

# Rapid #: -20951251

CROSS REF ID: 10984032430005671

LENDER: OPEN (Open Access Suppliers) :: Open Access (Unpaywall)

BORROWER: LT1 (University of Technology Sydney) :: Blake Library

TYPE: Article CC:CCG

JOURNAL TITLE: International journal of sports physiology and performance

USER JOURNAL TITLE: International journal of sports physiology and performance.

ARTICLE TITLE: COVID-19 Lockdown: A Global Study Investigating the Effect of Athletes' Sport Classification and

Sex on Training Practices

ARTICLE AUTHOR: Washif, Jad Adrian; Sandbakk, Øyvind; Seiler, St

VOLUME: 17

ISSUE: 8

MONTH:

YEAR: 2022-08-1

PAGES: 1242 - 1256

ISSN: 1555-0265

OCLC #:

SOURCE: https://researchonline.jcu.edu.au/76235/1/JCU COVID-19%20sports%20sex%20diference.pdf

OA STATUS: green

PUBLISHER: Human Kinetics

Processed by RapidX: 6/28/2023 11:44:35 PM

This material may be protected by copyright law (Title 17 U.S. Code)

# ResearchOnline@JCU



This is the author-created version of the following work:

Washif, Jad Adrian, Sandbakk, Oyvind, Seiler, Stephen, Haugen, Thomas, Farooq, Abdulaziz, Quarrie, Ken, van Rensburg, Dina C. Janse, Krug, Isabel, Verhagen, Evert, Wong, Del P., Mujika, Inigo, Cortis, Cristina, Haddad, Monoem, Ahmadian, Omid, Al Jufaili, Mahmood, Al-Horani, Ramzi A., Al-Mohannadi, Abdulla Saeed, Aloui, Asma, Ammar, Achraf, Arifi, Fitim, Aziz, Abdul Rashid, Batuev, Mikhail, Beaven, Christopher Martyn, Beneke, Ralph, Bici, Arben, Bishnoi, Pallawi, Bogwasi, Lone, Bok, Daniel, Boukhris, Omar, Boullosa, Daniel, Bragazzi, Nicola, Brito, Joao, Cartagena, Roxana Paola Palacios, Chaouachi, Anis, Cheung, Stephen S., Chtourou, Hamdi, Cosma, Germina, Debevec, Tadej, DeLang, Matthew D., Dellal, Alexandre, Donmez, Gurhan, Driss, Tarak, Duque, Juan David Pena, Eirale, Cristiano, Elloumi, Mohamed, Foster, Carl, Franchini, Emerson, Fusco, Andrea, Galy, Olivier, Gastin, Paul B., Gill, Nicholas, Girard, Olivier, Gregov, Cvita, Halson, Shona, Hammouda, Omar, Hanzlikova, Ivana, Hassanmirzaei, Bahar, Hebert-Losier, Kim, Helu, Hussein Munoz, Herrera-Valenzuela, Tomas, Hettinga, Florentina J., Holtzhausen, Louis, Hue, Olivier, Dello Iacono, Antonio, Ihalainen, Johanna K., James, Carl, Joseph, Saju, Kamoun, Karim, Khaled, Mehdi, Khalladi, Karim, Kim, Kwang Joon, Kok, Lian-Yee, MacMillan, Lewis, Mataruna-Dos-Santos, Leonardo Jose, Matsunaga, Ryo, Memishi, Shpresa, Millet, Gregoire P., Moussa-Chamari, Imen, Musa, Danladi Ibrahim, Hoang Minh Thuan Nguyen, , Nikolaidis, Pantelis T., Owen, Adam, Padulo, Johnny, Pagaduan, Jeffrey Cabayan, Perera, Nirmala Panagodage, Perez-Gomez, Jorge, Pillay, Lervasen, Popa, Arporn, Pudasaini, Avishkar, Rabbani, Alizera, Rahayu, Tandiyo, Romdhani, Mohamed, Salamh, Paul, Sarkar, Abu-Sufian, Schillinger, Andy,

# ResearchOnline@JCU



Setyawati, Heny, Shrestha, Navina, Suraya, Fatona, Tabben, Montassar, Trabelsi, Khaled, Urhausen, Axel, Valtonen, Maarit, Weber, Johanna, Whiteley, Rodney, Zrane, Adel, Zerguini, Yacine, Zmijewski, Piotr, Ben Saad, Helmi, Pyne, David B., Taylor, Lee, and Chamari, Karim (2022) COVID-19 Lockdown: A Global Study Investigating the Effect of Athletes' Sport Classification and Sex on Training Practices. International Journal of Sports Physiology and Performance, 17 (8) pp. 1242-1256.

Access to this file is available from:

https://researchonline.jcu.edu.au/76235/

Accepted Version may be made open access in an Institutional Repository without embargo.

Please refer to the original source for the final version of this work:

https://doi.org/10.1123/ijspp.2021%2D0543

# Northumbria Research Link

Citation: Washif, Jad Adrian, Sandbakk, Øyvind, Seiler, Stephen, Haugen, Thomas, Faroog, Abdulaziz, Quarrie, Ken, van Rensburg, Dina C Janse, Krug, Isabel, Verhagen, Evert, Wong, Del P, Mujika, Iñigo, Cortis, Cristina, Haddad, Monoemad, Ahmadian, Omid, Al Jufaili, Mahmood, Al-Horani, Ramzi A, Al-Mohannadi, Abdulla Saeed, Aloui, Asma, Ammar, Achraf, Arifi, Fitim, Aziz, Abdul Rashid, Batuev, Mikhail, Beaven, Christopher Martyn, Beneke, Ralph, Bici, Arben, Bishnoi, Pallawi, Bogwasi, Lone, Bok, Daniel, Boukhris, Omar, Boullosa, Daniel, Bragazzi, Nicola, Brito, Joao, Cartagena, Roxana Paola Palacios, Chaouachi, Anis, Cheung, Stephen S, Chtourou, Hamdi, Cosma, Germina, Debevec, Tadej, DeLang, Matthew D, Dellal, Alexandre, Dönmez, Gürhan, Driss, Tarak, Peña Duque, Juan David, Eirale, Cristiano, Elloumi, Mohamed, Foster, Carl, Franchini, Emerson, Fusco, Andreao, Galy, Olivier, Gastin, Paul B, Gill, Nicholas, Girard, Olivier, Gregov, Cvita, Halson, Shona, Hammouda, Omar, Hanzlíková, Ivana, Hassanmirzaei, Bahar, Hébert-Losier, Kim, Muñoz Helú, Hussein, Herrera-Valenzuela, Tomás, Hettinga, Florentina, Holtzhausen, Louis, Hue, Olivier Hue, Dello Iacono, Antonio Dello Iacono, Ihalainen, Johanna K, James, Carl, Joseph, Saju, Kamoun, Karim, Khaled, Mehdi, Khalladi, Karim, Kim, Kwang Joon, Kok, Lian-Yee, MacMillan, Lewis, Mataruna-Dos-Santos, Leonardo Jose, Matsunaga, Ryo, Memishi, Shpresa, Millet, Grégoire P, Moussa-Chamari, Imen, Musa, Danladi Ibrahim, Nguyễn, Hoàng Minh Thuân, Nikolaidis, Pantelis T, Owen, Adam, Padulo, Johnny, Pagaduan, Jeffrey Cabayan, Perera, Nirmala Panagodage, Pérez-Gómez, Jorge, Pillay, Lervasen, Popa, Arporn, Pudasaini, Avishkar, Rabbani, Alireza, Rahayu, Tandiyo, Romdhani, Mohamed, Salamh, Paul, Sarkar, Abu-Sufian, Schillinger, Andy, Setyawati, Heny, Shrestha, Navina, Suraya, Fatona, Tabben, Montassar, Trabelsi, Khaled, Urhausen, Axel, Valtonen, Maarit, eber, Johanna, Whiteley, Rodney, Zrane, Adel, Zerguini, Yacine, Zmijewski, Piotr, Ben Saad, Helmi, Pyne, David B., Taylor, Lee and Chamari, Karim (2022) COVID-19 lockdown: A Global Study Investigating the Effect of Athletes' Sport Classification and Sex on Training Practices. International Journal of Sports Physiology and Performance, 17 (8). pp. 1242-1256. ISSN 1555-0265

Published by: Human Kinetics

URL: https://doi.org/10.1123/ijspp.2021-0543 < https://doi.org/10.1123/ijspp.2021-0543 >

This version was downloaded from Northumbria Research Link: https://nrl.northumbria.ac.uk/id/eprint/49412/

Northumbria University has developed Northumbria Research Link (NRL) to enable users to access the University's research output. Copyright © and moral rights for items on NRL are retained by the individual author(s) and/or other copyright owners. Single copies of full items can be reproduced, displayed or performed, and given to third parties in any format or medium for personal research or study, educational, or not-for-profit purposes without prior permission or charge, provided the authors, title and full bibliographic details are given, as well as a hyperlink and/or URL to the original metadata page. The content must not be changed in any way. Full items must not be sold commercially in any format or medium without formal permission of the copyright holder. The full policy is available online: <a href="http://nrl.northumbria.ac.uk/policies.html">http://nrl.northumbria.ac.uk/policies.html</a>

he final, published version of the research and has been ance with publisher policies. To read and/or cite from the

published version of the research, please visit the publisher's website (a subscription may be required.)





# International Journal of Sports Physiology and Performance

# COVID-19 lockdown: A global study investigating athletes' sport classification and sex on training practices

# Original Scientific Research

- Jad Adrian Washif<sup>1,\*</sup>, Øyvind Sandbakk<sup>2</sup>, Stephen Seiler<sup>3</sup>, Thomas Haugen<sup>4</sup>, Abdulaziz 5
- Farooq<sup>5</sup>, Ken Quarrie<sup>6</sup>, Dina C. Janse van Rensburg<sup>7,8</sup>, Isabel Krug<sup>9</sup>, Evert Verhagen<sup>10</sup>, Del P. 6
- Wong<sup>11</sup>, Iñigo Mujika<sup>12,13</sup>, Cristina Cortis<sup>14</sup>, Monoem Haddad<sup>15</sup>, Omid Ahmadian<sup>16</sup>, Mahmood 7
- Al Jufaili<sup>17</sup>, Ramzi A. Al-Horani<sup>18</sup>, Abdulla Saeed Al-Mohannadi<sup>19</sup>, Asma Aloui<sup>20,21</sup>, Achraf 8
- Ammar<sup>22,23</sup>, Fitim Arifi<sup>24,25</sup>, Abdul Rashid Aziz<sup>26</sup>, Mikhail Batuev<sup>27</sup>, Christopher Martyn 9
- Beaven<sup>28</sup>, Ralph Beneke<sup>29</sup>, Arben Bici<sup>30</sup>, Pallawi Bishnoi<sup>31</sup>, Lone Bogwasi<sup>32,33</sup>, Daniel Bok<sup>34</sup>, 10
- Omar Boukhris<sup>20,21</sup>, Daniel Boullosa<sup>35,36</sup>, Nicola Bragazzi<sup>37</sup>, Joao Brito<sup>38</sup>, Roxana Paola 11
- Palacios Cartagena<sup>39</sup>, Anis Chaouachi<sup>40,41</sup>, Stephen S. Cheung<sup>42</sup>, Hamdi Chtourou<sup>20,21</sup>, 12
- Germina Cosma<sup>43</sup>, Tadej Debevec<sup>44,45</sup>, Matthew D. DeLang<sup>46</sup>, Alexandre Dellal<sup>47,48</sup>, Gürhan 13
- Dönmez<sup>49</sup>, Tarak Driss<sup>50</sup>, Juan David Peña Duque<sup>51</sup>, Cristiano Eirale<sup>52</sup>, Mohamed Elloumi<sup>53</sup>, 14
- Carl Foster<sup>54</sup>, Emerson Franchini<sup>55</sup>, Andrea Fusco<sup>14</sup>, Olivier Galy<sup>56</sup>, Paul B. Gastin<sup>57</sup>, Nicholas 15
- Gill<sup>2,28</sup>, Olivier Girard<sup>58</sup>, Cvita Gregov<sup>34</sup>, Shona Halson<sup>59</sup>, Omar Hammouda<sup>60,61</sup>, Ivana 16
- Hanzlíková<sup>28</sup>, Bahar Hassanmirzaei<sup>62,63</sup>, Kim Hébert-Losier<sup>28</sup>, Hussein Muñoz Helú<sup>64</sup>, Tomás 17
- Herrera-Valenzuela<sup>65,66</sup>, Florentina J. Hettinga<sup>27</sup>, Louis Holtzhausen<sup>5,7,67,68</sup>, Olivier Hue<sup>69</sup>, 18
- Antonio Dello Iacono<sup>70</sup>, Johanna Ihalainen<sup>71</sup>, Carl James<sup>1</sup>, Saju Joseph<sup>72</sup>, Karim Kamoun<sup>40</sup>, 19
- Mehdi Khaled<sup>73</sup>, Karim Khalladi<sup>5</sup>, Kwang Joon Kim<sup>74</sup>, Lian-Yee Kok<sup>75</sup>, Lewis MacMillan<sup>76</sup>, 20
- Leonardo Jose Mataruna-Dos-Santos<sup>77,78,79</sup>, Ryo Matsunaga<sup>80,81</sup>, Shpresa Memishi<sup>82</sup>, Grégoire 21
- P. Millet<sup>83</sup>, Imen Moussa-Chamari<sup>15</sup>, Danladi Ibrahim Musa<sup>84</sup>, Hoang Minh Thuan Nguyen<sup>85</sup>, 22
- Pantelis T. Nikolaidis<sup>86</sup>, Adam Owen<sup>87,88</sup>, Johnny Padulo<sup>89</sup>, Jeffrey Cabayan Pagaduan<sup>90</sup>, 23
- Nirmala Panagodage Perera<sup>91,92,93</sup>, Jorge Pérez-Gómez<sup>94</sup>, Lervasen Pillay<sup>7,95</sup>, Arporn Popa<sup>96</sup>, 24
- Avishkar Pudasaini<sup>97</sup>, Alizera Rabbani<sup>98</sup>, Tandiyo Rahayu<sup>99</sup>, Mohamed Romdhani<sup>20</sup>, Paul 25
- Salamh<sup>100</sup>, Abu-Sufian Sarkar<sup>101</sup>, Andy Schillinger<sup>102</sup>, Heny Setyawati<sup>99</sup>, Navina Shrestha<sup>97,103</sup>, 26
- Fatona Suraya<sup>99</sup>, Montassar Tabben<sup>5</sup>, Khaled Trabelsi<sup>21,104</sup>, Axel Urhausen<sup>105,106,107</sup>, Maarit 27
- Valtonen<sup>108</sup>, Johanna Weber<sup>109,110</sup>, Rodney Whiteley<sup>5,111</sup>, Adel Zrane<sup>112,113,114</sup>, Yacine 28
- Zerguini<sup>115,116</sup>, Piotr Zmijewski<sup>117</sup>, Helmi Ben Saad<sup>118,119</sup>, David B. Pyne<sup>120,#</sup>, Lee 29
- Taylor<sup>121,122,123,#</sup>, Karim Chamari<sup>5,#</sup> 30

