



LJMU Research Online

Parry, SA, Turner, MC, Woods, RM, James, LJ, Ferguson, RA, Cocks, M, Whytock, KL, Strauss, JA, Shepherd, SO, Wagenmakers, AJM, van Hall, G and Hulston, CJ

High-fat overfeeding impairs peripheral glucose metabolism and muscle microvascular eNOS Ser1177 phosphorylation.

<http://researchonline.ljmu.ac.uk/id/eprint/11375/>

Article

Citation (please note it is advisable to refer to the publisher's version if you intend to cite from this work)

Parry, SA, Turner, MC, Woods, RM, James, LJ, Ferguson, RA, Cocks, M, Whytock, KL, Strauss, JA, Shepherd, SO, Wagenmakers, AJM, van Hall, G and Hulston, CJ (2019) High-fat overfeeding impairs peripheral glucose metabolism and muscle microvascular eNOS Ser1177 phosphorylation.

LJMU has developed **LJMU Research Online** for users to access the research output of the University more effectively. Copyright © and Moral Rights for the papers on this site are retained by the individual authors and/or other copyright owners. Users may download and/or print one copy of any article(s) in LJMU Research Online to facilitate their private study or for non-commercial research. You may not engage in further distribution of the material or use it for any profit-making activities or any commercial gain.

The version presented here may differ from the published version or from the version of the record. Please see the repository URL above for details on accessing the published version and note that access may require a subscription.

For more information please contact researchonline@ljmu.ac.uk

<http://researchonline.ljmu.ac.uk/>

1 **High-fat overfeeding impairs peripheral glucose metabolism and muscle microvascular**
2 **eNOS Ser¹¹⁷⁷ phosphorylation**

3

4 Siôn A. Parry^{1*}, Mark C. Turner^{1,2}, Rachel M. Woods¹, Lewis J. James¹, Richard A.
5 Ferguson¹, Matthew Cocks³, Katie L. Whytock³, Juliette A. Strauss³, Sam O. Shepherd³,
6 Anton J.M. Wagenmakers³, Gerrit van Hall^{4,5}, Carl J. Hulston¹

7

8 ¹School of Sport, Exercise & Health Sciences, Loughborough University, Loughborough, UK

9 ²University Hospitals of Leicester NHS Trust, Infirmary Square, Leicester, UK

10 ³School of Sport & Exercise Sciences, Liverpool John Moores University, Liverpool, UK

11 ⁴Clinical Metabolomics Core Facility, Department of Clinical Biochemistry, Rigshospitalet,
12 Copenhagen, Denmark

13 ⁵Department of Biomedical Sciences, University of Copenhagen, Copenhagen, Denmark

14 *Current address: Oxford Centre for Diabetes, Endocrinology and Metabolism, University of
15 Oxford, Churchill Hospital, Oxford, UK

16 This is the final manuscript accepted for publication in the J Clin Endocrinol Metab. 2019 Sep 12.
17 pii: dgz018. doi: 10.1210/clinem/dgz018. [Epub ahead of print]

18 **ORCID:**

19 Carl Hulston

20 0000-0002-5375-1161

21

22 **Word count:** 4822

23 **Short title:** High-fat overfeeding impairs glycemic control

24 **Key words:** High-fat diet, glucose kinetics, skeletal muscle, insulin signaling, eNOS

25

26 **Clinical trials registration number:** NCT03879187

26

27 **Address for correspondence**

28 Carl J. Hulston, PhD

29 School of Sport, Exercise & Health Sciences

30 Loughborough University

31 Loughborough

32 LE11 3TU

33 Telephone: +44 1509 226 449

34 Email: c.j.hulston@lboro.ac.uk

35

36 **Financial support:** The research was funded by the National Institute for Health Research
37 (NIHR) Leicester Biomedical Research Centre. The views expressed are those of the authors
38 and not necessarily those of the NHS, the NIHR or the Department of Health and Social Care.

39

40 **Disclosure summary:** The authors have nothing to disclose.

41

42

43

44

45

46

47

48

49

50

51 **Abstract**

52 *Context:* The mechanisms responsible for dietary fat-induced insulin resistance of skeletal
53 muscle and its microvasculature are only partially understood.

54 *Objective:* To determine the impact of high-fat overfeeding on postprandial glucose fluxes,
55 muscle insulin signaling, and muscle microvascular eNOS content and activation.

56 *Design:* Fifteen non-obese volunteers consumed a high-fat (64%) high-energy (+47%) diet for
57 7 days. Experiments were performed before and after the diet. Stable isotope tracers were used
58 to determine glucose fluxes in response to carbohydrate plus protein ingestion. Muscle insulin
59 signaling was determined as well as the content and activation state of muscle microvascular
60 eNOS.

61 *Results:* High-fat overfeeding impaired postprandial glycemic control as demonstrated by
62 higher concentrations of glucose (+11%; $P = 0.004$) and insulin (+19%; $P = 0.035$).
63 Carbohydrate plus protein ingestion suppressed endogenous glucose production to a similar
64 extent before and after the diet. Conversely, high-fat overfeeding reduced whole body glucose
65 clearance (-16%; $P = 0.021$) and peripheral insulin sensitivity (-26%; $P = 0.006$). This occurred
66 despite only minor alterations in skeletal muscle insulin signaling. High-fat overfeeding
67 reduced eNOS content in terminal arterioles ($P = 0.017$) and abolished the increase in eNOS
68 Ser¹¹⁷⁷ phosphorylation that was seen after carbohydrate plus protein ingestion.

69 *Conclusion:* High-fat overfeeding impaired whole-body glycemic control due to reduced
70 glucose clearance, not elevated endogenous glucose production. The finding that high-fat
71 overfeeding abolished insulin-mediated eNOS Ser¹¹⁷⁷ phosphorylation in the terminal
72 arterioles suggests that impairments in the vasodilatory capacity of the skeletal muscle
73 microvasculature may contribute to early dietary fat-induced impairments in glycemic control.

74

75

76 **Précis**

77 Healthy volunteers consumed a high-fat diet for 7 days. The diet impaired peripheral glucose
78 clearance and abolished insulin-stimulated eNOS phosphorylation within the muscle
79 microvasculature.

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101 **Introduction**

102 Excessive food intake and physical inactivity have driven the obesity epidemic, with obesity
103 being a major risk factor for the development of insulin resistance and the metabolic syndrome
104 1. However, just a few days of excessive dietary fat intake can impair insulin action and
105 glycemic control in healthy non-obese individuals 2-4. Understanding these early responses may
106 provide insight into metabolic disease progression.

