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RESEARCH ARTICLE | Translational Control of Muscle Mass

Hot-water immersion does not increase postprandial muscle protein synthesis rates during recovery from resistance-type exercise in healthy, young males

Cas J. Fuchs,1 Joey S. J. Smeets,1 Joan M. Senden,1 Antoine H. Zorenc,1 Joy P. B. Goessens,1 Wouter D. van Marken Lichtenbelt,2 Lex B. Verdijk,3 and Luc J. C. van Loon1

1Department of Human Biology, NUTRIM School of Nutrition and Translational Research in Metabolism, Maastricht University Medical Centre+, Maastricht, The Netherlands; and 2Department of Nutrition and Movement Sciences, NUTRIM School of Nutrition and Translational Research in Metabolism, Maastricht University Medical Centre+, Maastricht, The Netherlands

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Fuchs CJ, Smeets JS, Senden JM, Zorenc AH, Goessens JP, van Marken Lichtenbelt WD, Verdijk LB, van Loon LJ. Hot-water immersion does not increase postprandial muscle protein synthesis rates during recovery from resistance-type exercise in healthy, young males. J Appl Physiol 128: 1012–1022, 2020. First published March 19, 2020; doi:10.1152/japplphysiol.00836.2019.—The purpose of this study was to assess the impact of postexercise hot-water immersion on postprandial myofibrillar protein synthesis rates during recovery from a single bout of resistance-type exercise in healthy, young men. Twelve healthy, adult men (age: 23 ± 1 y) performed a single bout of resistance-type exercise followed by 20 min of water immersion of both legs. One leg was immersed in hot water [46°C: hot-water immersion (HWI)], while the other leg was immersed in thermoneutral water (30°C: CON). After water immersion, a beverage was ingested containing 20 g intrinsically L-[1-13C]-phenylalanine and L-[1-13C]-leucine labeled milk protein with 45 g of carbohydrates. In addition, primed continuous L-[ring-2H5]-phenylalanine and L-[1-13C]-leucine infusions were applied, with frequent collection of blood and muscle samples to assess myofibrillar protein synthesis rates in vivo over a 5-h recovery period. Muscle temperature immediately after water immersion was higher in the HWI compared with the CON leg (37.5 ± 0.1 vs. 35.2 ± 0.2°C; P < 0.001). Incorporation of dietary protein-derived L-[1-13C]-phenylalanine into myofibrillar protein did not differ between the HWI and CON leg during the 5-h recovery period (0.025 ± 0.003 vs. 0.024 ± 0.002 MPE; P = 0.953). Postexercise myofibrillar protein synthesis rates did not differ between the HWI and CON leg based upon L-[1-13C]-leucine (0.050 ± 0.005 vs. 0.049 ± 0.002%/h; P = 0.815) and L-[ring-2H5]-phenylalanine (0.048 ± 0.002 vs. 0.047 ± 0.003%/h; P = 0.877), respectively. Hot-water immersion during recovery from resistance-type exercise does not increase the postprandial rise in myofibrillar protein synthesis rates. In addition, postexercise hot-water immersion does not increase the capacity of the muscle to incorporate dietary protein-derived amino acids in muscle tissue protein during subsequent recovery.

NEW & NOTEWORTHY This is the first study to assess the effect of postexercise hot-water immersion on postprandial myofibrillar protein synthesis rates and the incorporation of dietary protein-derived amino acids into muscle protein. We observed that hot-water immersion during recovery from a single bout of resistance-type exercise does not further increase myofibrillar protein synthesis rates or augment the postprandial incorporation of dietary protein-derived amino acids in muscle throughout 5 h of postexercise recovery.

INTRODUCTION

Protein ingestion during recovery from exercise further augments the increase in muscle protein synthesis rates and inhibits muscle protein breakdown, resulting in a positive net muscle protein balance during the acute stages of postexercise recovery (2, 4). Consequently, postexercise protein ingestion is widely applied by athletes as a strategy to increase postexercise muscle protein synthesis rates and, as such, to facilitate skeletal muscle reconditioning. On the basis of the observation that ingestion of 20 g of a high-quality protein source maximally stimulates postexercise muscle protein synthesis rates in healthy, young men (21, 37), athletes are advised to ingest 20 g of protein during recovery from a single bout of resistance-type exercise.

Currently, hot-water immersion (HWI) has been receiving a lot of attention as another effective interventional strategy to facilitate postexercise recovery (20, 34, 35). HWI has been reported to increase (muscle) tissue temperature and stimulate limb blood flow during recovery from exercise (26, 29). HWI during postexercise recovery has also been reported to improve performance recovery, such as attenuating the decrease in jump power (36) and enhancing the recovery of isometric squat force (34). Recently, it was stated that there is ample evidence to suggest that heating can promote muscle cell differentiation and alter the expression of various genes, kinases, and transcription factors involved in muscle remodeling (20). Therefore, postexercise HWI is proposed as an effective tool to facilitate skeletal muscle reconditioning.