#### **Author information**

- Jad Adrian Washif<sup>1</sup> (\*corresponding author) 34
- Email: jad@isn.gov.my 35
- <sup>1</sup> Sports Performance Division, Institut Sukan Negara Malaysia (National Sports Institute of 36
- Malaysia), 57000 Kuala Lumpur, Malaysia 37
- Tel: 03-8991 4400 38
- https://orcid.org/0000-0001-8543-4489 39
- Øyvind Sandbakk<sup>2</sup> 41
- <sup>2</sup> Centre for Elite Sports Research, Department of Neuromedicine and Movement Science, 42
- Norwegian, University of Science and Technology, Trondheim, Norway 43
- https://orcid.org/0000-0002-9014-5152 44

45

40

31 32

33

1

2 3

- 46 Stephen Seiler<sup>3</sup>
- 47 <sup>3</sup> Department of Sports Science and Physical Education, University of Agder, Kristiansand,
- 48 Norway
- 49 <u>https://orcid.org/0000-0001-8024-5232</u>

- 51 Thomas Haugen<sup>4</sup>
- <sup>4</sup> School of Health Sciences, Kristiania University College, Norway

53

- 54 Abdulaziz Farooq<sup>5</sup>
- <sup>5</sup> Aspetar, Orthopaedic and Sports Medicine Hospital, FIFA Medical Centre of Excellence,
- 56 Doha, Qatar
- 57 https://orcid.org/0000-0002-9162-4948

58

- 59 Ken Quarrie<sup>6</sup>
- 60 <sup>6</sup> New Zealand Rugby, Wellington, New Zealand

61

- 62 Dina C. Janse van Rensburg<sup>7,8</sup>
- <sup>7</sup> Section Sports Medicine, Faculty of Health Sciences, University of Pretoria, Pretoria, South
- 64 Africa
- 65 <sup>8</sup> Medical Board Member, World Netball, Manchester, United Kingdom
- 66 https://orcid.org/0000-0003-1058-6992

67

- 68 Isabel Krug<sup>9</sup>
- 69 Melbourne School of Psychological Sciences, The University of Melbourne, Melbourne,
- 70 VIC, Australia
- 71 <u>https://orcid.org/0000-0002-5275-3595</u>

72

- 73 Evert Verhagen<sup>10</sup>
- 74 <sup>10</sup> Department of Public and Occupational Health, Amsterdam Collaboration on Health &
- 75 Safety in Sports, Amsterdam Movement Sciences, Amsterdam UMC, Vrije Universiteit
- Amsterdam, Amsterdam, The Netherlands
- 77 https://orcid.org/0000-0001-9227-8234

78

- 79 Del P. Wong<sup>11</sup>
- 80 <sup>11</sup> School of Nursing and Health Studies, Hong Kong Metropolitan University, Ho Man Tin,
- 81 Hong Kong
- 82 https://orcid.org/0000-0002-8481-3417

83

- 84 Iñigo Mujika<sup>12,13</sup>
- 85 <sup>12</sup> Department of Physiology, Faculty of Medicine and Nursing, University of the Basque
- 86 Country, Leioa, Basque Country
- 87 Exercise Science Laboratory, School of Kinesiology, Faculty of Medicine, Universidad Finis
- 88 Terrae, Santiago, Chile
- 89 <u>https://orcid.org/0000-0002-8143-9132</u>

90

- 91 Cristina Cortis<sup>14</sup>
- 92 <sup>14</sup> Department of Human Sciences, Society and Health, University of Cassino and Lazio
- 93 Meridionale, Cassino, Italy
- 94 https://orcid.org/0000-0001-9643-5532

- 96 Monoem Haddad<sup>15</sup>
- 97 <sup>15</sup> Physical Education Department, College of Education, Qatar University, Doha, Qatar
- 98 https://orcid.org/0000-0001-5989-1627

- 100 Omid Ahmadian<sup>16</sup>
- 101 <sup>16</sup> Medical committee of Tehran Football Association, Tehran, Iran

102

- 103 Mahmood Al Jufaili<sup>17</sup>
- 104 <sup>17</sup> Emergency Medicine Department, Sultan Qaboos University Hospital, Alkhoudh, Oman
- 105 https://orcid.org/0000-0002-6250-0321

106

- 107 Ramzi A. Al-Horani<sup>18</sup>
- 108 Department of exercise science, Yarmouk University, Irbid, Jordan
- 109 https://orcid.org/0000-0002-6915-816X

110

- 111 Abdulla Saeed Al-Mohannadi<sup>19</sup>
- 112 <sup>19</sup> World Innovation Summit for Health (WISH), Qatar Foundation, Doha, Qatar
- https://orcid.org/0000-0002-8342-8576

114

- 115 Asma Aloui<sup>20,21</sup>
- <sup>20</sup> Physical Activity, Sport & Health Research Unit (UR18JS01), National Sport Observatory,
- 117 Tunis, Tunisia
- 118 <sup>21</sup> High Institute of Sport and Physical Education, University of Gafsa, Gasfa, Tunisia
- 119 https://orcid.org/0000-0001-5054-1540

120

- 121 Achraf Ammar<sup>22,23</sup>
- 122 <sup>22</sup> Institute of Sport Sciences, Otto-von-Guericke University, 39104 Magdeburg, Germany
- 123 Linterdisciplinary Laboratory in Neurosciences, Physiology and Psychology: Physical
- 124 Activity, Health and Learning (LINP2), UFR STAPS, UPL, Paris Nanterre University,
- 125 Nanterre, France
- 126 https://orcid.org/0000-0003-0347-8053

127

- 128 Fitim Arifi<sup>24,25</sup>
- 129 <sup>24</sup> College Universi, Physical Culture, Sports and Recreation, Prishtina, Kosovo
- 130 <sup>25</sup> University of Tetova, Faculty of Physical Education and Sport, Tetovo, North Macedonia
- 131 https://orcid.org/0000-0002-9710-314X

132

- 133 Abdul Rashid Aziz<sup>26</sup>
- <sup>26</sup> Sport Science and Sport Medicine, Singapore Sport Institute, Sport Singapore, Singapore,
- 135 Singapore
- 136 https://orcid.org/0000-0002-7727-7484

137

- 138 Mikhail Batuev<sup>27</sup>
- 139 <sup>27</sup> Department of Sport, Exercise and Rehabilitation, Northumbria University, Newcastle upon
- 140 Tyne, United Kingdom
- 141 https://orcid.org/0000-0001-9618-1907

- 143 Christopher Martyn Beaven<sup>28</sup>
- <sup>28</sup> Division of Health, Engineering, Computing and Science, Te Huataki Waiora School of
- 145 Health, University of Waikato, Tauranga, New Zealand

- https://orcid.org/0000-0003-2900-7460 146 147 Ralph Beneke<sup>29</sup> 148 <sup>29</sup> Division of Medicine, Training and Health, Institute of Sport Science and Motology, Philipps 149 University Marburg, Marburg, Germany 150 151 Arben Bici<sup>30</sup> 152 <sup>30</sup> Institute of Sport Research, Applied Motion Department, Sports University of Tirana, Tirana, 153 Albania 154 155 Pallawi Bishnoi<sup>31</sup> 156 <sup>31</sup> Physiotherapy Department, Minerva Punjab Academy and Football Club, Mohali, Punjab, 157 158 India 159 Lone Bogwasi<sup>32,33</sup> 160 <sup>32</sup> Department of Orthopedics, Nyangabgwe Hospital, Francistown, Botswana 161 <sup>33</sup> Botswana Football Association Medical committee, Gaborone, Botswana 162 163 Daniel Bok<sup>34</sup> 164 <sup>34</sup> Faculty of Kinesiology, University of Zagreb, Zagreb, Croatia 165 http://orcid.org/0000-0003-4847-9818 166 167 Omar Boukhris<sup>20,21</sup> 168 <sup>20</sup> Physical Activity, Sport & Health Research Unit (UR18JS01), National Sport Observatory, 169 Tunis, Tunisia 170 <sup>21</sup> High Institute of Sport and Physical Education, University of Sfax, Sfax, Tunisia 171 https://orcid.org/0000-0002-2861-0164 172 173 Daniel Boullosa<sup>35,36</sup> 174 <sup>35</sup> INISA, Federal University of Mato Grosso do Sul, Campo Grande, Brazil 175 <sup>36</sup> Sport and Exercise Science, James Cook University, Townsville, QLD, Australia 176 https://orcid.org/0000-0002-8477-127X 177 178 Nicola Bragazzi<sup>37</sup> 179 <sup>37</sup> Laboratory for Industrial and Applied Mathematics (LIAM), Department of Mathematics 180 181 and Statistics, York University, Toronto, ON M3J 1P3, Canada https://orcid.org/0000-0001-8409-868X 182 183 Joao Brito<sup>38</sup> 184 <sup>38</sup> Portugal Football School, Portuguese Football Federation, Oeiras, Portugal 185 https://orcid.org/0000-0003-1301-1078 186
- Roxana Paola Palacios Cartagena<sup>39</sup> 188
- <sup>39</sup> Facultad de Ciencias del Deporte, Universidad de Extremadura, Cáceres, Spain 189
- Anis Chaouachi<sup>40,41</sup> 191
- <sup>40</sup> Tunisian Research Laboratory, Sport Performance Optimisation, National Center of 192
- 193 Medicine and Science in Sports (CNMSS), Tunis, Tunisia
- <sup>41</sup> Sports Performance Research Institute New Zealand, AUT University, Auckland, New 194
- Zealand 195