107

108 Impairments in glycemic control may be mediated by the inability of insulin to suppress
109 endogenous glucose production (EGP) in the liver and/or a reduction in insulin-stimulated
110 glucose uptake by peripheral tissues 5. The tissue-specific contributions to dietary fat-induced
111 impairments in glycemic control are only partially understood. One study reported a reduction
112 in hepatic insulin sensitivity and an increase in basal EGP in healthy men subjected to 5-days
113 of high-fat overfeeding 6. In that study, high-fat overfeeding had no effect on insulin-stimulated
114 glucose disposal, suggesting that changes in hepatic glucose metabolism precede that of
115 peripheral impairments. In contrast, another study reported a reduction in insulin-stimulated
116 leg glucose uptake after 3-days of high-fat overfeeding, but no change in hepatic insulin
117 sensitivity or EGP at baseline or following insulin administration 3. Each of these studies
118 utilized the hyperinsulinemic-euglycemic clamp, which, although useful, can be criticized due
119 to its failure to mimic postprandial conditions. Under clamp conditions, skeletal muscle is
120 responsible for 70-80% of glucose disposal, and EGP is completely suppressed. Following
121 glucose ingestion, splanchnic extraction and skeletal muscle glucose uptake make roughly
122 equal contributions to meal-derived glucose disposal (~30% each), and EGP is only partially
123 suppressed (50-60% decrease) 7-10. Thus, the processes governing postprandial glycemic
124 control are more dynamic/ complex than that of clamps. Moreover, as the normal route for
125 glucose entry into the body is via the gastrointestinal tract, it is necessary to determine the

126 impact of high-fat overfeeding on postprandial glucose fluxes (i.e., meal-derived glucose entry
127 into the circulation, suppression of EGP, and stimulation of glucose disposal), which can be
128 achieved through the use of dual-glucose tracers 7,10.

129

130 As well as the classical actions of insulin on the myocyte, recent work has established a possible
131 role for the skeletal muscle microvasculature in insulin-mediated glucose disposal 11.
132 Physiological doses of insulin have been shown to increase skeletal muscle perfusion 12-14.
133 Inhibition of this hemodynamic action by L-NAME (N(ω)-nitro-L-arginine-methyl ester) or L-
134 NMMA (NG-monomethyl-L-arginine acetate) has been shown to reduce skeletal muscle
135 glucose uptake 15-17. Alternatively, it has been shown that L-NAME administration can impair
136 glycemic control through inhibition of insulin secretion without changes in peripheral insulin
137 sensitivity 18, and another study reported that L-NMMA administration prevented vasodilation
138 during insulin/glucose infusion but did not alter whole body glucose uptake 19. Thus, the role
139 of the skeletal muscle microvasculature in insulin-mediated glucose disposal requires
140 clarification. Animal studies suggest that impairments to insulin's microvascular action could
141 be a key early event in the development of insulin resistance in response to a high fat diet 20-22.
142 Importantly, the effect of insulin on the microvasculature is dependent on nitric oxide (NO)
143 synthesized in the endothelium of terminal arterioles. Terminal arterioles regulate the blood
144 flow in microvascular units (MVUs), which are the smallest functional elements to adjust
145 muscle blood flow in response to physiological signals and metabolic demands of the muscle
146 fibers 23. Each terminal arteriole delivers blood to \pm 20 capillaries 23. Increases in insulin
147 following meal ingestion activate eNOS by means of Ser¹¹⁷⁷ phosphorylation. This leads to the
148 production of NO, relaxation of the smooth muscle layer and vasodilation of the terminal
149 arterioles, thereby increasing blood flow in the MVU's 24. The content of NAD(P)H oxidase in
150 the endothelial layer of the terminal arterioles may reduce NO bioavailability, and therefore

151 microvascular perfusion of the muscle, through NO scavenging by superoxide anions ^{25,26}.
152 Despite the potential for impaired microvascular perfusion playing a role in lipid-induced
153 insulin resistance, no studies have investigated the protein content and activation state of eNOS
154 and NAD(P)H oxidase in response to a high fat diet.

155

156 The present study determined the role of EGP (primarily hepatic), oral glucose appearance, and
157 whole-body glucose clearance in dysregulation of glycemic control after 7 days of high-fat
158 overfeeding. To this end, we used stable isotope tracers to assess glucose fluxes in response to
159 acute oral ingestion of an insulinotropic carbohydrate-protein mixture. We also determined the
160 phosphorylation (activation) of key proteins involved in skeletal muscle insulin signaling as
161 well as the protein content and activation state of eNOS and NADP(H) oxidase. We
162 hypothesized that high-fat overfeeding would impair glucose clearance, not endogenous
163 glucose production. We also hypothesized that high-fat overfeeding would impair insulin-
164 stimulated eNOS Ser¹¹⁷⁷ phosphorylation, thereby identifying the muscle microvasculature as
165 an early possible cause of dietary fat-induced insulin resistance.

166

167

168

169

170

171

172

173

174

175

176 **Methods**

177 **Participants**

178 Fifteen individuals (13 males/ 2 females) age 24 ± 1 y, height 176.1 ± 2.1 cm, body mass 77.15
179 ± 3.07 kg, and body mass index (BMI) 24.8 ± 0.6 kg/m² participated in this study. Participants
180 were physically active, non-smokers, with no diagnosis of cardiovascular or metabolic disease,
181 not taking any medication, and weight stable for ≥ 3 months. The study was approved by the
182 local ethics committee and every participant provided written informed consent. Experimental
183 trials were conducted from March 2015 to August 2016. Analysis was completed by May 2018.
184 The study was registered at ClinicalTrials.gov (identifier: NCT03879187).

185

186 **Pre-testing**

187 Participants attended the laboratory for assessment of anthropometric characteristics (height,
188 body mass and BMI). This information was used to estimate resting energy expenditure (REE)
189 ²⁷. A standard correction for physical activity (1.6 and 1.7 times REE for females and males,
190 respectively) was applied to estimate total daily energy requirements. This information was
191 used to determine individual energy intakes for the diet intervention.

192

193 **Experimental design**

194 One-week after the pre-testing visit, participants returned to the laboratory to undergo
195 metabolic testing. Participants then consumed a high-fat, high-energy diet for 7 days. The diet
196 provided 4749 ± 181 kcal per day, with 188 ± 8 g [16% total energy (TE)] protein, 237 ± 8 g
197 [20% TE] carbohydrate, and 333 ± 14 g [64% TE] fat intake. All foods were purchased and
198 prepared by the research team. Participants were instructed to eat everything that was provided,
199 not to eat any additional food, and to return any uneaten items so that diet values could be
200 adjusted if necessary. All participants were informed about the importance of strict diet

201 adherence. Adherence was checked by daily interviews that were conducted when participants
202 collected their food bundles. A second metabolic testing session was conducted the morning
203 after completing the diet.

204

205 **Experimental protocol**

206 Participants reported to the laboratory in the morning after an overnight fast (≥ 12 h), having
207 refrained from strenuous physical activity for ≥ 48 h. After voiding and being weighed, a Teflon
208 catheter (Venflon; Becton, Dickinson, Plymouth, UK) was inserted into an antecubital vein of
209 each arm to allow blood sampling and isotope infusion. A baseline blood sample (10 mL) was
210 obtained before a primed constant infusion of [6,6- 2 H $_2$]glucose was initiated and continued for
211 the duration of the experiment. Blood samples were divided between tubes containing EDTA
212 or a clotting catalyst (Sarstedt, Leicester, UK). Further blood samples were obtained 90, 105
213 and 120 min into the infusion (referred to as $t = -30, -15$ and 0 min in results/ figures). Biopsies
214 were obtained from the *vastus lateralis* under local anesthesia (Lidocaine 10 mg/mL) using a
215 5-mm Bergström needle, modified for use with manual suction. Two sections of muscle tissue
216 were blotted free of blood, snap-frozen in liquid nitrogen, and stored at -80°C . A third section
217 of muscle tissue was mounted in Tissue-Tek OCT (Sakura Finetek UK Ltd, Thatcham, UK)
218 and frozen in liquid nitrogen-cooled isopentane for cryo-sectioning and immunofluorescence
219 microscopy. Participants then consumed a carbohydrate plus protein solution. Further blood
220 samples were obtained at 15, 30, 45, 60, 90- and 120-min post-ingestion, and additional muscle
221 biopsies were obtained at 30- and 120-min post-ingestion.

