

# Cell Physiology of Exercise

BIOL4026

View Online



@article{BAAR\_2006, title={Training for Endurance and Strength}, volume={38}, DOI={10.1249/01.mss.0000233799.62153.19}, number={11}, journal={Medicine & Science in Sports & Exercise}, author={BAAR, KEITH}, year={2006}, month={Nov}, pages={1939-1944} }

@article{Baar\_Hardie\_2008, title={Small molecules can have big effects on endurance}, volume={4}, DOI={10.1038/nchembio1008-583}, number={10}, journal={Nature Chemical Biology}, author={Baar, Keith and Hardie, D Grahame}, year={2008}, month={Oct}, pages={583-584} }

@article{Barrès\_Yan\_Egan\_Treebak\_Rasmussen\_Fritz\_Caidahl\_Krook\_O'Gorman\_Zierath\_2012, title={Acute Exercise Remodels Promoter Methylation in Human Skeletal Muscle}, volume={15}, DOI={10.1016/j.cmet.2012.01.001}, number={3}, journal={Cell Metabolism}, author={Barrès, Romain and Yan, Jie and Egan, Brendan and Treebak, Jonas Thue and Rasmussen, Morten and Fritz, Tomas and Caidahl, Kenneth and Krook, Anna and O'Gorman, Donal J. and Zierath, Juleen R.}, year={2012}, month={Mar}, pages={405-411} }

@article{Bogdanis\_Nevill\_Boobis\_Lakomy\_Nevill\_1995, title={Recovery of power output and muscle metabolites following 30 s of maximal sprint cycling in man.}, volume={482}, DOI={10.1113/jphysiol.1995.sp020533}, number={2}, journal={The Journal of Physiology}, author={Bogdanis, G C and Nevill, M E and Boobis, L H and Lakomy, H K and Nevill, A M}, year={1995}, month={Jan}, pages={467-480} }

@article{Boluyt\_Brevick\_Rogers\_Randall\_Scalia\_Li\_2006, title={Changes in the rat heart proteome induced by exercise training: Increased abundance of heat shock protein hsp20}, volume={6}, DOI={10.1002/pmic.200401356}, number={10}, journal={PROTEOMICS}, author={Boluyt, Marvin O. and Brevick, Julie L. and Rogers, David S. and Randall, Michael J. and Scalia, Antony F. and Li, Zhao Bo}, year={2006}, month={May}, pages={3154-3169} }

@article{BOOTH\_TSENG\_FLUCK\_CARSON\_1998, title={Molecular and cellular adaptation of muscle in response to physical training}, volume={162}, DOI={10.1046/j.1365-201X.1998.0326e.x}, number={3}, journal={Acta Physiologica Scandinavica}, author={BOOTH, F. W. and TSENG, B. S and FLUCK, M. and CARSON, J. A.}, year={1998}, month={Feb}, pages={343-350} }

@article{Burniston\_2008, title={Changes in the rat skeletal muscle proteome induced by moderate-intensity endurance exercise}, volume={1784}, DOI={10.1016/j.bbapap.2008.04.007}, number={7-8}, journal={Biochimica et

Biophysica Acta (BBA) - Proteins and Proteomics}, author={Burniston, Jatin G.}, year={2008}, month={Jul}, pages={1077-1086} }

@article{Burniston\_2009, title={Adaptation of the rat cardiac proteome in response to intensity-controlled endurance exercise}, volume={9}, DOI={10.1002/pmic.200800268}, number={1}, journal={PROTEOMICS}, author={Burniston, Jatin G.}, year={2009}, month={Jan}, pages={106-115} }

@article{Burstein\_Nattel\_2008, title={Atrial Fibrosis: Mechanisms and Clinical Relevance in Atrial Fibrillation}, volume={51}, DOI={10.1016/j.jacc.2007.09.064}, number={8}, journal={Journal of the American College of Cardiology}, author={Burstein, Brett and Nattel, Stanley}, year={2008}, month={Feb}, pages={802-809} }