- https://orcid.org/0000-0001-9178-7678 196 197 Stephen S. Cheung<sup>42</sup> 198 <sup>42</sup> Department of Kinesiology, Brock University, St. Catharines, ON, Canada 199 https://orcid.org/0000-0002-6149-4978 200 201 Hamdi Chtourou<sup>20,21</sup> 202 <sup>20</sup> Physical Activity, Sport & Health Research Unit (UR18JS01), National Sport Observatory, 203 Tunis, Tunisia 204 <sup>21</sup> High Institute of Sport and Physical Education, University of Sfax, Sfax, Tunisia 205 https://orcid.org/0000-0002-5482-9151 206 207 Germina Cosma<sup>43</sup> 208 <sup>43</sup> University of Craiova, Faculty of Physical Education and Sport, Craiova, Romania 209 https://orcid.org/0000-0002-4636-8041 210 211 Tadej Debevec<sup>44,45</sup> 212 <sup>44</sup> Faculty of Sport, University of Ljubljana, Slovenia 213 <sup>45</sup> Department of Automation, Biocybernetics and Robotics, Jozef Stefan Institute, Ljubljana, 214 215 Slovenia https://orcid.org/0000-0001-7053-3978 216 217 Matthew D. DeLang<sup>46</sup> 218 <sup>46</sup> Right to Dream Academy, Old Akrade, Ghana 219 220 Alexandre Dellal<sup>47,48</sup> 221 <sup>47</sup> Sport Science and Research Department, Centre Orthopédique Santy, FIFA Medical Centre 222 of Excellence, Lyon, France 223 <sup>48</sup> Laboratoire Interuniversitaire de Biologie de la Motricité (LIBM EA), Claude Bernard 224 University (Lyon 1), Lyon, France 225 226 Gürhan Dönmez<sup>49</sup> 227 <sup>49</sup> Department of Sports Medicine, Hacettepe University, Ankara, Turkey 228 https://orcid.org/0000-0001-6379-669X 229 230 Tarak Driss<sup>50</sup> 231 <sup>50</sup> Interdisciplinary Laboratory in Neurosciences, Physiology and Psychology: Physical 232 activity, Health and learning (LINP2), UFR STAPS, UPL, Paris Nanterre University, Nanterre, 233 234 France https://orcid.org/0000-0001-6109-7393 235 236 Juan David Peña Duque<sup>51</sup> 237 <sup>51</sup> Al Hilal Football Club, Riyadh, Saudi Arabia 238 239 Cristiano Eirale<sup>52</sup> 240 <sup>52</sup> Paris Saint Germain FC, Paris, France 241 242
  - Mohamed Elloumi<sup>53</sup>
    <sup>53</sup> Prince Sultan Univ
- <sup>53</sup> Prince Sultan University, Health and Physical Education Department, Riyadh, Kingdom of
- 245 Saudi Arabia

- 246 <u>https://orcid.org/0000-0003-3751-2125</u>
- 247
- 248 Carl Foster<sup>54</sup>
- <sup>54</sup> Department of Exercise and Sport Science, University of Wisconsin-La Crosse, La Crosse,
- 250 Wisconsin, WI, USA
- 251
- 252 Emerson Franchini<sup>55</sup>
- <sup>55</sup> Sport Department, School of Physical Education and Sport, University of São Paulo, São
- 254 Paulo, Brazil
- 255 https://orcid.org/0000-0002-0769-8398
- 256
- 257 Andrea Fusco<sup>14</sup>
- 258 <sup>14</sup> Department of Human Sciences, Society and Health, University of Cassino and Lazio
- 259 Meridionale, Italy
- 260 <u>https://orcid.org/0000-0002-9090-4454</u>
- 261
- 262 Olivier Galy<sup>56</sup>
- <sup>56</sup> Interdisciplinary Laboratory for Research in Education, EA 7483, University of New
- 264 Caledonia, Avenue James Cook, 98800 Nouméa, New Caledonia
- 265 <u>https://orcid.org/0000-0002-4631-959X</u>
- 266
- 267 Paul B. Gastin<sup>57</sup>
- <sup>57</sup> Sport and Exercise Science, School of Allied Health, Human Services and Sport, La Trobe
- 269 University, Melbourne, VIC, Australia
- 270 https://orcid.org/0000-0003-2320-7875
- 271
- 272 Nicholas Gill<sup>6,28</sup>
- <sup>6</sup> New Zealand Rugby, Wellington, New Zealand
- 274 <sup>28</sup> Division of Health, Engineering, Computing and Science, Te Huataki Waiora School of
- 275 Health, University of Waikato, Tauranga, New Zealand
- 276
- 277 Olivier Girard<sup>58</sup>
- 278 School of Human Science (Exercise and Sport Science), The University of Western
- 279 Australia, Perth, WA, Australia
- 280 https://orcid.org/0000-0002-4797-182X
- 281
- 282 Cvita Gregov<sup>34</sup>
- <sup>34</sup> Faculty of Kinesiology, University of Zagreb, Zagreb, Croatia
- 284
- 285 Shona Halson<sup>59</sup>
- 286 <sup>59</sup> School of Behavioural and Health Sciences, McAuley at Banyo, Australian Catholic
- 287 University, Brisbane, QLD, Australia
- 288 https://orcid.org/0000-0002-1047-3878
- 289
- 290 Omar Hammouda<sup>60,61</sup>
- 291 <sup>60</sup> Interdisciplinary Laboratory in Neurosciences, Physiology and Psychology: Physical
- 292 Activity, Health and learning (LINP2), UPL, UFR STAPS, Paris Nanterre University,
- 293 Nanterre, France
- 294 61 Research Laboratory, Molecular Bases of Human Pathology, LR19ES13, Faculty of
- 295 Medicine, University of Sfax, Sfax, Tunisia

- 296 Ivana Hanzlíková<sup>28</sup>
- 297 <sup>28</sup> Division of Health, Engineering, Computing and Science, Te Huataki Waiora School of
- 298 Health, University of Waikato, Tauranga, New Zealand
- 299 https://orcid.org/0000-0002-2259-9312

- 301 Bahar Hassanmirzaei<sup>62,63</sup>
- 302 <sup>62</sup> Sports Medicine Research Center, Neuroscience Institute, Tehran University of Medical
- 303 Sciences, Tehran, Iran
- 304 <sup>63</sup> Iran Football Medical Assessments and Rehabilitation Center IFMARC, Tehran, Iran
- 305 https://orcid.org/0000-0003-2961-7955

306

- 307 Kim Hébert-Losier<sup>28</sup>
- 308 <sup>28</sup> Division of Health, Engineering, Computing and Science, Te Huataki Waiora School of
- 309 Health, University of Waikato, Tauranga, New Zealand
- 310 <u>https://orcid.org/0000-0003-1087-4986</u>

311

- 312 Hussein Muñoz Helú<sup>64</sup>
- 313 <sup>64</sup> Department of Economic-Administrative Sciences, Universidad Autónoma de Occidente,
- 314 Los Mochis, Sinaloa, México
- 315 <u>https://orcid.org/0000-0001-9094-5566</u>

316

- 317 Tomás Herrera-Valenzuela<sup>65,66</sup>
- 318 <sup>65</sup> Department of Sport Science and Health, Universidad Santo Tomás, Chile
- 319 <sup>66</sup> University of Santiago of Chile (USACH), Sciences of physical activity, sports and health
- 320 school, Chile
- 321 <u>https://orcid.org/0000-0002-5219-5896</u>

322

- 323 Florentina J. Hettinga<sup>27</sup>
- 324 <sup>27</sup> Department of Sport, Exercise and Rehabilitation, Northumbria University, Newcastle upon
- 325 Tyne, United Kingdom
- 326 https://orcid.org/0000-0002-7027-8126

327

- 328 Louis Holtzhausen<sup>5,7,67,68</sup>
- <sup>5</sup> Aspetar, Orthopaedic and Sports Medicine Hospital, FIFA Medical Centre of Excellence,
- 330 Doha, Qatar
- <sup>7</sup> Section Sports Medicine, Faculty of Health Sciences, University of Pretoria, Pretoria, South
- 332 Africa
- 333 <sup>67</sup> Weil-Cornell Medical College in Qatar, Doha, Qatar
- 334 <sup>68</sup> Department of Exercise and Sports Science, University of the Free State, Bloemfontein,
- 335 South Africa
- 336 https://orcid.org/0000-0002-4002-8679

337

- 338 Olivier Hue<sup>69</sup>
- 339 <sup>69</sup> Laboratoire ACTES, UFR-STAPS, Université des Antilles, Pointe à Pitre, France

340

- 341 Antonio Dello Iacono<sup>70</sup>
- 342 <sup>70</sup>School of Health and Life Sciences, University of the West of Scotland, Hamilton, United
- 343 Kingdom
- 344 https://orcid.org/0000-0003-0204-0957

- 346 Johanna K. Ihalainen<sup>71</sup>
- <sup>71</sup> Biology of Physical Activity, Faculty of Sport and Health Sciences, University of Jyväskylä,
- 348 Jyväskylä, Finland
- 349 <u>https://orcid.org/0000</u>-0001-9428-4689

- 351 Carl James<sup>1</sup>
- <sup>1</sup> Sports Performance Division, Institut Sukan Negara Malaysia (National Sports Institute of
- 353 Malaysia), 57000 Kuala Lumpur, Malaysia
- 354 <u>https://orcid.org/0000-0003-2099-5343</u>

355

- 356 Saju Joseph<sup>72</sup>
- 357 Thigh Performance Director, Sports Authority of India, Bangalore, India

358

- 359 Karim Kamoun<sup>40</sup>
- 360 <sup>40</sup> Tunisian Research Laboratory, Sport Performance Optimization, National Center of
- 361 Medicine Science in Sport (CNMSS), Tunis, Tunisia

362

- 363 Mehdi Khaled<sup>73</sup>
- 364 <sup>73</sup> SEHA, Singapore, Singapore
- 365 https://orcid.org/0000-0003-0200-6732

366

- 367 Karim Khalladi<sup>5</sup>
- <sup>5</sup> Aspetar, Orthopaedic and Sports Medicine Hospital, FIFA Medical Centre of Excellence,
- 369 Doha, Qatar
- 370 https://orcid.org/0000-0002-1522-4598

371

- 372 Kwang Joon Kim<sup>74</sup>
- <sup>74</sup>Department of Internal Medicine, Yonsei University College of Medicine, Seoul, South Korea

374

- 375 Lian-Yee Kok<sup>75</sup>
- 376 To Department of Sport Science, Tunku Abdul Rahman University College, Kuala Lumpur,
- 377 Malaysia

378

- 379 Lewis MacMillan<sup>76</sup>
- 380 <sup>76</sup> Sport Science Department, Fulham Football Club, Fulham, London, United Kingdom
- 381 https://orcid.org/0000-0002-9043-1378

382

- 383 Leonardo Jose Mataruna-Dos-Santos 77,78,79
- 384 <sup>77</sup> Centre for Trust, Peace and Social Relation, Coventry University, Coventry, United
- 385 Kingdom
- 386 <sup>78</sup> Department of Sport Management, Faculty of Management, Canadian University of Dubai,
- 387 Dubai, United Arab Emirates
- 388 <sup>79</sup> Programa Avancado de Cultura Contemporanea, Universidade Federal do Rio de Janeiro,
- 389 Rio de Janeiro, Brazil
- 390 https://orcid.org/0000-0001-9456-5974

391

- 392 Ryo Matsunaga<sup>80,81</sup>
- 393 <sup>80</sup> Antlers Sports Clinic, Japan
- 394 <sup>81</sup> Department of Orthopedic Surgery, Tokyo Medical University, Ibaraki, Japan

- 396 Shpresa Memishi<sup>82</sup>
- 397 Faculty of Physical Education, University of Tetovo, Tetovo, North Macedonia

- 399 Grégoire P. Millet<sup>83</sup>
- 400 83 Institute of Sport Sciences, University of Lausanne, Lausanne, Switzerland
- 401 http://orcid.org/0000-0001-8081-4423

402

- 403 Imen Moussa-Chamari<sup>15</sup>
- 404 <sup>15</sup> Physical Education Department, College of Education, Qatar University, Doha, Qatar
- 405 https://orcid.org/0000-0002-7849-9687

406

- 407 Danladi Ibrahim Musa<sup>84</sup>
- 408 <sup>84</sup> Department of Human Kinetics and Health Education, Kogi State University, Anyigba,
- 409 Nigeria
- 410 <u>https://orcid.org/0000-0001-6310-1149</u>

411

- 412 Hoàng Minh Thuận Nguyễn<sup>85</sup>
- 413 <sup>85</sup>University of Sport Ho Chi Minh City, Ho Chi Minh, Vietnam

414

- 415 Pantelis T. Nikolaidis<sup>86</sup>
- 416 <sup>86</sup> School of Health and Caring Sciences, University of West Attica, Attica, Greece
- 417 https://orcid.org/0000-0001-8030-7122

418

- 419 Adam Owen<sup>87,88</sup>
- 420 <sup>87</sup> University Claude Bernard Lyon 1, Lyon, France
- 421 <sup>88</sup> Seattle Sounders Football Club, Seattle, WA, USA

422

- 423 Johnny Padulo<sup>89</sup>
- 424 <sup>89</sup> Department of Biomedical Sciences for Health, Università degli Studi di Milano, Milan, Italy
- 425 https://orcid.org/0000-0002-4254-3105

426

- 427 Jeffrey Cabayan Pagaduan<sup>90</sup>
- 428 <sup>90</sup> School of Health Sciences, College of Health and Medicine, University of Tasmania,
- 429 Launceston, TAS, Australia

430

- 431 Nirmala Panagodage Perera<sup>91,92,93</sup>
- 432 <sup>91</sup> Sports Medicine, Australian Institute of Sport, Bruce ACT, Australia
- 433 <sup>92</sup> University of Canberra Research Institute for Sport and Exercise (UCRISE), University of
- 434 Canberra, Bruce ACT, Australia
- 435 93 Nuffield Department of Orthopaedics, Rheumatology and Musculoskeletal Sciences,
- 436 University of Oxford, Oxford, United Kingdom
- 437 https://orcid.org/0000-0001-6110-8945