222

223 Two participants did not undergo the muscle biopsy procedure, so measurements of skeletal
224 muscle insulin signaling are reported for $n = 13$. Data for immunofluorescence microscopy are
225 reported for $n = 12$ and data for muscle glycogen are reported for $n = 11$ due to tissue quantity

226 limitations. Data for glucose kinetics are reported for n = 14 due to a technical issue with the
227 preparation of isotopes for one of the trials. All other data reported for n = 15.

228

229 **Carbohydrate plus protein beverage**

230 The test beverage was a 12.5% glucose solution (48.4 g glucose plus 1.6 g [U-¹³C]glucose in
231 400 mL of water) with 15 g whey protein (UltraWhey 90; Volac, Hertfordshire, UK). Whey
232 protein was added to the solution as most meals will contain protein and to increase the
233 insulinotropic effect of the beverage.

234

235 **Blood analyses**

236 Plasma samples were analyzed for triacylglycerol (TAG), total cholesterol, high-density
237 lipoprotein cholesterol (HDL), low-density lipoprotein cholesterol (LDL) (Horiba Medical,
238 Northampton, UK) and non-esterified fatty acids (NEFA; Randox, County Antrim, UK) using
239 a semi-automated analyzer (Pentra 400; Horiba Medical, Northampton, UK). Serum insulin
240 was determined using ELISA (EIA-2935; DRG instruments GmbH, Marburg, Germany).
241 Plasma glucose concentration and enrichment was determined using liquid chromatography-
242 tandem mass spectrometry (LC-MS/MS) as previously described ²⁸.

243

244 **Muscle analyses**

245 *Glycogen analysis*

246 Glycogen content was determined as glycosyl units after acid hydrolysis and was measured
247 spectrophotometrically. The coefficient of variation for glycogen determination was 7-11%
248 (determined on multiple preparations from 3 separate biopsies).

249

250 *Western blotting*

251 To investigate skeletal muscle insulin signaling, commercially available antibodies were used
252 to determine the phosphorylation of key proteins (Akt Ser⁴⁷³ [Cell Signaling #4060], Akt Thr³⁰⁸
253 [Cell Signaling #13038], AS160 Ser⁵⁸⁸ [Cell Signaling #8730], and AS160 Thr⁶⁴² [Cell
254 Signaling #8881] by SDS-PAGE and Western blotting as previously described ²⁹

255

256 *Quantitative immunofluorescence*

257 Details of the specific quantification techniques can be found below, and all techniques have
258 been described in detail previously, including antibody specificity experiments ^{30,31}. All
259 techniques used frozen muscle biopsy samples cryosectioned to a thickness of 5 μ m, mounted
260 onto uncoated glass microscope slides so that transverse orientated samples could be used for
261 analysis. Two sections from each condition (pre and post high-fat overfeeding; 0 and 30 min)
262 within a participant were placed on the same slide and analysis was performed in duplicate
263 (two slides).

264

265 Sections were fixed in acetone and ethanol (3:1). For assessment of eNOS Ser¹¹⁷⁷/eNOS ratio,
266 sections were triple stained with antibodies against eNOS (Transduction Laboratories,
267 Lexington, KY, USA), eNOS Ser¹¹⁷⁷ (Cell Signaling Technology, Beverly, MA, USA) and
268 anti- α smooth muscle actin (α SMA; Abcam, Cambridge, UK). For assessment of NOX2 and
269 p47phox content, sections were double stained with either NOX2 or p47phox (kind gift from
270 Prof Mark Quinn, Montana State University) and anti- α SMA. All sections were then incubated
271 with appropriate secondary antibodies (Invitrogen, Paisley, UK) in combination with the
272 endothelial marker Ulex Europaeus-FITC conjugated (UEA-I-FITC; Sigma-Aldrich, UK).

273

274 Images were acquired using an inverted confocal microscope (Zeiss LSM-710, Carl Zeiss,
275 Germany) with a 40x NA oil immersion objective. Alexa Fluor 405 was excited using the 405

276 nm line of the diode laser and detected with 371-422 nm emission. FITC fluorescence was
277 excited with a 488 nm line of the argon laser and detected with 493–559 nm emission. Alexa
278 Fluor 546 and 633 fluorophores were excited with 543 nm and 633 nm lines of the helium–
279 neon laser and 548–623 nm and 638–747 nm emission, respectively. Identical settings were
280 used for all image capture within each participant.

281

282 All image analysis was performed using ImagePro Plus 5.1 (Media Cybernetics Inc, Bethesda,
283 MD, USA). Blood vessels were divided into either capillaries or arterioles using the α SMA
284 image. The endothelial (UEA-I-FITC) outline was then overlaid onto the corresponding
285 vascular enzyme image. Mean fluorescence intensity of the vascular enzyme signal was then
286 quantified within the endothelial specific area. Diameter of the arterioles was determined on
287 calibrated images. Vessels larger than 20 μ m in diameter were excluded to remove 3rd and 4th
288 order arterioles ³² from the analysis. As eNOS and eNOS Ser¹¹⁷⁷ phosphorylation had been
289 stained on the same sections it was possible to establish eNOS Ser¹¹⁷⁷/eNOS ratio on an
290 individual vessel basis, as the same endothelial outline could be placed over both eNOS and
291 eNOS Ser¹¹⁷⁷ images. The researcher was blinded to condition during imaging and analysis,
292 and all analysis was conducted by the same researcher. 6 ± 1 arterioles and 139 ± 11 capillaries
293 were assessed per participant for eNOS content and eNOS Ser¹¹⁷⁷ phosphorylation. 8 ± 1
294 arterioles and 148 ± 11 capillaries were assessed per participant for NOX2 content. 8 ± 1
295 arterioles and 154 ± 14 capillaries were assessed per participant for p47phox content.

296

297 **Calculations**

298 Tracer calculations were performed using a non-steady state, single-pool model as previously
299 described ³³. Peripheral insulin sensitivity was calculated as the mean glucose clearance rate
300 during the 2 h postprandial period divided by the mean serum insulin concentration over the

301 same period ^{34,35}. Homeostatic model assessment of insulin resistance (HOMA-IR) was
302 calculated as described by ³⁶. Area under the curve (AUC) was calculated using the trapezoidal
303 rule with zero as the baseline.

304

305 **Statistics**

306 All data are presented as means \pm standard error of the mean (SEM). A Shapiro-Wilk test was
307 performed to test for normal distribution. Statistical analysis was performed using SPSS v23
308 for windows. Paired t-tests were used to make pre to post high-fat overfeeding comparisons
309 where appropriate. All remaining data were compared using a two-way (trial x time) RM
310 ANOVA, followed with Bonferroni-adjusted *post-hoc* t-tests where appropriate. Statistical
311 significance was set at $p < 0.05$.