@article{Bye\_Høydal\_Catalucci\_Langaas\_Kemi\_Beisvag\_Koch\_Britton\_Ellingsen\_Wisløff\_2008, title={Gene expression profiling of skeletal muscle in exercise-trained and sedentary rats with inborn high and low VO<sub>2</sub>}, volume={35}, DOI={10.1152/physiolgenomics.90282.2008}, number={3}, journal={Physiological Genomics}, author={Bye, Anja and Høydal, Morten A. and Catalucci, Daniele and Langaas, Mette and Kemi, Ole Johan and Beisvag, Vidar and Koch, Lauren G. and Britton, Steven L. and Ellingsen, Øyvind and Wisløff, Ulrik}, year={2008}, month={Nov}, pages={213-221} }

@article{Bye\_Langaas\_Høydal\_Kemi\_Heinrich\_Koch\_Britton\_Najjar\_Ellingsen\_Wisløff\_2008, title={Aerobic capacity-dependent differences in cardiac gene expression}, volume={33}, DOI={10.1152/physiolgenomics.00269.2007}, number={1}, journal={Physiological Genomics}, author={Bye, Anja and Langaas, Mette and Høydal, Morten A. and Kemi, Ole Johan and Heinrich, Garrett and Koch, Lauren G. and Britton, Steven L. and Najjar, Sonia M. and Ellingsen, Øyvind and Wisløff, Ulrik}, year={2008}, month={Mar}, pages={100-109} }

@article{Carè\_Catalucci\_Felicetti\_Bonci\_Addario\_Gallo\_Bang\_Signalini\_Gu\_Dalton\_et al.\_2007, title={MicroRNA-133 controls cardiac hypertrophy}, volume={13}, DOI={10.1038/nm1582}, number={5}, journal={Nature Medicine}, author={Carè, Alessandra and Catalucci, Daniele and Felicetti, Federica and Bonci, Désirée and Addario, Antonio and Gallo, Paolo and Bang, Marie-Louise and Signalini, Patrizia and Gu, Yusu and Dalton, Nancy D and Elia, Leonardo and Latronico, Michael V G and Høydal, Morten and Autore, Camillo and Russo, Matteo A and Dorn, Gerald W and Ellingsen, Øyvind and Ruiz-Lozano, Pilar and Peterson, Kirk L and Croce, Carlo M and Peschle, Cesare and Condorelli, Gianluigi}, year={2007}, month={May}, pages={613-618} }

@article{Casey\_Constantin-Teodosiu\_Howell\_Hultman\_Greenhaff\_1996, title={Creatine ingestion favorably affects performance and muscle metabolism during maximal exercise in humans}, volume={271}, DOI={10.1152/ajpendo.1996.271.1.E31}, number={1}, journal={American Journal of Physiology-Endocrinology and Metabolism}, author={Casey, A. and Constantin-Teodosiu, D. and Howell, S. and Hultman, E. and Greenhaff, P. L.}, year={1996}, month={Jul}, pages={E31-E37} }

@article{Chien\_2007, title={Molecular medicine: MicroRNAs and the tell-tale heart}, volume={447}, DOI={10.1038/447389a}, number={7143}, journal={Nature}, author={Chien, Kenneth R.}, year={2007}, month={May}, pages={389-390} }

@article{Creemers\_Davis\_Parkhurst\_Leenders\_Dowdy\_Hapke\_Hauet\_Escobar\_Cleutjens\_Smits\_et al.\_2003, title={Deficiency of TIMP-1 exacerbates LV remodeling after myocardial infarction in mice}, volume={284}, DOI={10.1152/ajpheart.00511.2002}, number={1}, journal={American Journal of Physiology-Heart and Circulatory Physiology}, author={Creemers, Esther E. J. M. and Davis, Jeniffer N. and Parkhurst, Andrea M. and Leenders, Peter and Dowdy, Kathryn B. and Hapke, Elizabeth and Hauet, Anne M. and Escobar, Patricia G. and Cleutjens, Jack P. M. and Smits, Jos F. M. and Daemen, Mat J. A. P. and Zile, Michael R. and Spinale, Francis G.}, year={2003}, month={Jan}, pages={H364-H371} }