Increasing muscle temperature during recovery from exercise may increase enzyme activity and increase skeletal muscle blood flow and, as such, augment nutrient delivery, uptake, and/or subsequent metabolism. In agreement, a previous study in rats has shown that 30 min of HWI increases phosphorylation of Akt and p70 ribosomal protein S6 kinase (p70S6K), which are considered important mediators of muscle protein synthesis and hypertrophy (38). Furthermore, Kakigi et al. (17) demonstrated that heat stress (applied 20 min before and during
isokinetic knee extension exercise) enhanced resistance exercise-induced mammalian target of rapamycin (mTOR) signaling in human skeletal muscle. So far, there have been no studies that have assessed the impact of hot-water immersion on muscle protein synthesis rates. We hypothesized that hot-water immersion after a single bout of resistance-type exercise increases postprandial muscle protein synthesis rates during 5 h of postexercise recovery in young, healthy males.

In the present study, we combined contemporary stable isotope methodology with the ingestion of specifically produced intrinsically L-[1-13C]-phenylalanine and L-[1-13C]-leucine labeled milk protein to assess the effects of postexercise hot-water immersion on myofibrillar protein synthesis rates as well as the incorporation of dietary protein-derived amino acids into muscle tissue protein during 5 h of postexercise recovery in vivo in healthy, young adults.

**METHODS**

**Subjects.** Twelve healthy, young males (age 23 ± 1 yr) participated in this study. All participants were considered recreationally active (exercising ~3 or 4 times per week for a total duration of ~6 h) and were familiar with resistance-type exercise. Subjects’ characteristics are presented in Table 1. Subjects were fully informed of the nature and possible risks of the experimental procedures before their written informed consent was obtained. Participants had no prior history of participating in stable isotope amino acid tracer experiments. This study was approved by the Medical Ethics Committee of the Maastricht University Medical Centre+ (METC 15-3-038) and conformed to the principles outlined in the declaration of Helsinki for use of human subjects and tissue. This study was registered at trialregister.nl as NL6221.

**General study design.** Each subject participated in one experiment, in which the effect of postexercise hot-water immersion on postprandial muscle protein synthesis was studied after the ingestion of 20 g intrinsically L-[1-13C]-phenylalanine and L-[1-13C]-leucine labeled milk protein. The current study was designed to determine the benefits of hot-water immersion to increase postprandial muscle protein synthesis rates during recovery from a single bout of resistance-type exercise in a setting most relevant for athletes. At the start of the experiment, primed continuous L-[ring-2H5]-phenylalanine and L-[1-13C]-leucine infusions were applied together with repeated blood sampling during the experimental day. After 1 h of rest, participants performed ~45 min of resistance-type exercise training, after which they immersed both legs in water for 20 min (1 leg at 46°C and 1 leg at 30°C). Thereafter, muscle biopsies were collected from both legs, before ingesting 20 g intrinsically L-[1-13C]-phenylalanine- and L-[1-13C]-leucine-labeled milk protein with 45 g of glucose (polymers). Subsequent muscle biopsies were taken from the vastus lateralis of both legs after 2 and 5 h of postexercise recovery.

**Pretesting.** All subjects participated in a screening session, which was performed at least 1 wk before the experiment. First, subjects’ body mass and height were measured, as well as body composition by dual-energy X-ray absorptiometry (DEXA; Discovery A; Hologic, Bedford, MA). The system’s software package (Hologic-Apex software version 4.5.3 with viewer software Hologic Physician’s viewer, version 7.1) was used to determine whole body and regional lean and fat mass. Subsequently, thigh skinfold thickness was measured using Harpenden skinfold calipers (Baty International, Burgess Hill, England) and divided by 2 to determine the thickness of the thigh subcutaneous fat layer over each participant’s vastus lateralis muscle. In addition, participants were familiarized with the exercise equipment and performed maximum strength tests, as determined by their one repetition maximum (1RM) for leg press and knee extension exercise (Table 1). Subjects first performed a 5-min cycling exercise warm-up at 100 W. Thereafter, for both leg press and extension, subjects performed two sets with 10 submaximal or warm-up repetitions to become familiarized with the equipment and to have lifting technique critiqued and corrected. Subjects then performed sets at progressively increasing loads until failing to complete a valid repetition, judged by their inability to complete the full range of motion for an exercise. A 2-min resting period between subsequent attempts was allowed. Finally, participants were familiarized with the water immersion procedure. One leg was immersed in hot water (46°C; HWI), while the other leg was immersed in thermoneutral water (30°C; CON) for a total duration of 20 min. Both legs were immersed to the level of the gluteal fold. The limb heated (HWI) was randomized between subjects’ dominant and nondominant leg. For the water immersion setup, two water tanks were used that were completely open at the top and contained a tap at the bottom. This allowed us to set and maintain water temperature (before the 20-min water immersion procedure) by adding (hot) water from the top and remove water from below the tank. During water immersion, temperature was monitored and kept constant and still at 46°C in HWI and 30°C in CON.

