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EDUCATION

- Ph.D.** University of Connecticut, Storrs, CT, USA.
December 18, 2016 Doctor of Philosophy in Exercise Science
- M.A.T.** University of Arkansas, Fayetteville, AR, USA.
May 11, 2013 Entry Master's Degree in Athletic Training
- B.A.** Waseda University, Tokorozawa, Saitama, Japan
March 15, 2011 Bachelor of Arts in Sport Sciences

MEMBERSHIPS AND CERTIFICATIONS

- 2011–Present Member, National Athletic Trainers' Association
Board of Certification Athletic Trainer: #2000014160
National Provider Identification: 1841657186
- 2011–Present Member, American College of Sports Medicine
- 2011–Present Member, Japan Athletic Trainers'
Organization (ジャパン・アスレティックトレーナーズ機構)
- 2011–Present Member, Japanese Society of Clinical Sports
Medicine (日本臨床スポーツ医学会)
- 2015–Present Member, Japanese Society for Athletic
Training (日本アスレティックトレーニング学会)
- 2017–Present Member, International Society of Biometeorology
- 2018–Present Member, Japanese Society of Biometeorology (日本生気象学会)
- 2018–Present Member, National Football League General Medical Committee Sub-
committee for Exertional Heat Illness and Hydration
- 2019–Present Member, International Commission on Occupational Health
- 2019–Present 会員, スポーツパフォーマンス稲門会
- 2019–Present 会員, 子ども安全学会
- 2021–Present American College of Sports Medicine Fellow
- 2015–2020 Member, American Physiological Society
- 2013–2017 Member, Eastern Athletic Trainers' Association
- 2013–2017 Member, Connecticut Athletic Trainers' Association
- 2013–2017 Member, New England American College of Sports Medicine
- 2019–2023 American Heart Association BLS Provider (Recent date completed:
10/15/2021)
- 2018–2023 Japanese Red Cross Certified First Aid (Recent date completed:
10/14/2018)
- 2018–Present 研究倫理eラーニングコース, 日本学術振興会

2013–2019 Human Subjects Research Course, Biomedical Research, Collaborative Institutional Training Initiative (CITI) Program
 2011–2021 American Red Cross CPR/AED for Professional Rescuers and Health Care Providers (Recent date completed: 08/21/2019)

PROFESSIONAL COMMITTEES

2014–Present Adviser, Sports Safety Japan, NPO, Tokyo, Japan
 2016–2020 Member, International Committee, National Athletic Trainers' Association
 2017–2022 Member, Research and Education Committee, Japan Athletic Trainers' Organization
 2018–Present Medical and Science Advisory Board Member, Korey Stringer Institute
 2018–2022 Ambassador, International Institute for Race Medicine
 2019–Present Member, Scientific Committee on Thermal Factors, International Commission on Occupational Health
 2019–Present Member, Academic Committee, Japanese Society for Athletic Training
 2019–2021 Member, IOC Adverse Weather Impact Expert Working Group for the Olympic Games Tokyo 2020
 2019–2021 Advisor, Tokyo Organizing Committee of the Olympic and Paralympic Games
 2020–Present Member, Medical and Science Committee, Japan Lacrosse Association
 2020–Present Member, Medical Commission, World Lacrosse
 2020–Present Adjunct, IRONMAN Global Medical Advisory Board
 2020–2023 Member, Strategic Health Initiative for Women, Sport, and Physical Activity Committee, American College of Sports Medicine
 2020–Present Representative (代議員), Japanese Society for Athletic Training
 2020–Present 研究班員, スポーツ外傷サーベイランスシステムの普及に向けた妥当性評価研究, 公益財団法人日本スポーツ協会
 2021–2022 Board of Directors, Japan Athletic Trainers' Organization
 2021–Present 委員, 日本生気象学会熱中症予防研究委員会
 2021–Present Member, Medical and Science Board, National Heat Safety Coalition
 2022–Present Member, World Academy for Endurance Medicine Expert and Advisory Board
 2022 委員, スポーツ庁 地域におけるスポーツ医・科学支援の在り方に関する検討会議

WORK EXPERIENCE

2021-2023 Expert Panel, EUPHORIA Institute of Sports Science
 2021-Present Associate Professor, Faculty of Sport Sciences, Waseda University, Saitama, Japan
 2019–2021 Assistant Professor, Faculty of Sport Sciences, Waseda University, Saitama, Japan
 2019–2020 立命館大学客員協力研究員, 立命館大学
 2018–Present Heat Adviser, Japan Coast Guard, Fifth Regional Coast Guard

2018–2019	Lecturer, College of Sport and Health Science, Ritsumeikan University, Shiga, Japan
2017–2018	Post-Doctoral Fellow, Department of Kinesiology, University of Connecticut
2017–2018	Vice President of Communication, Korey Stringer Institute
2017–2018	Vice President of Education, Korey Stringer Institute
2014–2016	Athletic Trainer, University of Connecticut Club Sports, University of Connecticut, Storrs, CT
2014–2016	Director of Communication, Korey Stringer Institute
2013–2016	Director of Education: Korey Stringer Institute
2013–2014	Head Athletic Trainer, Rectory School, Pomfret Center, CT

RELATED ACADEMIC WORK EXPERIENCE

2022–Present	Sports Health Editorial Board Member
2022–Present	Review Editor on the Editorial Board of Exercise Physiology, Frontiers in Physiology & Frontiers in Sports and Active Living
2020–Present	Pensar En Movimiento Editorial Board
2019–Present	Journal of Athletic Training Associate Editor
2018–2019	Athletic Training Education Journal Special Edition Issue Editor

List of Peer Review Journals Served as Reviewer:

- American Journal of Preventive Medicine
- Annals of Internal Medicine
- Athletic Training Education Journal
- British Journal of Sports Medicine
- Current Sports Medicine Reports
- European Journal of Applied Physiology
- Frontiers in Sports and Active Living
- International Journal of Athletic Therapy & Training
- International Journal of Biometeorology
- Japanese Journal of Athletic Training
- Journal of Athletic Training
- Journal of Occupational & Environmental Hygiene
- Journal of Science and Medicine in Sport
- Journal of Sport Rehabilitation
- Journal of Sports Science and Medicine
- Journal of Thermal Biology
- Medicine & Science in Sports & Exercise
- Military Medicine Research
- Scandinavian Journal of Medicine and Science in Sports

RELATED CLINICAL WORK EXPERIENCE

Aug.24– Sept.5, 2021	Tokyo Paralympics Games
Jul. 23–Aug. 8, 2021	Tokyo Olympics Games
Sep. 15, 2019	2019 Marathon Grand Championship, Tokyo, Japan

