

Aortic and arterial pulse wave velocity in patients with coronary heart disease of different severity

Hlimonenko, Irina; Meigas, Kalju; Viigimaa, Margus; Temitski, Kristina Estonian journal of engineering 2008 / 2, p. 167-176 : ill

Correction to: Impact of nonoptimal intakes of saturated, polyunsaturated, and trans fat on global burdens of coronary heart disease. [J Am Heart Assoc. (2016) 5, e002891.] Doi:10.1161/JAHA.115.002891

Wang, Qianyi; Afshin, Ashkan; Yakoob, Mohammad Yawar; Singh, Gitanjali M.; Rehm, Colin D.; Khatibzadeh, Shahab; Micha, Renata; Vaask, Sirje Journal of the American Heart Association 2016 / p. 1 <https://doi.org/10.1161/JAHA.115.002076> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Kemeny-Snell distance in nuclear magnetic resonance metabolomics

Shin, Min-Ji; Veskioja, Tarmo; Titma, Tiina; Samoson, Ago Applied magnetic resonance 2020 / p. 1637–1645

<https://doi.org/10.1007/s00723-020-01282-2> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Nerve growth factor and brain-derived neurotrophic factor mRNAs are regulated in distinct cell populations of rat heart after ischaemia and reperfusion

Hiltunen, J.O.; Laurikainen, A.; Väkeva, A.; Meri, S.; Saarma, Mart Journal of pathology 2001 / p. 247-253

<https://pubmed.ncbi.nlm.nih.gov/11400155/>

Polügeenne riskiskoor ennustab südame isheemiatõve riski oluliselt varem kui traditsioonilised riskitegurid

Viigimaa, Margus Eesti Arst 2020 / lk. 323-324 http://www.estar.ee/record=b1072028*est

Süda ja matemaatika : Eesti Teadusfondi projekt "Südame isheemia matemaatiline modelleerimine", 2001-2003

Engelbrecht, Jüri Eesti Teadusfondi Aastaraamat 2004 2005 / lk. 17 : ill

The effect of the trimer of 16,16-dimethyl-15-keto-PGB1 on metabolic and functional post-ischemic recovery of the heart

Martin, Ivar; Männik, Erik; Lille, Ülo; Lakomkin, Vladimir; Steinschneider, Aleksandr; Kuznetsov, Andrei; Ljapina, Svetlana; Saks, Valdur Proceedings of the Estonian Academy of Sciences. Biology 1996 / 3/4, p. 93-101: ill

The metabolic pattern could be used for early detection of stable ischemic heart disease and hypertensive heart disease

Titma, Tiina; Günther, Ulrich L.; Ludwig, Christian; Pikta, Marika; Zemtsovskaja, Galina; Viigimaa, Margus; Samoson, Ago

Revue d'epidemiologie et de sante publique 2018 / p. S328 <https://doi.org/10.1016/j.respe.2018.05.243>

The metabolic profile of ischemic heart disease patients with or without previous MI by serum 1H NMR is similar

Titma, Tiina; Günther, Ulrich L.; Ludwig, Christian; Pikta, Marika; Zemtsovskaja, Galina; Shin, Min-Ji; Viigimaa, Margus; Tanner, Risto; Samoson, Ago 7th Baltic Atherosclerosis Society Congress : [abstracts] 2018 / p. 47-48

http://www.estar.ee/record=b4819912*est

The metabolic profile of ishemic heart disease by serum 1H NMR

Shin, Min-Ji; Titma, Tiina; Ludwig, Christian; Günther, Ulrich L.; Pikta, Marika; Zemtsovskaja, Galina; Viigimaa, Margus; Tanner, Risto; Samoson, Ago 2017 Annual Meeting : abstract supplement : late-breaking abstract submissions : 2017, Baltimore 2017 / p. 154 <https://www.toxicology.org/pubs/docs/Tox/2017ToxSup.pdf>

The metabolic profile of stable ischemic heart disease by serum 1H NMR

Titma, Tiina; Shin, Min-Ji; Ludwig, Christian; Günther, Ulrich L.; Pikta, Marika; Zemtsovskaja, Galina; Viigimaa, Margus; Tanner, Risto; Samoson, Ago Applied magnetic resonance 2019 / p. 527–539 : ill <https://doi.org/10.1007/s00723-018-1084-0> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Изменение функционального состояния сердечно-сосудистой системы у больных ишемической болезнью сердца со стабильной стенокардией под влиянием систематических физических тренировок : автореферат ... кандидата медицинских наук (14.00.06)

Graf, Aita 1984 https://www.estar.ee/record=b1742714*est