**Diet and activity before the experiment.** All subjects received the same standardized dinner (1,710 kJ, consisting of 20.25 g protein, 51.75 g carbohydrate, 7.65 g dietary fiber, and 11.25 g fat) the evening before the test day. All volunteers refrained from alcohol and any sort of exhaustive physical labor and/or exercise 2 days before the experimental day.

**Experimental protocol.** The experimental protocol is outlined in Fig. 1. Each subject participated in one experiment. At the start of the experimental day at 7:30 AM, following an overnight fast, subjects reported to the laboratory. First, a telemetric pill (CorTemp HT150002; HQ) was swallowed with tepid water for continuous measurements of body core temperature until the end of the experiment. In addition, buttons (Maxim Integrated Products) were attached to the skin on the left and right upper thigh (~10 cm above the patella) for continuous measurements of skin temperature during the entire trial. Thereafter, a Teflon catheter was inserted into an antecubital vein for intravenous isotope tracer infusion, and a second catheter was inserted in a dorsal hand vein of the contralateral arm, which was subsequently placed in a hot-box (60°C) for arterialized blood sampling. After baseline blood sample collection (t = −125 min), the plasma phenylalanine and leucine pools were primed with a single intravenous dose of L-[ring-2H5]-phenylalanine (2 μmol/kg) and L-[1-13C]-leucine (4 μmol/kg), respectively. Subsequently, an intravenous infusion of L-[ring-2H5]-phenylalanine (infusion rate of 0.050 μmol·kg⁻¹·min⁻¹) and L-[1-13C]-leucine (0.100 μmol·kg⁻¹·min⁻¹) was initiated and maintained until the end of the trial using a calibrated IVAC 598 pump (San Diego, CA). After 1 h of supine rest, another arterialized blood sample (t = −65 min) was obtained.

**Table 1. Subjects’ characteristics**

<table>
<thead>
<tr>
<th>Subjects (n = 12)</th>
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<tbody>
<tr>
<td>Age, yr</td>
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<tr>
<td>Body mass, kg</td>
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<tr>
<td>Length, m</td>
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<td>BMI, kg/m²</td>
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<td>LBM, kg</td>
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<td>CON leg lean mass, kg</td>
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<td>Whole body fat mass, kg</td>
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<td>CON leg fat mass, kg</td>
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<tr>
<td>HWI leg fat mass, kg</td>
</tr>
<tr>
<td>Whole body fat mass, %</td>
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<tr>
<td>Leg press 1RM, kg</td>
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<tr>
<td>Leg extension 1RM, kg</td>
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</tbody>
</table>

Values are expressed as means ± SE. BMI, body mass index; HWI, hot-water immersion (46°C) leg; LBM, lean body mass; 1RM, one repetition maximum. CON, thermoneutral water immersion (30°C) leg.
Subsequently, the participants performed a resistance-type exercise session. After a 5-min warm-up on a cycle ergometer at self-selected intensity (~114 W), the subjects performed 4 sets of 10 repetitions (at 80% 1RM) on both the leg press and knee extension exercise. After completion of the exercise bout (t = -20 min), another arterialized blood sample was obtained before the participants immersed both legs in water for a total duration of 20 min. One leg was immersed in hot water (46°C: HWI), while their contralateral leg was immersed in thermonutral water (30°C: CON). Immediately after water immersion, another arterialized blood sample was obtained together with muscle temperature (MT235/5 probe; BAT-10, Physiostemp, Clifton, NJ) measurements and muscle biopsies from both legs. The muscle temperature probe was inserted into the biopsy incision before each biopsy was collected from both legs. Immediately afterward, the subjects ingested 20 g intrinsically L-[1-13C]-phenylalanine- and L-[1-13C]leucine-labeled milk protein with 45 g of carbohydrates. This was mixed in a bottle flavored proprietary carbohydrate blend consisting of dextrose and maltodextrin (PepsiCo, Purchase, NY). The beverage contained 20 g intrinsically L-[1-13C]-phenylalanine and L-[1-13C]-leucine-labeled milk protein with 45 g of carbohydrates at ~80°C until analysis. Plasma glucose and insulin concentrations were analyzed using commercially available kits (ref. no. A11A01667; glucose HK CP, ABX Diagnostics, Montpellier, France; and ref. no. HI-14K, Millipore, Billerica, MA, respectively). Plasma amino acid concentrations and enrichments were determined by gas chromatography-mass spectrometry analysis (GC-MS; Agilent 7890A GC/5975C; MSD, Wilmington, DE). Specifically, internal standards of [U-13C6]-leucine, [U-13C9,15N]-phenylalanine, and [U-13C6,15N2]-tyrosine were added to the plasma samples. Plasma samples were deproteinized with dry 5-sulfosalicylic acid. Free amino acids were purified using cation exchange chromatography (AG 50W-X8 resin, mesh size: 100–200 μm, ionic form: hydrogen; Bio-Rad Laboratories, Hercules, CA). The purified amino acids were converted into tert-butyldimethylsilyl (tert-BDMS) derivatives with N-tert-butyldimethylsilyl-N-methyltrifluoroacetamide (MTBSTFA) before analysis by GC-MS. The amino acid concentrations and enrichments were determined using selective ion monitoring at mass/charge (m/z) 302 and 308 for unlabeled and [U-13C6] labeled leucine, 336 and 346 for unlabeled and [U-13C6,15N2]-labeled phenylalanine, respectively. The plasma leucine and phenylalanine 13C and 2H enrichments were determined at m/z 302 and 303 for unlabeled and labeled (1-13C) leucine, respectively; m/z 336, 337, and 341 for unlabeled and labeled (1-13C and ring-H5) phenylalanine, respectively. Standard regression curves were applied from a series of known standard enrichment values against the measured values to assess the linearity of the mass spectrometer and to account for any isotope fractionation.