Aug. 15–16, 2019	2019 Tokyo ITU World Triathlon Olympic Qualification Event, Tokyo, Japan
Mar. 3, 2019	Tokyo Marathon, Tokyo, Japan
Dec. 9, 2018	Nara Marathon, Nara, Nara, Japan
Nov. 11, 2018	Kobe Marathon, Kobe, Hyogo, Japan
Aug. 26, 2018	Kyoto Tamba Triathlon in Nantan, Nantan, Kyoto, Japan
Oct. 22, 2017	Marine Corps Marathon Medical Tent Volunteer, Arlington, VA
Oct. 30, 2016	Marine Corps Marathon Medical Tent Volunteer, Arlington, VA
Aug. 6, 2016	Beach to Beacon Medical Tent Volunteer, Cape Elizabeth, ME
Apr. 18, 2016	Boston Marathon Medical Tent Volunteer, Boston, MA
Oct. 25, 2015	Marine Corps Marathon Medical Tent Volunteer, Arlington, VA
Jul. 26, 2015	Lake Placid Ironman Marathon Medical Tent Volunteer, Lake Placid, NY
May 24, 2015	Vermont City Marathon Medical Tent Volunteer, Burlington, VT
Oct. 26, 2014	Marine Corps Marathon Medical Tent Volunteer, Arlington, VA
Jul. 27, 2014	Lake Placid Ironman Marathon Medical Tent Volunteer, Lake Placid, NY
Oct. 27, 2013	Marine Corps Marathon Medical Tent Volunteer, Arlington, VA
Aug. 11, 2013	Falmouth Road Race Medical Volunteer, Falmouth, MA
Mar. 8-9, 2013	Division I NCAA Championships Indoor Track and Field: Fayetteville, AR
Feb. 22–24, 2013	SEC Championships Indoor Track and Field: Fayetteville, AR
Feb. 8–9, 2013	Tyson Invitational Indoor Track and Field: Fayetteville, AR
Jan. 25–26, 2013	Razorback Invitational Indoor Track and Field: Fayetteville, AR
Apr. 15, 2013	Hogeye Marathon Medical Staff: Fayetteville, AR
Mar. 31, 2013	Arkansas Outdoor Invitational Track and Field: Fayetteville, AR
Feb. 25, 2013	Arkansas High School State Indoor Track and Field: Fayetteville, AR
Feb. 11, 2012	Tyson Invitational Indoor Track and Field: Fayetteville, AR
Feb. 4, 2012	Arkansas High School State Indoor Track and Field: Fayetteville, AR
Jan. 28, 2012	Razorback Invitational Indoor Track and Field: Fayetteville, AR
Jan. 14, 2012	Arkansas High School State Indoor Track and Field: Fayetteville, AR

GRANT

2022–2025 年度	分担研究者, 科研費・基盤研究 (C) (小区分: スポーツ科学関連) 「日射量と湿度の複合作用が暑熱環境下の運動時の持久性能力と体温調節に及ぼす影響」(研究課題番号:22K11571).
2020–2023 年度	分担研究者, 科研費・挑戦的研究 (開拓) (中区分: 教育学およびその関連分野) 「学校にける子供の体温調節能力の発達過程の解明と熱中症予防の教育介入研究」(研究課題番号:20K20515).
2019–2022 年度	研究代表者, 科研費・若手研究 (小区分: スポーツ科学関連) 「気象と傷害データに基づいた熱中症予防のための運動指針の再検討」(研究課題番号:19K19996).
September, 2015	Co-chair, Round Table on Malignant Hyperthermia in Physically Active Populations Grant Amount: \$10,000.00 Granted by: National Athletic Trainers' Association The round table was formed by U.S. and international researchers and clinicians from eight different institutions (Korey Stringer Institute,

University of Connecticut; National Athletic Trainers' Association; Malignant Hyperthermia Association of the United States; Uniformed Services University of the Health Sciences; Toronto General Research Institute; Levan Military Teaching Hospital; Central Michigan University; University of Arkansas)

PEER REVIEW JOURNAL PUBLICATIONS (PUBLISHED, IN PRESS, AND ACCEPTED)

1. Casa DJ, Szymanski MR, Jardine JF, Stearns RL, Adams WM, Eason CM, Hosokawa Y, Huggins RA, Lopez RM, McDermott BP, Miller KC, Nolan JK, Pryor RR, Scarneo-Miller SE, Vandermark LW. Letter on the 2023 ACSM Expert Consensus Statement on Exertional Heat Illness. *Current Sports Medicine Reports*. 2023;22(9):336. doi:10.1249/JSR.0000000000001100
2. Stearns RL, Hosokawa Y, Belval LN, Martin D, Huggins RA, Jardine JF, Casa DJ. Exertional Heat Stroke Survival at the Falmouth Road Race: 180 new cases with expanded analysis. *Journal of Athletic Training*. 2023. doi: 10.4085/1062-6050-0065.23. Online First.
3. Grundstein A, Cooper E, **Hosokawa Y**. Wet Bulb Globe Temperature Variability and its Implications on Heat Stress Monitoring. *International Journal of Sports Science & Coaching*. 2023. <https://journals.sagepub.com/doi/10.1177/17479541231186146>.
4. Adams WM, **Hosokawa Y**, Scarneo-Miller SE, Belval LN. Enhancing Exertional Heat Stroke Patient Care: Where are We Now and Where Do We Need to Go? *British Journal of Sports Medicine*. 2023. doi: 10.1136/bjsports-2023-106713
5. 田島千紘, 大伴茉奈, 細川由梨. スポーツ関連脳振盪における受傷未報告の理由と因子. *日本アスレティックトレーニング学会誌*. 2023. 8(2) 205-218.
6. Galan-Lopez N, Esh C, Leal D, Gandini S, Lucas R, Garrandes F, Bermon S, Adami P, Kajeniene A, **Hosokawa Y**, Christmas B, Stevens C, Taylor L. Heat Preparation and Knowledge at the World Athletics Race Walking Team Championships Muscat 2022. *International Journal of Sports Physiology and Performance*. 2023. <https://doi.org/10.1123/ijsp.2022-0446>.
7. Otani H, Goto T, Kobayashi Y, Goto H, Shirato M, **Hosokawa Y**, Tokizawa K, Kaya M. Thermal strain is greater in the late afternoon than morning during exercise in the gym without airflow and air conditioning on a clear summer day. *Frontiers in Sports and Active Living*. 2023; 5:1147845. doi: 10.3389/fspor.2023.1147845.
8. **Hosokawa Y**, O'Connor S, Tashima C, Otomo M, Schmitt AJ, Beidler E. Question Format Matters: Do Athletes Really Know the Signs and Symptoms of a Sport-Related Concussion? *Journal of Athletic Training*. 2023; doi: 10.4085/1062-6050-0233.22. Epub ahead of print.
9. Yasuki Sekiguchi, **Yuri Hosokawa**, Ekow Dadzie, Virgilio Lopez III, Joseph J. J Bivona, Staci N. Thornton, John F. Jardine, Douglas J. Casa, Elaine Lee. Change in interleukin (IL)-6, 8, and 10 and its association with an increase in core temperature following a 7-mile running race in the warm weather. *Research in Sports Medicine*. In Press.
10. Goosey-Tolfrey V, **Hosokawa Y**, Webbhorn N, Blauwet C, Adami PE. Infographic. Prehospital management of exertional heat stroke at sports competitions for Paralympic athletes. *British Journal of Sports Medicine*. 2023;57:433-434. doi: 10.1136/bjsports-2022-106278
11. Racinais S, **Hosokawa Y**, Akama T, Bermon S, Bigard X, Casa DJ, Grundstein AJ, Jay O, Massey A, Migliorini S, Mountjoy M, Nikolic N, Pitsiladis Y, Schobersberger W, Steinacker JM, Yamasawa F, Zideman D, Engebretsen L, Budgett R. International Olympic Committee consensus statement on recommendations and regulations for sport events in the heat. *British Journal of Sports Medicine*. 2023;57:8-25. doi: 10.1136/bjsports-2022-105942.

