



SCIENZA&SPORT N. 50 APRILE 2021

COMPLEMENTAMENTO BIBLIOGRAFIE ARTICOLI

ALBERTO BOTTER, SIMONE DEBORTOLI
“ACUTE:CHRONIC WORKLOAD RATIO”
 PAG. 16

BIBLIOGRAFIA:

- Soligard, T., Schwelnus, M., Alonso, J., Bahr, R., Clarsen, B., Dijkstra, H., Gabbett, T., Gleeson, M., Hägglund, M., Hutchinson, M., Janse van Rensburg, C., Khan, K., Møeussen, R., Orchard, J., Pluim, B., Raftery, M., Budgett, R. and Engebretsen, L., 2016. How much is too much? (Part 1) International Olympic Committee consensus statement on load in sport and risk of injury. *British Journal of Sports Medicine*, 50(17), pp.1030-1041.
- Banister, E., Calvert, T., Savage, M., 1975. A systems model of training for athletic performance. *Aust J Sports Med*, 7, pp.57-61.
- L.Z.F. Chiu, J.I. Barnes. The Fitness-Fatigue Model Revisited: Implications for Planning Short- and Long-Term Training. *National Strength & Conditioning Association Volume 25, Number 6*, page 42–51.
- Gabbett TJ. Severity and cost of injuries in amateur rugby league: a case study. *J Sports Sci*. 2001;19(5):341–7
- Drew MK, Raysmith BP, Charlton PC. Injuries impair the chance of successful performance by sportspeople: a systematic review. *Br J Sports Med*. 2017;51(16):1209–14.
- Bittencourt NFN, July 2016. Complex systems approach for sports injuries: Moving from risk factor identification to injury pattern recognition-narrative review and new concept. *British Journal of Sports Medicine* 50(21):bjsports-2015-095850.
- Griffin A., November 2019. The Association Between the Acute:Chronic Workload Ratio and Injury and its Application in Team Sports: A Systematic Review. *Sports Medicine* 50(9):1-20.
- Blanch P, Gabbett TJ, 2016 Apr. Has the athlete trained enough to return to play safely? The acute:chronic workload ratio permits clinicians to quantify a player's risk of subsequent injury. *Br J Sports Med*. 50(8):471-5.
- Hulin BT, Gabbett TJ, Lawson DW, et al. The acute:chronic workload ratio predicts injury: high chronic workload may decrease injury risk in elite rugby league players. *Br J Sports Med* Published Online First: 2015;0:1–7.
- Gabbett TJ, 2018. Debunking the myths about training load, injury and performance: empirical evidence, hot topics and recommendations for practitioners. *Br J Sports Med*.
- Gabbett TJ., 2016. The training—injury prevention paradox: should athletes be training smarter and harder? *British Journal of Sports Medicine*, 50(5), pp.273-280.
- Lolli L., Batterham AM, Hawkins R, Kelly DM, 2017. Mathematical coupling causes spurious correlation within the conventional acute-to-chronic workload ratio calculations. *Br J Sports Med*. 2019 Aug;53(15):921-922.

- Carey DL, Blanch P, Ong K-L, et al. Training loads and injury risk in Australian football—differing acute: chronic workload ratios influence match injury risk. *Br J Sports Med*. October 27, 2016 doi:10.1136/bjsports-2016-096309.
- K. J. Weiss, S.V. Allen, M.R. McGuigan et al. The relationship between training load and injury in men's professional basketball players. *International Journal of Sports Physiology and Performance*. February 8, 2017.
- Williams, S., West, S., Cross, M. and Stokes, K., 2016. Better way to determine the acute: chronic workload ratio? *British Journal of Sports Medicine*, pp. bjsports-2016-096589.
- Hunter, J., 1986. The exponentially weighted moving average. *J Quality Technol*, 18(203), p.10.
- Murray, N., Gabbett, T., Townshend, A. and Blanch, P., 2016. Calculating acute: chronic workload ratios using exponentially weighted moving averages provides a more sensitive indicator of injury likelihood than rolling averages. *British Journal of Sports Medicine*, 51(9), pp.749-754.
- Hawley, J., 2002. Adaptations of Skeletal Muscle to Prolonged, Intense Endurance Training. *Clinical and Experimental Pharmacology and Physiology*, 29(3), pp.218-222.