312

313

314

315

316

317

318

319

320

321

322

323

324

325

326 **Results**

327 **Body mass and fasting blood parameters**

328 The effect of high-fat overfeeding on body mass and fasting blood parameters is shown in
329 Table 1. High-fat overfeeding increased body mass, plasma glucose, serum insulin, HOMA-
330 IR, total cholesterol and HDL cholesterol. LDL cholesterol was unaffected by the diet, whereas
331 TAG and NEFA decreased.

332

333 **Postprandial plasma glucose and serum insulin**

334 Plasma glucose and serum insulin increased in response to carbohydrate plus protein ingestion,
335 peaking at 30-45 min (Figure 1A and 1B, respectively). There was a main effect of trial ($P =$
336 0.004) and a trial x time interaction ($P = 0.012$) for plasma glucose (Figure 1A), with plasma
337 glucose at 30- and 45-min time points being higher after high-fat overfeeding than before.
338 Postprandial plasma glucose AUC (0 – 120 min) increased by 11% after high-fat overfeeding
339 (596 ± 23 mmol/L per 120 min before vs. 663 ± 19 mmol/L per 120 min after; $P = 0.004$). A
340 main effect of trial ($P = 0.034$) and a trial x time interaction ($P = 0.009$) were also evident for
341 serum insulin (Figure 1B), with serum insulin at the 45-min time point being higher after high-
342 fat overfeeding than before. Postprandial serum insulin AUC increased by 19% after high-fat
343 overfeeding ($34,164 \pm 4,525$ pmol/L per 120 min before vs. $40,715 \pm 3,143$ pmol/L per 120
344 min after; $P = 0.035$).

345

346 **EGP, oral glucose appearance, and whole-body glucose clearance**

347 There was a trial x time interaction for EGP ($P = 0.009$; Figure 2A). High-fat overfeeding
348 reduced EGP during fasting and early postprandial measurements, and carbohydrate plus
349 protein ingestion suppressed EGP to a similar extent before and after high-fat overfeeding.
350 Thus, alterations in EGP did not contribute to elevated glucose concentrations. Oral glucose

351 appearance was unaffected by high-fat overfeeding, although there was a tendency for a trial x
352 time interaction ($P = 0.062$; Figure 2B). Lastly, there was a main effect of trial ($P = 0.025$) for
353 whole body glucose clearance, with high-fat overfeeding resulting in reduced glucose clearance
354 rate (Figure 2C). When calculated for the entire 2 h oral glucose challenge, high-fat overfeeding
355 reduced time-averaged whole-body glucose clearance rate by 16% (3.2 ± 0.2 mL/kg/min post
356 vs. 3.8 ± 0.2 mL/kg/min pre; $P = 0.021$). Thus, elevated glucose concentrations observed after
357 high-fat overfeeding were due to reduced glucose disposal and not increased liver glucose
358 output.

359

360 **Peripheral insulin sensitivity**

361 Peripheral insulin sensitivity decreased by 26% after high-fat overfeeding (10.4 ± 1.7
362 mL/kg/min/nmol/L post vs. 14.2 ± 1.6 mL/kg/min/nmol/L pre; $P = 0.006$).

363

364 **Skeletal muscle insulin signaling**

365 The phosphorylation of key intermediates of the insulin signaling cascade is shown in Figure
366 3. Phosphorylation of Akt Ser₄₇₃, Akt Thr₃₀₈, AS160 Ser₅₈₈ and AS160 Thr₆₄₂ increased from
367 0 to 30 min after carbohydrate plus protein ingestion ($P < 0.05$). This response was not affected
368 by high-fat overfeeding. Phosphorylation of Akt Ser₄₇₃, Akt Thr₃₀₈ and AS160 Thr₆₄₂ decreased
369 from 30 to 120 min. However, phosphorylation of AS160 Thr₆₄₂ was higher at 120 min than at
370 0 min. There was a trial x time interaction for AS160 Ser₅₈₈ ($P = 0.042$). Before high-fat
371 overfeeding, phosphorylation of AS160 Ser₅₈₈ remained elevated 120 min after carbohydrate
372 plus protein ingestion. After high-fat overfeeding, phosphorylation of AS160 Ser₅₈₈ returned
373 to baseline at 120 min.

374

375 **Muscle glycogen**

376 High-fat overfeeding had no effect on muscle glycogen content. Fasting muscle glycogen
377 content was 430 ± 37 mmol/kg dm before high-fat overfeeding and 398 ± 28 mmol/kg dm after.
378 Carbohydrate plus protein ingestion did not affect muscle glycogen content either, such that
379 values at 120 min were comparable to those seen at 0 min.

380

381 **Total and phosphorylated eNOS**

382 eNOS content of terminal arterioles and capillaries is shown in Figure 4. High-fat overfeeding
383 reduced eNOS content within terminal arterioles by 6% ($P = 0.017$), whereas high-fat
384 overfeeding did not affect eNOS content within the capillaries ($p = 0.197$). High-fat
385 overfeeding also altered eNOS phosphorylation (Figure 5). Before high-fat overfeeding,
386 carbohydrate plus protein ingestion increased eNOS Ser₁₁₇₇ phosphorylation within terminal
387 arterioles by 11%. This effect was no longer present after high-fat overfeeding (Figure 5C; trial
388 x time interaction, $P = 0.007$). A near identical response was observed when eNOS Ser₁₁₇₇
389 phosphorylation was normalized to eNOS content, with nutrient intake resulting in an 8%
390 increase in eNOS Ser₁₁₇₇/eNOS before high-fat overfeeding but no increase after (Figure 5D;
391 trial x time interaction, $P = 0.039$). A similar response was observed within the capillaries, with
392 a nutrient-stimulated 7% increase in eNOS Ser₁₁₇₇/eNOS before high-fat overfeeding but no
393 increase after (Figure 5D; trial x time interaction, $P = 0.013$).

394

395 **NAD(P)H oxidase**

396 The protein content of the NAD(P)H oxidase subunits NOX2 (enzymatic subunit) and p47phox
397 (main regulator subunit) was determined within terminal arterioles and capillaries. High-fat
398 overfeeding had no effect on the content of either subunit of the NAD(P)H oxidase complex
399 (Figure 6).

400

401 **Discussion**

402 The tissue-specific changes in glucose metabolism that underpin dietary fat-induced
403 impairments in glycemic control are not fully understood. The main observation of this study
404 was that 7 days of high-fat overfeeding led to an increase in postprandial glucose concentration
405 that was attributable to a reduction in whole body glucose clearance, not elevated EGP. This
406 suggests that peripheral tissue (such as skeletal muscle) is the primary site of early lipid-
407 induced impairments in glucose metabolism. Despite this, we observed little to no change in
408 skeletal muscle insulin signaling, suggesting that mechanisms other than impaired insulin
409 signaling are responsible for the reduction in glucose clearance. Notably, high-fat overfeeding
410 abolished insulin-mediated eNOS Ser¹¹⁷⁷ phosphorylation in skeletal muscle terminal
411 arterioles, suggesting that reduced NO production leading to reduced perfusion of skeletal
412 muscle in response to insulin may be involved in mediating impaired glucose clearance in
413 response to 7 days of high-fat overfeeding.

