, Willerson JT, Zoldhelyi P. Adult bone marrow cells differentiate into multiple structures and trigger angiogenesis expression in Apo E knockout mice. Presented at the American College of Cardiology Meeting 2008

Qi L, Chen Z, Terry T, McNatt JM, Willerson JT, Zoldhelyi P. Highly effective restoration of blood flow in ApoE-/- mice ischemic hind limbs from CD34+/MCadherin+ adult bone marrow cell population. Selected as Finalist, Poster Competition, AHA Scientific Sessions, November 2008

Lectures

Zoldhelyi P. Gene and stem cell therapy for peripheral arterial disease. Invited lecture at Grand Rounds, Department of Medicine, Tulane University, Jan. 14 2009

Zoldhelyi P. Preclinical studies of cyclooxygenase-1 gene transfer and bone marrow cell transplantation for the treatment of peripheral artery disease. Invited Lecture at Tulane University Cardiology Grand rounds, New Orleans, LA., May 21 2008


Manuscript

Liu Q, Bobustuc GC, Chen Z, Willerson JT, Zoldhelyi P. Supplementation of endothelial and vascular smooth muscle cells with the fatty acid di-gammhomolinoleic acid induces after gene transfer of COX-1 induces a shift in synthesis of PGE2 to synthesis of PGE1 in addition to enhancing production of postacyclin (PGI2). xxxx

April 19, 2012 9
Manuscript

Liu Q, Chen Z, Terry T, McNatt JM, Willerson JT, Zoldhelyi P. Combination of cyclooxygenase-1 and tissue factor pathway inhibitor local gene transfer increases flow and has a complementary inhibitory effect on both neointima formation and constrictive remodeling in injured atherosclerotic rabbit arteries. xxxx