- N. F. N. Bittencourt, W. H. Meeuwisse, L. D. Mendonça, A. Nettel-Aguirre, J. M. Ocarino, S. T. Fonseca. Complex systems approach for sports injuries: moving from risk factor identification to injury pattern recognition—narrative review and new concept. *Br J Sports Med* 2016;50:1309–1314.
- Malone S, Hughes B, Doran DA, Collins K, Gabbett TJ., Jan 2019. Can the workload-injury relationship be moderated by improved strength, speed and repeated-sprint qualities? *J Sci Med Sports* 22(1):29-34.
- Cross MJ, Williams S, Trewartha G, et al. The influence of in-season training loads on injury risk in professional rugby union. *Int J Sports Physiol Perform* 2015.
- M. Fanchini, E. Rampinini, M. Riggio et al. Despite association, the acute:chronic work load ratio does not predict non-contact injury in elite footballers. *Science and Medicine in Football*.
- Raya- González J et al. Determining the Relationship Between Internal Load Markers and Non-Contact Injuries in Young Elite Soccer Players. *International Journal of Sports Physiology and Performance*, 2019, 14, 421-425.
- K. Enright, M. Green, G. Hay, J. J. Malone, 2019. Workload and Injury in Professional Soccer Players: Role of Injury Tissue Type and Injury Severity. *Int J Sports Med* 2020; 41: 89–97.
- T. Gabbett, 2018. Debunking the myths about training load, injury and performance: empirical evidence, hot topics and recommendations for practitioners. *Br J Sports Med*.
- N. F. N. Bittencourt, W. H. Meeuwisse, L. D. Mendonça, A. Nettel-Aguirre, J. M. Ocarino, S. T. Fonseca. Complex systems approach for sports injuries: moving from risk factor identification to injury pattern recognition—narrative review and new concept. *Br J Sports Med* 2016;50:1309–1314.
- P. Philippe, O. Mansi. Non Linearity in the epidemiology of complex health and disease processes. *Theoretical Medicine and Bioethics* 19: 591–607, 1998.
- Roald Bahr. Why screening tests to predict injury do not work— and probably never will...: a critical review. *Br J Sports Med* 2016;50:776–780.
- Franco M Impellizzeri, Matthew S Tenan, Tom Kempton, Andrew Novak, Aaron J Coutts. Acute:Chronic Workload Ratio: Conceptual Issues and Fundamental Pitfalls. *Int J Sports Physiol Perform*. 2020 Jun 5;1-7.
- Franco M Impellizzeri, Patrick Ward, Aaron J Coutts, Luke Bornn, Alan McCall. Training Load and Injury Part 1: The Devil Is in the Detail-Challenges to Applying the Current Research in the Training Load and Injury Field. *J Orthop Sports Phys Ther*. 2020 Oct;50(10):574-576.
- Franco M Impellizzeri, Patrick Ward, Aaron J Coutts, Luke Bornn, Alan McCall. Training load and injury: part 2. Questionable research practices hijack the truth and mislead well-intentioned clinicians. *J Orthop Sports Phys Ther*. 2020 Oct;50(10):577-584.