414

415 High-fat overfeeding has frequently been applied in animal studies aiming to better understand
416 the mechanisms leading to obesity and insulin resistance. These studies are consistent in
417 suggesting that hepatic insulin resistance precedes that of skeletal muscle insulin resistance 37-
418 40. Human research has produced equivocal findings, with both the liver 6 and skeletal muscle
419 3 suggested as the primary site of altered glucose metabolism. Brons *et al.* 6 reported a 26%
420 increase in basal EGP after high-fat overfeeding that resulted in a 0.46 mmol/L increase in
421 fasting glucose. In contrast, we observed a 7% decrease in basal EGP despite a significant
422 increase in fasting plasma glucose. The reason for this discrepancy is unclear, as both the
423 subject characteristics and the diet intervention were similar between the two studies.
424 Balancing EGP with exogenous glucose supply is an essential component of glycemic control,
425 and one that is impaired in type 2 diabetes 41. We found that the ability to suppress EGP in

426 response to carbohydrate plus protein ingestion was adequately maintained following high-fat
427 overfeeding. It is not possible to consider this observation in the context of the data from Brons
428 *et al.* ⁶ as their use of a hyperinsulinemic-euglycemic clamp led to the complete suppression of
429 EGP, regardless of diet. However, individuals with prediabetes also retain adequate
430 suppression of EGP despite postprandial hyperglycemia relative to individuals with normal
431 glucose tolerance ⁴². Thus, in the early stages of insulin resistance it seems that alterations in
432 hepatic glucose metabolism do not contribute to whole body impairments in glycemic control.
433 We also determined oral glucose appearance rate and found that it was not affected by 7 days
434 of high-fat overfeeding. The proportion of ingested glucose reaching the systemic circulation
435 after 2 h was 57% before high-fat overfeeding and 53% after, which is comparable to that
436 reported for healthy individuals ¹⁰.

437

438 High-fat overfeeding caused a 16% decrease in whole body glucose clearance, which is in close
439 agreement with the 20% decrease in leg glucose uptake recently reported after 3 days of
440 increased fat intake ³. This is also comparable to the physiology of prediabetes, where
441 postprandial hyperglycemia has been attributed to reduced glucose clearance, not increased
442 oral glucose appearance or increased EGP ⁴². Skeletal muscle is a major contributor to insulin-
443 stimulated glucose disposal both under clamp conditions ⁴³ and following glucose ingestion <sup>7-
444 10</sup>. We therefore determined the effect of high-fat overfeeding on components of the skeletal
445 muscle insulin signaling cascade. We focused our attention on Akt and the 160-kDa Akt
446 substrate (AS160; also known as TBC1D4); the latter has been identified as the most proximal
447 component of the insulin-signaling cascade linked to GLUT4 translocation ⁴⁴⁻⁴⁶ and an
448 important regulator of insulin-stimulated skeletal muscle glucose uptake ⁴⁷. As insulin-
449 stimulated AS160 activation is impaired in skeletal muscle of type 2 diabetics ⁴⁸, this protein
450 could play a role in dietary lipid-induced impairments in muscle glucose uptake. In the present

451 study, carbohydrate plus protein intake led to a robust increase in the phosphorylation of Akt
452 Ser⁴⁷³ and Thr³⁰⁸ as well as AS160 Ser⁵⁸⁸ and Thr⁶⁴². However, high-fat overfeeding had little
453 to no effect on basal or carbohydrate plus protein-stimulated phosphorylation of either protein.
454 Others have reported similar. For example, acute lipid-heparin infusion was found to decrease
455 glucose disposal by 50%, without changes in Akt Ser⁴⁷³ phosphorylation ⁴⁹, and high-fat
456 overfeeding reduced insulin-stimulated leg glucose uptake independent of changes in Akt
457 Thr³⁰⁸ or AS160 PAS phosphorylation ³. Collectively, these findings suggest that alterations in
458 Akt/AS160 activation do not play a role in early lipid-induced impairments in glucose disposal,
459 at least in response to high fat food intake for up to 7 days.

460

461 In the study by Lundsgaard *et al.* ³, reduced leg glucose uptake was attributed to increased
462 PDH-E1 α Ser³⁰⁰ phosphorylation and a downregulation in oxidative glucose disposal. Insulin-
463 induced GLUT4 translocation in combination with activation of PDH plays a key role in
464 determining insulin-stimulated glucose oxidation ⁵⁰, which is an important route of glucose
465 disposal ⁵¹. It is well known that high-fat feeding inhibits PDH and reduces carbohydrate
466 oxidation both at rest and during exercise ^{52,53}. Thus, whilst we do not have data on PDH
467 activity or whole-body carbohydrate oxidation, it is likely that high-fat overfeeding inhibited
468 PDH and reduced oxidative glucose disposal, which could partially explain the reduction in
469 glucose clearance. Glucose taken up by skeletal muscle can also be diverted to glycogen
470 storage. In the present study, basal muscle glycogen was unaffected by high-fat overfeeding,
471 suggesting that the amount of carbohydrate provided was enough to maintain glycogen
472 synthesis rates in the high fat feeding period. Additionally, acute carbohydrate plus protein
473 ingestion did not stimulate glycogen synthesis either before or after high-fat overfeeding,
474 supporting the idea that ingested carbohydrate may have been partitioned towards oxidative
475 disposal.

476

477 High-fat overfeeding caused a small but significant 6% reduction in eNOS content in terminal
478 arterioles. Perhaps more importantly, high-fat overfeeding abolished the increase in eNOS
479 Ser¹¹⁷⁷ phosphorylation that was seen after carbohydrate plus protein ingestion.
480 Phosphorylation of eNOS at Ser¹¹⁷⁷ is essential to insulin-mediated-NO production by
481 endothelial cells ⁵⁴. Given that increases in insulin-mediated skeletal muscle perfusion are NO
482 dependent ¹⁵, impaired eNOS Ser¹¹⁷⁷ phosphorylation may contribute to reduced glucose
483 clearance following increased fat intake. Mechanistic support for the role of eNOS
484 phosphorylation in enhancing skeletal muscle perfusion and glucose uptake comes from
485 Kubota and colleagues ⁵⁵. In a series of elegant experiments, these authors demonstrated that
486 impairments in insulin-mediated eNOS phosphorylation led to reduced skeletal muscle
487 perfusion and impaired skeletal muscle glucose uptake. Moreover, restoration of insulin-
488 mediated eNOS phosphorylation completely restored skeletal muscle perfusion and glucose
489 uptake in mice lacking endothelial IRS-2 and those fed a high fat diet ⁵⁵. The possibility that
490 impairments in insulin's microvascular action may be an early event in the development of
491 lipid-induced insulin resistance is supported by recent animal work. Premilovac *et al.* ²²
492 increased fat intake from 4.8% to 9.0% in Sprague Dawley rats and demonstrated that lipid-
493 induced impairments in insulin-stimulated muscle glucose uptake originated solely from
494 impairments in insulin's microvascular actions. In that study ²², the insulin sensitivity of the
495 muscle fibers remained intact, which is in line with our observations in the present study. In
496 contrast, animals fed a 22% fat diet experienced insulin resistance in both the microvasculature
497 and the muscle fibers ²². Unlike the impairment in the insulin-induced activation of eNOS,
498 high-fat overfeeding did not change the protein content of endothelial specific NOX2
499 (enzymatic subunit) and of p47phox (main regulator subunit) of NAD(P)H oxidase in skeletal

500 muscle terminal arterioles and capillaries, suggesting that 7 days of high-fat overfeeding does
501 not increase superoxide anion production by NAD(P)H oxidase.

