CURRICULUM VITAE

Gilhyeon Yoon

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Human Performance Laboratory, Ball State University, Muncie, IN, United States

EDUCATION

Ph.D. Candidate, Human Bioenergetics

2023 - present

Human Performance Laboratory, Ball State University, Muncie, IN, United States

Advisor: Dr. Todd Trappe

M.S., Exercise Physiology

2020 - 2021

Loughborough University, Loughborough, United Kingdom

Advisor: Dr. Richard Ferguson

Thesis: The Effect of Different Durations of Low-intensity Exercise on AMPK Phosphorylation

within skeletal muscle

B.S., Physical Education

2012 - 2016

Seoul National University, Seoul, Republic of Korea

Advisor: Dr. Wook Song

RESEARCH INTERESTS

- Healthy aging with exercise training
 Investigating how different modes of exercise (endurance, resistance, concurrent, and various sports) over several months or years contribute to preserving human physiological function
- Skeletal muscle health

Focusing on skeletal muscle health parameters, including muscle size, strength, composition (adipose infiltration and collagen aggregation), enzyme activity, capillary profile, protein remodeling

Molecular adaptations of skeletal muscles
 Exploring the connection between above-mentioned parameters and the underlying molecular responses

Publication

Journal article

Rogers KR, **Yoon G**, Vincenty CS, Trappe SW, Trappe TA. Muscle-specific atrophy of the lower limb musculature in response to simulated microgravity exposure in women. J Appl Physiol (1985). 2025 Sep 1;139(3):759-765. doi: 10.1152/japplphysiol.00483.2025. Epub 2025 Aug 19. PMID: 40828606.

Vincenty CS, **Yoon G**, Rogers K, Naruse M, Trappe S, Trappe TA. Human skeletal muscle-specific hypertrophy with exercise training and aging: a comprehensive review. J Appl Physiol (1985). 2025 Jul 1;139(1):58-69. doi: 10.1152/japplphysiol.00892.2024. Epub 2025 May 22. PMID: 40402994; PMCID: PMC12188863.

Manuscript preparation

Yoon G, Vincenty CS, Rogers KR, Raue U, Trappe SW, Trappe TA. Muscle-specific atrophy and adipose infiltration in 17 lower limb muscles in men: 70 years of aging with or without lifelong aerobic exercise. *Manuscript in preparation*.

Book Chapter

NSCA Korea's Sports Nutrition (2024). Chapter 9: Obesity and Weight management

Presentation & Abstract

Oral presentation

Yoon G. Energy balance: Crosstalk between brain and peripheral tissues, *National Strength and Conditioning Association-Korea Conference 2024*

Abstract presentation

Yoon G, Vincenty CS, Rogers KR, Naruse M, Trappe SW, Trappe TA. (2024). A comprehensive review of the skeletal muscle hypertrophic response to exercise training in older adults: III. Influence of training duration and volume. *Integrative physiology of Exercise*.

Vincenty CS, **Yoon G**, Rogers KR, Naruse M, Trappe SW, Trappe TA. (2024). A comprehensive review of the skeletal muscle hypertrophic response to exercise training in older adults: I. Insights into muscle specific responses. *Integrative physiology of Exercise.* * *Oral presentation accepted*

Rogers KR, Vincenty CS, **Yoon G**, Naruse M, Trappe SW, Trappe TA. (2024). A comprehensive review of the skeletal muscle hypertrophic response to exercise training in older adults: II. Age- and sex-specific responses. *Integrative physiology of Exercise*.

Jung SH, Cho H, **Yoon G.** (2023). Moderate-to-high intensity exercise improves function of stroke survivors. *Neurology.*

Jung SH, **Gilhyeon Yoon**, Cho H, Lee E. (2022). Moderate-to-high intensity exercise changes physical activity behavior of stroke survivors. *Annual meeting and Intenational Conference of Korean Academy of Rehabilitation Medicine*.

Kim S, Lee Y, Cho H, **Yoon G**, Lee E, Jung SH. (2022). Effect of moderate to high intensity exercise in dialysis patients: a randomized controlled trial. *Conference of Korean Sports Science Exercise Medicine * Merit Research Award*

LABORATORY SKILLS

Wet Lab

- SDS-PAGE and Western blotting
- Fluorometer and Spectrophotometer
- Blood processing (Plasma, Serum, Mononuclear cell preparation, PAXgene)

Dri Lab

- MRI image analysis: Fiji and Medical Image Processing Analysis Visualization
- Indirect calorimetry
- Muscle strength test: Isometric and Isokinetic test
- Data visualization: Prism