12. Millet GP, **Hosokawa Y**, Sandbakk Ø, Girad O. Editorial: Tokyo 2020 Olympic and Paralympic games: Specificities, novelties and lessons learned. *Frontiers in Sports and Active Living*. 2022; 4:1026769. doi: 10.3389/fspor.2022.1026769.
13. Suzuki-Yamanaka M, Ayusawa M, **Hosokawa Y**, Hirose N, Kanekoka K. Epidemiology of sudden cardiac death and sudden cardiac arrest with resultant disability during high school organized sport in Japan. *Journal of Science and Medicine in Sport*. 2022;25:705-709.
<https://doi.org/10.1016/j.jsams.2022.06.011>
14. 砂川憲彦, 真鍋知宏, 半谷美夏, **細川由梨**, 奥脇透, 広瀬統一, 中山晴雄, 武富修治, 笠原政志, 真下苑子, 増島篤. スポーツ外傷・障害調査に関する提言書：日本臨床スポーツ医学会・日本アスレティックトレーニング学会共同声明. *Japanese Journal of Clinical Sports Medicine*. 2022;30(2):317-331.
15. 岩田理沙, 河村拓史, **細川由梨**, 張黎栗, 鈴木克彦, 村岡功. アイスラリーによるプレクーリングが持久性運動パフォーマンスの改善率に与える要因の検討. *体力科学*. 2022;71(4):345-35.
16. Sugawara M, Manabe Y, Yamasawa F, **Hosokawa Y**. Athlete Medical Services at the Marathon and Race Walking Events during Tokyo 2020 Olympics. *Frontiers in Sports and Active Living*. 2022;4:<https://doi.org/10.3389/fspor.2022.872475>
17. **Hosokawa Y**. 選手用会場医療における労作性熱射病のプレホスピタル対応：オリンピック・パラリンピックレガシーとして残すために. *日本アスレティックトレーニング学会誌*. *日本アスレティックトレーニング学会誌*. 2022;7(2):201-207.
18. Yamanaka MS, Yoshimura A, **Hosokawa Y**, Sunagawa N, Hirose N, Kaneoka K, Kawahara T. 本邦におけるスポーツ傷害（外傷・障害・関連疾患）調査の方法論に関するシステムティックレビュー. *Japanese Journal of Clinical Sports Medicine*. 2022;30(3):781-796.
19. Cools KS, Crowder M, Kristen KL, Thomas LC, **Hosokawa Y**, Casa DJ, Gasim A, Lee S, Schade WT. Sudden Death in High School Athletes A Case Series Examining the Influence of Sick Cell Trait. *Pediatric Emergency Care*. 2022;38(2):e497-e500. doi: 10.1097/PEC.0000000000002632.
20. **細川由梨**, 大伴茉奈, 熊崎昌, 田島千紘, 猪俣巴, 勝俣凜香, 東海林理紗, 卷渕泰輝, 中山晴雄. 日本の大学スポーツ競技団体が一般公開しているスポーツ関連脳振盪に関する情報発信の内容. *日本アスレティックトレーニング学会誌*. 2022;7(2):257-265.
21. **Hosokawa Y**. 科学的根拠に基づいた提言書ができるまで. *Japanese Journal of Athletic Training*. 2021;7(1):17-21.
22. **Hosokawa Y**, Adami PE, Stephenson B, Blauwet C, Bermon S, Webborn N, Racinais S, Derman W, Goosey-Tolfrey V. Prehospital Management of Exertional Heat Stroke at Sports Competitions for Paralympic Athletes. *British Journal of Sports Medicine*. 2022;56(11):599-604. doi: 10.1136/bjsports-2021-104786