@article{Daniels\_van Bilsen\_Goldschmeding\_van der Vusse\_van Nieuwenhoven\_2009, title={Connective tissue growth factor and cardiac fibrosis}, volume={195}, DOI={10.1111/j.1748-1716.2008.01936.x}, number={3}, journal={Acta Physiologica}, author={Daniels, A. and van Bilsen, M. and Goldschmeding, R. and van der Vusse, G. J. and van Nieuwenhoven, F. A.}, year={2009}, month={Mar}, pages={321-338} }

@article{Di Biase\_Franzini-Armstrong\_2005, title={Evolution of skeletal type e-c coupling}, volume={171}, DOI={10.1083/jcb.200503077}, number={4}, journal={The Journal of Cell Biology}, author={Di Biase, Valentina and Franzini-Armstrong, Clara}, year={2005}, month={Nov}, pages={695-704} }

@article{Diffie\_2004, title={Adaptation of Cardiac Myocyte Contractile Properties to Exercise Training}, volume={32}, DOI={10.1097/00003677-200407000-00007}, number={3}, journal={Exercise and Sport Sciences Reviews}, author={Diffie, Gary M.}, year={2004}, month={Jul}, pages={112-119} }

@article{Eto\_Yonekura\_Sonoda\_Arai\_Sata\_Sugiura\_Takenaka\_Gualberto\_Hixon\_Wagner\_et al.\_2000, title={Calcineurin Is Activated in Rat Hearts With Physiological Left Ventricular Hypertrophy Induced by Voluntary Exercise Training}, volume={101}, DOI={10.1161/01.CIR.101.18.2134}, number={18}, journal={Circulation}, author={Eto, Yoko and Yonekura, Katsunori and Sonoda, Makoto and Arai, Naoto and Sata, Masataka and Sugiura, Seiryō and Takenaka, Katsu and Gualberto, Antonio and Hixon, Mary L. and Wagner, Mark W. and Aoyagi, Teruhiko}, year={2000}, month={May}, pages={2134-2137} }

@article{Fernandes\_Baraúna\_Negrão\_Phillips\_Oliveira\_2015, title={Aerobic exercise training promotes physiological cardiac remodeling involving a set of microRNAs}, volume={309}, DOI={10.1152/ajpheart.00899.2014}, number={4}, journal={American Journal of Physiology-Heart and Circulatory Physiology}, author={Fernandes, Tiago and Baraúna, Valério G. and Negrão, Carlos E. and Phillips, M. Ian and Oliveira, Edilamar M.}, year={2015}, month={Aug}, pages={H543-H552} }

@article{Hambrecht\_Adams\_Erbs\_Linke\_Kra

nkel\_Shu\_Baither\_Gielen\_Thiele\_Gummert\_et al.\_2003, title={Regular Physical Activity Improves Endothelial Function in Patients With Coronary Artery Disease by Increasing Phosphorylation of Endothelial Nitric Oxide Synthase}, volume={107}, DOI={10.1161/01.CIR.0000074229.93804.5C}, number={25}, journal={Circulation}, author={Hambrecht, R. and Adams, V. and Erbs, S. and Linke, A. and Kra

..  
nkel, N. and Shu, Y. and Baither, Y. and Gielen, S. and Thiele, H. and Gummert, J.F. and Mohr, F.W. and Schuler, G.}, year={2003}, month={Jul}, pages={3152-3158} }

@article{Haram\_Kemi\_Wisloff\_1AD, title={Adaptation of endothelium to exercise training: Insights from experimental studies}, volume={13}, url={https://www.bioscience.org/2008/v13/af/2683/fulltext.htm}, publisher={Frontiers in Bioscience}, author={Haram, Per M. and Kemi, Ole J. and Wisloff, Ulrik}, year={1AD}, pages={336-346} }

