

Apolipoprotein mimetic peptides : potential new therapies for cardiovascular diseases
Wolska, Anna; **Reimund, Mart**; Sviridov, Denis O.; Amar, Marcelo J.; Remaley, Alan T. Cells 2021 / art. 597
<https://doi.org/10.3390/cells10030597>

Arterial stiffness assessment for early diagnosis of atherosclerosis
Pikta, Marika; Viigimaa, Margus; Pilt, Kristjan; Kööts, Kristina; Meigas, Kalju Cardiology 2015 / p. 32
<https://www.karger.com/Article/Abstract/431110>

Ateroskleroosi riskitegurite iseloomustus Tallinna ja Põhja-Eesti II tüüpi diabeedi haigetel
Aasvee, Katrin; Kurvinen, Elvira; Tupits, Hiie; Hedma, Anu; **Roovere, Tiiu** Eesti Arst 2004 / 9, lk. 605
https://artiklid.elnet.ee/record=b1047425*est

Balti aterosklerosikongressil käsitleti süvitsi perekondlikku hüperlipideemiat ja 2. tüüpi diabeeti [Võrguväljaanne]
Piibeman, Eeva-Liisa med24.ee 2021 "[Balti aterosklerosikongressil käsitleti süvitsi perekondlikku hüperlipideemiat ja 2. tüüpi diabeeti](#)"

A common molecular mechanism of vascular wall injure in atherosclerosis and diabetes
Tikhaze, Alla K.; Lankin, Vadim Z.; Konovalova, Galina G.; **Zemtsovskaja, Galina**; **Pikta, Marika**; **Viigimaa, Margus** Cardiology 2015 / p. 43-44 <https://www.karger.com/Article/Abstract/431110>

Consenso sobre tratamiento farmacológico de la dislipidemia aterogénica con terapia combinada estatina-fenofibrato
Aguiar, Carlos; Alegria, Eduardo; Bonnadonna, Ricardo C.; **Viigimaa, Margus** Clinica e Investigacion en Arteriosclerosis 2016 / p. 87-93 : ill <http://dx.doi.org/10.1016/j.arteri.2015.12.001>

Correlation between aortic stiffness and conventional risk factors with coronary atherosclerosis
Zemtsovskaja, Galina; **Zemtsovski, Mihail**; **Abina, Jelena**; **Samarin, Andrei**; **Meigas, Kalju**; **Viigimaa, Margus** Cardiology 2015 / p. 39 <https://www.karger.com/Article/Abstract/431110>

Development, establishment and validation of in vitro and ex vivo assays of vascular calcification
Holmar, Jana; Noels, Heidi; Böhm, Michael; Bhargava, Shruti; Jankowski, Joachim; Orth-Alampour, Setareh Biochemical and biophysical research communications 2020 / p. 462-470 <https://doi.org/10.1016/j.bbrc.2020.05.085>

History of the Baltic Atherosclerosis Society
Viigimaa, Margus 7th Baltic Atherosclerosis Society Congress : [abstracts] 2018 / p. 29 http://www.esther.ee/record=b4819912*est

Kardioloogia : [erialauudised]
Viigimaa, Margus Eesti Arst 2017 / lk. 233-237 : ill http://www.esther.ee/record=b1072028*est

Kardioloogia. Revolutsioon ateroskleroosi ravis : LDL-kolesterooli sisalduse maksimaalne vähendamine bioloogilise raviga
Viigimaa, Margus Eesti Arst 2017 / lk. 233-237 : ill http://www.esther.ee/record=b1072028*est

Konverents: kuidas hoida arterite tervist?
Nõges, Krõõt arst.ee 2023 [Konverents: kuidas hoida arterite tervist?](#)

Margus Viigimaa selgitab, kuidas mõjutab sõda Ukrainas inimeste südametervist
Viigimaa, Margus postimees.ee 2023 [Margus Viigimaa selgitab, kuidas mõjutab sõda Ukrainas inimeste südametervist](#)

Mathematical and physical modelling of atherosclerosis in terms of the alterations of the dynamic electrical impedance of the arteries
Giannoukos, Georgios Numerical analysis and applied mathematics ICNAAM 2012 : international conference of numerical analysis and applied mathematics 2012 / p. 2174-2177 <https://ui.adsabs.harvard.edu/abs/2012AIPC.1479.2174G/abstract>

Mathematical and physical modelling of the dynamic fluidic impedance of arteries using electrical impedance equivalents
Giannoukos, Georgios; **Min, Mart** Mathematical methods in the applied sciences 2013 / p. 1-7 : ill

Methods, devices and results of arterial stiffness estimation
Pilt, Kristjan Cardiology 2015 / p. 15 <https://www.karger.com/Article/Abstract/431110>

Oksüdatiivne stress seab veresoонkonna ohtu
Viigimaa, Margus Tervisemeeter 2022 / Lk. 4-5

Optical pulse wave signal analysis for determination of early arterial ageing in diabetic patients = Optilise pulsilaine signaali analüüs arterite varase vananemise määramiseks diabeedihraigetel
Pilt, Kristjan 2014 http://www.esther.ee/record=b3049979*est

PCSK9 inhibitor causes a reduction in the level of oxidatively modified low-density lipoproteins in patients with atherosclerosis

Lankin, Vadim Z.; Tikhaze, Alla K.; Chazova, Irina; **Viigimaa, Margus** 7th Baltic Atherosclerosis Society Congress : [abstracts] 2018 / p. 38-39 http://www.esther.ee/record=b4819912*est

Trombihoiatus meie sees : [selgitab Margus Viigimaa]

Viigimaa, Margus; Ende, Üllar Kodutohter 2012 / lk. 24-27 : ill <https://kodutohter.ee/trombihoiatus-meie-sees>

2022: The year in cardiovascular disease - the year of upfront lipid lowering combination therapy

Banach, Maciej; Reiner, Zeljko; Cicero, Arigo F.G.; Sabouret, Pierre; Viigimaa, Margus; Sahebkar, Amirhossein; Postadzhiyan, Arman; Gaita, Dan; Pella, Daniel; Penson, Peter E. Archives of Medical Science 2022 / p. 1429-1434 : ill
<https://doi.org/10.5114/aoms/156147> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Varajase südameinfarkti ohtu tüürib uudne riskitegur

Vikat, Marilin Postimees 2022 / Lk. 9 : fot <https://dea.digar.ee/article/postimees/2022/01/04/7.1>