23. Vanos JK, Thomas WM, Grundstein AJ, **Hosokawa Y**, Casa DJ. Bracing for heat and humidity amidst new challenges in Tokyo. *Temperature*. 2021;8(3):206-208. doi: 10.1080/23328940.2021.1960104
24. Belval LN, Giersch GEW, Adams WM, **Hosokawa Y**, Jardine JF, Katch RK, Stearns RL, Casa DJ. Reply to the Editor. *Journal of Athletic Training*. 2021;56(8):803-804. doi: 10.4085/1062-6050-1002-21
25. Yamanaka-Suzuki M, **Hosokawa Y**, Ayusawa M, Hirose N, Kaneoka K. Epidemiology of Sports-Related Fatalities during Organized School Sports in Japanese High Schools between 2009 and 2018. *PLoS ONE*. 2021. 16(8): e0256383 doi: 10.1371/journal.pone.0256383.
26. Muniz-Pardos B, Angeloudis K, Guppy FM, Keramitsoglou I, Sutehall S, Bosch A, Tanisawa K, **Hosokawa Y**, Ash GI, Schobersberger W, Grundstein AJ, Casa DJ, Morrissey MC, Yamasawa F, Zelenkova I, Racinais S, Pitsiladis Y. Wearable and telemedicine innovations for Olympic events and elite sport. *Journal Sport Medicine and Physical Fitness*. 2021. 61(8):1061-72.
27. Izumi H, Sasaki S, **Hosokawa Y**. 「アスレティックトレーナー」と「トレーナー」は同じなのか？実態調査を用いた属性と業務比較. *Japanese Journal of Athletic Training*. 2021. 2021;7(1):127-134.
28. Morrissey MC, Casa DJ, Brewer GJ, Adams WM, **Hosokawa Y**, Benjamin CL, Grundstein, Hostler AJD, McDermott BP, McQuerry ML, Stearns RL, Filep EL, DeGroot DW, Fulcher J, Flouris AD, Jacklitsch BL, Jardine JF, Lopez RM, McCarthy RB, Pitsiladis Y, Pryor RR, Schlader ZJ, Smith CJ, Smith DL, Spector JT, Vanos JK, Williams WJ, Vargas NT, Yeargin SW. Heat Safety in the Workplace: Modified Delphi Consensus to Establish Strategies and Resources at the Organizational Level to Protect U.S Workers. *GeoHealth*. 2021. 5(8): e2021GH000443. doi: 10.1029/2021gh000443
29. Murata Y, Otomo M, Uchida R, **Hosokawa Y**, Torii S. 柔道部活動は安全になったか？－頭頸部外傷での死亡・障害事故に着目して－. *Japanese Journal of Clinical Sports Medicine*. 2021;29(3):430-437.
30. 細川由梨. アメリカンフットボールにおける暑熱リスクと対策. *フットボールの科学*. 2021;16(1):34-40.
31. Muniz-Pardos B, Angeloudis K, Guppy F, Tanisawa K, **Hosokawa Y**, Ash G, Schobersberger W, Grundstein A, Bargoria V, Lwande GO, Ombaka JH, Ergen E, Yamasawa F, Racinais S, Casa DJ, Pitsiladis Y. Potential use of new cooling technologies during Tokyo 2020 Olympics and associated ethical dilemmas. *British Journal of Sports Medicine*. 2021;55:1315-1316. doi:10.1136/bjsports-2021-104014

32. Iwata R, Kawamura T, **Hosokawa Y**, Chang L, Suzuki K, Muraoka I. Comparison of the effect of post-exercise cooling with ice slurry ingestion between males and females. *Journal of Thermal Biology*. 2021;99:102979. <https://doi.org/10.1016/j.jtherbio.2021.102979>.
33. **Hosokawa Y**, Racinais S, Akama T, Zideman D, Budgett R, Casa DJ, Bermon S, Grundstein AJ, Pitsiladis Y, Schobersberger W, Yamasawa F. Prehospital Management of Exertional Heat Stroke at Sports Competitions: International Olympic Committee Adverse Weather Impact Expert Working Group for the Olympic Games Tokyo 2020. *British Journal of Sports Medicine*. 2021;55:1405-1410. doi:10.1136/bjsports-2020-103854
34. Muniz-Pardos B, Angeloudis K, Guppy FM, Tanisawa K, **Hosokawa Y**, Ash GI, Shobersberger W, Grundstein AJ, Yamasawa F, Racinais S, Casa DJ, Pitsiladis Y. Ethical dilemmas and validity issues related to the use of new cooling technologies and early recognition of exertional heat illness in sport. *BMJ Open Sport & Exercise Medicine*. 2021.7(2), e001041. doi:10.1136/bmjsem-2021-001041.
35. **Hosokawa Y**, Murata Y, Stearns RL, Suzuki-Yamanaka M, Kucera KL, Casa DJ. Epidemiology of sudden death in organized school sports in Japan. *Injury Epidemiology*. 8:27. <https://doi.org/10.1186/s40621-021-00326-w>
36. Adams WM, **Hosokawa Y**, Casa DJ. Preseason Heat Safety in Secondary School Athletics. *Journal of Athletic Training*. 2021;56(4):349-351.
37. Adams WM, **Hosokawa Y**, Casa DJ, Périard JD, Racinais S, Wingo JE, Yeargin SW, Scarneo-Miller SE, Kerr ZY, Belval LN, Alosa D, Csillan D, Labella C, Walker L. Roundtable on Preseason Heat Safety in Secondary School Athletics: Heat Acclimatization. *Journal of Athletic Training*. 2021. 2021;56(4):352-361.
38. Stearns RL, **Hosokawa Y**, Adams WM, Belval LN, Huggins RA, Jardine JF, Katch RK, Davis RJ, Casa DJ. Incidence of Recurrent Exertional Heat Stroke in a Warm-Weather Road Race. *Medicina*. 2020. 56(12), 720. doi: <https://doi.org/10.3390/medicina56120720>
39. Otani H, Goto T, Kobayashi Y, Kaya M, Goto H, **Hosokawa Y**, Tokizawa K, Shirato M. Greater thermoregulatory strain in the morning than late afternoon during judo training in the heat of summer. *PLoS ONE*. 2020. 15(12): e0242916. doi: <https://doi.org/10.1371/journal.pone.0242916>
40. **Hosokawa Y**, Belval LN, Adams WM, Vandermark LW, Casa DJ. Chemically-activated Cooling Vest's Effect on Cooling Rate Following Exercise-induced Hyperthermia: A Randomized Counter-Balanced Crossover Study. *Medicina*. 2020. 56(10), 539. doi: <https://doi.org/10.3390/medicina56100539>
41. Risa Iwata, Takuji Kawamura, **Yuri Hosokawa**, Lili Chang, Katsuhiko Suzuki, Isao Muraoka. Differences between sexes in thermoregulatory responses and exercise time during endurance