438

- 439 Jorge Pérez-Gómez<sup>94</sup>
- Health, Economy, Motricity and Education (HEME) Research Group, Faculty of Sport
- 441 Sciences, University of Extremadura, Cáceres, Spain
- 442 <u>https://orcid.org/0000-0002-4054-9132</u>

443

444 Lervasen Pillay<sup>7,95</sup>

- <sup>7</sup> Section Sports Medicine, Faculty of Health Sciences, University of Pretoria, Pretoria, South
- 446 Africa
- <sup>95</sup> University of Witwatersrand, Wits institute for Sports Health, Johannesburg, South Africa
- 448 https://orcid.org/0000-0002-8353-3376

- 450 Arporn Popa<sup>96</sup>
- 451 <sup>96</sup> Health and Sport Science Department, Educational Faculty, Mahasarakham University,
- 452 Mahasarakham, Thailand

453

- 454 Avishkar Pudasaini<sup>97</sup>
- 455 <sup>97</sup> Medical Department, All Nepal Football Association (ANFA), Lalitpur, Nepal

456

- 457 Alireza Rabbani<sup>98</sup>
- 458 <sup>98</sup> Department of Exercise Physiology, College of Sport Sciences, University of Isfahan,
- 459 Isfahan, Iran
- 460 https://orcid.org/0000-0002-1500-0447

461

- 462 Tandiyo Rahayu<sup>99</sup>
- <sup>99</sup> Faculty of Sport Science, Universitas Negeri Semarang, Semarang, Indonesia
- 464 https://orcid.org/0000-0002-8690-6377

465

- 466 Mohamed Romdhani<sup>20</sup>
- <sup>20</sup> Physical Activity, Sport & Health Research Unit (UR18JS01), National Sport Observatory,
- 468 Tunis, Tunisia
- 469 https://orcid.org/0000-0002-1715-1863

470

- 471 Paul Salamh<sup>100</sup>
- 472 <sup>100</sup> Krannert School of Physical Therapy, University of Indianapolis, Indianapolis, IN, USA

473

- 474 Abu-Sufian Sarkar<sup>101</sup>
- 475 <sup>101</sup> Bashundhara Kings, Nilphamari, Bangladesh

476

- 477 Andy Schillinger<sup>102</sup>
- 478 Miskawaan Health Group, Bangkok, Thailand

479

- 480 Heny Setyawati<sup>99</sup>
- 481 <sup>99</sup> Faculty of Sport Science, Universitas Negeri Semarang, Semarang, Indonesia
- 482 https://orcid.org/0000-0001-9824-8626

483

- 484 Navina Shrestha<sup>97,103</sup>
- 485 <sup>97</sup> Medical Department, All Nepal Football Association (ANFA), Lalitpur, Nepal
- 486 Physiotherapy Department, BP Eyes Foundation CHEERS Hospital, Bhaktapur, Nepal

487

- 488 Fatona Suraya<sup>99</sup>
- 489 <sup>99</sup> Faculty of Sport Science, Universitas Negeri Semarang, Semarang, Indonesia
- 490 https://orcid.org/0000-0001-9099-2127

- 492 Montassar Tabben<sup>5</sup>
- 493 <sup>5</sup> Aspetar, Orthopaedic and Sports Medicine Hospital, FIFA Medical Centre of Excellence,
- 494 Doha, Qatar

```
495
        Khaled Trabelsi<sup>21,104</sup>
496
        <sup>21</sup> High Institute of Sport and Physical Education, University of Sfax, Sfax, Tunisia
497
        <sup>105</sup>Research Laboratory: Education, Motricity, Sport and Health, EM2S, LR19JS01, University
498
        of Sfax, Sfax, Tunisia
499
        https://orcid.org/0000-0003-2623-9557
500
501
        Axel Urhausen<sup>105,106,107</sup>
502
        <sup>105</sup> Sports Clinic, Centre Hospitalier de Luxembourg, Clinique d'Eich, Luxembourg,
503
        Luxembourg
504
        <sup>106</sup> Luxembourg Institute of Research in Orthopedics, Sports Medicine and Science,
505
        Luxembourg, Luxembourg
506
        <sup>107</sup> Human Motion, Orthopedics, Sports Medicine and Digital Methods, Luxembourg Institute
507
        of Health, Luxembourg, Luxembourg
508
509
        Maarit Valtonen<sup>108</sup>
510
        <sup>108</sup> Research Institute for Olympic Sports, Jyvaskyla, Finland
511
        https://orcid.org/0000-0001-8883-2255
512
513
        Johanna Weber<sup>109,110</sup>
514
        <sup>109</sup> Institute for Sports Science, CAU of Kiel, Kiel, Germany
515
        <sup>110</sup> Neurocognition and Action, University of Bielefeld, Bielefeld, Germany
516
        https://orcid.org/0000-0002-3735-4254
517
518
       Rodney Whiteley<sup>5,111</sup>
519
        <sup>5</sup> Aspetar, Orthopaedic and Sports Medicine Hospital, FIFA Medical Centre of Excellence,
520
        Doha, Oatar
521
        <sup>111</sup> University of Queensland, Brisbane, QLD, Australia
522
        https://orcid.org/0000-0002-1452-6228
523
524
        Adel Zrane<sup>112,113,114</sup>
525
        <sup>112</sup> Department of Physiology and Lung Function Testing, Faculty of Medicine of Sousse,
526
        University of Sousse, Sousse, Tunisia
527
       <sup>113</sup> Faculty of Sciences of Bizerte, University of Carthage, Bizerte, Tunisia
528
        <sup>114</sup> High Institute of Sports, Ksar Said, Tunis, Tunisia
529
530
        Yacine Zerguini<sup>115,116</sup>
531
        <sup>115</sup> FIFA Medical Centre of Excellence Algiers, Algeria
532
533
        <sup>116</sup> Medical Committee, Confederation of African Football, Egypt
534
        Piotr Zmijewski<sup>117</sup>
535
        <sup>117</sup> Jozef Pilsudski University of Physical Education in Warsaw, Warsaw, Poland
536
        https://orcid.org/0000-0002-5570-9573
537
538
        Helmi Ben Saad<sup>118,119</sup>
539
        <sup>118</sup> Laboratoire de Recherche "Insuffisance Cardiaque" (LR12SP09), Hôpital Farhat HACHED,
540
        Université de Sousse, Sousse, Tunisie
541
```

544

Tunisie

https://orcid.org/0000-0002-7477-2965

<sup>119</sup>Laboratoire de Physiologie, Faculté de Médicine de Sousse, Université de Sousse, Sousse,

545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563	Lee Taylor <sup>121,122,123</sup> Lee Taylor <sup>121,122,123</sup> 121 School of Sport, Exercise and Health Sciences, Loughborough University. National Centre for Sport and Exercise Medicine (NCSEM), Loughborough, United Kingdom  122 Human Performance Research Centre, University of Technology Sydney, Sydney, NSW, Australia  123 Sport & Exercise Discipline Group, Faculty of Health, University of Technology Sydney, Sydney, NSW, Australia  124 https://orcid.org/0000-0002-8483-7187  Karim Chamari <sup>5</sup> Karim Chamari <sup>5</sup> Aspetar, Orthopaedic and Sports Medicine Hospital, FIFA Medical Centre of Excellence, Doha, Qatar  https://orcid.org/0000-0001-9178-7678						
564							
565	Corresponding Author:						
566	Jad Adrian Washif						
567	National Sports Institute of Malaysia						
568	National Sports Complex, Bu	ıkit Jalil,					
569	57000 Kuala Lumpur, Malay	rsia					
570	Tel: 03-89914400						
571	Fax: 03-89968748						
572	Email: jad@isn.gov.my						
573							
574	Running Head:	Lockdown influences on sports and sexes					
575	Abstract word count:	250 words					
576	Text-only word count:	3762 words					
577	Number of figures:	5					
578	Number of tables:	4					
579							
580							

582 COVID-19 lockdown: A global study investigating athletes' sport classification and sex

583 on training practices

#### **ABSTRACT**

584

585

586

587

588

589

590

591 592

593

594

595 596

597

598

599

600

601

602

603

604

605

606

607

608 609

610

611

612

613

614

615

616

**Purpose:** To investigate differences in athletes' knowledge, beliefs, and training practices during COVID-19 lockdowns, with reference to sport classification and sex. This work extends an initial descriptive evaluation focusing on athlete classification.<sup>21</sup> Methods: Athletes (12,526; 66% male; 142 countries) completed an online survey (May-July 2020) assessing knowledge, beliefs, and practices toward training. Sports were classified as Team sports (45%), Endurance (20%), Power/technical (10%), Combat (9%), Aquatic (6%), Recreational (4%), Racquet (3%), Precision (2%), Parasports (1%), and Others (1%). Further analysis by sex was performed. Results: During lockdown, athletes practiced bodyweight-based exercises routinely (67% females; 64% males), ranging from 50% (Precision) to 78% (Parasports). More sport-specific technical skills were performed in Combat, Parasports, and Precision (~50%) than other sports (~35%). Most athletes [range: 50% (Parasports) to 75% (Endurance)], performed cardiorespiratory training (trivial sex differences). Compared to pre-lockdown, perceived training intensity was reduced by 29-41%, depending on sport (largest decline: ~38% in Team sports, unaffected by sex). Some athletes (range: 7–49%) maintained their training intensity for strength, endurance, speed, plyometric, change-of-direction, and technical training. Athletes who previously trained ≥5 sessions/week reduced their volume (range: 18– 28%) during-lockdown. The proportion of athletes (81%) training ≥60-min/sessions reduced by 31–43% during-lockdown. Males and females had comparable *moderate* levels of training knowledge (56 vs 58%) and beliefs/attitudes (54 vs 56%). Conclusions: Changes in athletes' training practices were sport-specific, with little-to-no sex differences. Team-based sports were generally more susceptible to changes than individual sports. Policy makers should provide athletes with educational resources to facilitate remote and/or home-based training during lockdown-type events.

**Keywords:** Crowdsourced data, Multinational sample, Online survey, Perception, Remote training

#### INTRODUCTION

Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) and the resulting COVID-19 pandemic transformed day-to-day life globally. National and/or local authorities adopted (and readopted) varying restrictive measures to curb virus spread, including closure of borders and educational institutions alongside restriction of commercial activities. Global sporting calendars were severely disrupted at all levels, notably the postponement of the Tokyo 2020 Summer Olympics. Sport-specific training and recovery facilities alongside athlete support services (e.g., sports science, sports medicine and allied health services) were at best severely restricted and at worst unavailable. Consequently, athletes were house-bound for prolonged periods, drastically modifying their daily lives and training practices. Additionally, sleep, mental health, and nutrition were all impacted.

Restrictive measures including social distancing, disrupted team and contact sport athletes ability to practice sport-specific and/or contact intensive skills (e.g., rucking, mauling, scrummaging and tackling in rugby<sup>9</sup>, or general team technical/tactical work).<sup>10</sup> Training intensity in professional handball players was reduced, with females showing a larger reduction in weekly training days and hours than males,<sup>11</sup> suggesting differential effects of the lockdown on athlete training due to sex. Training volume and intensity among professional cyclists during a 7-week home confinement was reduced alongside maximal power output during 5- and 20-min trials.<sup>12</sup> Weight-categorized athletes experienced challenges in maintaining optimal body mass and composition during lockdown.<sup>13</sup> Aquatic sports were almost completely 'prohibited' and thus likely severely compromised.<sup>14</sup> Concerningly, individuals with disabilities (e.g. Parasport athletes) who often require highly specialized and/or bespoke training resources (equipment and expertise) were particularly disadvantaged during the lockdown.<sup>15</sup> Holistically, it is clear near-all athletes (recreational, elite, or otherwise) were challenged practically and psychologically to maintain their 'normal' training programs as a consequence of lockdowns.

During the first global lockdown, athletes were inclined to perform home-based strength training activities such as bodyweight exercise, and use alternative endurance training modalities such as a cycle ergometery. These strategies although preferable to training cessation, have questionable effectiveness in providing sufficient training stimuli (whether for maintenance or to drive adaptation) for high-level athletes. Given this unexpected autonomy, many athletes' individual knowledge and attitude towards training likely impacted their self-regulation of training variables such as intensity, volume, and training mode. These individual variations within- and between-sports may have impacted the way athletes attempted to mitigate detraining effects during lockdown. Only scant information has been reported about athletes' knowledge, beliefs and attitudes toward training, and in turn how the understanding of these issues 'shaped' training modifications during lockdown.