BIBLIOGRAFIA:

- **Aasgaard M., Kilding A.E.**, Does Man Marking Influence Running Outputs and Intensity During Small-Sided Soccer Games? *J Strength Cond Res.* 11: 3266-3274. 2018
- **Ade J.D., Harley J.A., Bradley P.S.**, *Physiological Response, Time–Motion Characteristics, and Reproducibility of Various Speed-Endurance Drills in Elite Youth Soccer Players: Small-Sided Games Versus Generic Running*, *Int J Sports Physiol Perform*, 9(3):471-479, 2014
- **Aguiar M., Botelho G., Lago C., Maças V., Sampaio J.A.**, Review on the effects of soccer small-sided games, *J Hum Kinet* 33: 103–113, 2012
- **Araujo D.D.K., Bennett S.J., Button C., Chapman G.**, *Emergence of sport skills under constraints. In: Skill Acquisition in Sport: Research, Theory and Practice*, Hodges NJ, Williams AM, eds. London, United Kingdom: Routledge, 409–433, 2004
- **Arslan E., Alemdaroglu U., Koklu Y., Hazir T., Muniroglu S., Karakoc B.**, *Effects of passive and active rest on physiological responses and time motion characteristics in different small sided soccer games*, *J Hum Kinet*, 60:123-132, 2017
- **Bangsbo J.**, *The physiology of soccer-with special reference to intense intermittent exercise*, *Acta Physio Scand*, suppl 619:1-155, 1994
- **Bangsbo J, Mohr M, Krstrup P.**, *Physical and metabolic demands of training and match-play in the elite football player*, *J Sports Sci*, 24(7):665-74, 2006
- **Bangsbo J., Iaia F.M., Krstrup P.**, *The Yo-Yo intermittent recovery test : a useful tool for evaluation of physical performance in intermittent sports*, *Sports Med*, 38(1):37-51, 2008
- **Baquet, G, Gamelin, F-X, Mucci, P, Thevenet, D, Van Praagh, E, Berthoin, S.**, *Continuous vs. interval aerobic training in 8- to 11-year-old children*. *J Strength Cond Res* 24(5): 1381–1388. 2010
- **Barbero-Alvarez J.C., Gómez-López M., Castagna C., Barbero-Alvarez V., Romero D.V., Blanchfield A.W., Nakamura F.Y.**, *Game demands of seven-a-side soccer in young players*, *J Strength Cond Res*, 31(7):1771–1779, 2017
- **Bělka J, Hulka K, Machová I, et al.** *Effects of Environmental Context on Physiological Response During Team Handball Small Sided Games*. *Int J Exerc Sci*, 10(8):1263-1274. 2017
- **Billat LV.** *Interval training for performance: a scientific and empirical practice. Special recommendations for middle- and long-distance running. Part I: aerobic interval training*. *Sports Med*, 31(1):13-31. 2001
- **Billat VL, Bocquet V, Slawinski J, et al.** *Effect of a prior intermittent run at vVO₂max on oxygen kinetics during an all-out severe run in humans*. *J Sports Med Phys Fitness*, 40(3):185-194. 2000
- **Bosco C.**, *Aspetti fisiologici della preparazione fisica del calciatore*, S.S.S., Roma. 1997
- **Brandes M., Elvers S.**, *Elite youth soccer players' physiological responses, time-motion characteristics, and game performance in 4 vs. 4 small-sided games: the influence of coach feedback*, *J Strength Cond Res*, 31(10):2652–2658, 2017
- **Buchheit M.** *The 30-15 intermittent fitness test: accuracy for individualizing interval training of young intermittent sport players*. *J Strength Cond Res*, 22(2):365-374. 2008
- **Buchheit M, Laursen PB.** *High-intensity interval training, solutions to the programming puzzle: Part I: cardiopulmonary emphasis*. *Sports Med*, 43(5):313-338. 2013a
- **Buchheit M, Laursen PB.** *High-intensity interval training, solutions to the programming puzzle. Part II: anaerobic energy, neuromuscular load and practical applications*. *Sports Med*. 43(10):927-954 2013b
- **Bujalance-Moreno P., Latorre-Román P.A., García-Pinillos F.**, *A systematic review on small-sided games in football players: acute and chronic adaptations*, *J Sports Sci*, 29:1-29, 2018
- **Campos Vázquez M.A., Casamichana Gómez D., Suárez Arrones L., González Jurado J.A., Toscano Bendala F.J., León Prados J.A.**, *Medium-sided games in soccer: physical and heart rate demands throughout successive working periods*, *Journal of Human Sport and Exercise*, 12(1):129-141, 2017