- exercise in a hot environment following pre-cooling with ice slurry ingestion. *Journal of Thermal Biology*. 2020; 94. doi: <https://doi.org/10.1016/j.jtherbio.2020.102746>
42. Scarneo-Miller SE, Belval LN, Yeargin SW, **Hosokawa Y**, Kerr, ZY, Casa DJ. Exertional Heat Illness Preparedness Strategies: Environmental Monitoring Policies in United States High Schools. *Medicina*. 2020; 56(10): 486. <https://doi.org/10.3390/medicina56100486>
43. **Hosokawa Y**, Adams WM, Casa DJ, Vanos JK, Cooper ER, Grundstein AJ, Jay O, McDermott BP, Otani H, Raukar N, Stearns RL, Tripp B. Round Table on Preseason Heat Safety in Secondary School Athletics: Methods of Environmental Monitoring for Heat Safety During Activity. *Journal of Athletic Training*. 2021. 56(4), 362-371. DOI: 10.4085/1062-6050-0067.20
44. Miller KC, Casa DJ, Adams W, **Hosokawa Y**, Cates J, Emrich C, Fitzpatrick T, Hopper M, Jardine J, Labotz M, Lopez R, O'Connor F, Smith S. Round table on preseason heat safety in secondary school athletics: Prehospital care of exertional heatstroke patients. *J Athletic Training*. 2021; 56(4):372-382. doi: 10.4085/1062-6050-0173.20
45. Izumi H, Sasaki S, **Hosokawa Y**. 我が国におけるフルタイムのアスレティックトレーナーとして活動する日本スポーツ協会公認アスレティックトレーナーの特徴。ー「第1回日本のトレーナー実態調査」2018年データよりー. *Japanese Journal of Athletic Training*. 2020; 6(1):95-104.
46. **Hosokawa Y**, Vanos JK. Extreme heat & health at Tokyo2020ne: The need for scientific coalition across sectors. *Temperature*. 2020;7(2):111-113. doi: 10.1080/23328940.2020.1796241
47. Otomo M, **Hosokawa Y**, Murata Y, Tsukuda F, Sunagawa N. 学校現場でのスポーツに関連する「障害」の実態. *Journal of Japanese Society for Athletic Training*. 2020;5(2):93-99.
48. Koide A, **Hosokawa Y**. 日本の高等学校における熱中症対策：アスレティックトレーナーによる介入事例. *Japanese Journal of Athletic Training*. 2020; 6(1):67-73.
49. **Hosokawa Y**, Casa DJ, Racinais S. Translating evidence-based practice to clinical practice in Tokyo 2020: How to diagnose and manage exertional heat stroke. *British Journal of Sports Medicine*. 2020;54:883-884. doi: 10.1136/bjsports-2020-102153.
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- October, 2021 World Federation of Athletic Training & Therapy Global Journal Club. Prehospital management of exertional heat stroke at sports competitions for Paralympic athletes. <https://www.wfatt.org/globaljournalclub>
- August, 2021 熱中症研究の専門家に聞いた、海辺での対策&予防方法. 海の事故ゼロの未来をつくるノート. <https://sonae.uminohi.jp/n/nf93bac9e0a58>
- August, 2021 Environmental Extremes Global Engagement Journal Club. Episode 5 Douglas Casa and Yuri Hosokawa. https://soundcloud.com/user-232750649/episode-5-douglas-casa-and-yuri-hosokawa?utm_source=clipboard&utm_medium=text&utm_campaign=social_sharing
- June, 2021 CAHNR Alum Yuri Hosokawa Turns Down the Heat at Tokyo 2020. UConn Today. <https://today.uconn.edu/2021/06/cahnr-alum-yuri-hosokawa-turns-down-the-heat-at-tokyo-2020/>
- June, 2021 “Journal Publishes New Heat-Related Consensus Documents” *NATA News*, **22-23**.
- April 2021– July 2021 連載: 暑熱サイエンス. 海上保安新聞. <https://www.jcga.or.jp/shonetu.html>
- April 26, 2021 JAT Chat Heat Safety and Environmental Monitoring. *Journal of Athletic Training*. <https://youtu.be/Kd04gmMpUyc>
- June 6, 2020 “女性アスリートの暑熱環境下における体温調節と水分補給” スポーツ庁委託事業 女性アスリート育成・支援プロジェクト. https://www.waseda.jp/prj-female-ath/conditioning/care/extreme_heat_and_health/
- August 16, 2016 “Episode 40: Dr. Will Adams + Yuri Hosokawa, Exertional Heat Stroke, Korea” *Stringer Institute Series, Part ¾* Heads 'N Tale. <http://www.headsntales.org/podcast/40>

- August 1, 2016 “Beating the heat priority one for football coaches” WCNC.com.
<http://www.wcnc.com/sports/high-school/beating-the-heat-priority-one-for-football-coaches/285795713>
- November 6, 2015 “AT in Residence Shares Experience at the Malignant Hyperthermia Task Force Roundtable” <http://www.nata.org/blog/beth-sitzler/residence-shares-experience-malignant-hyperthermia-task-force-roundtable>
- November, 2015 **Hosokawa Y.** “The Future” *NATA News*, 32.
- March 15, 2015 Sports News: Athletic Trainer in the United States (*In Japanese*)
<http://www.ssf.or.jp/research/international/spioc/us/sportnews14.html>

INVITED PRESENTATIONS

- December 1, 2023 **Yuri Hosokawa.** Exertional Heat Stroke Prehospital Management in Tokyo 2020 Marathon and Race Walk. The 6th EMS Asia 2023 Tokyo.
- August 17, 2023 **Yuri Hosokawa.** The Gold Standard of Care Beat the Heat from Falmouth to Tokyo. New Balance Falmouth Road Race Medical Symposium (Online).
- June 8, 2023 **Yuri Hosokawa.** Scientific Session 8- Heat Safety. 7th Annual Injury Prevention Symposium. The Steadman Clinic and Steadman Philippon Research Institute (Online).
- March 7, 2023 細川由梨. スポーツ競技会場におけるアスリートに対する熱中症の救護体制とアイスバスを用いた労作性熱射病のプレホスピタル対応. Otsuka Sports Safety Webinar.
- November 13, 2022 細川由梨. 提言書から始まる学術活動. 日本アスレティックトレーニング学会合同シンポジウム. 第33回日本臨床スポーツ医学会学術集会.
- September 8, 2022 細川由梨. 子どもの事故を知る-2. 熱中症. 令和4年度大村市子ども安全管理士講座.
- July 18, 2022 **Yuri Hosokawa.** Prevention & Treatment of Heat Related Illnesses. Endurance Medicine Conference, World Athletics Health, and Science Department.
- July 13, 2022 細川由梨. ヒートストレスを克服する～労働現場における暑熱対策と予防への取り組み～. 株式会社メガテック.
- July 11, 2022 細川由梨, 田島千紘. 熱中症対策セミナー. 岩倉高等学校.
- July 4, 2022 細川由梨. スポーツ活動におけるリスク管理～熱中症予防からスポーツセーフティを実践する～. 令和4年度板橋区スポーツセミナー.
- June 23, 2022 細川由梨. 学校での熱中症事故を防ぐために. 令和4年度熱中症事故防止研修. 横浜市教育委員会 令和4年度熱中症事故防止研修.
- June 17, 2022 細川由梨. 岩手県教育委員会. 学校での熱中症事故を防ぐために. 令和4年度学校安全担当者研修会. (オンデマンド配信)
- June 17, 2022 細川由梨. 東京オリンピック・パラリンピック競技大会に国際基準の熱中症対策を導入するまで. パネルディスカッション 熱中症の予防と対策: Tokyo2020の経験から. JOSKAS-JOSSM 2022.
- June 12, 2022 細川由梨. ベストパフォーマンスのための体温コントロール. 朝日新聞スポーツシンポジウム: スポーツと熱中症～選手と観客が安全にスポーツを楽しむために～
- March, 19, 2022 細川由梨. EMERGENCY CARE Workshop: 熱中症とその対応. 帝京大学スポーツ医科学センター.
- March 17, 2022 細川由梨. 労作性熱中症予防の科学的エビデンスと柔道現場への応用. 日本武道学会柔道専門分科会研究会.