502

503 As discussed above, the finding that 7 days of high-fat overfeeding impaired insulin-mediated
504 eNOS phosphorylation in terminal arterioles could mean that a reduced ability to increase
505 muscle perfusion in response to carbohydrate plus protein ingestion was responsible for
506 reduced glucose clearance. However, we cannot be certain of this as we do not have a measure
507 of muscle perfusion. It is also difficult to demonstrate causality in human experiments, and thus
508 any observation of reduced muscle perfusion alongside impaired glucose clearance could be
509 an epiphenomenon. Thus, further work is required to confirm whether dietary lipid-induced
510 impairments in eNOS phosphorylation contribute to reduced glucose clearance. A further
511 limitation of the present study is the lack of a control group maintaining their habitual diet.
512 However, we had to consider the ethical correctness of including a separate control group that
513 would undergo numerous muscle biopsies. For this reason, we chose to compare our
514 experimental diet against our participant's habitual food intake, as we have done previously 4.

515

516 In conclusion, 7 days of high-fat overfeeding impaired whole-body glycemic control in healthy
517 non-obese individuals. This was due to reduced glucose clearance, not elevated EGP. The
518 reduction in glucose clearance occurred without an impairment in skeletal muscle insulin
519 signaling, suggesting that an alternative mechanism is responsible for this effect of the high-
520 fat diet. This study is the first to show that the insulin-induced Ser¹¹⁷⁷ phosphorylation of eNOS,
521 which is known to lead to vasodilation of terminal arterioles after mixed meal ingestion, is
522 impaired after 7 days of high-fat overfeeding. An additional strength of this study is the use of
523 a carbohydrate-protein mixture to simultaneously create hyperglycemia and hyperinsulinemia,

524 which is more physiologically relevant than the clamp techniques that have been used in
525 previous studies.

526

527 **Data availability**

528 The datasets generated during the current study are not publicly available but are available from
529 the corresponding author on reasonable request.

530

531

532

533

534

535

536

537

538

539

540

541

542

543

544

545

546

547

548

549 **References**

- 550 1. Bray GA. Medical consequences of obesity. *The Journal of clinical endocrinology and*
551 *metabolism*. 2004;89(6):2583-2589.
- 552 2. Hulston CJ, Churnside AA, Venables MC. Probiotic supplementation prevents high-
553 fat, overfeeding-induced insulin resistance in human subjects. *The British journal of*
554 *nutrition*. 2015;113(4):596-602.
- 555 3. Lundsgaard AM, Sjoberg KA, Hoeg LD, et al. Opposite Regulation of Insulin
556 Sensitivity by Dietary Lipid Versus Carbohydrate Excess. *Diabetes*. 2017;66(10):2583-
557 2595.
- 558 4. Parry SA, Smith JR, Corbett TR, Woods RM, Hulston CJ. Short-term, high-fat
559 overfeeding impairs glycaemic control but does not alter gut hormone responses to a
560 mixed meal tolerance test in healthy, normal-weight individuals. *The British journal of*
561 *nutrition*. 2017;117(1):48-55.
- 562 5. Samuel VT, Shulman GI. The pathogenesis of insulin resistance: integrating signaling
563 pathways and substrate flux. *The Journal of clinical investigation*. 2016;126(1):12-22.
- 564 6. Brons C, Jensen CB, Storgaard H, et al. Impact of short-term high-fat feeding on
565 glucose and insulin metabolism in young healthy men. *The Journal of physiology*.
566 2009;587(Pt 10):2387-2397.
- 567 7. Kelley D, Mitrakou A, Marsh H, et al. Skeletal muscle glycolysis, oxidation, and
568 storage of an oral glucose load. *The Journal of clinical investigation*. 1988;81(5):1563-
569 1571.
- 570 8. DeFronzo RA. Pathogenesis of type 2 diabetes mellitus. *The Medical clinics of North*
571 *America*. 2004;88(4):787-835, ix.

- 572 9. Kowalski GM, Bruce CR. The regulation of glucose metabolism: implications and
573 considerations for the assessment of glucose homeostasis in rodents. *American journal*
574 *of physiology Endocrinology and metabolism*. 2014;307(10):E859-871.
- 575 10. Jackson RA, Roshania RD, Hawa MI, Sim BM, DiSilvio L. Impact of glucose ingestion
576 on hepatic and peripheral glucose metabolism in man: an analysis based on
577 simultaneous use of the forearm and double isotope techniques. *The Journal of clinical*
578 *endocrinology and metabolism*. 1986;63(3):541-549.
- 579 11. Barrett EJ, Wang H, Upchurch CT, Liu Z. Insulin regulates its own delivery to skeletal
580 muscle by feed-forward actions on the vasculature. *American journal of physiology*
581 *Endocrinology and metabolism*. 2011;301(2):E252-263.
- 582 12. Clerk LH, Vincent MA, Jahn LA, Liu Z, Lindner JR, Barrett EJ. Obesity blunts insulin-
583 mediated microvascular recruitment in human forearm muscle. *Diabetes*.
584 2006;55(5):1436-1442.
- 585 13. Clerk LH, Vincent MA, Barrett EJ, Lankford MF, Lindner JR. Skeletal muscle capillary
586 responses to insulin are abnormal in late-stage diabetes and are restored by angiotensin-
587 converting enzyme inhibition. *American journal of physiology Endocrinology and*
588 *metabolism*. 2007;293(6):E1804-1809.
- 589 14. Vincent MA, Clerk LH, Lindner JR, et al. Mixed meal and light exercise each recruit
590 muscle capillaries in healthy humans. *American journal of physiology Endocrinology*
591 *and metabolism*. 2006;290(6):E1191-1197.
- 592 15. Vincent MA, Barrett EJ, Lindner JR, Clark MG, Rattigan S. Inhibiting NOS blocks
593 microvascular recruitment and blunts muscle glucose uptake in response to insulin.
594 *American journal of physiology Endocrinology and metabolism*. 2003;285(1):E123-
595 129.

- 596 16. Vincent MA, Clerk LH, Lindner JR, et al. Microvascular recruitment is an early insulin
597 effect that regulates skeletal muscle glucose uptake in vivo. *Diabetes*. 2004;53(6):1418-
598 1423.
- 599 17. Sjoberg KA, Frosig C, Kjobsted R, et al. Exercise Increases Human Skeletal Muscle
600 Insulin Sensitivity via Coordinated Increases in Microvascular Perfusion and Molecular
601 Signaling. *Diabetes*. 2017;66(6):1501-1510.
- 602 18. Natali A, Ribeiro R, Baldi S, et al. Systemic inhibition of nitric oxide synthesis in non-
603 diabetic individuals produces a significant deterioration in glucose tolerance by
604 increasing insulin clearance and inhibiting insulin secretion. *Diabetologia*.
605 2013;56(5):1183-1191.
- 606 19. Scherrer U, Randin D, Vollenweider P, Vollenweider L, Nicod P. Nitric oxide release
607 accounts for insulin's vascular effects in humans. *The Journal of clinical investigation*.
608 1994;94(6):2511-2515.
- 609 20. Broussard JL, Castro AV, Iyer M, et al. Insulin access to skeletal muscle is impaired
610 during the early stages of diet-induced obesity. *Obesity (Silver Spring, Md)*.
611 2016;24(9):1922-1928.
- 612 21. Olver TD, Grunewald ZI, Jurrissen TJ, et al. Microvascular insulin resistance in skeletal
613 muscle and brain occurs early in the development of juvenile obesity in pigs. *American
614 journal of physiology Regulatory, integrative and comparative physiology*.
615 2018;314(2):R252-r264.
- 616 22. Premilovac D, Bradley EA, Ng HL, Richards SM, Rattigan S, Keske MA. Muscle
617 insulin resistance resulting from impaired microvascular insulin sensitivity in Sprague
618 Dawley rats. *Cardiovascular research*. 2013;98(1):28-36.
- 619 23. Wagenmakers AJ, Strauss JA, Shepherd SO, Keske MA, Cocks M. Increased muscle
620 blood supply and transendothelial nutrient and insulin transport induced by food intake