- **Carling C.**, *Analysis of physical activity profiles when running with the ball in a professional soccer team*. *J Sports Sci*, 28(3):319-326. 2010
- **Casamichana D., Bradley P.S., Castellano J.**, *Influence of varied pitch shape on soccer players physiological responses and time-motion characteristics during small-sided games*, *J Hum Kinet*, 64:171-180, 2018

- **Casamichana D., Castellano J., Gómez D.A., Martín-García A.,** *Looking for Complementary Intensity Variables in Different Training Games in Football*, J Strength Cond Res, 2019 in press
- **Castagna C., Impellizzeri F.M., Chaouachi A., Manzi V.,** *Preseason variations in aerobic fitness and performance in elite-standard soccer players: a team study*, J Strength Cond Res, 27(11):2959-2965, 2013
- **Castagna C., Iellamo F., Impellizzeri F.M., Manzi V.,** *Validity and reliability of the 45-15 test for aerobic fitness in young soccer players*, Int J Sports Physiol Perform, 9:525-531, 2014
- **Castagna C., Francini L., Póvoas S.C.A., D'Ottavio S.,** *Long-Sprint Abilities in Soccer: Ball versus Running Drills*, Int J Sports Physiol Perform, 12(9):1256-1263, 2017
- **Castagna C., D'Ottavio S., Cappelli S., Araújo Póvoas S.C.,** *The Effects of Long Sprint Ability-Oriented Small-Sided Games Using Different Ratios of Players to Pitch Area on Internal and External Load in Soccer Players*, Int J Sports Physiol Perform, 29:1265-1272, 2019
- **Castellano J., Puente A., Echeazarra I., Casamichana D.,** *Influence of the number of players and the relative pitch area per player on heart rate and physical demands in youth soccer*, J Strength Cond Res, 29(6):1683-1691, 2015
- **Chamorro S.A., Rodríguez Marroyo J.A.,** *Carga interna y externa en juegos de espacio reducido con diferente orientación en futbolistas de élite suramericanos: comparacion con la carga del partido*, Thesis, 2016
- **Chaouachi A., Chtara M., Hammami R., Chtara H., Turki O., Castagna C.,** *Multidirectional sprints and small-sided games training effect on agility and change of direction abilities in youth soccer*, J Strength Cond Res, 28(11):3121-3127, 2014
- **Clemente F.M., Martins F.M.L., Mendes R.S.,** *Developing aerobic and anaerobic fitness using small-sided soccer games: methodological proposals*, Strength Cond J, 36(3):76-87, 2014
- **Clemente F.M., Sarmento H.,** *The effects of small-sided soccer games on technical actions and skills: a systematic Review*, Hum Mov, 21:100-119, 2020
- **Clemente F.M.,** *Associations between wellness and internal and external load variables in two intermittent small-sided soccer games*, Physiol Behav, 197:9-14, 2018
- **Clemente F.M., Sarmento H., Rabbani A., Van Der Linden C.M.I.N., Kargarfard M., Costa I.T.,** *Variations of external load variables between medium- and large-sided soccer games in professional players*, Res Sports Med, 27(1):50-59, 2019a
- **Clemente F.M., Praça G.M., Bredt S.G.T., van der Linden C.M.I., Serra-Olivares J.,** *External Load Variations Between Medium- and Large-Sided Soccer Games: Ball Possession Games vs Regular Games with Small Goals*, Journal of Human Kinetics, 70:131-140, 2019b
- **Cometti G.,** *Calcio e potenziamento muscolare*, Calzetti-Mariucci, Perugia, 1995
- **Cometti G.,** *Metodi moderni di potenziamento muscolare. Aspetti teorici*, Calzetti-Mariucci, Perugia, 1997a
- **Cometti G.,** *Metodi moderni di potenziamento muscolare. Aspetti pratici*, Calzetti-Mariucci, Perugia, 1997b
- **Conconi F., Grazi G., Casoni I., Guglielmini C., Borsetto C., Ballarin E., Mazzoni G., Patracchini M., Manfredini F.,** *The Conconi Test: Methodology After 12 Years of Application*, Int J Sports Med, 17: 509-519, 1996