- March 13, 2022 細川由梨. 選手用医療暑熱対策アドバイザー活動を振り返って. 第 12 回スポーツメディスンフォーラム.
- January 16th, 2022 細川由梨. 東京 2020 オリンピック・パラリンピック大会選手用医療における暑熱対策. 第 50 回テニス・メディカルセミナー.
- January 16th, 2022 細川由梨. 東京 2020 オリンピックにおける CWI 事情. 第 46 回日本陸上連盟トレーナー研修会.
- December 5th, 2021 細川由梨. AT CAREER DEVELOPMENT: AT 教育・研究者の場合. 一般社団法人ジャパン・アスレティックトレーナーズ機構主催第 6 回 U25&アスレティックトレーニングスチューデントセミナー～AT のキャリアディベロップメント～.
- November 27th 2021 細川由梨. 国際総合競技大会における熱中症の安全対策について. 8th Annual Sports Safety Japan Symposium. Tokyo, Japan.
- November 13th, 2021 細川由梨. 米国におけるスポーツ傷害調査の変遷と現場への応用. 臨床スポーツ医学会シンポジウム 18. 第 32 回日本臨床スポーツ医学会学術集会.
- September 16th, 2021 細川由梨. アドバイザー活動を振り返って : IOC Adverse Weather Impact Expert Working Group for the Olympic Games Tokyo 2020. 第 35 回運動と体温の研究会.
- September 9th 2021 **Hosokawa Y.** The Olympic Specificities: The Lessons from Tokyo. IOC Consensus Meeting on Recommendations for Rules and Regulations when Hosting a Sport Event in the Heat. IOC Head Quarters.
- July 24th, 2021 **Hosokawa Y.** When the plan fail: The management of exertional heat stroke during Tokyo 2020. Olympic Academic Programme on Sport Medicine & Sport Physiotherapy: Tokyo temperatures- Protecting the athletes' health and performance.
- June 25th, 2021 細川由梨. 学校での熱中症事故を防ぐために. 令和 3 年度学校安全担当者研修会. 岩手県教育委員会. (オンデマンド配信)
- June 19th, 2021 細川由梨. スポーツ大会における暑熱対策について. 埼玉理学療法士会.
- June 17th, 2021 細川由梨. 熱中症の発症メカニズムに関する基礎知識について～児童・生徒に対して熱中症予防を啓発する方法～. 横浜市教育委員会主催熱中症予防対策研修. (オンデマンド配信)
- May 16th, 2021 細川由梨. 熱中症予防のための ACTION ～脱水対策～. 熱中症&水難事故は予防できる! 公益財団法人日本ライフセービング協会セミナー
- February 18th, 2021 細川由梨. 労作性熱中症をテーマとした研究デザインの留意点について. 東京医科歯科大学大学院医歯学総合研究科主催 TMDU-SPMD セミナー.
- February 17th, 2021 Yuri Hosokawa. Implementation Strategies for Exertional Heat Stroke Evidence Based Practice. Global Presentation Series by Winona State University Athletic Training Program and St. Mary's University Sports Rehabilitation Program.
- December 6, 2020 細川由梨. 学術ワークショップ: 科学的根拠に基づいた提言書ができるまで. 第 9 回日本アスレティックトレーニング学会学術大会.
- November 21, 2020 細川由梨. 労作性熱中症事故を検討する : アメリカスポーツの事例. ラグビー事故研究会.
- November 19, 2020 **Yuri Hosokawa.** Putting Evidence into Practice Tokyo 2020 Heat Preparations. Virtual Environmental Ergonomic Webinar Series. International Conference on Environmental Ergonomics.

- November 19, 2020 **Yuri Hosokawa.** 労作性熱射病のプレホスピタルケア –Cool First Transport Second の実践–. シンポジウム「熱中症の治療戦略と今後の課題」第48回日本救急医学会総会・学術集会.
- August 28, 2020 **Yuri Hosokawa.** マスギャザリングスポーツイベントにおける脱水対策と熱中症対応. 第23回日本臨床救急医学会総会 共催セミナー.
- August 26, 2020 **Yuri Hosokawa.** スポーツ現場での実践を意識した熱中症研究. 第59回筑波大学体育系ヒューマン・ハイ・パフォーマンス先端研究センター(ARIHHP) Human High Performance セミナー.
- June 17, 2020 **Yuri Hosokawa.** 横浜市教育委員会主催熱中症予防対策研修 (オンデマンドウェビナー) .
- January 25, 2020 **Yuri Hosokawa.** 女性アスリートの骨の健康を維持するために. 2019年度スポーツ庁委託事業女性アスリート育成・支援プロジェクト女性アスリートシンポジウム 女性アスリートの丈夫な骨づくりと栄養.
- December 16, 2019 **Yuri Hosokawa.** スポーツ活動におけるリスク管理. 公益財団法人東京都スポーツ文化事業団 競技力向上事業第3回指導者講習会.
- December 8, 2019 **Yuri Hosokawa.** 国際総合競技大会における暑熱対策. 第6回日本スポーツ理学療法学会学術大会.
- November 30, 2019 **Yuri Hosokawa.** アイスバスを用いた労作性の熱射病の応急処置. 6th Annual Sports Safety Japan Symposium. Tokyo, Japan.
- November 28, 2019 **Yuri Hosokawa.** EHS Prehospital Care Lab. Race Emergency Medicine Workshop in Singapore by World Athletics and International Institute for Race Medicine.
- November 23, 2019 **Yuri Hosokawa.** Prehospital Care of EHS. 日本水泳連盟水泳競技メディカルサポートミテイング Tokyo 2020 の競技会場医療サービスに関するシンポジウム.
- November 17, 2019 **Yuri Hosokawa.** 国際総合競技大会における暑熱対策. 東京オリンピックポリクリニック医師研修会.
- October 28, 2019 **Yuri Hosokawa.** 東京2020暑熱対策：暑さを克服して最大限のパフォーマンスを発揮するスポーツ現場での身体冷却方法とその実践について. 独立行政法人日本スポーツ振興センター ハイパフォーマンススポーツセンター. ハイパフォーマンススポーツ・カンファレンス2019.
- October 24, 2019 **Yuri Hosokawa.** スポーツ現場における緊急対応の考え方 –Emergency Action Plan の実践–. 九州大学安全の日講演会.
- September 8, 2019 **Yuri Hosokawa.** 労作性熱中症のプレホスピタルケア. 第65回順天堂スポーツ医学研究会.
- September 7, 2019 **Yuri Hosokawa.** 学校スポーツの危険から子どもを守る –熱中症対策. 日本子ども安全学会第6回大会.
- August 31, 2019 **Yuri Hosokawa.** 暑熱環境における安全対策. 日本陸上連盟陸連第43回日本陸上競技連盟トレーナー研修会 .
- July 20, 2019 **Yuri Hosokawa.** 暑熱負荷と熱中症. 国際陸上競技連盟 (IAAF) /国際レース・メディスン協会 (IIRM) 共催 Race Emergency Medicine Workshop.
- July 18, 2019 **Yuri Hosokawa.** 最新エビデンスに基づいた熱中症予防対策：学校現場の熱中症対策と予防. 城北学園城北中学校・高等学校.
- July 4, 2019 **Yuri Hosokawa.** 暑熱順化を利用した労作性熱中症予防. IAEM Japan 第二回危機管理研修会.