- 621 and exercise: effect of obesity and ageing. *The Journal of physiology*.
622 2016;594(8):2207-2222.
- 623 24. Vincent MA, Montagnani M, Quon MJ. Molecular and physiologic actions of insulin
624 related to production of nitric oxide in vascular endothelium. *Current diabetes reports*.
625 2003;3(4):279-288.
- 626 25. Silver AE, Beske SD, Christou DD, et al. Overweight and obese humans demonstrate
627 increased vascular endothelial NAD(P)H oxidase-p47(phox) expression and evidence
628 of endothelial oxidative stress. *Circulation*. 2007;115(5):627-637.
- 629 26. La Favor JD, Dubis GS, Yan H, et al. Microvascular Endothelial Dysfunction in
630 Sedentary, Obese Humans Is Mediated by NADPH Oxidase: Influence of Exercise
631 Training. *Arteriosclerosis, thrombosis, and vascular biology*. 2016;36(12):2412-2420.
- 632 27. Mifflin MD, St Jeor ST, Hill LA, Scott BJ, Daugherty SA, Koh YO. A new predictive
633 equation for resting energy expenditure in healthy individuals. *The American journal*
634 *of clinical nutrition*. 1990;51(2):241-247.
- 635 28. Borno A, Foged L, van Hall G. Glucose and glycerol concentrations and their tracer
636 enrichment measurements using liquid chromatography tandem mass spectrometry.
637 *Journal of mass spectrometry : JMS*. 2014;49(10):980-988.
- 638 29. Hulston CJ, Woods RM, Dewhurst-Trigg R, et al. Resistance exercise stimulates mixed
639 muscle protein synthesis in lean and obese young adults. *Physiological reports*.
640 2018;6(14):e13799.
- 641 30. Cocks M, Shaw CS, Shepherd SO, et al. Sprint interval and endurance training are
642 equally effective in increasing muscle microvascular density and eNOS content in
643 sedentary males. *The Journal of physiology*. 2013;591(3):641-656.

- 644 31. Scott SN, Shepherd SO, Hopkins N, et al. Home-HIT improves muscle capillarisation
645 and eNOS/NAD(P)Hoxidase protein ratio in obese individuals with elevated
646 cardiovascular disease risk. *The Journal of physiology*. 2019.
- 647 32. Wu F, Beard DA, Frisbee JC. Computational analyses of intravascular tracer washout
648 reveal altered capillary-level flow distributions in obese Zucker rats. *The Journal of*
649 *physiology*. 2011;589(Pt 18):4527-4543.
- 650 33. Knudsen SH, Karstoft K, Pedersen BK, van Hall G, Solomon TP. The immediate
651 effects of a single bout of aerobic exercise on oral glucose tolerance across the glucose
652 tolerance continuum. *Physiological reports*. 2014;2(8).
- 653 34. Camastra S, Muscelli E, Gastaldelli A, et al. Long-term effects of bariatric surgery on
654 meal disposal and beta-cell function in diabetic and nondiabetic patients. *Diabetes*.
655 2013;62(11):3709-3717.
- 656 35. Ferrannini E, Muscelli E, Frascerra S, et al. Metabolic response to sodium-glucose
657 cotransporter 2 inhibition in type 2 diabetic patients. *The Journal of clinical*
658 *investigation*. 2014;124(2):499-508.
- 659 36. Matthews DR, Hosker JP, Rudenski AS, Naylor BA, Treacher DF, Turner RC.
660 Homeostasis model assessment: insulin resistance and beta-cell function from fasting
661 plasma glucose and insulin concentrations in man. *Diabetologia*. 1985;28(7):412-419.
- 662 37. Wang J, Obici S, Morgan K, Barzilai N, Feng Z, Rossetti L. Overfeeding rapidly
663 induces leptin and insulin resistance. *Diabetes*. 2001;50(12):2786-2791.
- 664 38. Kim SP, Ellmerer M, Van Citters GW, Bergman RN. Primacy of hepatic insulin
665 resistance in the development of the metabolic syndrome induced by an isocaloric
666 moderate-fat diet in the dog. *Diabetes*. 2003;52(10):2453-2460.

- 667 39. Kraegen EW, Clark PW, Jenkins AB, Daley EA, Chisholm DJ, Storlien LH.
668 Development of muscle insulin resistance after liver insulin resistance in high-fat-fed
669 rats. *Diabetes*. 1991;40(11):1397-1403.
- 670 40. Kleemann R, van Erk M, Verschuren L, et al. Time-resolved and tissue-specific
671 systems analysis of the pathogenesis of insulin resistance. *PloS one*. 2010;5(1):e8817.
- 672 41. Mevorach M, Giacca A, Aharon Y, Hawkins M, Shamon H, Rossetti L. Regulation of
673 endogenous glucose production by glucose per se is impaired in type 2 diabetes
674 mellitus. *The Journal of clinical investigation*. 1998;102(4):744-753.
- 675 42. Bock G, Dalla Man C, Campioni M, et al. Pathogenesis of pre-diabetes: mechanisms
676 of fasting and postprandial hyperglycemia in people with impaired fasting glucose
677 and/or impaired glucose tolerance. *Diabetes*. 2006;55(12):3536-3549.
- 678 43. DeFronzo RA, Gunnarsson R, Bjorkman O, Olsson M, Wahren J. Effects of insulin on
679 peripheral and splanchnic glucose metabolism in noninsulin-dependent (type II)
680 diabetes mellitus. *The Journal of clinical investigation*. 1985;76(1):149-155.
- 681 44. Sano H, Kane S, Sano E, et al. Insulin-stimulated phosphorylation of a Rab GTPase-
682 activating protein regulates GLUT4 translocation. *The Journal of biological chemistry*.
683 2003;278(17):14599-14602.
- 684 45. Zeigerer A, McBrayer MK, McGraw TE. Insulin stimulation of GLUT4 exocytosis, but
685 not its inhibition of endocytosis, is dependent on RabGAP AS160. *Molecular biology*
686 *of the cell*. 2004;15(10):4406-4415.
- 687 46. Miinea CP, Sano H, Kane S, et al. AS160, the Akt substrate regulating GLUT4
688 translocation, has a functional Rab GTPase-activating protein domain. *The Biochemical*
689 *journal*. 2005;391(Pt 1):87-93.
- 690 47. Cartee GD. Roles of TBC1D1 and TBC1D4 in insulin- and exercise-stimulated glucose
691 transport of skeletal muscle. *Diabetologia*. 2015;58(1):19-30.