Myofibrillar protein enriched fractions were extracted from ~60 mg of wet muscle tissue by hand-homogenizing on ice using a pestle in a standard extraction buffer (7 μL/mg). The samples were spun at 700 g and 4°C for 15 min. The pellet was washed with 500 μL ddH2O and centrifuged at 700 g and 4°C for 10 min. The myofibrillar protein was solubilized by adding 1 mL of 0.3 M NaOH and heating at 50°C for 30 min with vortex mixing every 10 min. Samples were centrifuged at 9,500 g and 4°C for 5 min, the supernatant containing the myofibrillar proteins was collected, and the collagen pellet was discarded. Myofibrillar proteins were precipitated by the addition of 1 mL of 1 M perchloric acid (PCA) and spinning at 700 g and 4°C for 10 min. The myofibrillar protein was washed twice with 70% ethanol and hydrolyzed overnight in 2 mL of 6 M HCl at 110°C. The free amino acids from the hydrolyzed myofibrillar protein pellet were dried under a nitrogen stream while being heated to 110°C. The free amino acids were then dissolved in 25% acetic acid solution, passed over cation exchange AG 50W-X8 resin columns (mesh size: 100–200, ionic form: hydrogen; Bio-Rad Laboratories, Hercules, CA), and eluted with 2 M NH4OH. The purified amino acids (L-[1-13C]-phenylalanine and L-[1-13C]leucine infusion)}
and L-[1-13C]-leucine enrichments) were analyzed by gas chromatograph-mass spectrometry (GC-IRMS) analysis. To determine myofibrillar L-[1-13C]-phenylalanine and L-[1-13C]-leucine enrichments by GC-IRMS analysis, the purified amino acids were converted into N-ethoxycarbonyl ethyl ester derivatives with ethyl chloroformate (ECF). The derivatives were then measured by GC-IRMS (Finnigan MAT 253, Bremen, Germany) using a DB5-MS-column (no. 122-5532; Agilent J) and 20 mM Tris·HCl, 5 mM EDTA, 10 mM Na-pyrosphosphate, 100 mM NaF, 2 mM Na3VO4, 1% Nonident P-40; pH 7.4) supplemented with the following protease and phosphatase inhibitors: apro-phenylalanine rates of appearance (Ra), and plasma availability of dietary protein-derived phenylalanine that appeared in the systemic circulation as a fraction of total amount of phenylalanine that was ingested (Pheplasma). For these calculations modified Steele’s equations (in non-steady-state conditions) were used (3, 6). These parameters were calculated as follows:

\[
Ra = \frac{\text{Fio}}{E_{\text{p}}(t)} \left( \frac{pV \cdot C(t) \cdot dE_{\text{iv}}}{dt} \right)
\]

\[
ExoRa = \frac{\text{Exo}_\text{Ra} \cdot E_{\text{p}}(t) + \left( \frac{pV \cdot C(t) \cdot dE_{\text{p}}}{dt} \right)}{E_{\text{p}}(t)}
\]

\[
Phe_{\text{plasma}} = \frac{\text{AUC}_{\text{ExoRa}}}{\text{AUC}_{\text{Pheplasma}}} \cdot 100
\]

where Fio is the intravenous tracer infusion rate (µmol·kg⁻¹·min⁻¹), pV (0.125 L/kg) is the distribution volume for phenylalanine (3), C(t) is the mean plasma phenylalanine concentration between two consecutive time points, dEiv/dt represents the time-dependent variations of plasma phenylalanine enrichment derived from the intravenous tracer and Epo(t) is the mean plasma phenylalanine enrichment from the intravenous tracer between 2 consecutive time points. ExoRa represents the plasma entry rate of dietary phenylalanine, Epo(t) is the mean plasma phenylalanine enrichment for the ingested tracer, dEp/dt represents the time-dependent variations of plasma phenylalanine enrichment derived from the oral tracer and Eprot is the L-[1-13C]-phenylalanine enrichment in the dietary protein. Pheplasma is the percentage of ingested dietary phenylalanine that becomes available in the plasma and is calculated using Pheprot and AUCExoRa. Phprot is the amount of dietary phenylalanine ingested, and AUCExoRa represents the area under the curve (AUC) of ExoRa, which corresponds to the amount of dietary phenylalanine that appeared in the blood over a 5 h period following ingestion.