@article{Haram\_Adams\_Kemi\_Brubakk\_Hambrecht\_Ellingsen\_Wisløff\_2006, title={Time-course of endothelial adaptation following acute and regular exercise}, volume={13}, DOI={10.1097/01.hjr.0000198920.57685.76}, number={4}, journal={European Journal of Cardiovascular Prevention & Rehabilitation}, author={Haram, Per Magnus and Adams, Volker and Kemi, Ole Johan and Brubakk, Alf O. and Hambrecht, Rainer and Ellingsen, Øyvind and Wisløff, Ulrik}, year={2006}, month={Aug}, pages={585-591} }

@article{Hawley\_Hargreaves\_Joyner\_Zierath\_2014, title={Integrative Biology of Exercise}, volume={159}, DOI={10.1016/j.cell.2014.10.029}, number={4}, journal={Cell}, author={Hawley, John A. and Hargreaves, Mark and Joyner, Michael J. and Zierath, Juleen R.}, year={2014}, month={Nov}, pages={738-749} }

@article{Hill\_Wernig\_Goldspink\_2003, title={Muscle satellite (stem) cell activation during local tissue injury and repair}, volume={203}, DOI={10.1046/j.1469-7580.2003.00195.x}, number={1}, journal={Journal of Anatomy}, author={Hill, Maria and Wernig, A. and Goldspink, G.}, year={2003}, month={Jul}, pages={89-99} }

@article{Hsu\_Huang\_Wang\_Sun\_Shih\_2008, title={Extracellular Matrix Remodeling Attenuated After Experimental Postinfarct Left Ventricular Aneurysm Repair}, volume={86}, DOI={10.1016/j.athoracsur.2008.06.043}, number={4}, journal={The Annals of Thoracic Surgery}, author={Hsu, Chiao-Po and Huang, Chun-Yao and Wang, Jih-Shiuan and Sun, Pi-Chi and Shih, Chun-Che}, year={2008}, month={Oct}, pages={1243-1249} }

@article{Iemitsu\_Maeda\_Miyauchi\_Matsuda\_Tanaka\_2005, title={Gene expression profiling of exercise-induced cardiac hypertrophy in rats}, volume={185}, DOI={10.1111/j.1365-201X.2005.01494.x}, number={4}, journal={Acta Physiologica Scandinavica}, author={Iemitsu, M. and Maeda, S. and Miyauchi, T. and Matsuda, M. and Tanaka, H.}, year={2005}, month={Nov}, pages={259-270} }

@article{Iemitsu\_Maeda\_Jesmin\_Otsuki\_Kasuya\_Miyauchi\_2006, title={Activation pattern of MAPK signaling in the hearts of trained and untrained rats following a single bout of exercise}, volume={101}, DOI={10.1152/japplphysiol.00392.2005}, number={1}, journal={Journal of Applied Physiology}, author={Iemitsu, Motoyuki and Maeda, Seiji and Jesmin, Subrina and Otsuki, Takeshi and Kasuya, Yoshitoshi and Miyauchi, Takashi}, year={2006}, month={Jul}, pages={151-163} }

@article{Jørgensen\_Richter\_Wojtaszewski\_2006, title={Role of AMPK in skeletal muscle metabolic regulation and adaptation in relation to exercise}, volume={574}, DOI={10.1113/jphysiol.2006.109942}, number={1}, journal={The Journal of Physiology},

author={Jørgensen, Sebastian B. and Richter, Erik A. and Wojtaszewski, Jørgen F. P.},  
year={2006}, month={Jul}, pages={17-31} }

@article{KEMI\_HARAM\_LOENNECHEN\_OSNE\_SKOMEDAL\_WISLOFF\_ELLINGSEN\_2005,  
title={Moderate vs. high exercise intensity: Differential effects on aerobic fitness,  
cardiomyocyte contractility, and endothelial function}, volume={67},  
DOI={10.1016/j.cardiores.2005.03.010}, number={1}, journal={Cardiovascular  
Research}, author={KEMI, O and HARAM, P and LOENNECHEN, J and OSNE, J and  
SKOMEDAL, T and WISLOFF, U and ELLINGSEN, O}, year={2005}, month={Jul},  
pages={161-172} }