As alluded to above, potential sex differences regarding training maintenance during lockdown may have been present, however, this assertion is based on a single sport (i.e., handball), and the question has not been explored extensively. That said, female athletes during lockdown were more likely to experience mental health issues compared to male athletes, including depressive feelings, energy loss, and reduced motivation according to one data set.<sup>6</sup> Specifically, female athletes tended to be more anxious<sup>18</sup> and reported mood disruptions related to increased perceived stress and dysfunctional psycho-biosocial states.<sup>19</sup> Further, female athletes with underlying medical conditions (e.g., menstrual dysfunction such as endometriosis) may have had reduced access to appropriate medical care during the lockdown

period.  $^{20}$  When considering the challenges female athletes experienced during lockdown, lower classification athletes appear more likely to be disadvantaged.  $^{21}$ 

This study assessed the knowledge, beliefs/attitudes, and practices toward training and its interruption during the 2020 early COVID-19 lockdown period. Specifically, how these issues were moderated by sport classification and sex were explored. The data will extend the initial analyses of the study focusing on overall outcomes and athlete classification<sup>21</sup> to provide specific evidence to support individuals and sporting teams, sport governing bodies, and governments in developing practical guidelines, coaching practices, educational resources for athletes, and/or policies and procedures to optimise their responses to future restrictions or lockdowns.

# **METHODS**

# **Participants**

A sample of athletes (n = 12,526; representing 142 countries/territories across six continents) participated in the current study. Participant eligibility is described elsewhere (open-access).<sup>21</sup> Informed consent was provided by participants under ethical approval from: (i) University of Melbourne, Australia (HREC No. 2056955.1); (ii) Qatar University, Qatar (QU-IRB 1346-EA/20); and (iii) University of Cassino e Lazio Meridionale, Italy (10031), in the spirit of the Declaration of Helsinki.

# Design

A within-subject, cross-sectional, questionnaire study design was utilized. Providing further novel analyses from the collaborative ECBATA project<sup>21</sup>. Specifically, whether COVID-19 lockdown effects on athlete training were moderated by sport classification and/or sex. The full questionnaire is available in open access format.<sup>21</sup>

# **Procedures**

An online survey (35 different languages) was disseminated via Google Forms from May to July 2020 (50 days). The survey was distributed and promoted via e-mail, personal/group messaging applications and social media through the professional networks of the research team. Question data were converted directly into standardized codes/numbers, and checked for veracity, to facilitate statistical modelling. Cronbach's alpha of 0.82 to 0.97 <sup>21</sup> demonstrated good to excellent reliability of the questionnaire.<sup>22</sup> The survey was developed initially by JAW and KC, then reviewed and revised by the wider authorship team, involving >100 researchers from >60 countries. The 59 questions were related to athletes' training knowledge, beliefs/attitudes, and practices as described elsewhere. 21 Beliefs and attitudes are individually held; belief is related to expression of what is thought or believed; and attitude is a psychological tendency or mental predisposition, which influences how an individual behaves optimistically towards key issues.<sup>21</sup> Sport classification was self-report by athletes, yielding 108 different sports (and disciplines within sports). Some sports were specifically reported, e.g., BMX, road or track cycling (for cycling), and marathon, road running, or athletics (for athletics). For athletes who reported more than one sport, the first identified sport was considered the 'main' sport. For sex comparisons only, 31 athletes who indicated a non-binary 'sex' or did not indicate 'sex' (male/female) were excluded, to enable binary statistical

comparisons. Where sex comparisons are stated/inferred, this indicates they have been completed in a binary whole sample manner. Sport specific comparisons by sex within each sport classification, can be found in Table 2, Figures 2-5, and Supplementary (S) Table (S7).

Sub-groups for: (a) able-bodied; and (b) para-athletes (i.e., Parasports; defined as individuals requiring special assistance, or with a disability) were coded and analyzed separately due to sampling power requirements. Using a best-fit approach and aggregation, able-bodied sports were classified into nine sport classifications and differentiated further by competitive level and recreational (i.e., Recreational; non-competitive participation or physical activities, usually for leisure, health or work-related) sports. Similarly, competitive sports were further sub-grouped, as follows: (i) self-dependent training in nature without or with own equipment, and those relatively longer in duration [i.e., Endurance; e.g., triathlon, cross country, and road cycling]; (ii) self-dependent training with technical concerns, and/or specific equipment not usually owned or easily accessible [i.e., Power/technical; e.g., field-events in athletics, weightlifting, and CrossFit®]; (iii) interactive or dependent on team mates [i.e., Team; e.g., hockey, rugby, and volleyball] or sparring/fighting [i.e., Combat; e.g., Muay Thai, Ju-jitsu, and wrestling]; (iv) one or more combinations of these criteria and type of sport, e.g. water-based [i.e., Aquatic; e.g., water polo, canoe, and sailing], racquet-based [i.e., Racquet; e.g., tennis, badminton, and squash], and target-based [i.e., *Precision*; e.g., archery, shooting, and bowling]; and (v) other than the seven classifications for competitive sports, or relatively competitive sports but hardly participated [i.e., Other; e.g., wheel gymnastic and aerial silks] (Figure 1).

# \*\*\*Figure 1 here please \*\*\*

The knowledge section comprised 10 questions (9 scored questions), using a 5-point Likert scale (1 = strongly agree; 5 = strongly disagree; with an addition to 'don't know' option). The belief and attitude section comprised 14 questions (same 5-point Likert scale), with 7 scored questions. Correct (for knowledge) or positive (for beliefs/attitudes) answers (e.g., strongly agree/agree or strongly disagree/disagree with a statement) were scored as "1." The other answers received a score of "0" (including the statements "neutral" or "don't know"). The total score (converted in percentage) was used to rank the level of knowledge and beliefs/attitudes based on previously established thresholds:  $\geq$ 70% as good,  $\geq$ 51-<70% as moderate, and  $\leq$ 50% as poor for athlete/classification comparisons. The practice section comprised 11 questions, involving an array of question styles to establish training practices, including: (i) selecting one or more predefined answers; (ii) comparing related pre- to during-lockdown effects on training practices; (iii) yes or no; and (iv) sub-questions including a free-text cell to capture details. The practice section comparison of the property of the proper

# Statistical analysis

All data were coded with statistical analyses performed using SPSS v.26 (IBM, Chicago, Illinois, USA). Data are presented using a variety of appropriate descriptive statistics, including frequencies, percentages, and mean  $\pm$  standard deviation. Knowledge and beliefs/attitudes scores across sex and sport classifications were compared using an independent t-test and one-way ANOVA with Bonferroni post-hoc test, respectively. Relationships between categorical variables were assessed using Chi-Square ( $\chi^2$ ) test for independence. Subsequently, analysis of adjusted residuals was performed to identify which subgroups contributed the most (*residual greater than 1.96*; *i.e.*, *significantly higher*) or the least (*residual less than -1.96*; *i.e.*, *significantly lower*) to the relationships, which corresponds

- to p<0.05. A McNemar-Bowker test was utilized to compare frequency and duration of training
- 749 before vs. during lockdown within athletes. The odds ratio (OR), with a 95% confidence
- 750 interval (CI), was used to estimate the strength of the relationship of bivariate variables by sex.
- Only those ORs were considered where the 95% CI did not include 0.91-1.10 range (10%)
- change, based on 1/1.1 = 0.91 and 1\*1.1 = 1.10). A difference of <10% was deemed unclear
- 753 for both sport and sex comparison. A p-value of <0.05 was considered significant.

# **RESULTS**

754

756

757

758

760

761

762

763

764

765

766

767

768

769

770

771

772

773

774

775

776 777

778

779 780

781

782

783

784

785 786

787

788 789

790

755 Demographic characteristics

A majority of the participants were involved in Team (45%) or Endurance (20%) sports, with two-thirds of male athletes (66%) (Table 1).

\*\*\*Table 1 here please\*\*\*

759 \*\*\*Table 2 here please\*\*\*

Training knowledge and beliefs/attitudes

Overall scores for knowledge and beliefs/attitudes toward training during lockdown, for both male and female athletes, are presented in Table 2. For both scoring scales, male and female athletes had a *moderate* level of knowledge and beliefs/attitudes. The nine questions (and aggregated answers) for knowledge towards training according to sport classification and sex are provided as Supplementary, Tables S1 and S2. The corresponding seven questions for beliefs/attitudes towards training are provided in Tables S3 and S4, respectively. Finally, the questions and answers related to knowledge and beliefs/attitudes according to sport classification and sex are shown in Tables S5 and S6, respectively.

\*\*\*Table 3 here please\*\*\*

\*\*\*Table 4 here please\*\*\*

Training practices

The most frequent purpose of the athlete's training during lockdown, regardless of sport classification, was to maintain or develop general fitness and health (Table 3), with males (81%) and females (85%) displaying high training frequency (Table 4). The training program was either prescribed by the athletes themselves, the coach, or a combination of both, but male athletes were more likely (p<0.001) to perform their own training program than female athletes during lockdown. Both male (80%) and female (79%) athletes generally trained alone, with Precision sports to a lesser degree than other sports (p<0.05) (Table 3). Body-weight-based exercises were most consistently performed during lockdown [67% and 64% for female and male athletes, respectively (p<0.001)]; ranging from 50% (Precision sports) to 78% (Parasports). Cardiorespiratory training was also consistently performed by most athletes, ranging from 50% in Parasports to 75% in Endurance sports. Other exercise forms (e.g., strength and plyometric training) were less regularly performed (~20-50%, depending on sport classification), but sport-specific technical skills were more regularly performed (~50%) in Combat, Parasports and Precision compared to the other sports (~35%) (p<0.05). Less than half of the athletes (7-49%, depending on sport classification) were able to maintain the same intensity during strength, endurance, speed, plyometric, change of direction, and technical training when compared to pre-lockdown (Table 3). Most athletes, 85% of females and 80% of males, reported being able to perform warm-up and stretching with the same pre-lockdown intensity during the lockdown (Table 4).

791 \*\*\*Figure 2 here please \*\*\*
792 \*\*\*Figure 3 here please \*\*\*
793 \*\*\*Figure 4 here please \*\*\*

Comparisons of weekly training frequency, session duration and training intensity before, and during lockdown between sports and sex are shown in Figures 2, 3, and 4, respectively. During lockdown, the frequency of training dropped for all sport classifications (p<0.001). Similarly, the number of athletes performing >60-min/session training was much lower during lockdown for all sport classifications, ranging from 31 to 43% of the athletes. Team sports showed the highest reduction in training intensity (59%), a significantly larger reduction than reported for Aquatic, Endurance, Power/technical, and Precision sports. Within each sport, training frequency (except 'Other Female') and duration from before- to during lockdown in male and female athletes were reduced (p< 0.05). As a whole sample, reduction in training intensity was the same for male and female athletes (~38%); with a disparity of 0-6% between males and females within different sports.

\*\*\*Figure 5 here please\*\*\*

Figure 5 shows that 44-84% of the athletes reported sufficient access/space and the necessary equipment to train during lockdown, depending on sport classification. Overall, a higher degree of access/space and necessary equipment was reported for cardiorespiratory training compared to strength and technical training. Male and female athletes were similarly affected (i.e., ranging from 3-6% difference between sexes, p<0.05) in terms of technical (access/space/necessary equipment) and cardiovascular (necessary equipment) training. Some disparity in sex distribution is evident for selected variables in different sport classifications (Figure 5).

# **DISCUSSION**

Most of the observed lockdown mediated changes in training practices of athletes were likely mediated by the nature of the sports themselves. Individual and less equipment-intensive sports (e.g., Endurance sports) were easier to maintain during lockdown than more technically demanding sports (e.g., Racquet and Team sports) requiring a partner, teammates and/or specialist equipment. In some sports, shifting/adaptation of training practices was necessary to provide specific training benefits. Within this context, Combat sport athletes implemented more practical fitness exercises such as plyometric training, skills and technical development, while Aquatic sports athletes were self-adjusting by amplifying their pre-lockdown dry-land workouts, including cardiorespiratory-based fitness. Based on overall data, the pandemic subjectively affected the training routines of male and female athletes similarly, although these differences were slightly disproportionate in some cases e.g., mental aspect (44% males vs 48% females, respectively), including inconsistencies within sports, e.g., Aquatic and Parasports. Although some sex differences were observed in overall data (0% to 6%), the magnitudes are probably not meaningful in practical terms. The scores or perceptions in training knowledge and beliefs/attitudes between sexes were similarly (~50-60%) rated as moderate by the employed criteria. The sex data suggest that future lockdown type events do not require policy or guidance to be wholly modified based on sex (although there are some nuances to consider), whilst sport classification would benefit from such consideration and individualization.

Sports can be classified across a continuum ranging from individual to interactive, the latter involving teammates and/or direct opponents.<sup>23</sup> Seemingly, these characteristics

modified athletes training modifications in response to lockdown. Indeed, more Endurance athletes trained alone during lockdown than other sports. The training of Endurance athletes typically involves a combination of low-intensity continuous work [below anaerobic threshold (AT)] and high-intensity interval training (at or above AT).<sup>24</sup> This training can be achieved using a home-based treadmill, cycle-rollers, or a rowing ergometer, if outdoor training is not viable. Interestingly, 40% of Power/technical athletes were able to implement strength training, more than other sports, which also encompassed pre-lockdown training intensity (36%) and plyometric training (32%). Evidently, some athletes were already in possession or were able to prepare/buy/borrow the necessary equipment (specialised or otherwise) prior to lockdown.<sup>25</sup> Concerning training facility access, elite athletes were less affected by lockdowns than their lower-level counterparts.<sup>21</sup> In contrast, Combat sport athletes had to change their training focus and methods to a larger extent given the higher probability of virus transmission during close contact interactions.<sup>26</sup> Consequently, these athletes employed a greater focus on skills/technique development, combat simulations, plyometric training, endurance training, and weight management during lockdown.