- July 1, 2019 **Yuri Hosokawa.** 最新エビデンスに基づいた熱中症予防対策：学校現場の熱中症対策と予防. 國學院大學久我山中学高等学校.
- June 30, 2019 **Yuri Hosokawa.** アスリートのための暑熱対策. 第2回関西メディカルフォーラム.
- June 13, 2019 **Yuri Hosokawa.** スポーツセーフティ講習：熱中症と脳しんとう. 松山高等学校.
- June 6, 2019 **Yuri Hosokawa.** 学校での熱中症事故を防ぐために. 岩手県教育委員会平成31年度学校安全担当者研修会.
- May 19, 2019 **Yuri Hosokawa.** スポーツ指導者に必要な熱中症予防の知識と実践. 第1回身体を守る教育セミナー in 岡山.
- May 12, 2019 **Yuri Hosokawa, Hideyuki Izumi.** Characteristics of Athletic Training Profession and Services in Japan. World Federation of Athletic Training and Therapy World Congress X 2019.
- May 11, 2019 **Yuri Hosokawa.** EHS Prehospital Care Lab. IAAF 世界リレー2019 横浜大会.
- April 21, 2019 **Yuri Hosokawa.** シンポジウム：アスリートを守る、スポーツ現場はどうあるべきか？～現状と未来～. 早稲田大学・スタンフォード 合同カンファレンス.
- April 21, 2019 **Yuri Hosokawa.** 熱中症の予防とパフォーマンスアップのための水分補給. 早稲田大学・スタンフォード 合同カンファレンス.
- April 6, 2019 **Yuri Hosokawa.** スポーツ指導者に必要な熱中症予防の知識と実践. 第1回身体を守る教育セミナー in 東京.
- February 24, 2019 **Yuri Hosokawa.** 熱中症の最新情報. 第22回日本アメリカンフットボール医・科学研究会
- February 20, 2019 **Yuri Hosokawa.** 最新エビデンスに基づいた熱中症予防対策と対応基準の作り方. 東京私学教育研究所 学校安全・健康教育研究会.
- January 26, 2019 **Hosokawa Y.** スポーツパフォーマンス稲門会講演会 学校スポーツの危険から子供を守る：ワークショップ「部活動でできる熱中症対策」. スポーツパフォーマンス稲門会.
- November 24, 2018 **Yuri Hosokawa.** The science behind exertional heat stroke. 5th Annual Sports Safety Japan Symposium –Beat the Heat–. Tokyo, Japan.
- August 2, 2018 Ichihara K, **Hosokawa Y.** スポーツにおける安全性とは何か—NCAAの安全管理体制を参考に考える—. Keio SDM “Sports X” Conference.
- July 27, 2018 **Yuri Hosokawa.** 2020に向けた暑さ対策の最前線—暑熱環境におけるパフォーマンスの最適化—. 第32回消費科学講座.
- July 8, 2018 **Yuri Hosokawa.** レースメディシン—アスレティックトレーナーの役割—. 第7回日本アスレティックトレーニング学会学術大会.
- June 24, 2018 **Yuri Hosokawa.** スポーツ指導者に必要な熱中症予防の知識と実践. 第1回身体を守る教育セミナー (愛知) .
- April 18, 2018 **Yuri Hosokawa.** Exertional Heat Illness. International Exchange Course for Mahidol Wittayanusorn School. Ritsumeikan University.
- February 17, 2018 **Yuri Hosokawa.** Sport Safety Initiatives in the U.S. 19th Japan Athletic Trainers’ Organization Athletic Training Symposium.
- February 17–18, 2018 **Yuri Hosokawa.** Current Research in Exertional Heat illness. 19th Japan Athletic Trainers’ Organization Athletic Training Symposium.
- January 9, 2018 **Yuri Hosokawa.** Korey Stringer Institute Research Updates. Falmouth Road Race Board Meeting.

September 23, 2017 **Yuri Hosokawa.** What is exertional heat illness? 2017 Malignant Hyperthermia Association of the United States Scientific Conference. Minneapolis, MN.

September 20, 2017 **Yuri Hosokawa.** Proactive Heat Stress Prevention for Athletics. Coach & A.D. Webinar.

June 29, 2017 **Yuri Hosokawa.** Optimizing the Direction of Care: A Secondary Insurance Claims Analysis. 2017 National Athletic Trainers' Association Annual Meeting and Clinical Symposia, Houston, TX.

June 16, 2017 **Yuri Hosokawa.** Exertional Heat Stroke Treatment. CoxHealth Sports Medicine Conference. Springfield, MO.

March 29, 2017 Robert Huggins, **Yuri Hosokawa.** The Value of the Athletic Trainer- The Dollars, the Lives, the Difference. 2017 Collaborative Solutions for Safety in Sport National Meeting. Kansas City, MO.

February 27, 2017 **Yuri Hosokawa.** Wet Bulb Globe Temperature Guidelines and Policies. Athletic Trainers' Society of New Jersey Annual Conference.

February 2, 2017 **Yuri Hosokawa.** Research Findings from the 2016 Falmouth Road Race Study. Falmouth Road Race Board Meeting.

August 4, 2016 **Yuri Hosokawa.** Tale of Two Heat Strokes. TD Beach to Beacon 10K Sports Medicine Symposium 2016. Portland, ME.

August 3, 2016 **Yuri Hosokawa,** Robert Huggins, Larry Cooper. Environmental Heat and Activity Modifications with WBGT. NATA CEU webinar.

July 9, 2016 Craig R. Denegar, **Yuri Hosokawa** [translator]. Bridging the gap: reporting and interpreting research to advance evidence-based care. 5th Annual Japanese Society for Athletic Training Meeting. Tokyo, Japan.

