

Surgical correction of pulmonary artery aneurysm with extrinsic compression of the left main coronary artery: a case report

Artur Herique de Souza, Pedro Arthur Ferreira Borges, Victor Eduardo de Almeida e França, Leonardo Veloso do Amaral, Geraldo Paulino Santana Filho, Jader Bueno Amorim, Marvyn de Santana do Sacramento, Jefferson Petto, Giulliano Gardenghi

Corresponding author Giulliano Gardenghi,

Department of Scientific Coordination, ENCORE Hospital, Aparecida de Goiânia, GO, Brazil

Handeling editor:

Michal Heger

Department of Pharmaceutics, Utrecht University, the Netherlands Department of Pharmaceutics, Jiaxing University Medical College, Zhejiang, China

> Received: 21 november, 2019 Editorial decision: 10 December, 2019 Published online: 18 January, 2020

First editorial decision

10-dec-19

Ref.: Ms. No. JCTRes-D-19-00029

Surgical correction of pulmonary artery anerysm with extrinsic compression of the left main

coronary artery: a case report

Journal of Clinical and Translational Research

Dear authors,

I am pleased to inform you that your manuscript has been accepted for publication in the Journal of Clinical and Translational Research.

You will receive the proofs of your article shortly, which we kindly ask you to thoroughly review for any errors.

Thank you for submitting your work to JCTR.

Kindest regards,

Michal Heger

Journal of Clinical and Translational Research Peer review process file 05.201902.003



Editor-in-Chief Journal of Clinical and Translational Research

Comments from the editors and reviewers:

Reviewer #1: Straight forward case report with important and well based conclusions. Whether LMC stents will solve the problem remains field of investigation and research