Despite pool closures, Aquatic athletes found functional substitutes to their routines, with relatively more Aquatic athletes training for general fitness and health (87%) compared to others [e.g., Power/technical (78%)]. These aquatic sports athletes adopted a wide range of training modalities, including body weight-based exercises, especially females [e.g., abdominal strength (aquatic female 63% vs male 48%) and flexibility (female 56% vs male 44%)], strength training, technical simulation, and cardiovascular training, while observing weight management (female 57% vs male 47%). Performing dry-land activities may maintain fitness during pool closures and could enhance selected performance components when resuming regular aquatic training. For example, enhanced strength and power in the lower limbs may improve the starting dive of swimmers. <sup>14</sup> Similarly, Precision sports athletes found substitutes for their pre-lockdown training. Unable to train with their rifles, archers, or ball/pins, many athletes from these sports utilized strength training (40%) to enhance their muscular abilities in place of refining their skills/techniques; using a program provided by their coaches or selfprescribed. These activities could help athletes improve selected components of their sports performance via increased precision, constancy and stability (e.g., for shooting) as a result of improved muscular strength and aerobic capacity.<sup>27</sup> It is noteworthy that within a small sample in Parasports, a higher proportion of athletes (78%) performed body-weight-based exercises, with some sex disparity evident, i.e., 85% females and 67% males. During lockdown, resistance training can be performed in different ways to achieve specific objectives, albeit necessitating some creativity using different types of training, dependent on location.<sup>25</sup> Nevertheless, despite being able to maintain elements of routine practices, some key variables such as training intensity were likely compromised during lockdown.<sup>25</sup> Clearly, athletes wishing to elicit specific adaptive responses in terms of training goals must manipulate or modify the key training variables accordingly, including training duration, intensity, type of exercise, and frequency. These adaptations may lack efficacy regarding maintenance or development of physical and/or technical attributes.

Insufficient and/or inappropriate training stimuli in key training variables such as intensity and frequency can lead to de-training.  $^{28,29}$  In the current study, during lockdown, more than 50% of the athletes were unable to maintain pre-lockdown intensity during strength, endurance, speed, plyometric training, change-of-direction, and technical training. Depending on sport classification, and excluding recreational athletes, 68 to 87% of the athletes were training  $\geq$ 5 times/week before lockdown. The number of athletes who trained at the same frequency during lockdown was reduced by  $\sim$ 20% to 30% (Figure 2). Moreover, depending on

sports, and excluding Recreational and Other sports, the number of athletes who spent prelockdown training of ≥60-min/session (i.e., >81%) was greatly reduced by ~30 to 40% during lockdown (Figure 3). This outcome indicates that many athletes were unable and/or unwilling to reach their typical pre-lockdown training session duration during lockdown conditions. The observed reductions in these training variables might be partly influenced by limitations in the available training space/access and necessary equipment; with male and female athletes similarly affected (Figure 5). Such findings were observed despite relatively fewer female athletes involved in Team sports, which was one of the sport classifications most affected by lockdown. Globally, handball players reported their activities of moderate and vigorous intensity declining during lockdown, forfeiting physiological capacities and performance.<sup>30</sup> Similarly, again in handball players, reductions in weekly training days and hours due to lockdown were reported, with a greater decline among female athletes. 11 In the current study, Team sports athletes were much less likely to perform specific training at an intensity similar to pre-lockdown, especially for technical skills, speed endurance, and long endurance (Table 3). Sport-specific manoeuvres including rucks, mauls, scrums and tackling in rugby usually implemented with a partner/teammate, appeared limited. Overall, the COVID-19 lockdown provided unique and sports-specific challenges that the athletes and coaches had to counter to preserve the frequency, intensity, and duration of training. There was a substantial effort by coaches, athletes, support staff, and teams/organization to maintain or improve performance, or some elements of the performance components, irrespective of sport and sex. Nevertheless, these modifications may lack the desired efficacy.

The scores of the knowledge and beliefs/attitudes toward training were classified *moderate*, irrespective of sports except for recreational-level and 'Other'-sports athletes who were classified as *poor* for beliefs/attitudes. Endurance sports scored higher than most other sports in beliefs/attitudes, whereas athletes in Precision and Recreational sports exhibited lower training knowledge scores. The observation that the level of physical activities of Endurance athletes during lockdown can be maintained, likely reflects their abilities to self-regulate training. Endurance athletes were able to essentially replicate their pre-lockdown regular exercises, especially for cardiorespiratory-based training. In contrast, the scores of beliefs/attitudes in Recreational sports were at the lower end of the spectrum (Table 2), indicating a need for more upskilling related to training-related educational resources on the impacts of training or de-training; perhaps with a focus towards both health and performance. Further education and upskilling might positively influence training intensity, frequency, and volume to improve or maintain performance. <sup>28,29,31</sup>

Meanwhile, the absence of competition and *normal* training seems to have affected many athletes, especially in Team and Racquet sports, with some (Team and Combat sports) revealing the importance of having teammates (and/or even opponents) present to "do more in training".<sup>23</sup> Indeed, the competitive elements and positive behavioural/performance responses when training with<sup>23</sup> and/or competing against other athletes<sup>23</sup> are well known. In contrast, training alone might be unfavourable, particularly within female athletes within the present study given their increased anxious feelings and mental vulnerability during lockdown (i.e., higher proportion) compared to males. The data and discussion above, emphasize the important role sporting organizations and clubs did and can play to facilitate virtual or online competitive opportunities for all athletes during lockdown and beyond. Finally, despite a disparity in sex sample size, the discrepancy is comparable to sport participation data elsewhere (e.g., 40% female, 60% male in the United States)<sup>32</sup> and the participant sex bias in scientific research *per se* (65% male and 35% female) within sports science and medicine.<sup>33</sup>

#### PRACTICAL APPLICATIONS

These sports-specific data, discussion, and recommendations should inform government and sporting organization action plans, and arrangements for teams and individual athletes during lockdown-like events or situations. Most of the observed changes in athletes' training practices during the 2020 first COVID-19 lockdown were sports-specific, with trivial to small differences between male and female athletes. Maintenance of sport-specific training practices were easier in individual and less equipment-dependent sports like Endurance sports, compared to more technically demanding sports. Interactive sports such as Team sports were most dramatically impacted. Regardless of sport and sex, lockdown had negative impacts on the athletes' key training variables, including training intensity, duration, frequency, and type. Training for muscular strength, endurance, speed, plyometric, change of direction, and technical aspects had been compromised. Differences in athletes' knowledge and beliefs between sexes were trivial, and lockdown-specific educational materials (e.g., sports sciences, training/performance, and motivation-related sessions/interactions), which can be facilitated by other types of assistance (e.g., free-internet and financial incentives) should be considered, irrespective of sex. Utilization of new technology like virtual reality and mobile applications for training, training monitoring, and educational purposes may be useful during lockdown.<sup>2</sup> Also, we recommend the development of specific policy responses to help athletes maintain training (and competition) comparable to normal levels in future periods of lockdown. Although logistically intensive, bubble training or competition approaches may provide the avenue for athletes to maintain training (and compete) similarly to normal levels;<sup>4,34,35</sup> but caution should be taken that prolonged bubble camps may be psychologically challenging for some athletes.<sup>35</sup>

#### CONCLUSIONS

The data suggest that future lockdown type events do not require policy or guidance to be wholly modified based on sex (although there are some nuances to consider, e.g., in Recreational and Parasports. In contrast, athletes in selected sports (identified by sport classification) would likely benefit from specific training management and individualization. Most of the observed changes in the training practices of athletes during the first COVID-19 lockdown were mediated by the nature of the sports, with little to no differences for sex. Maintenance of sport-specific training practices was easier in individual and less equipment-dependent sports (e.g., Endurance sports), compared to more technically demanding sports and especially team sports. Knowledge, beliefs and practices on training were broadly similar between male and female athletes, and across sport classifications, with the exception of recreational athletes who had a lower score (*poor* compared to *moderate*) for the training beliefs/attitudes.

# **ACKNOWLEDGEMENTS**

The COVID-19-ECBATA (Effects of Confinement on knowledge, Beliefs/Attitudes, and Training in Athletes) consortium sincerely thank all of those who supported this project, especially the athletes (respondents), and individuals who helped with dissemination of the survey, and sports organizations from >140 countries and territories worldwide.

#### **FUNDING**

No external funding was received in the production of this study.

#### **COMPETING INTERESTS**

The authors declare that they have no competing interests

#### REFERENCES

- 1. Trabelsi K, Ammar A, Masmoudi L, et al. Globally altered sleep patterns and physical activity levels by confinement in 5056 individuals: ECLB COVID-19 international online survey. *Biol Sport*. 2021;38(4):495–506. doi:10.5114/biolsport.2021.101605.
- Ammar A, Mueller P, Trabelsi K, et al. Psychological consequences of COVID-19 home confinement: The ECLB-COVID19 multicenter study. *PLoS ONE*.
   2020;15(11):e0240204. doi:10.1371/journal.pone.0240204.
- Bok D, Chamari K, Foster C. The pitch invader COVID-19 cancelled the game: what can science do for us, and what can the pandemic do for science? *Int J Sports Physiol Perform*. 2020;15(7):917–9. doi:10.1123/ijspp.2020-0467.
- 4. Washif JA, Mohd Kassim SFA, Lew PCF, et al. Athlete's perceptions of a 'quarantine' training camp during the COVID-19 lockdown. Front Sports Act Living.
   2021;2:622858. doi:10.3389/fspor.2020.62285.
- Mon-López D, García-Aliaga A, Ginés Bartolomé A, et al. How has COVID-19 modified training and mood in professional and non-professional football players?
   Physiol Behav. 2020;227:113148. doi:10.1016/j.physbeh.2020.113148.
- 992 6. Pillay L, Janse van Rensburg DC, Jansen van Rensburg A, et al. Nowhere to hide: the significant impact of coronavirus disease 2019 (COVID-19) measures on elite and 994 semi-elite South African athletes. *J Sci Med Sport.* 2020;23:670–9. doi:10.1016/j.jsams.2020.05.016.
- Facer-Childs ER, Hoffman D, Tran JN, et al. Sleep and mental health in athletes during
   COVID-19 lockdown. *Sleep* 2021;44. doi:10.1093/sleep/zsaa261.
- 998 8. Roberts C, Gill N, Sims S. The influence of covid-19 lockdown restrictions on perceived nutrition habits in rugby union players. *Front Nutr.* 2020;7:589737. doi:10.3389/fnut.2020.589737.
- 9. Stokes KA, Jones B, Bennett M, et al. Returning to play after prolonged training restrictions in professional collision sports. *Int J Sports Med.* 2020. doi:10.1055/a-1180-3692.
- 10. Peña J, Altarriba-Bartés A, Vicens-Bordas J, et al. Sports in time of COVID-19: Impact of the lockdown on team activity. *Apunts Sports Med.* 2021;56(209):100340. doi:10.1016/j.apunsm.2020.100340.
- 11. Mon-López D, de la Rubia Riaza A, Galán MH, et al. The impact of COVID-19 and the effect of psychological factors on training conditions of handball players. *Int J Environ Res Public Health* 2020;17(18):6471. doi:10.3390/ijerph17186471.
- 1010 12. Muriel X, Courel-Ibáñez J, Cerezuela-Espejo V, et al. Training load and performance impairments in professional cyclists during COVID-19 lockdown. *Int J Sports Physiol Perform.* 2020;19:1–4. doi:10.1123/ijspp.2020-0501.
- 13. Herrera-Valenzuela T, Narrea Vargas JJ, Merlo R, et al. Effect of the COVID-19 quarantine on body mass among combat sports athletes. *Nutr Hosp*. 2020;16;37(6):1186–9. doi:10.20960/nh.03207.