@article{KEMI\_HOYDAL\_HARAM\_GARNIER\_FORTIN\_VENTURACLAPIER\_ELLINGSEN\_2007,  
title={Exercise training restores aerobic capacity and energy transfer systems in heart  
failure treated with losartan}, volume={76}, DOI={10.1016/j.cardiores.2007.06.008},  
number={1}, journal={Cardiovascular Research}, author={KEMI, O and HOYDAL, M and  
HARAM, P and GARNIER, A and FORTIN, D and VENTURACLAPIER, R and ELLINGSEN, O},  
year={2007}, month={Oct}, pages={91-99} }

@article{Kemi\_Wisløff\_2010, title={Mechanisms of exercise-induced improvements in the  
contractile apparatus of the mammalian myocardium}, volume={199},  
DOI={10.1111/j.1748-1716.2010.02132.x}, number={4}, journal={Acta Physiologica},  
author={Kemi, O. J. and Wisløff, U.}, year={2010}, month={Aug}, pages={425-439} }

@article{Kemi\_Ellingsen\_Ceci\_Grimaldi\_Smith\_Condorelli\_Wisløff\_2007, title={Aerobic  
interval training enhances cardiomyocyte contractility and Ca<sup>2+</sup> cycling by  
phosphorylation of CaMKII and Thr-17 of phospholamban}, volume={43},  
DOI={10.1016/j.yjmcc.2007.06.013}, number={3}, journal={Journal of Molecular and  
Cellular Cardiology}, author={Kemi, Ole J. and Ellingsen, Øyvind and Ceci, Marcello and  
Grimaldi, Serena and Smith, Godfrey L. and Condorelli, Gianluigi and Wisløff, Ulrik},  
year={2007}, month={Sep}, pages={354-361} }

@article{Kemi\_Ceci\_Wisloff\_Grimaldi\_Gallo\_Smith\_Condorelli\_Ellingsen\_2008,  
title={Activation or inactivation of cardiac Akt/mTOR signaling diverges physiological from  
pathological hypertrophy}, volume={214}, DOI={10.1002/jcp.21197}, number={2},  
journal={Journal of Cellular Physiology}, author={Kemi, Ole Johan and Ceci, Marcello and  
Wisloff, Ulrik and Grimaldi, Serena and Gallo, Paolo and Smith, Godfrey L and Condorelli,  
Gianluigi and Ellingsen, Oyvind}, year={2008}, month={Feb}, pages={316-321} }

@article{Kemi\_Haram\_Wisløff\_Ellingsen\_2004, title={Aerobic Fitness Is Associated With  
Cardiomyocyte Contractile Capacity and Endothelial Function in Exercise Training and  
Detraining}, volume={109}, DOI={10.1161/01.CIR.0000129308.04757.72},  
number={23}, journal={Circulation}, author={Kemi, Ole Johan and Haram, Per Magnus  
and Wisløff, Ulrik and Ellingsen, Øyvind}, year={2004}, month={Jun},  
pages={2897-2904} }

@article{Kiens\_Richter\_1998, title={Utilization of skeletal muscle triacylglycerol during  
postexercise recovery in humans}, volume={275},  
DOI={10.1152/ajpendo.1998.275.2.E332}, number={2}, journal={American Journal of  
Physiology-Endocrinology and Metabolism}, author={Kiens, Bente and Richter, Erik A.},  
year={1998}, month={Aug}, pages={E332-E337} }

@article{Kong\_Bodyak\_Yue\_Liu\_Brown\_Izumo\_Kang\_2005, title={Genetic expression  
profiles during physiological and pathological cardiac hypertrophy and heart failure in

rats}, volume={21}, DOI={10.1152/physiolgenomics.00226.2004}, number={1}, journal={Physiological Genomics}, author={Kong, Sek Won and Bodyak, Natalya and Yue, Patrick and Liu, Zhilin and Brown, Jeffrey and Izumo, Seigo and Kang, Peter M.}, year={2005}, month={Mar}, pages={34-42} }