- **Cronin J., Harrison C.B., Lloyd R., Spittle M.,** *Modifying games for improved aerobic fitness and skill acquisition in youth*, Strength Cond J, 39:82-88, 2017
- **Delextrat, A., Gruet, M., Bieuzen, F.,** *Effects of Small-Sided Games and High-Intensity Interval Training on Aerobic and Repeated Sprint Performance and Peripheral Muscle Oxygenation Changes in Elite Junior Basketball Players*, Journal of Strength and Conditioning Research. 32: 1882-1891. 2018
- **Dellal A., Varliette C., Owen A., Chirico E.N., Pialoux V.,** *Small-sided games versus interval training in amateur soccer players: effects on the aerobic capacity and the ability to perform intermittent exercises with changes of direction*, J Strength Cond Res, 26(10):2712-2720, 2012
- **Dello Iacono, A, Eliakim, A, Meckel, Y.** *Improving fitness of elite handball players: small-sided games vs. high-intensity intermittent training.* J Strength Cond Res 29(3): 835-843, 2015
- **Dupont, G., K. Akakpo, and S. Berthoin.** *The effect of in-season, high-intensity interval training in soccer players.* J. Strength Cond. Res. 18(3):584-589. 2004
- **Ekblom B.,** *Applied physiology of soccer*, Sports Med, 3(1):50-60, 1986
- **Eniseler N., Şahan Ç., Özcan I., Dinler K.,** *High-intensity Small-Sided Games versus Repeated Sprint Training in junior soccer players*, J Hum Kinet, 60:101-111, 2017

- **Fernández-Espínola C., Abad Robles M.T., Fuentes-Guerra F.J.G.,** *Small-Sided Games as a Methodological Resource for Team Sports Teaching: A Systematic Review*, *Int. J. Environ. Res. Public Health*, 17, 1884; doi:10.3390/ijerph17061884, 1-21, 2020
- **Fernandez-Fernandez J, Sanz-Rivas D, Sanchez-Muñoz C, de la Aleja Tellez JG, Buchheit M, Mendez-Villanueva A.** *Physiological Responses to On-Court vs Running Interval Training in Competitive Tennis Players*. *J Sports Sci Med*, 10(3):540-545. 2011
- **Fitzpatrick J.F., Hicks K.M., Hayes P.R.,** *Dose-Response Relationship Between Training Load and Changes in Aerobic Fitness in Professional Youth Soccer Players*, *Int J Sports Physiol Perform*, 19:1-6, 2018
- **Frank T.D., Michelbrink M., Beckmann H., Schollorn W.I.,** *A quantitative dynamical systems approach to differential learning: self-organization principle and order parameter equations*, *Biol Cybern*, 98:19–31, 2008
- **Fransson D., Nielsen T.S., Olsson K., Christensson T., Bradley P.S., Fatouros I.G., Krstrup P., Nordsborg N.B., Mohr M.,** *Skeletal muscle and performance adaptations to high-intensity training in elite male soccer players: speed endurance runs versus small-sided game training*, *Eur J Appl Physiol*, 118(1):111-121, 2018
- **Gacon G.,** *Signification et role de la frequence cardiaque dans l'entrainement aerobie*, *Cardi Sport*, Dijon. 1992
- **Gacon G.,** *Le 30/30 prototype de l'entrainement intermittent en demi-fond*, *Cardi Sport*, Dijon. 1993
- **Gacon G.,** *L'endurance et ses faux synonymes*, *Cardi Sport*, Dijon. 1994
- **Gaudino P, Alberti G, Iaia F.M.,** *Estimated metabolic and mechanical demands during different small-sided games in elite soccer players*, *Hum Mov Sci*, 36:123-133, 2014
- **Gómez-Carmona C.D., Gamonales J.M., Pino-Ortega J., Ibáñez S.J.,** *Comparative analysis of load profile between small-sided games and official matches in youth soccer players*, *Sports (Basel)*, 6(4):1-15, 2018
- **Gonçalves B., Esteves P., Folgado H., Ric A., Torrents C., Sampaio J.,** *Effects of Pitch Area-Restrictions on Tactical Behavior, Physical, and Physiological Performances in Soccer Large-Sided Games*, *J Strength Cond Res*, 31(9):2398-2408, 2017
- **Goto H., King J.A.,** *High-intensity demands of 6-a-side small-sided games and 11-a-side matches in youth soccer players*, *Pediatr Exerc Sci*, 31(1):85-90, 2019
- **Haddad M, Chaouachi A, Wong del P, Castagna C, Chamari K.** *Heart rate responses and training load during nonspecific and specific aerobic training in adolescent taekwondo athletes*. *J Hum Kinet*, 29:59-66. 2011