- 1016 14. Haddad M, Abbes Z, Mujika I, et al. Impact of COVID-19 on swimming training: practical recommendations during home confinement/isolation. *Int J Environ Res Public Health* 2021;18:4767. doi:10.3390/ijerph18094767.
- 1019 15. de Boer DR, Hoekstra F, Huetink KIM, et al. Physical activity, sedentary behavior and well-being of adults with physical disabilities and/or chronic diseases during the first wave of the COVID-19 pandemic: a rapid review. *Int J Environ Res Public Health*. 2021;18(12):6342. doi:10.3390/ijerph18126342.
- 16. Yousfi N, Bragazzi NL, Briki W, et al. The COVID-19 pandemic: how to maintain a healthy immune system during the lockdown a multidisciplinary approach with special focus on athletes. *Biol Sport*. 2020;37(3):211–6. doi:10.5114/biolsport.2020.95125.
- 17. Zimmerman BJ. Development and adaptation of expertise: the role of self-regulatory processes and beliefs. In: The Cambridge Handbook of Expertise and Expert Performance, eds KA Ericsson, N Charness, PJ Feltovich, and RR Hoffman. New York, NY: Cambridge University Press; 2006. p.705–22.
- 1031 18. Rice SM, Gwyther K, Santesteban-Echarri O, et al. Determinants of anxiety in elite athletes: a systematic review and meta-analysis. *Br J Sports Med.* 2019;53:722–30. doi:10.1136/bjsports-2019-100620.
- 19. di Fronso S, Costa S, Montesano C, et al. The effects of COVID-19 pandemic on perceived stress and psychobiosocial states in Italian athletes. *Int J Sport Exerc Psychol*. 2020. doi:10.1080/1612197X.2020.1802612.
- 20. Bruinvels G, Lewis NA, Blagrove RC, et al. COVID-19–Considerations for the female athlete. *Front Sports Act Living*. 2021;3:606799. doi:10.3389/fspor.2021.606799.
- 21. Washif JA, Farooq A, Krug I, et al. Training during the COVID-19 lockdown: Knowledge, beliefs, and practices of 12,526 athletes from 142 countries and six continents. *Sports Med.* 2022;52(4):933-48. doi:10.1007/s40279-021-01573-z.
- 22. Gliem J, Gliem R. Calculating, interpreting, and reporting Cronbach's alpha reliability coefficient for Likert-type scales. Midwest Research to Practice Conference in Adult, Continuing, and Community Education; 2003.
- 23. Konings MJ, FJ Hettinga. Pacing decision making in sport and the effects of interpersonal competition: a critical review. *Sports Med.* 2018;48(8):1829–43. doi:10.1007/s40279-018-0937-x.
- 24. Seiler S. What is best practice for training intensity and duration distribution in endurance athletes? *Int J Sports Physiol Perform*. 2020;5(3):276–91. doi:10.1123/ijspp.5.3.276.
- 25. Steele J, Androulakis-Korakakis P, Carlson L, et al. The impact of coronavirus (covid-19) related public-health measures on training behaviours of individuals previously participating in resistance training: a cross-sectional survey study. *Sports Med.* 2021;51(7):1561–80. doi:10.1007/s40279-021-01438-5.
- 26. Jayaweera M, Perera H, Gunawardana B, et al. Transmission of COVID-19 virus by droplets and aerosols: a critical review on the unresolved dichotomy. *Environ Res.* 2020;188:109819. doi:10.1016/j.envres.2020.109819.

- 27. Mon-López D, Moreira da Silva F, Calero Morales S, et al. What do Olympic shooters
   think about physical training factors and their performance? *Int J Environ Res Public Health*. 2019;16:4629. doi:10.3390/ijerph16234629.
- 28. Mujika I, Padilla S. Detraining: Loss of training induced physiological and performance adaptations. Part I: short term insufficient training stimulus. *Sports Med.* 2000;30:79–87. doi:10.2165/00007256-200030020-00002.
- 29. Spiering BA, Mujika I, Sharp MA, et al. Maintaining physical performance: the minimal dose of exercise needed to preserve endurance and strength over time. *J Strength Cond Res.* 2021;35(5):1449–58. doi:10.1519/JSC.0000000000003964.
- 30. Hermassi S, Bouhafs EG, Bragazzi NL, et al. Effects of home confinement on the intensity of physical activity during the covid-19 outbreak in team handball according to country, gender, competition level, and playing position: a worldwide study. *Int J Environ Res Public Health.* 2021;18:4050. doi:10.3390/ijerph18084050.
- 31. Izquierdo M, Ibañez, J, González-BadilloJJ, et al. Detraining and tapering effects on hormonal responses and strength performance. *J Strength Cond Res.* 2007;21(3):768–75. doi:10.1519/00124278-200708000-00019.
- 1074 32. Lough N, Geurin AN. *Routledge handbook of the business of women's sport*. New York, NY: Routledge. 2019.
- 33. Costello JT, Bieuzen F, Bleakley CM. Where are all the female participants in Sports and Exercise Medicine research? *Eur J Sport Sci.* 2014;14(8):847–51. doi:10.1080/17461391.2014.911354.

- 34. Schumacher YO, Tabben M, Hassoun K, et al. Resuming professional football (soccer) during the COVID-19 pandemic in a country with high infection rates: a prospective cohort study. *Br J Sports Med.* 2021. Epub ahead of print. doi:10.1136/bjsports-2020-103724.
- 35. Washif JA, Ammar A, Trabelsi K, et al. Regression analysis of perceived stress among elite athletes from changes in diet, routine and well-being: effects of the covid-19 lockdown and "bubble" training camps. *Int J Environ Res Public Health* 2022;19(1):402. doi:10.3390/ijerph19010402.

1097	Figures Legends
1098	
1099	Figure 1. Flow diagram outlining sport classification process.
1100	
1101 1102	<b>Figure 2.</b> Training frequency of $\geq 5$ times per week based on sport classification and sex before and during lockdown (n = 11,626).
1103 1104 1105 1106 1107 1108	Ordered from smallest to largest reductions. %, within sex or within sports, which represent 'yes' answer relative to 'no' answer; <sup>a</sup> , significantly higher; <sup>b</sup> , significantly lower at p<0.05; Note, changes from before lockdown to during lockdown for all variables were significant (p < 0.05) except 'Other Female'; AQUA = aquatic, COMB = Combat, ENDU = Endurance, PARA = Parasports, PO/T = Power/technical, PREC = Precision, RACQ = Racquet, RECR = Recreational, TEAM = Team, Other = Others.
1109	
1110 1111	<b>Figure 3.</b> Training duration of $\geq$ 60-min per session based on sport classification and sex before and during lockdown (n = 12,241).
1112 1113 1114 1115 1116 1117	Ordered from smallest to largest reductions. %, within sports or within sex, which represent 'yes' answer relative to 'no' answer; a, significantly higher; b, significantly lower at p<0.05; Note, changes from before lockdown to during lockdown for all variables were significant (p<0.05); AQUA = aquatic, COMB = Combat, ENDU = Endurance, PARA = Parasports, PO/T = Power/technical, PREC = Precision, RACQ = Racquet, RECR = Recreational, TEAM = Team, Other = Others.
1118	
1119	Figure 4. Training intensity during lockdown session based on sport classification and sex.
1120 1121 1122	Question: Do/did you maintain your pre-lockdown intensity for sports specific training (practicing your sport) during the lockdown? Can you estimate how much in percentage? (100% represents the same intensity as before the lockdown).
1123 1124 1125 1126 1127	Ordered from smallest to largest reductions. Data are mean $\pm$ SD; AQUA = aquatic, COMB = Combat, ENDU = Endurance, PARA = Parasports, PO/T = Power/technical, PREC = Precision, RACQ = Racquet, RECR = Recreational, TEAM = Team, Other = Others; O = overall data, M = male, F = female; note, all comparisons between male and female athletes were significant at p<0.001.
1128 1129 1130 1131 1132 1133	The whisker plot includes 5 number-summary (lowest to highest): minimum, first quartile, median, third quartile, and maximum. The maximum or minimum number in the dataset, respectively is shown by the upper extreme or lower extreme of the whisker/chart (excluding outliers). Upper (third) and lower (first) quartiles, respectively are the 75th and 25th percentiles. The median (middle of data set) is shown as a line in the center of each box; †, mean values.

classification and sex (n = 11,451). Question: Do/did you have (A) sufficient space/access, and (B) necessary equipment to train %, within sex or within sports, which represent 'yes' answer relative to 'no' answer; a, significantly higher; <sup>b</sup>, significantly lower at p<0.05; \*, significantly higher than male; AQUA = aquatic, COMB = Combat, ENDU = Endurance, PARA = Parasports, PO/T = Power/technical, PREC = Precision, RACQ = Racquet, RECR = Recreational, TEAM = Team, Other = Others. 

Figure 5. Reported practices for space/access and equipment to training based on sport

**Table 1.** Demographic characteristics of participants by sport classification and sex. Between-sports proportion entails a comparison between all sports within a specific sex only.

	Total (n = 12526)	Total, %	Male proportion (n = 8265)	Female proportion (n = 4230)	Between- sports proportion (male)	Between- sports proportion (female)
					%	%
Team	5600	45	71	29	48	38
Endurance	2465	20	66	34	20	20
Power/technical	1212	10	61	39	9	11
Combat	1188	9	64	36	8	10
Aquatic	704	5	51	49	4	8
Recreational	469	4	63	37	4	4
Racquet	405	3	59	41	3	4
Precision	313	2	53	47	2	3
Parasports	95	1	62	38	1	1
Other	75	1	65	35	1	1
		100			100	100

Note: 31 athletes indicated a non-binary 'sex' or did not indicate 'sex' (male/female) and were excluded for sex comparison

**Table 2.** Comparison of knowledge and beliefs/attitudes related to training interruptions during lockdown, based on sport classification (n = 12,526) and sex (n = 12,495).

			Knowledge		BA	
	Knowledge	BA	Male	Female	Male	Female
	(0-100%)	(0-100%)	(0-100%)	(0-100%)	(0-100%)	(0-100%)
Aquatic	59 ± 18	$56 \pm 20$	57 ± 19	$60 \pm 16$	$55 \pm 22$	57 ± 19
Combat	$57 \pm 18$	$54 \pm 21$	$57 \pm 19$	$57 \pm 17$	$53 \pm 22$	$55 \pm 20$
Endurance	$57 \pm 17$	$57 \pm 22$	$56 \pm 18$	$58 \pm 16$	$57 \pm 23$	$59 \pm 21$
Parasports	$60 \pm 16$	$57 \pm 19$	$63 \pm 14$	$57 \pm 19$	$57 \pm 19$	$58 \pm 20$
Power/technical	$56 \pm 20$	$54 \pm 24$	$55 \pm 21$	$58 \pm 18$	$53 \pm 25$	$55 \pm 22$
Precision	$51 \pm 18$	$51 \pm 22$	$53 \pm 18$	$50 \pm 18$	$53 \pm 20$	$49 \pm 23$
Racquet	$56 \pm 18$	$56 \pm 22$	$56 \pm 18$	$56 \pm 17$	$56 \pm 23$	$57 \pm 21$
Recreational	$51 \pm 21$	$48 \pm 29$	$50 \pm 21$	$53 \pm 19$	$46 \pm 29$	$52 \pm 28$
Team	$57 \pm 19$	$55 \pm 23$	$56 \pm 19$	$59 \pm 17$	$54 \pm 24$	$57 \pm 22$
Other	$50 \pm 19$	$51 \pm 21$	$49 \pm 20$	$53 \pm 17$	$49 \pm 22$	$55 \pm 19$
Male	56 ± 19	54 ± 24				
Female	$58 \pm 17$	$56 \pm 22$				

Data are mean  $\pm$  SD; Scoring threshold:  $\geq$ 70% = good, >50-<70% = moderate, and  $\leq$ 50% = poor; BA = beliefs/attitudes.