The fractional synthesis rate (FSR) of myofibrillar protein was calculated by dividing the increment in enrichment in the product, i.e., protein-bound L-[1-13C] -leucine or L-[ring-2H5]-phenylalanine, by the enrichment of the respective precursor amino acid enrichments (i.e., plasma free amino acids). Weighted mean plasma L-[ring-2H5]-phenylalanine and L-[1-13C]-leucine enrichments were used as the preferred precursor pools to estimate myofibrillar protein fractional synthesis rates from the continuously infused L-[ring-2H5]-phenylalanine, and L-[1-13C]-leucine tracers. Consequently, myofibrillar FSR was calculated as follows:

\[
\text{FSR} (\%/h) = \frac{E_{\text{m}2} - E_{\text{m}1}}{E_{\text{ precursor}} \times t} \times 100
\]

where E_{m2} - E_{m1} represents muscle protein-bound L-[ring-2H5]-phenylalanine or L-[1-13C]-leucine. E_{precursor} represent the average plasma L-[ring-2H5]-phenylalanine or L-[1-13C]-leucine enrichment during the tracer incorporation period. t indicates the time interval (h) between biopsies.

Statistical analysis. Unless otherwise stated, all data are expressed as means ± SE. Changes in blood glucose and insulin, plasma amino acid concentrations and enrichments, exogenous phenylalanine Ra, and core body temperature were analyzed using one-way repeated-measures ANOVA with time as within-subjects factor. A two-factor
REFERENCES during the remainder of the postexercise recovery period was observed for thigh skin temperature (P < 0.001). Thigh skin temperature was significantly higher after exercise (t = -20 min) in both the HWI and CON leg compared with rest (t = -60 min) (P < 0.001). Only for the HWI leg, thigh skin temperature was significantly increased immediately after water immersion by ~10°C (P < 0.001). Thigh skin temperature was significantly different between the HWI and CON legs immediately after water immersion up to 2 h after ingestion of the recovery beverage (P < 0.05).

Muscle temperature of both legs after water immersion are shown in Fig. 2B. Considering a ~0.5-cm skinfold thickness, the muscle temperature probe (5 cm) was inserted in the muscle at a depth of ~4.5 cm. A significant time × treatment interaction was observed for muscle temperature (P < 0.001). Muscle temperature did not change significantly over time in the CON leg, but was significantly higher immediately after water immersion (t = 0 min) compared with t = 120 and 300 min in the HWI leg (P < 0.001). After water immersion (t = 0 min), muscle temperature in the HWI leg was significantly higher (~2.3°C) when compared with the CON leg (P < 0.001). At time points 120 min and 300 min, muscle temperature was no longer significantly different between legs.

Plasma analyses. Plasma glucose concentrations significantly increased from t = 0 to 30 min (from 5.0 ± 0.2 to 7.9 ± 0.3 mmol/L; time effect, P < 0.001). At other time points, no significant differences were observed when compared with baseline values (t = 0 min) (data not shown). Plasma insulin concentrations were significantly increased from t = 0 (7.4 ± 0.7 mU/L) to t = 30 (73.6 ± 9.2 mU/L) and 60 (26.7 ± 3.8 mU/L) min (time effect, P < 0.001). At other time points following drink ingestion, no significant differences were observed when compared with baseline values (t = 0 min) (data not shown). Both plasma phenylalanine and leucine concentrations increased following drink ingestion (time effect, P < 0.001). Plasma phenylalanine concentrations remained above basal levels (t = 0 min; 60.7 ± 1.7 μmol/L) for 90 min (t = 90 min; 71.9 ± 2.8 μmol/L; P < 0.05) and were lower when compared with basal levels at t = 240 (52.2 ± 1.4 μmol/L; P < 0.001) and 300 min (53.4 ± 1.7 μmol/L; P = 0.001). Plasma leucine concentrations were significantly higher than basal levels (t = 0 min; 127 ± 5 μmol/L) during the entire 5-h recovery period (apart from t = 240 min; 143 ± 5 μmol/L; P = 0.069).