- **Hader K, Mendez-Villanueva A, Ahmadi S, Williams BK, Buchheit M.** *Changes of direction during high-intensity intermittent runs: neuromuscular and metabolic responses*. *BMC Sports Sci Med Rehabil*, 6(1):2. 2014
- **Halouani J., Chtourou H., Gabbett T., Chaouachi A., Chamari K.,** *Small-sided games in team sports training: a brief review*, *J Strength Cond Res*, 28(12):3594-3618, 2014
- **Harrison CB, Gill ND, Kinugasa T, Kilding AE.** *Development of Aerobic Fitness in Young Team Sport Athletes*. *Sports Med*, 45(7):969-983. 2015
- **Hauer R, Tessitore A, Binder N, Tschan H.** *Physiological, perceptual, and technical responses to continuous and intermittent small-sided games in lacrosse players*. *PLoS One*. 2018;13(10):e0203832
- **Hammami A., Kasmi S., Farinatti P., Fgiri T., Chamari K., Bouhlel E.,** *Blood pressure, heart rate and perceived enjoyment after small-sided soccer games and repeated sprint in untrained healthy adolescents*, *Biol Sport*, 34(3):219–225, 2017
- **Hammami A., Gabbett T.J., Slimani M., Bouhlel E.,** *Does small-sided games improve physical fitness and team-sport-specific skills? A systematic review and meta-analysis*, *J Sports Med Phys Fitness*, 58(10):1446-1455, 2018
- **Helgerud J., Høydal K., Wang E., Karlsen T., Berg P., Bjerkås M., Simonsen T., Helgesen C., Hjorth N., Bach R., Hoff J.,** *Aerobic high-intensity intervals improve VO₂max more than moderate training*, *Med Sci Sports Exerc*, 39(4):665-71. 2007
- **Hill-Haas S.V., Dawson B., Impellizzeri F.M., Coutts A.J.,** *Physiology of small-sided games training in football: A systematic review*, *Sports Med*, 41:199-220, 2011
- **Hostrup M., Gunnarsson T.P., Fiorenza M., Mørch K., Onslev J., Pedersen K.M., Bangsbo J.,** *In-season adaptations to intense intermittent training and sprint interval training in sub-elite football players*. *Scand J Med Sci Sports*.1–9. 2019

- **Jastrzebski Z., Barnat W., Dargiewicz R., Jaskulska E., Szwarc A., Radzimin L.,** *Effect of In-Season Generic and Soccer Specific High-Intensity Interval Training in Young Soccer Players*, *International Journal of Sports Science & Coaching*, 9 (5): 1169-1179.2014
- **Iaia F.M., Rampinini E., Bangsbo J.,** *High-intensity training in football*, *Int J Sports Physiol Perform*, 4(3):291-306, 2009
- **Ihsan M, Abbiss CR, Lipski M, Buchheit M, Watson G.** *Muscle oxygenation and blood volume reliability during continuous and intermittent running*. *Int J Sports Med*, 34(7):637-645. 2013
- **Impellizzeri F.M., Mogroni P., Sassi A., Rampinini E.,** *Validity of a submaximal running test to evaluate aerobic fitness changes in soccer players*, *J Sports Sci*, 22:547, 2004
- **Impellizzeri F.M., Rampinini E., Marcora S.M.,** *Physiological assessment of aerobic training in soccer*, *J Sports Sci*, 23:583-592, 2005
- **Impellizzeri F.M., Marcora S.M., Castagna C., Reilly T., Sassi A., Iaia F.M.,** *Physiological and performance effects of generic versus specific aerobic training in soccer players*, *Int J Sports Med*, 27:483-492, 2006
- **Ivarsson A., Stenling A., Faliby J., Johnson U., Elin B., Johanson G.,** *The predictive ability of the talent development environment on youth elite football players' well-being: a person centered approach*, *Psychol Sport Exerc*, 16:15–23, 2015
- **Jastrzebski Z, Radzimiński Ł, Stępień P.,** *Comparison of time-motion analysis and physiological responses during small-sided games in male and female soccer players*, *Balt J Health Phys Act*, 8(1):42-50, 2016
- **Joo C.H., Hwang-Bo K., Jee H.,** *Technical and Physical Activities of Small-Sided Games in Young Korean Soccer Players*, *J Strength Cond Res*, 30(8):2164-2173, 2016
- **Kilit B, Arslan E.** *Effects of High-Intensity Interval Training vs. On-Court Tennis Training in Young Tennis Players*. *J Strength Cond Res*, 33(1):188-196, 2019
