

## **Sportkardiologie-Literaturliste März 2019**

Eine persönliche Auswahl von Dr. Dierk-Christian Vogt, Ludwigsburg  
Vogt@HerzundNiere.de

Bisherige Listen unter:

<https://www.herzundniere.de/sportkardiologie/literatur/>

*Bitte um Übermittlung weiterer Literaturangaben für diese Liste,  
gerne auch mit kurzen Kommentaren*

1)

### **Left Ventricular Trabeculations in Athletes: Epiphenomenon or Phenotype of Disease?**

Mark Abela, MD, MRCP, MSc<sup>1,2</sup> Andrew D'Silva, MBBS BSc, MRCP<sup>1,\*</sup>

Curr Treat Options Cardio Med (2018) 20: 100 DOI 10.1007/s11936-018-0698-8  
<https://www.springermedizin.de/left-ventricular-trabeculations-in-athletes-epiphenomenon-or-phe/16228272?searchResult=1.Left%20Ventricular%20Trabeculations%20in%20Athletes:%20Epiphenomenon%20or%20Phenotype%20of%20Disease&searchBackButton=true&fulltextView=true>

2)

### **„Defi statt depri“ Top-Athletin mit Herzproblemen**

Ärzte Zeitung online, 01.03.2019

[https://www.aerztezeitung.de/panorama/sport/article/982088/defi-statt-depri-top-athletin-herzproblemen.html?wt\\_mc=nl.upd.AEZ\\_NL\\_NEWSLETTER.2019-03-04.Herz-Gefäßkrankheiten.x](https://www.aerztezeitung.de/panorama/sport/article/982088/defi-statt-depri-top-athletin-herzproblemen.html?wt_mc=nl.upd.AEZ_NL_NEWSLETTER.2019-03-04.Herz-Gefäßkrankheiten.x)

3)

### **Intensive recreational athletes in the prospective multinational ICD Sports Safety Registry: Results from the European cohort**

Hein Heidbuchel, Rik Willems, Luc Jordaens, ...

*European Journal of Preventive Cardiology*

**First Published** February 27, 2019 Research Article

<https://doi.org/10.1177/2047487319834852>

<https://journals.sagepub.com/doi/abs/10.1177/2047487319834852>

4)

**Echocardiographic diagnosis of congenital coronary artery abnormalities in a continuous series of adolescent football players**

Stephan Gerling, Oliver Loose, Robert Zant, Holger Michel, Michael Melter, Christian Gündisch, Volker Krutsch, Werner Krutsch

[Eur J Prev Cardiol.](#) 2019 Feb 12:2047487319825520. doi: 10.1177/2047487319825520. [Epub ahead of print]  
<https://journals.sagepub.com/doi/abs/10.1177/2047487319825520>

5)

**Predictors of response to exercise training in patients with coronary artery disease – a subanalysis of the SAINTEX-CAD study**

Isabel Witvrouwen, Nele Pattyn, Andreas B Gevaert, Nadine Possemiers, Amaryllis H Van Craenenbroeck, Veronique A Cornelissen, Paul J Beckers, Luc Vanhees, Emeline M Van Craenenbroeck

[Eur J Prev Cardiol.](#) 2019 Feb 12:2047487319828478. doi: 10.1177/2047487319828478. [Epub ahead of print]  
<https://journals.sagepub.com/doi/abs/10.1177/2047487319828478>

6)

**Electrocardiographic and echocardiographic evaluation of a large cohort of peri-pubertal soccer players during pre-participation screening**

Leonardo Calò, Annamaria Martino, Eliana Tranchita, Fabio Sperandii, Emanuele Guerra, Federico Quaranta, Attilio Parisi, Antonia Nigro, Luigi Sciarra, Ermenegildo de Ruvo, Maurizio Casasco, Fabio Pigozzi

[Eur J Prev Cardiol.](#) 2019 Jan 29:2047487319826312. doi: 10.1177/2047487319826312. [Epub ahead of print]  
<https://journals.sagepub.com/doi/full/10.1177/2047487319826312>

7)

**Central and Peripheral Determinants of Exercise Capacity in Heart Failure Patients With Preserved Ejection Fraction**

Emil Wolsk, David Kaye, Jan Komtebedde, Sanjiv J. Shah, Barry A. Borlaug, Daniel Burkhoff, Dalane W. Kitzman, Carolyn S.P. Lam, Dirk J. van Veldhuisen, Piotr Ponikowski, Mark C. Petrie, Christian Hassager, Jacob E. Møllerand Finn Gustafsson

JACC: Heart Failure [March 2019](#) DOI: 10.1016/j.jchf.2019.01.006

[http://heartfailure.onlinejacc.org/content/early/2019/03/01/j.jchf.2019.01.006?utm\\_medium=email\\_newsletter&utm\\_source=jchf&utm\\_campaign=AIP&utm\\_content=20190306](http://heartfailure.onlinejacc.org/content/early/2019/03/01/j.jchf.2019.01.006?utm_medium=email_newsletter&utm_source=jchf&utm_campaign=AIP&utm_content=20190306)

8)

**Association of Leisure-Time Physical Activity Across the Adult Life Course With All-Cause and Cause-Specific Mortality**

[Pedro F. Saint-Maurice, PhD<sup>1</sup>](#); [Diarmuid Coughlan, PhD<sup>2,3</sup>](#); [Scott P. Kelly, PhD<sup>1</sup>](#); et al [Sarah K. Keadle, PhD<sup>4</sup>](#); [Michael B. Cook, PhD<sup>1</sup>](#); [Susan A. Carlson, PhD<sup>5</sup>](#); [Janet E. Fulton, PhD<sup>5</sup>](#); [Charles E. Matthews, PhD<sup>1</sup>](#)

JAMA Netw Open. 2019;2(3):e190355. doi:10.1001/jamanetworkopen.2019.0355  
[https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2727269?utm\\_source=twitter&utm\\_campaign=content-shareicons&utm\\_content=article\\_engagement&utm\\_medium=social&utm\\_term=030819](https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2727269?utm_source=twitter&utm_campaign=content-shareicons&utm_content=article_engagement&utm_medium=social&utm_term=030819)

9)

**2019 ACC/AHA Guideline on the Primary Prevention of Cardiovascular Disease**

Donna K. Arnett, PhD, Roger S. Blumenthal, MD

[Circulation](#). 2019 Mar 17:CIR0000000000000678. doi:10.1161/CIR.0000000000000678. [Epub ahead of print]  
DOI:10.1016/j.jacc.2019.03.010  
[http://www.onlinejacc.org/guidelines/prevention?utm\\_medium=email\\_newsletter&utm\\_source=jacc&utm\\_campaign=toc&utm\\_content=20190317](http://www.onlinejacc.org/guidelines/prevention?utm_medium=email_newsletter&utm_source=jacc&utm_campaign=toc&utm_content=20190317)