@article{KOVANEN\_SUOMINEN\_HEIKKINEN\_1980, title={Connective tissue of "fast" and "slow" skeletal muscle in rats...effects of endurance training}, volume={108}, DOI={10.1111/j.1748-1716.1980.tb06515.x}, number={2}, journal={Acta Physiologica Scandinavica}, author={KOVANEN, VUOKKO and SUOMINEN, HARRI and HEIKKINEN, EINO}, year={1980}, month={Feb}, pages={173-180} }

@article{Linke\_Erbs\_Hambrecht\_1AD, title={Effects of exercise training upon endothelial function in patients with cardiovascular disease}, volume={13}, url={https://www.bioscience.org/2008/v13/af/2689/fulltext.htm}, publisher={Frontiers in Bioscience}, author={Linke, Axel and Erbs, Sandra and Hambrecht, Rainer}, year={1AD}, pages={424-432} }

@article{Lundby\_Montero\_Joyner\_2017, title={Biology of VO<sub>2</sub> max: looking under the physiology lamp}, volume={220}, DOI={10.1111/apha.12827}, number={2}, journal={Acta Physiologica}, author={Lundby, C. and Montero, D. and Joyner, M.}, year={2017}, month={Jun}, pages={218-228} }

@article{Maillet\_van Berlo\_Molkentin\_2013, title={Molecular basis of physiological heart growth: fundamental concepts and new players}, volume={14}, DOI={10.1038/nrm3495}, number={1}, journal={Nature Reviews Molecular Cell Biology}, author={Maillet, Marjorie and van Berlo, Jop H. and Molkentin, Jeffery D.}, year={2013}, month={Jan}, pages={38-48} }

@article{Meeusen\_Piacentini\_Busschaert\_Buyse\_De Schutter\_Stray-Gundersen\_2004, title={Hormonal responses in athletes: the use of a two bout exercise protocol to detect subtle differences in (over)training status}, volume={91}, DOI={10.1007/s00421-003-0940-1}, number={2-3}, journal={European Journal of Applied Physiology}, author={Meeusen, R. and Piacentini, M. F. and Busschaert, B. and Buyse, L. and De Schutter, G. and Stray-Gundersen, J.}, year={2004}, month={Mar}, pages={140-146} }

@article{Miyachi\_Iemitsu\_Okutsu\_Onodera\_1998, title={Effects of endurance training on the size and blood flow of the arterial conductance vessels in humans}, volume={163}, DOI={10.1046/j.1365-201x.1998.0337f.x}, number={1}, journal={Acta Physiologica Scandinavica}, author={Miyachi, M. and Iemitsu, M. and Okutsu, M. and Onodera, S.}, year={1998}, month={May}, pages={13-16} }

@article{MURPHY\_NAGASE\_2008, title={Progress in matrix metalloproteinase research}, volume={29}, DOI={10.1016/j.mam.2008.05.002}, number={5}, journal={Molecular Aspects of Medicine}, author={MURPHY, G and NAGASE, H}, year={2008}, month={Oct}, pages={290-308} }

@book{Ramey\_1999, title={How to Read a Scientific Paper}, volume={45}, url={https://pdfs.semanticscholar.org/104b/3127547393d6b94a8641100e9c297d653f56.pdf}, publisher={AAEP PROCEEDINGS}, author={Ramey, David W.}, year={1999}, pages={280-284} }

@article{Reid\_2005, title={Response of the ubiquitin-proteasome pathway to changes in muscle activity}, volume={288}, DOI={10.1152/ajpregu.00545.2004}, number={6}, journal={American Journal of Physiology-Regulatory, Integrative and Comparative Physiology}, author={Reid, Michael B.}, year={2005}, month={Jun}, pages={R1423-R1431} }