During the postabsorptive period, plasma L-[ring-2H5]-phenylalanine (Fig. 3A) and L-[1-13C]-leucine (Fig. 3B) enrichments remained in a steady state. Following drink ingestion, plasma L-[ring-2H5]-phenylalanine enrichments were significantly lower for the first 90 min, not significantly different (compared with baseline) at t = 120 and 180 min, and significantly higher at t = 240 and 300 min (time effect, P < 0.001). Plasma L-[1-13C]-leucine enrichments increased in response to drink ingestion (time effect, P < 0.001) and remained at an elevated steady state of ~6.0–8.0 mole percent excess (MPE) for the duration of the 5-h postprandial period. Following drink ingestion, plasma L-[1-13C]-phenylalanine enrichments increased rapidly (time effect, P < 0.001) from 0 to 14.3 ± 0.4 MPE after 30 min and declined thereafter, albeit remaining elevated above fasting levels for the remainder of the postprandial period (Fig. 3C).

Ingestion of the 20 g intrinsically labeled milk protein resulted in a rapid rise in exogenous phenylalanine appearance over time compared with the basal state. No significant differences were observed when compared with rest (t = 0 min) (data not shown). Both plasma phenylalanine and leucine concentrations increased following drink ingestion (time effect, P < 0.001). Plasma phenylalanine concentrations remained above basal levels (t = 0 min; 60.7 ± 1.7 μmol/L) for 90 min (t = 90 min; 71.9 ± 2.8 μmol/L; P < 0.05) and were lower when compared with basal levels at t = 240 (52.2 ± 1.4 μmol/L; P < 0.001) and 300 min (53.4 ± 1.7 μmol/L; P = 0.001). Plasma leucine concentrations were significantly higher than basal levels (t = 0 min; 127 ± 5 μmol/L) during the entire 5-h recovery period (apart from t = 240 min; 143 ± 5 μmol/L; P = 0.069).

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Ingestion of the 20 g intrinsically labeled milk protein resulted in a rapid rise in exogenous phenylalanine appearance over time compared with the basal state.
rates (time effect, $P < 0.001$; Fig. 4), and this remained significantly elevated over the entire postprandial recovery period compared with baseline ($t = 0$ min). Over the entire 5-h period, 14.7 ± 0.3 g (74 ± 2%) of the ingested protein-derived amino acids had been released into the circulation.

**Muscle tracer analysis.** Myofibrillar protein FSR based on intravenous L-[ring-$^{2}$H$_{5}$]-phenylalanine infusion with plasma L-[ring-$^{2}$H$_{5}$]-phenylalanine enrichments as precursor pool (Fig. 5A) or intravenous L-[1-$^{13}$C]-leucine infusion combined with intrinsically L-[1-$^{13}$C]-leucine-labeled protein ingestion with plasma L-[1-$^{13}$C]-leucine enrichments as precursor pool (Fig. 5B) are displayed in Fig. 5. Myofibrillar protein FSR as calculated over 0–2 h did not differ between the HWI and CON leg based on the L-[ring-$^{2}$H$_{5}$]-phenylalanine tracer (0.065 ± 0.002 vs. 0.066 ± 0.004%/h, respectively; $P = 0.704$) and the L-[1-$^{13}$C]-leucine tracer (0.065 ± 0.008 vs. 0.062 ± 0.006%/h, respectively; $P = 0.616$). In addition, myofibrillar protein FSR, as calculated over the entire 5-h postprandial period, also did not differ between the HWI and CON leg based on the L-[ring-$^{2}$H$_{5}$]-phenylalanine tracer (0.048 ± 0.002 vs. 0.047 ± 0.003%/h, respectively; $P = 0.877$) as well as the L-[1-$^{13}$C]-leucine tracer (0.050 ± 0.005 vs. 0.049 ± 0.002%/h, respectively; $P = 0.815$).

Myofibrillar L-[1-$^{13}$C]-phenylalanine enrichments are displayed in Fig. 6. A significant time effect was found ($P < 0.001$). However, no significant treatment effect or time × treatment interaction was observed ($P > 0.05$), indicating higher myofibrillar L-[1-$^{13}$C]-phenylalanine enrichments at 5 h vs. 2 h for both the CON and HWI leg, with no differences between legs.

**Muscle molecular signaling.** The phosphorylation status (ratio of phosphorylated protein to total protein) of key proteins involved in the initiation of muscle protein synthesis are presented in Fig. 7, A–F. No significant differences were observed for muscle mTOR (Ser-2448) phosphorylation status (Fig. 7A). A significant time effect, treatment effect, and time × treatment interaction was observed for muscle p70S6K (Thr-389) phosphorylation status ($P < 0.05$; Fig. 7B). Muscle p70S6K (Thr-389) phosphorylation status was significantly increased from 0 to 2 h ($P = 0.007$) in the HWI leg and significantly decreased from 2 to 5 h ($P < 0.01$) in both the HWI and CON leg. The phosphorylation status was significantly different between treatments at all time points ($P <$ 0.01).
Hot-water immersion transiently increased skin and muscle temperature, but it did not further increase postprandial myofibrillar protein synthesis rates or augment the incorporation of dietary protein-derived amino acids in muscle tissue protein during 5 h of postexercise recovery.

