Accepted Manuscript

Specific Lp(a) apheresis as a tool to prove Lp(a) atherogenicity

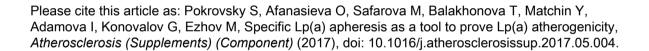
S.N. Pokrovsky, O.I. Afanasieva, M.S. Safarova, T.V. Balakhonova, YuG. Matchin, IYu Adamova, G.A. Konovalov, M.V. Ezhov

PII: \$1567-5688(17)30046-6

DOI: 10.1016/j.atherosclerosissup.2017.05.004

Reference: ATHSUP 296

To appear in: Atherosclerosis (Supplements) (Component)



This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

Specific Lp(a) apheresis as a tool to prove Lp(a) atherogenicity.

^aPokrovsky SN, ^aAfanasieva OI, ^bSafarova MS, ^cBalakhonova TV, ^dMatchin YuG, ^aAdamova IYu, ^e Konovalov GA., ^bEzhov MV.

*Corresponding author:

Sergei N. Pokrovsky, PhD

Institute of Experimental Cardiology, "Russian Cardiology Research and Production Complex" of Ministry of Health of the Russian Federation

3d Cherepkovskaya street, 15A, Moscow, 121552, Russia

Email: Dr. Pokrovsky@mail.ru

Tel: +7 (903) 729 82 23

Fax: +7 (495) 414 68 20

a Laboratory of Atherosclerosis, Institute of Experimental Cardiology, Federal State Institution "Russian Cardiology Research and Production Center" of Ministry of Health of the Russian Federation, 15A, 3d Cherepkovskaya street, Moscow 121552, Russia

b Atherosclerosis Department, Institute of Clinical Cardiology named after A.L. Myasnikov, Federal State Institution "Russian Cardiology Research and Production Center" of Ministry of Health of the Russian Federation, 15A, 3d Cherepkovskaya street, Moscow 121552, Russia

c Ultrasound Laboratory, Institute of Clinical Cardiology named after A.L. Myasnikov, Federal State Institution "Russian Cardiology Research and Production Center" of Ministry of Health of the Russian Federation, 15A, 3d Cherepkovskaya street, Moscow 121552, Russia

d Catheterization Laboratory, Institute of Clinical Cardiology named after A.L. Myasnikov, Federal State Institution "Russian Cardiology Research and Production Center" of Ministry of Health of the Russian Federation, 15A, 3d Cherepkovskaya street, Moscow 121552, Russia

Download English Version:

https://daneshyari.com/en/article/8657277

Download Persian Version:

https://daneshyari.com/article/8657277

<u>Daneshyari.com</u>