@article{Rowe\_Safdar\_Arany\_2014, title={Running Forward}, volume={129}, DOI={10.1161/CIRCULATIONAHA.113.001590}, number={7}, journal={Circulation}, author={Rowe, Glenn C. and Safdar, Adeel and Arany, Zolt}, year={2014}, month={Feb}, pages={798-810} }

@article{Spence\_Carter\_Naylor\_Green\_2013, title={A prospective randomized longitudinal study involving 6 months of endurance or resistance exercise. Conduit artery adaptation in humans}, volume={591}, DOI={10.1113/jphysiol.2012.247387}, number={5}, journal={The Journal of Physiology}, author={Spence, Angela L. and Carter, Howard H. and Naylor, Louise H. and Green, Daniel J.}, year={2013}, month={Mar}, pages={1265-1275} }

@article{Tsintzas\_Williams\_Boobis\_Greenhaff\_1996, title={Carbohydrate ingestion and single muscle fiber glycogen metabolism during prolonged running in men}, volume={81}, DOI={10.1152/jappl.1996.81.2.801}, number={2}, journal={Journal of Applied Physiology}, author={Tsintzas, O. K. and Williams, C. and Boobis, L. and Greenhaff, P.}, year={1996}, month={Aug}, pages={801-809} }

@article{Walter\_Vandenborne\_McCully\_Leigh\_1997, title={Noninvasive measurement of phosphocreatine recovery kinetics in single human muscles}, volume={272}, DOI={10.1152/ajpcell.1997.272.2.C525}, number={2}, journal={American Journal of Physiology-Cell Physiology}, author={Walter, G. and Vandenborne, K. and McCully, K. K. and Leigh, J. S.}, year={1997}, month={Feb}, pages={C525-C534} }

@article{Wilkins\_Dai\_Bueno\_Parsons\_Xu\_Plank\_Jones\_Kimball\_Molkentin\_2004, title={Calcineurin/NFAT Coupling Participates in Pathological, but not Physiological, Cardiac Hypertrophy}, volume={94}, DOI={10.1161/01.RES.0000109415.17511.18}, number={1}, journal={Circulation Research}, author={Wilkins, Benjamin J. and Dai, Yan-Shan and Bueno, Orlando F. and Parsons, Stephanie A. and Xu, Jian and Plank, David M. and Jones, Fred and Kimball, Thomas R. and Molkentin, Jeffery D.}, year={2004}, month={Jan}, pages={110-118} }

@article{Williams\_Goldspink, title={Connective tissue changes in immobilised muscle}, volume={138}, url={https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1164074/}, number={2}, publisher={Journal of Anatomy}, author={Williams, P E and Goldspink, G}, pages={343-350} }

@article{Wisløff\_2002, title={Aerobic exercise reduces cardiomyocyte hypertrophy and increases contractility, Ca<sup>2+</sup> sensitivity and SERCA-2 in rat after myocardial infarction}, volume={54}, DOI={10.1016/S0008-6363(01)00565-X}, number={1}, journal={Cardiovascular Research}, author={Wisløff, U}, year={2002}, month={Apr}, pages={162-174} }

@article{Wisløff\_Støylen\_Loennechen\_Bruvold\_Rognmo\_Haram\_Tjønnna\_Helgerud\_Slørdahl\_Lee\_et al.\_2007, title={Superior Cardiovascular Effect of Aerobic Interval Training Versus

Moderate Continuous Training in Heart Failure Patients}, volume={115},  
DOI={10.1161/CIRCULATIONAHA.106.675041}, number={24}, journal={Circulation},  
author={Wisløff, Ulrik and Støylen, Asbjørn and Loennechen, Jan P. and Bruvold, Morten  
and Rognmo, Øivind and Haram, Per Magnus and Tjønnå, Arnt Erik and Helgerud, Jan and  
Slørdahl, Stig A. and Lee, Sang Jun and Videm, Vibeke and Bye, Anja and Smith, Godfrey L.  
and Najjar, Sonia M. and Ellingsen, Øyvind and Skjærpe, Terje}, year={2007},  
month={Jun}, pages={3086-3094} }