- **Köklü Y., Alemdaroğlu U., Cihan H., Wong D.P.,** *Effects of Bout Duration on Players' Internal and External Loads During Small-Sided Games in Young Soccer Players*, *Int J Sports Physiol Perform*, 12(10):1370-1377, 2017
- **Krustrup P., Hellsten Y., Bangsbo J.,** *Intense interval training enhances human skeletal muscle oxygen uptake in the initial phase of dynamic exercise at high but not at low intensities*, *J Physiol*, 559(Pt 1):335-45, 2004
- **Kunz P., Engels F.A., Holmberg H-C., Sperlich B.,** *A meta-comparison of the effects of High-Intensity Interval Training to those of Small-Sided Games and other training protocols on parameters Related to the physiology and performance of youth soccer players*, *Sports Medicine Open*, 5:1-13, 2019
- **Laursen P., Buccheit M.,** *Science and application of High-Intensity Inteval Training*, *Human Kinetics*, Champaign IL. 2019
- **Link D., Hoernig M.,** *Individual ball possession in soccer*, *PLoS ONE* 12(7): e0179953. 2017
- **Los Arcos A., Vázquez J.S., Martín J., Lerga J., Sánchez F., Villagra F., Zulueta J.J.,** *Effects of Small-Sided Games vs. Interval Training in Aerobic Fitness and Physical Enjoyment in Young Elite Soccer Players*, *PLoS One*, 10(9): e0137224: 1-10, 2015
- **Manzi V., Bovenzi A., Impellizzeri F.M., Carminati I., Castagna C.,** *Individual training-load and aerobic-fitness variables in premiership soccer players during the precompetitive season*, *J Strength Cond Res*, 27:631-636, 2013
- **Marcos M.A., Koulla P.M., Anthos Z.I.,** *Preseason Maximal Aerobic Power in Professional Soccer Players Among Different Divisions*, *J Strength Cond Res*, 32:356-363, 2018
- **Norris S.R., Petersen S.R.,** *Effects of endurance training on transient oxygen uptake responses in cyclist*, *J Sport Sci*, 16: 733-738. 1998
- **Ometto L., Vasconcellos F.V.A., Cunha F.A., Teoldo I., Souza C.R.B., Dutra M.B., O'Sullivan M., Davids K.,** *How manipulating task constraints in small-sided and conditioned games shapes emergence of individual and collective tactical behaviours in football: A systematic review*, *International Journal of Sports Science & Coaching*, 13(6):1200-1214, 2018
- **Owen A., Twist C., Ford P.,** *Small-sided games: the physiological and technical effect of altering field size and player numbers*, *Insight*, 7:50-53, 2004
- **Owen A.L., Wong D.P., McKenna M., Dellal A.,** *Heart rate responses and technical comparison between small- vs. large-sided games in elite professional soccer*, *J Strength Cond Res*, 25(8):2104-10, 2011
- **Owen A.L., Wong D.P., Paul D., Dellal A.,** *Physical and tecnichal comparisons between various-sided games within professional soccer*, *Int J Sports Med*, 35: 286-292, 2014

- **Owen A.L., Dunlop G., Rouissi M., Haddad M., Mendes B., Chamari K.,** *Analysis of positional training loads (ratings of perceived exertion) during various-sided games in European professional soccer players*, *International Journal of Sports Science & Coaching*, 11(3):374-381, 2016
- **Owen A.L., Newton M., Shovlin A., Maone S.,** *The Use of Small-Sided Games as an Aerobic Fitness Assessment Supplement within Elite Level Professional Soccer*, *Journal of Human Kinetics*, 71:243-253, 2020
- **Póvoas S., Randers M.B., Krstrup P., Larsen M.N., Pereira R., Castagna C.,** *Heart rate and perceived experience differ markedly for children in same-versus mixed-gender soccer played as small- and large-sided games*, *BioMed Res Int*, 2018:7804642, pp.1-9, 2018
- **Praça G.M., Silva D.A., Prado L.S., Greco P.J.,** *Caracterização da demanda física de pequenos jogos no futebol: influência do estatuto posicional*, *R. bras. Ci. E Mov*, 23(1):58-64, 2015
- **Rabbani A., Clemente F.M., Kargarfard M., Jahangiri S.,** *Combined Small-Sided Game and High-Intensity Interval Training in Soccer Players: The Effect of Exercise Order*, *Journal of Human Kinetics*, 69:249-257, 2019