It has been well established that protein intake increases postexercise muscle protein synthesis rates (16, 21, 24, 31), thereby improving postexercise skeletal muscle reconditioning. It has previously been reported that ingestion of 20 g of a high-quality protein maximizes postexercise muscle protein synthesis rate during recovery from lower body resistance exercise (21, 37). Therefore, in line with everyday practice, our (recreational) athletes were provided with 20 g of intrinsically labeled milk protein and 45 g of carbohydrates following cessation of exercise. In line with previous work (7–9, 13, 32), we showed that the dietary protein-derived amino acids were effectively being taken up and released in the systemic circulation (Fig. 4), thereby providing ample precursors to support the postexercise increase in myofibrillar protein synthesis. In total, more than 70% of the ingested protein-derived amino acids were released in the circulation, thereby strongly increasing plasma amino acid concentrations.

Hydrotherapy is a popular recovery strategy that is applied by many athletes to support their postexercise recovery (35). Two popular hydrotherapy strategies are cold-water immersion (CWI) and hot-water immersion (HWI) (35). It has been reported that CWI is more effective in improving markers of acute postexercise recovery, such as reducing delayed onset muscle soreness (DOMS), lowering limb swelling, and assisting in performance recovery compared with HWI (18, 23, 33–35). However, CWI has been shown to lower tissue temperature and reduce blood flow (12, 19), thereby reducing the incorporation of dietary protein-derived amino acids into muscle protein and attenuating the postexercise increase in muscle protein synthesis rates by ~20% (7). Consequently, athletes aiming to improve postexercise muscle (re)conditioning are generally not recommended to apply CWI during recovery from exercise. In contrast, it has been hypothesized that postexercise HWI, by stimulating blood flow and/or increasing muscle

**DISCUSSION**

In the present study, we assessed the impact of postexercise hot-water immersion on postprandial myofibrillar protein synthesis rates during recovery from resistance-type exercise.
Tissue temperature, can augment muscle protein synthesis during recovery from exercise. In the current study, exercise was followed by immersing one leg in hot water (46°C), while the contralateral leg was immersed in thermoneutral water (30°C) for 20 min. This short hot-water immersion regimen was selected on the basis of everyday practice by athletes, as well as previous studies (35) with the (hot) water temperature being selected on the basis of what was perceived as tolerable for 20 min. Hot-water immersion increased skin (~10°C), as well as muscle (~2.3°C) temperature, after which levels approximately returned to basal values within the first 120 min of postexercise recovery (Fig. 2). Despite the observed increases in skin and muscle temperature, postexercise HWI did not modulate postprandial myofibrillar protein synthesis rates (Fig. 5) or affect the incorporation of dietary protein-derived amino acids in

FIG. 7. Skeletal muscle phosphorylation status (ratio of phosphorylated protein to total protein) of mTOR (Ser-2448) (A), p70S6K (Thr-389) (B), p70S6K (Thr-421/Ser-424) (C), rpS6 (Ser-240/244) (D), rpS6 (Ser-235/236) (E), and 4E-BP1 (Thr-37/46) (F) immediately after postexercise water immersion (t = 0 h) and after ingestion of 20-g intrinsically labeled milk protein with 45 g of carbohydrate (t = 2 and 5 h) in healthy, young men (n = 12). Bars are means, and dots represent individual values. Data were analyzed with a repeated-measures ANOVA (time x treatment) with Bonferroni post hoc testing applied to locate differences. A: no significant effects. B: significant time effect, treatment effect, and time x treatment interaction (P < 0.05). C: significant time (P < 0.001) effect. D: no significant effects. E: significant time (P = 0.040) effect. F: no significant effects. *Significantly different (P < 0.05) from CON. HWI, hot-water immersion (46°C) leg. CON, thermoneutral water immersion (30°C) leg.
exercise water immersion (HWI) leg. CON, thermoneutral water immersion (30°C) leg. No significant effects over time or between treatments were observed. HWI, hot-water immersion (46°C) leg. Data were analyzed with a repeated-measures ANOVA (time 

exercise during resistance exercise enhanced mTOR signaling in muscle tissue during the early or later stages of postexercise recovery (Fig. 6).