June 23, 2016 **Yuri Hosokawa.** Summary of Case Reports on Malignant Hyperthermia in Physically Active Populations and Prognosis. Feature Presentation: Malignant Hyperthermia in Physically Active Populations. 2016 National Athletic Trainers' Association Annual Meeting and Clinical Symposia, Baltimore, MD.

May 19, 2016 William M. Adams, **Yuri Hosokawa,** Rebecca L. Stearns, Robert A. Huggins. 2016 Connecticut Athletic Trainers' Association Symposium. Evidence Based Medicine in the Realm of Heat Stroke and Sudden Death (Lecture and Lab).

January 9, 2016 **Yuri Hosokawa.** The work of the Korey Stringer Institute- Assisting Athletic Trainers and the Profession. EATA Annual Meeting and Clinical Symposium, Boston, MA.

November 13, 2015 **Yuri Hosokawa.** University of Connecticut Department of Kinesiology Ground Rounds: Implications of Malignant Hyperthermia on Exertional Heat Stroke and Exercise Induced Rhabdomyolysis. University of Connecticut, Storrs, CT.

October 23, 2015 **Yuri Hosokawa.** Translating Research from Lab to the Field: Falmouth Road Race. AMAA 24th Annual Sports Medicine Symposium at the Marine Corps Marathon. Arlington, VA.

August 13, 2015 **Yuri Hosokawa.** Sudden Cardiac Arrest. 1st Annual New Balance Falmouth Road Race Sports Medicine Symposium, Falmouth, MA.

July 29, 2015 **Yuri Hosokawa.** Weather Monitoring and Guidelines for Safety in Physically Active Populations. NOAA Workshop on the Development of Climate Information Systems for Heat Health Early Warning. Chicago, IL.

November 29, 2014 **Hosokawa Y.** Current Sports Safety Advocacy Works and Recommendations in the United States. 1st Annual Sports Safety Symposium, Tokyo, Japan.

October 28, 2014 **Hosokawa Y,** Casa DJ. Falmouth Road Race Field Study Overview. Falmouth Road Race Board Meeting, Falmouth, MA.

April 21, 2013 **Hosokawa Y,** Oliver GD, Dittmore SW, DeWitt T. Availability of Designated Health Care Provider and Emergency Action Plans in Arkansas High School

- Athletics. Arkansas Athletic Trainers' Association Annual Meeting, Bentonville, AR
- February 9, 2013 **Hosokawa Y.** Availability of Designated Health Care Provider and Emergency Action Plans in Arkansas High School Athletics. 7th Annual Razor Fitness Sports Medicine Symposium, Fayetteville, AR
- December 10, 2011 **Hosokawa Y.** Pubic Stress Fracture- A Case Study in Collegiate Lacrosse. 6th Annual Razor Fitness Sports Medicine Symposium, Fayetteville, AR
- October 23, 2010 **Hosokawa Y.** Athletic Rehabilitation in Collegiate Athletics. 5th Saitama Society of Athletic Rehabilitation Symposium, Saitama, Japan.

PREVIOUS RESEARCH PROJECTS

TEACHING EXPERIENCE

- トレーナー基礎演習
 スポーツ教養演習I・II
 English for Sports D: Athletic Training and Conditioning ※旧：スポーツ英語 D：文献（トレーナー）
 Oral Presentation 01, 02
 スポーツ解剖学（基礎）
 Sport Sciences 101
 トレーナー実習
 アスレティックトレーナー論・実習
 アスレティックリハビリテーション実習（体幹・下肢）
 クリニック実習I
 スポーツセーフティ特論
 演習I（アスレティックトレーニング）
 演習II（アスレティックトレーニング）
 演習III（アスレティックトレーニング）
 演習IV（アスレティックトレーニング）
 運動環境生理学演習A
 運動環境生理学演習B
 運動環境生理学研究指導A
 運動環境生理学研究指導B

CONTINUING EDUCATION AND PROFESSIONAL CONFERENCES

HONORS, AWARDS, AND LEADERSHIP

- July, 2023 2022年度日本アスレティックトレーニング学会誌優秀論文賞
 (田島千紘, 大伴茉奈, 細川由梨. スポーツ関連脳振盪における受傷未報告の理由と因子. 日本アスレティックトレーニング学会誌. 2023. 8(2) 205-218.)
- May, 2023 Outstanding Young Alumni Award from the College of Education and Health Professions at the University of Arkansas
- July, 2022 2021 Journal of Athletic Training Clint Thompson Award for Clinical Practice Advancement (Adams WM, **Hosokawa Y**, Casa DJ, Périard JD, Racinais S, Wingo JE, Yeargin SW, Scarneo-Miller SE, Kerr ZY, Belval LN, Alosa D, Csillan D, Labella C, Walker L. Roundtable on

Preseason Heat Safety in Secondary School Athletics: Heat Acclimatization. *Journal of Athletic Training*. 2021;56(4):352-361.)

May, 2022 Rebecca L. Stearns Outstanding Alumni Award, Korey Stringer Institute

October, 2020 2020年度WASEDA e-Teaching Award Good Practice賞（クリニック実習；スポーツ科学部設置科目）

June, 2019 藍星賞国際部門、立命館大学スポーツ健康科学部

May 1, 2017 The Douglas J. Casa Student-Athletic Trainer Research Award, Department of Kinesiology, University of Connecticut

March 31, 2017 College of Agriculture, Health and Natural Resources Graduate Student Research Award, College of Agriculture, Health and Natural Resources, University of Connecticut

November, 2016 Outstanding reviewer, *Journal of Science and Medicine in Sport*

September, 2016 Recognized reviewer, *Journal of Science and Medicine in Sport*

May 6, 2016 Doctoral Scholarship, National Athletic Trainers' Association Foundation

January 21, 2016 Presentation Award, 2016 American Meteorology Society Board on Environment and Health Conference

January 12, 2016 Predoctoral Fellowship Award, Department of Kinesiology, College of Agriculture, Health and Natural Resources, University of Connecticut

October 15, 2015 Lawrence E. Armstrong Minority Scholarship, New England American College of Sports Medicine

April 16, 2015 Edward Victor Gant Scholarship, University of Connecticut Student Leadership

August 22, 2014 Lawrence E. Armstrong Minority Scholarship, New England American College of Sports Medicine

November 3, 2012 Journal of Japanese Society of Clinical Sports Medicine Award (Manuscript title: Injury surveillance of collegiate women's lacrosse: a prospective study)

July, 2012 Bill Ferrell Endowed Scholarship in Athletic Training, University of Arkansas