- **Radziminski L., Rompa P., Barnat W., Dargiewicz R., Jastrzebski Z.,** *A comparison of the physiological and technical effects of high-intensity running and small-sided games in young soccer players*, *International Journal of Sports Science & Coaching*, 8(3):455-466, 2013
- **Rampinini E., Impellizzeri F.M., Castagna C., Abt G., Chamari K., Sassi A., Marcora S.M.,** *Factors influencing physiological responses to small-sided soccer games*, *J Sports Sci*, 25(6):659-666, 2007a
- **Rampinini E., Bishop D., Marcora S.M., Ferrari Bravo D., Sassi R., Impellizzeri F.M.,** *Validity of simple field tests as indicators of match-related physical performance in top-level professional soccer players*, *Int J Sports Med*, 28(3):228-35, 2007b
- **Rongen F., McKenna J., Cogley S., Till K.,** *Are youth sport talent identification and development systems necessary and healthy?*, *Sports Med Open*, 4(1):18, 2018
- **Sanchez-Sanchez J., Sanchez M., Hernández D., Gonzalo-Skok O., Casamichana D., Ramirez-Campillo R., Nakamura F.Y.,** *Physical performance during soccer-7 competition and small-sided games in U12 players*, *Journal of Human Kinetics*, 67:281-290, 2019
- **Sangnier S., Cotte T., Brachet O., Coquart J., Tourny C.,** *Planning training workload in football using small-sided games' density*, *J Strength Cond Res*, 33(10):2801-2811, 2019
- **Sannicandro I., Cofano G.,** *Small-side Games*, *Editoriale Sport Italia*, Milano, 2015
- **Sannicandro I., Cofano G.,** *Small-side Games 2*, *Editoriale Sport Italia*, Milano, 2019
- **Sarmento H., Clemente F.M., Harper L.D., Teoldo da Costa I., Owen A., Figueiredo A.J.,** *Small sided games in soccer – a systematic review*, *International Journal of Performance Analysis in Sport*, 18(5):693-749, 2018
- **Selmi O., Khalifa W.B., Zouaoui M., Sehli H., Zghibi M., Bouassida A.,** *Modeling in football training: the effect of two methods of training based on small sided games and repeated sprints on mood and physical performance among footballers*, *Advances in Physical Education*, 7(3):354-365, 2017
- **Sgrò F., Bracco S., Pignato S., Lipoma M.,** *Small-Sided Games and Technical Skills in Soccer Training: Systematic Review and Implications for Sport and Physical Education Practitioners*, *Journal of Sports Science*, 6:9-19, 2018
- **Sirtori M.D.,** *Stima della velocità di corsa corrispondente alla soglia anaerobica basata su un prelievo di sangue capillare: applicazione a giocatori di calcio*, *Med Sport*, 46: 281-286, 1993
- **Sirtori M.D., Lorenzelli F., Peroni Ranchet F., Colombini A., Mognoni P.A.,** *Single blood lactate measure of OBLA running velocity in soccer players*, *Med Sport*, 43: 281-286, 1993
- **Sperlich, B., De Mare´ es, M., Koehler, K., Linville, J., Holmberg, H-C, and Mester, J.** *Effects of 5 weeks of high-intensity interval training vs. volume training in 14-year-old soccer players.* *J Strength Cond Res* 25(5): 1271–1278, 2011
- **Tozzo N., Briotti G., Roticiiani S., Ruscello B., D'Ottavio S.,** *Interval training vs Small-sided games. Effetti allenanti di due differenti metodiche di allenamento ad alta intensità nel calcio giovanile: percorso di allenamento contro small-side games*, *SdS/Scuola dello Sport*, 99:47-52, 2013

- **Wong P.L., Chaouachi A., Castagna C., Lau P.W.C., Chamari K., Wisløff U.,** *Validity of the Yo-Yo intermittent endurance test in young soccer players*, *European Journal of Sport Science*, 11(5):309-315, 2011
- **Zohual H., Le Moal E., Wong D.P., Ounis O.B., Castagna C., Duluc C., Owen A.L., Drust B.,** *Physiological Responses of General vs. Specific Aerobic Endurance Exercises in Soccer*, *Asian J Sports Med*, 3:213-220, 2013
- **Zurutuza U, Castellano J, Echeazarra I, Guridi I., Casamichana D.,** *Selecting Training-Load Measures to Explain Variability in Football Training Games*. *Front. Psychol.* 10:2897.doi: 10.3389/fpsyg.2019.02897. 2020