Percentage of respondents

 $31^{b}$ 

34

 $35^{b}$ 

37

AQUA COMB ENDU PARA PO/T PREC RACQ RECR TEAM Other 1. What are/were your general purpose(s) of training during the lockdown? (n = 12,385)82<sup>b</sup> 73<sup>b</sup> M/d general fitness & health \* 85a 78<sup>b</sup>  $78^{b}$ 37<sup>b</sup> 37<sup>b</sup> 38<sup>b</sup>58a 31<sup>b</sup>M/d skills/technique \* 55a 55a 44 43 51 M/d strength and power \* 54 53 52<sup>b</sup> 54 55 56 55 46<sup>b</sup> 56a 55 52<sup>b</sup> 49<sup>b</sup> M/d muscular endurance \* 55 58a 54 59 56 56 55 44 M/d abdominal strength \* 55a 46 49 59a 47 35<sup>b</sup> 49 45 48 43 56a M/d aerobic fitness \* 57a 50 51 49 49 48 47<sup>b</sup> 43 46 49a 35<sup>b</sup> 42<sup>b</sup> M/d general flexibility \* 50a 45 47 43 44 41 43 Improve muscle balance \* 38 39 35 34 37 38 37 32 37 33 Weight management \* 52a 51a 48 51 44 48 50 54 47 41 *Note:* M/d = Maintain or develop2. Who is prescribing / prescribed the training program during the lockdown? (n = 12,351)47a 31<sup>b</sup>39b 45 Own training program \* 41 45 53 57a 43a 38<sup>b</sup>44a From coach or trainer \* 40 44 40 39 39 29 25<sup>b</sup>Combination of above \* 44a 36 38 38 35 46a 36 33 35<sup>b</sup> Found from an external source \* 26 23 22<sup>b</sup>12<sup>b</sup> 20<sup>b</sup>23 30a 34a  $28^{a}$ 23 3. Do/did you train (with)? (n = 12,347)82a 73<sup>b</sup> 77 79 79 Alone \* 80 85 80 83 80 37a 23<sup>b</sup>28<sup>b</sup>Partners, similar-level fitness \* 34a 29 30 27 34a 29 28 17<sup>b</sup> Partners, different-level fitness \* 19 18 22 20 20 19 16 18 20 4. What are the type of exercises that you are doing / have been doing consistently (at least twice a week) during lockdown? (n = 12,522)Body-weight based/limited 51<sup>b</sup> equipment \* 70a 65 65 78a 63 50<sup>b</sup>64 62 66 27<sup>b</sup> 24<sup>b</sup>Weightlifting/strength training \* 37a 34 40 40a 27 33 32 35

recimieur skins (sport specific)	50	55	55	<i>J</i> 1	55	. ,	51	51	55	51
Imitation of techniques *	$30^{a}$	42a	$22^{b}$	26	24	$30^{a}$	$30^{a}$	22	$21^{b}$	31
Cardio training, including HIIT *	67 <sup>a</sup>	51 <sup>b</sup>	75 <sup>a</sup>	50	54 <sup>b</sup>	52 <sup>b</sup>	63	55	54 <sup>b</sup>	56
Plyometric training	24	$29^{a}$	26	12 <sup>b</sup>	29 <sup>a</sup>	$17^{\rm b}$	27	19 <sup>b</sup>	25	29
5. What are the types of specific	trainiı	ng you a	re/were	able to	do wit	h the sa	me inte	nsity du	ring	
the lockdown (very similar to pr	e-lock	down)?	(n = 12,	522)						
Warm up and stretching *	85ª	84 <sup>a</sup>	80	85	83	79	79	80	81	78
Weightlifting/strength training *	33	33	$30^{b}$	41	$36^{a}$	32	34	27	34	30
Plyometric training *	27	35 <sup>a</sup>	31	$14^{b}$	32	$22^{b}$	$28^{b}$	24	30	28
Technical skills (sport-specific) *	29	46 <sup>a</sup>	29	39	30	45 <sup>a</sup>	29	29	$28^{b}$	38
Speed training *	23 <sup>b</sup>	29 <sup>a</sup>	$29^{a}$	31	23 <sup>b</sup>	$20^{b}$	31	24	27	20
Speed endurance *	30	30	33ª	28	25 <sup>b</sup>	$17^{\rm b}$	30	26	$27^{b}$	23
Long endurance *	44 <sup>a</sup>	35 <sup>b</sup>	49 <sup>a</sup>	32	37	33	39	34 <sup>b</sup>	35 <sup>b</sup>	38
Interval/intermittent training *	41a	33	45a	33	36	31	38	38	30	30
Change of directions *	8 <sup>b</sup>	20 <sup>a</sup>	12 <sup>b</sup>	9	9 <sup>b</sup>	7 <sup>b</sup>	16	15	18 <sup>a</sup>	7 <sup>b</sup>

33<sup>b</sup>

 $51^{a}$ 

47a

35

53ª

36<sup>b</sup>

Technical skills (sport specific) \*

1216

1217

1218

1219

1220

1221

1222

1223

1215

For all questions, athletes were allowed to select multiple answers; %, within sport classification, represent 'yes' answer, relative to 'no' answer; \*, significant relationship with sport classification; a, significantly higher; b, significantly lower at p<0.05; AQUA = aquatic, COMB = Combat, ENDU = Endurance, PARA = Parasports, PO/T = Power/technical, PREC = Precision, RACQ = Racquet, RECR = Recreational, TEAM = Team, Other = Others. Note: this Table is in conjunction with Table S7 (supplementary) that include details of male and female athletes; answer's selections are shortened, long version can be seen in Table 4.

**Table 4.** Practices during COVID-19 lockdown by athletes based on sex.

	Male	Female	OR (95% CI)*
	%	%	
1. What are/were your general purpose(s) of training dur	ing the lock	down? (n = 12,	385)
Maintain or develop general fitness and health	81	85	0.78 ( <b>0.70–0.86</b> )
Maintain or develop skills/technique	41	45	0.84 (0.78-0.91)
Maintain or develop strength and power	54	55	0.97 (0.90-1.05)
Maintain or develop muscular endurance	54	57	0.88 (0.82-0.95)
Maintain or develop abdominal strength	46	52	0.80 ( <b>0.74–0.86</b> )
Maintain or develop aerobic fitness	50	50	0.99 (0.92–1.06)
Maintain or develop general flexibility	41	48	0.76 ( <b>0.70–0.82</b> )
Improve muscle balance	35	39	0.87 (0.80-0.94)
Weight management	46	51	0.84 (0.78-0.90)
2. Who is prescribing / prescribed the training program			
during the lockdown? $(n = 12,351)$			
Own training program	46	37	1.46 ( <b>1.35–1.57</b> )
Training program from my coach or trainer	39	42	0.88 (0.82-0.95)
Combination of own training and my coach/trainer	35	40	0.79 ( <b>0.73–0.85</b> )
Found training material from an external source: online/social media/TV, a friend etc.	23	30	0.72 ( <b>0.66–0.79</b> )
3. Do/did you train? (n = 12,347)			
Alone	80	79	1.03 (0.94–1.13)
In a small group of partners of equal athletic capacity	29	30	0.92 (0.85–1.00)
With family members or friends with little athletic capacity	18	21	0.81 ( <b>0.74–0.89</b> )
4. What are the type of exercises that you are doing / have	e been doins	consistently (a	t least twice a week)
during lockdown? $(n = 12,522)$		<b>,</b> (	
Body-weight based exercises with limited equipment	64	67	0.84 (0.78–0.91)
Weightlifting (strength) training	32	32	1.00 (0.92–1.08)
Technical skills (sport specific)	36	38	0.93 (0.86–1.01)
Imitation or simulation of the techniques	24	26	0.90 (0.82–0.98)
Cardiovascular training, including HIIT	60	61	0.88 (0.82–0.95)
Plyometric training (repeated jumping)	25	27	0.90 (0.83-0.98)
5. What are the types of specific training you are/were ab	le to do witl	n the same inter	nsity during the
lockdown (very similar to pre-lockdown)? (n = 12,522)			
Warm up and stretching	80	85	0.72 ( <b>0.65–0.79</b> )
Weightlifting (strength) training	34	31	1.16 (1.07–1.26)
Plyometric training (e.g., repeated jumping)	29	32	0.86 (0.79–0.93)
Technical skills (sport-specific)	30	33	0.88 (0.81–0.95)
Speed training	27	26	1.06 (0.98–1.16)
Speed endurance	29	27	1.08 (1.00–1.18)
Long endurance	40	37	1.13 (1.05–1.22)
Interval/intermittent training	34	37	0.88 (0.81–0.95)
Change of directions	15	14	1.08 (0.98–1.21)

For all questions, athletes were allowed to select multiple answers; valid % computed excluding missing values, within sex, represent 'yes' answer, relative to 'no' answer. \* Ratio of participant knowledge among males using "females" as reference; bolded, 95% CI outside of 0.91-1.10 range (10% change or 'clear' difference);

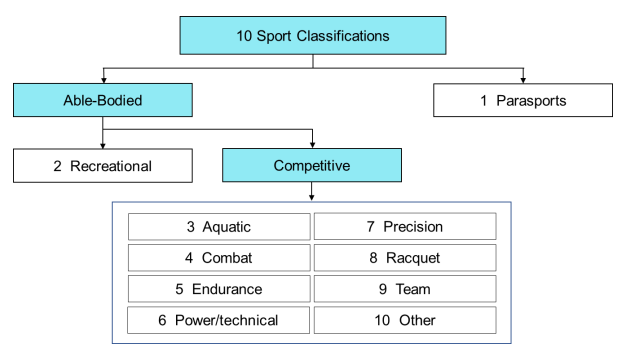


Figure 1. Flow diagram outlining sport classification process.

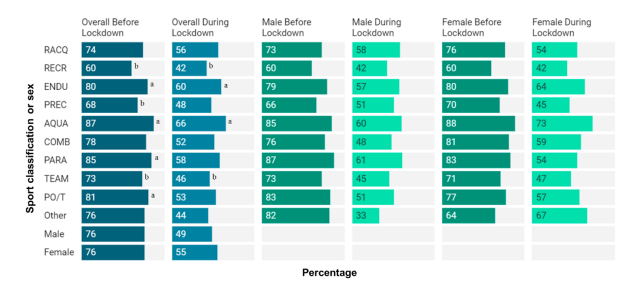


Figure 2. Training frequency of  $\geq 5$  times per week based on sport classification and sex before and during lockdown (n = 11,626).

Ordered from smallest to largest reductions. %, within sex or within sports, which represent 'yes' answer relative to 'no' answer; a, significantly higher; b, significantly lower at p<0.05; Note, changes from before lockdown to during lockdown for all variables were significant (p < 0.05) except 'Other Female'; AQUA = aquatic, COMB = Combat, ENDU = Endurance, PARA = Parasports, PO/T = Power/technical, PREC = Precision, RACQ = Racquet, RECR = Recreational, TEAM = Team, Other = Others.



**Figure 3.** Training duration of ≥60-min per session based on sport classification and sex

before and during lockdown (n = 12,241).

Ordered from smallest to largest reductions. %, within sports or within sex, which represent 'yes' answer relative to 'no' answer; <sup>a</sup>, significantly higher; <sup>b</sup>, significantly lower at p<0.05; Note, changes from before lockdown to during lockdown for all variables were significant (p < 0.05); AQUA = aquatic, COMB = Combat, ENDU = Endurance, PARA = Parasports,

PO/T = Power/technical, PREC = Precision, RACQ = Racquet, RECR = Recreational,

TEAM = Team, Other = Others.

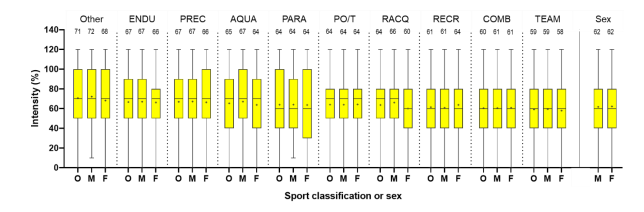


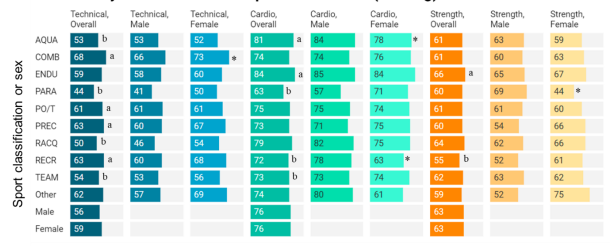
Figure 4. Training intensity during lockdown session based on sport classification and sex.

*Question:* Do/did you maintain your pre-lockdown intensity for sports specific training (practicing your sport) during the lockdown? Can you estimate how much in percentage? (100% represents the same intensity as before the lockdown).

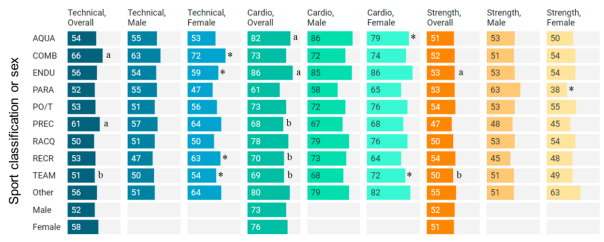
Ordered from smallest to largest reductions. Data are mean ±SD; AQUA = aquatic, COMB = Combat, ENDU = Endurance, PARA = Parasports, PO/T = Power/technical, PREC = Precision, RACQ = Racquet, RECR = Recreational, TEAM = Team, Other = Others; O = overall data, M = male, F = female; note, all comparisons between male and female athletes were significant at p<0.001 (0-6% depending on sports).

The whisker plot includes 5 number-summary (lowest to highest): minimum, first quartile, median, third quartile, and maximum. The maximum or minimum number in the dataset, respectively is shown by the upper extreme or lower extreme of the whisker/chart (excluding outliers). Upper (third) and lower (first) quartiles, respectively are the 75th and 25th percentiles. The median (middle of data set) is shown as a line in the center of each box; <sup>+</sup>, mean values.

# A - Do/did you have sufficient space/access for (training):



# B - Do/did you have necessary equipment to train for:



Percentage

**Figure 5.** Reported practices for space/access and equipment to training based on sport classification and sex (n = 11,451).

Question: Do/did you have (A) sufficient space/access, and (B) necessary equipment to train for:

%, within sex or within sports, which represent 'yes' answer relative to 'no' answer; a, significantly higher; b, significantly lower at p<0.05; \*, significantly higher than male; AQUA = aquatic, COMB = Combat, ENDU = Endurance, PARA = Parasports, PO/T = Power/technical, PREC = Precision, RACQ = Racquet, RECR = Recreational, TEAM = Team, Other = Others.