

Sportkardiologie-Literaturliste Januar/ Februar 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)

Exercise training for patients with type 2 diabetes and cardiovascular disease: What to pursue and how to do it. A Position Paper of the European Association of Preventive Cardiology (EAPC).

[Kemps H¹](#), [Kränkel N^{2,3}](#), [Dörr M^{4,5}](#), [Moholdt T^{6,7}](#), [Wilhelm M⁸](#), [Paneni F⁹](#), [Serratoso L^{10,11}](#), [Ekker Solberg E¹²](#), [Hansen D^{13,14}](#), [Halle M^{15,16}](#), [Guazzi M^{17,18}](#), [European Association of Preventive Cardiology \(EAPC\)](#).

[Eur J Prev Cardiol](#). 2019 Jan 14:2047487318820420. doi:

10.1177/2047487318820420.

<https://doi.org/10.1177/2047487318820420>

2)

ECG INTERPRETATION IN ATHLETES

Center for Sports Cardiology at the University of Washington in collaboration with the Australasian College of Sport and Exercise Physicians

<https://uwsportscardiology.org/e-academy/>

3)

Curriculum Sportkardiologie

Prof. Dr. med. C. Burgstahler, A. Pressler, S. Berrisch-Rahmel, K.-P. Mellwig, C. Bongarth, M. Halle, J. Niebauer, R. Hambrecht, S. Gielen, J. Steinacker, J. Scharhag

Kardiologie 2019 <https://doi.org/10.1007/s12181-019-0299-0>

<https://www.springermedizin.de/curriculum-sportkardiologie/16420940>

4)

Anomalous Coronary Artery Origin and Sudden Cardiac Death

Gherardo Finocchiaro, Elijah R. Behr, Gaia Tanzarella, Michael Papadakis, Aneil Malhotra, Harshil Dhutia, Chris Miles, Igor Diemberger, Sanjay Sharma and Mary N. Sheppard

JACC: Clinical Electrophysiology [January 2019](#) DOI: 10.1016/j.jacep.2018.11.015

<http://electrophysiology.onlinejacc.org/content/early/2019/02/04/j.jacep.2018.11.015>

5)

Association of All-Cause and Cardiovascular Mortality With High Levels of Physical Activity and Concurrent Coronary Artery Calcification

Laura F. DeFina, MD; Nina B. Radford, MD; Carolyn E. Barlow, PhD; et al.

JAMA Cardiol. Published online January 30, 2019. doi:10.1001/jamacardio.2018.4628
<https://jamanetwork.com/journals/jamacardiology/newonline?alert=article>
<https://www.kardiologie.org/ischaemische-herzerkrankungen-koronare-herzkrankheit-khk/herz-und-gefaesse/erhoehter-koronarkalkgehalt-bei-sehr-aktiven-sportlern-kein-grund-zur-beunruhigung/16430036>

6)

Carotid sinus syndrome: a case report of an unusual presentation of cardiac arrest while diving

Frank Hartig*, Andrea Köhler, and Markus Stühlinger
European Heart Journal - Case Reports (2018) 2, 1–6 doi:10.1093/ehjcr/tyt128
CASE REPORT
<https://academic.oup.com/ehjcr/article/2/4/1/5210469>

7)

Physical activity and left ventricular trabeculation in the UK Biobank community-based cohort study

Simon P Woodbridge, NayAung, Jose MPaiva, Mihir MSanghvi, FilipZemrak, KennethFung, Steffen EPetersen

Heart Feb 2019, heartjnl-2018-314155; DOI:10.1136/heartjnl-2018-314155
<https://heart.bmj.com/content/early/2019/02/05/heartjnl-2018-314155>

8)

Association Between Push-up Exercise Capacity and Future Cardiovascular Events Among Active Adult Men

[Justin Yang, MD, MPH^{1,2}](#); [Costas A. Christophi, PhD^{1,3}](#); [Andrea Farioli, MD, PhD⁴](#); et al [Dorothee M. Baur, MD, MS¹](#); [Steven Moffatt, MD⁵](#); [Terrell W. Zollinger, DrPH⁶](#); [Stefanos N. Kales, MD, MPH^{1,2}](#)

JAMA Netw Open. 2019;2(2):e188341. doi:10.1001/jamanetworkopen.2018.8341
<https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2724778>

9)

Exercise responsive micro ribonucleic acids identify patients with coronary artery disease

Barbara Mayr, Edith E Müller, Christine Schäfer, ...

Eur J Prev Cardiol. 2019 Mar;26(4):348-355. doi: 10.1177/2047487318808014. Epub 2018 Oct 29.

<https://doi.org/10.1177/2047487318808014>

<https://journals.sagepub.com/doi/abs/10.1177/2047487318808014>

You don't know them until you challenge them – micro ribonucleic acid changes in response to acute exercise in patients with coronary artery disease

Nicolle Kränkel

First Published December 10, 2018 Editorial

<https://doi.org/10.1177/2047487318816419>

Assessment of micro ribonucleic acids after exercise: Is this the future to detect coronary artery disease at its early stage?

Volker Adams

First Published November 6, 2018 Editorial

<https://doi.org/10.1177/2047487318811958>

10)

Physical inactivity and smoking after myocardial infarction as predictors for readmission and survival: results from the SWEDEHEART-registry

Amanda Ek^{1,2} · Örjan Ekblom¹ · Kristina Hambraeus³ · Åsa Cider^{4,5} · Lena V. Kallings^{1,6} · Mats Börjesson^{4,5,7}

Clinical Research in Cardiology (2019) 108:324–332 <https://doi.org/10.1007/s00392-018-1360-x>

[https://link.springer.com/article/10.1007/s00392-018-1360-](https://link.springer.com/article/10.1007/s00392-018-1360-x?wt_mc=alerts.TOCjournals&utm_source=toc&utm_medium=email&utm_campaign=toc_392_108_3)

[x?wt_mc=alerts.TOCjournals&utm_source=toc&utm_medium=email&utm_campaign=toc_392_108_3](https://link.springer.com/article/10.1007/s00392-018-1360-x?wt_mc=alerts.TOCjournals&utm_source=toc&utm_medium=email&utm_campaign=toc_392_108_3)

11)

Gefäßkrankungen bei Triathleten

PD Dr. S. Regus

Gefäßchirurgie 2019 · 24:75–85

<https://doi.org/10.1007/s00772-018-0491-8>

12)

Authors' Reply to Kindermann et al.'s Comment on: "Athlete's Heart: Diagnostic Challenges and Future Perspectives"

Sports Medicine (2019) 49:495–496 <https://doi.org/10.1007/s40279-018-01044-y>

Carlo De Innocentiis¹ ·

<https://www.springermedizin.de/authors-reply-to-kindermann-et-al-s-comment-on-athlete-s-heart-d/16385056>