The current findings seem to be at odds with previous suggestions (based on anabolic signaling responses) that heat stress may increase muscle protein synthesis rates (17, 38). It has previously been shown in rodents that the application of 30 min of local heat stress (HWI), activates the mTOR pathway by increasing the phosphorylation of Akt (at Ser-473) and p70S6K (at Thr-389) (38). In line with this, Kakigi et al. (17) showed that local heat stress performed 20 min before and during resistance exercise enhanced mTOR signaling in muscle tissue in humans. However, those studies did not perform hot-water immersion during recovery from exercise. In the present study, we also assessed the phosphorylation status of several molecular markers that are important in the regulation of myofibrillar protein synthesis during postexercise recovery (Fig. 7). We extend on previous findings by showing that p70S6K phosphorylation at Thr-389 was lower immediately after HWI, but increased at 2 and 5 h into postexercise recovery when compared with the CON leg (Fig. 7B). The reason that p70S6K phosphorylation at Thr-389 was lower in the HWI leg immediately after postexercise water immersion when compared with the CON leg remains unclear. However, it is interesting to note that we have previously shown that p70S6K phosphorylation at Thr-389 was higher immediately after postexercise CWI (8°C) when compared with thermoneutral water immersion (30°C) for 20 min (7). Therefore, muscle temperature seems to modulate p70S6K phosphorylation at Thr-389. The fact that p70S6K phosphorylation at Thr-389 was increased at 2 and 5 h in the postexercise recovery period in the HWI compared with the CON leg may have compensated for the lower phosphorylation status observed immediately after water immersion (t = 0 h). Other molecular markers did not show differences between the HWI and CON leg (Fig. 7). As evidence suggests that heat stress can elicit protective effects to assist postexercise recovery and adaptation by increasing heat shock protein (HSP) expression (20), we also measured HSP27 and HSP70 expression. We did not observe any differences in both HSPs between the HWI and CON leg during 5 h of postexercise recovery (Fig. 8). This could potentially be explained by the fact that 5 h of postexercise recovery is not sufficient to pick up differences, as it is possible that longer postheating durations may be necessary to pick up changes in HSPs. Alternatively, our heating strategy may not have been sufficient to induce changes in HSPs. Overall, these observations seem to agree with the absence of differences in muscle protein synthesis rates between the HWI and the CON leg.

Our findings indicate that athletes seeking to accelerate postexercise muscle reconditioning do not benefit from the application of hot-water immersion during postexercise recovery. These findings seem to agree with Stadnyk et al. (28), who did not observe greater gains in leg lean mass or strength during more prolonged resistance-type exercise training when applying heating. In contrast, two studies by Goto et al. showed that heating applied with (10) or even without (11) exercise training over a period of 10 wk increased gains in muscle cross-sectional area and strength (10, 11). The apparent discrepancy between these studies may be attributed to differences in 1) the applied exercise protocol, 2) heat modalities (i.e., heat pads vs. heat- and steam-generating sheets) and duration, and 3) the applied methods to assess muscle size. However, it is interesting to note that the study by Stadnyk et al. (28) performed exercise at a relatively high intensity (4 sets of 8 repetitions at 70% 1RM for 2–3 days a week), whereas the studies by Goto et al. performed low-intensity exercise training (3 sets of 30 repetitions against a resistance of less than 30 RM for 4 days a week) (10) or did not perform exercise at all (11) over a 10-wk intervention period. Therefore, it could be speculated that heat stress may increase gains in muscle mass and strength when applied during low(er)-intensity exercise or when applied without exercise throughout a more prolonged intervention period, whereas heat stress performed around
high-intensity exercise training does not (further) augment gains in muscle mass and strength. In the present study, we clearly show that short, hot-water immersion applied after a single bout of more intense resistance-type exercise (80% 1RM) does not further augment muscle protein synthesis rates in (recreational) athletes consuming ample protein during 5 h of postexercise recovery. 

In the current study, we observed a transient increase in muscle tissue temperature after HWI. If we would extrapolate our data on the basis of previous work (25), tissue temperature would likely have returned to basal values within ~30 min after exercise. Therefore, it could be speculated that our heating protocol (20 min of HWI at 46°C) did not elicit a sufficient, continued increase in muscle temperature and that a stronger and/or more prolonged heating protocol may have been more potent. In previous pilot work, we established that HWI with water at a temperature of ~46°C is the maximum tolerable temperature when applied for 20 min. With this protocol, we observed a muscle temperature of ~37.5°C in the HWI leg, which was ~2.3°C higher compared with the CON leg. Previous studies have shown similar increases in intramuscular temperature when applying other heating modalities, such as heat pads and hot-water-perfused limb cuffs (5, 27, 39). Muscle temperature may be further increased (up to ~40°C) by applying diathermy (14, 15). However, it should be noted that the application of diathermy for postexercise recovery may not be practical for athletes, as this is typically applied very locally with only a small amount of muscle being heated. Nonetheless, further research may be warranted to investigate the impact of other heating strategies on recovery during (low-intensity) exercise. Such future studies should focus on local, rather than whole body, heating strategies as prolonged whole body heat stress can be detrimental for other important aspects of postexercise muscle recovery, such as glycogen synthesis (22). In addition, future studies may want to address the impact of prolonged (postexercise) heating on the synthesis rates of more specific protein substractions, such as mitochondrial proteins (14, 15, 30).

In conclusion, short hot-water immersion during recovery from resistance-type exercise does not increase postprandial myofibrillar protein synthesis rates or augment the capacity of the muscle to use dietary protein-derived amino acids for de novo myofibrillar protein accretion. Postexercise hot-water immersion, as often applied in practice, does not seem to enhance the skeletal muscle adaptive response to exercise training and, thus, would unlikely improve skeletal muscle conditioning.

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DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the authors.

AUTHOR CONTRIBUTIONS


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