RESEARCH EXPERIENCE

Doctoral Research Fellow

2023 - present

Human Performance Laboratory, Muncie, IN, United States

- Project: MoTrPAC, Molecular Transducers of Physical Activity Consortium, National Institutes of Health (NIH)
 - Single muscle fiber analysis: SDS-PAGE
 - Blood process: Plasma, Serum, Mononuclear cell preparation, PAXgene
 - Phenotyping: Cardiopulmonary Exhaustion Test, Maximal Voluntary Contraction test, DEXA

- Acute exercise bout biospecimen collection and process: expired gas, blood, muscle
- Longitudinal exercise training: 12-week resistance and endurance training
- Subjects: Sedentary, healthy, young and old adults (≥ 18y)
- Project: Muscle-specific atrophy and adipose infiltration in 17 lower limb muscles in men: 70 years of aging with or without lifelong aerobic exercise.
 - Standard of procedure development for the laboratory
 - MRI tracing over 200 hours (17 lower limbs' muscle volume and fat infiltration)
 - Manuscript draft
- Project: Muscle-specific atrophy of the lower limb musculature in response to stimulated microgravity exposure in women
 - Edition of manuscript, data interpretation
- Project: Human Skeletal muscle-specific hypertrophy with exercise training and aging: a comprehensive review
 - Data sampling for the review paper
 - Preparation of tables and figures: Prism
 - Edition of manuscript

Research assistant 2022 - 2023

Seoul National University Borame Medical Center, Seoul, Republic of Korea

Advisor: Dr. Sehee Jung

- Project: Development of Assessment Tools and Rehabilitation Exercise Program for People with Disabilities in South Korea, National Rehabilitation Center of South Korea
 - Phenotyping: Maximal Voluntary Contraction test, DEXA, 6-min walk test, Short Physical Performance Battery, Functional Near-Infrared spectroscopy
 - Questionnaire: Quality of Life
 - Longitudinal exercise training: 8-week group-based resistance training
 - Subjects: Stroke survivors, Patients with chronic renal failure, visual impairment, spinal cord injury.

M.Sc. Thesis

Loughborough University, Loughborough, United Kingdom

Advisor: Dr. Richard Ferguson

- Project: Effect of acute low-intensity exercise duration on skeletal muscle signaling responses in males
 - Enzymatic-amperometric method: blood glucose and lactate analysis
 - Micro-hematocrit analysis
 - Acute exercise bout biospecimen collection: expired gas, blood, and muscle
 - Phenotyping: Cardiopulmonary Exhaustion Test: Douglas Bag

PROFESSIONAL EXPERIENCE

Strength and conditioning Coach (Voluntary experience)

2020

Soongsil University Soccer Team, Seoul, Republic of Korea

Athletic trainer
 2018 - 2019

- Jeju United Professional Football Club (Soccer), Jeju, Republic of Korea

Assistant rehabilitation trainer (Voluntary experience)

2018 - 2018

- Inje University Sports Rehabilitation Center, Seoul, Republic of Korea

• Assistant strength and conditioning trainer (Voluntary experience)

- Nexen Heroes Professional Baseball Club, Seoul, Republic of Korea

TEACHING EXPERIENCE

•	Track and Field	Spring 2015
	- Teaching Practicum, Seoul National University High School	
•	English	Fall 2014
	- Educational Volunteer Program, Nankock Middle School	
•	Pediatric Exercise Program	Spring 2014
	- Internship program, Motor Behavior Lab in the Seoul National University	
•	Math	Spring 2013
	- Educational Volunteer Program, Gwanak Community Center	
AWARDS, HONORS AND SCHORLARSHIP		
•	Doctoral Fellowship, Ball State University	2023, 2024, 2025
•	Travel Grant, Ball State University	2023, 2024
•	Merit Research Award, Korea Sports Science Exercise Medicine Association	2022
•	Merit Graduate, Loughborough University	2021
•	Cum Laude Graduate, Seoul National University	2016
•	Baekwoon Scholarship, Baekwoon Foundation	2015
•	Kwanak Scholarship, Kwanak Corporation	2014, 2015
•	Eminence Scholarship, Seoul National University	2014
•	Yuyeun Scholarship, Yuyeun Foundation	2013
•	Superior Academic Performance, Seoul National University	2012
ATHLETICS		
•	College Athlete, Seoul National University Handball Team	2012 - 2015
	- Vice-captain	2014, 2015

Military Services

• Leader of Parachute Platoon, Lieutenant 2016 - 2018

- Republic of Korea Marine Corps, Pohang, Republic of Korea

• Reserve Officer 2013 - 2015

- Reserve Officer's Training Corps, Seoul National University, Republic of Korea

Certification

- Certified Strength and Conditioning Specialist, National Strength and Conditioning Association
- Certified athletic trainer, Republic of Korea Athletic Trainer Association
- Certified Exercise Professionals, Korea Sports Promotion Foundation