- 692 48. Karlsson HK, Zierath JR, Kane S, Krook A, Lienhard GE, Wallberg-Henriksson H.
693 Insulin-stimulated phosphorylation of the Akt substrate AS160 is impaired in skeletal
694 muscle of type 2 diabetic subjects. *Diabetes*. 2005;54(6):1692-1697.
- 695 49. Tsintzas K, Chokkalingam K, Jewell K, Norton L, Macdonald IA, Constantin-Teodosiu
696 D. Elevated free fatty acids attenuate the insulin-induced suppression of PDK4 gene
697 expression in human skeletal muscle: potential role of intramuscular long-chain acyl-
698 coenzyme A. *The Journal of clinical endocrinology and metabolism*.
699 2007;92(10):3967-3972.
- 700 50. Chokkalingam K, Jewell K, Norton L, et al. High-fat/low-carbohydrate diet reduces
701 insulin-stimulated carbohydrate oxidation but stimulates nonoxidative glucose disposal
702 in humans: An important role for skeletal muscle pyruvate dehydrogenase kinase 4. *The*
703 *Journal of clinical endocrinology and metabolism*. 2007;92(1):284-292.
- 704 51. Mandarino LJ, Wright KS, Verity LS, et al. Effects of insulin infusion on human
705 skeletal muscle pyruvate dehydrogenase, phosphofructokinase, and glycogen synthase.
706 Evidence for their role in oxidative and nonoxidative glucose metabolism. *The Journal*
707 *of clinical investigation*. 1987;80(3):655-663.
- 708 52. Constantin-Teodosiu D, Constantin D, Stephens F, Laithwaite D, Greenhaff PL. The
709 role of FOXO and PPAR transcription factors in diet-mediated inhibition of PDC
710 activation and carbohydrate oxidation during exercise in humans and the role of
711 pharmacological activation of PDC in overriding these changes. *Diabetes*.
712 2012;61(5):1017-1024.
- 713 53. Constantin-Teodosiu D, Cederblad G, Bergstrom M, Greenhaff PL. Maximal-intensity
714 exercise does not fully restore muscle pyruvate dehydrogenase complex activation after
715 3 days of high-fat dietary intake. *Clinical nutrition (Edinburgh, Scotland)*. 2018.

716 54. Montagnani M, Chen H, Barr VA, Quon MJ. Insulin-stimulated activation of eNOS is
717 independent of Ca²⁺ but requires phosphorylation by Akt at Ser(1179). *The Journal of*
718 *biological chemistry*. 2001;276(32):30392-30398.

719 55. Kubota T, Kubota N, Kumagai H, et al. Impaired insulin signaling in endothelial cells
720 reduces insulin-induced glucose uptake by skeletal muscle. *Cell metabolism*.
721 2011;13(3):294-307.

722

723

724

725

726

727

728

729

730

731

732

733

734

735

736

737

738

739

740

741 **Table and figure legends**

742 Table 1. NEFA, non-esterified fatty acids; TAG, triacylglycerol; HDL, high-density
743 lipoprotein cholesterol; LDL, low-density lipoprotein cholesterol; HOMA-IR, homeostatic
744 model assessment of insulin resistance. Data presented are means \pm SEM ($n = 15$).

745

746 Figure 1. Plasma glucose (A) and serum insulin (B) before (pre) and after (post) 7 days of high-
747 fat overfeeding. Time points -30 – 0 min represent the final 30 min of the 2-h pre-infusion
748 period. All subsequent time points are following the ingestion of carbohydrate plus protein
749 (indicated by dotted line). Data presented are means \pm SEM ($n = 15$). *significantly different
750 between trials at the annotated time point ($P < 0.05$).

751

752 Figure 2. Endogenous glucose production (EGP) (A), oral glucose appearance (B), and whole-
753 body glucose clearance rate (C) before (pre) and after (post) 7 days of high-fat overfeeding.
754 Time points -30 – 0 min represent the final 30 min of the initial 2-h pre-infusion period. All
755 subsequent time points are following ingestion of carbohydrate plus protein (indicated by
756 dotted line). Data presented are means \pm SEM ($n = 14$).

757

758 Figure 3. Phosphorylation of skeletal muscle Akt Ser₄₇₃ (A), Akt Thr₃₀₈ (B), AS160 Ser₅₈₈ (C),
759 and AS160 Thr₆₄₂ (D) during fasting and following ingestion of carbohydrate plus protein,
760 before (pre) and after (post) 7 days of high-fat overfeeding. Data presented are means \pm SEM
761 ($n = 13$). AU, arbitrary units. †significantly higher than 0 min ($P < 0.05$). ‡significantly lower
762 than 30 min ($P < 0.05$).

763

764 Figure 4. eNOS content in terminal arterioles and capillaries before (pre) and after (post) 7 days
765 of high-fat overfeeding. A, representative confocal microscopy images of skeletal muscle

766 arterioles from pre- (a) and post-high-fat overfeeding (b). The skeletal muscle microvascular
767 endothelium was revealed using Ulex europaeus-FITC conjugated lectin (UEA-I) (green).
768 Skeletal muscle eNOS expression was revealed using Alexa Fluor 546 conjugated secondary
769 antibody (red). Images not shown, arterioles and capillaries were differentiated using anti- α
770 smooth muscle actin in combination with Alexa Fluor 405 conjugated secondary antibody. Bar
771 represents 10 μ m. B, mean fluorescence intensity of eNOS is summarized. Data presented as
772 means \pm SEM ($n = 12$). *Significantly lower than before high-fat overfeeding ($P < 0.05$).

773

774 Figure 5. eNOS phosphorylation in terminal arterioles and capillaries during fasting (0 min)
775 and 30 min after consuming carbohydrate plus protein, before (pre) and after (post) 7 days of
776 high-fat overfeeding. A and B, representative confocal microscopy images of skeletal muscle
777 arterioles from pre- (A) and post-high-fat overfeeding (B), in the fasted (a) and stimulated (b)
778 state. The skeletal muscle microvascular endothelium was revealed using Ulex europaeus-
779 FITC conjugated lectin (UEA-I) (green). Skeletal muscle eNOS Ser¹¹⁷⁷ phosphorylation was
780 revealed using Alexa Fluor 633 conjugated secondary antibody (red). Images not shown,
781 arterioles and capillaries were differentiated using anti- α smooth muscle actin in combination
782 with Alexa Fluor 405 conjugated secondary antibody. Bar represents 10 μ m. C, mean
783 fluorescence intensity of eNOS Ser¹¹⁷⁷ is summarized. D, eNOS Ser¹¹⁷⁷ phosphorylation
784 normalized to eNOS content. Data presented as means \pm SEM ($n = 12$). †Significant increase
785 from 0 min (fasted) ($P < 0.05$).

786

787 Figure 6. NOX2 and p47phox content in terminal arterioles and capillaries before (pre) and
788 after (post) 7 days of high-fat overfeeding. A and B, representative confocal microscopy images
789 of skeletal muscle from pre- (a) and post-high-fat overfeeding (b), illustrating NOX2 (A) and
790 p47phox (B). The skeletal muscle microvascular endothelium was revealed using Ulex

791 europaeus-FITC conjugated lectin (UEA-I) (green). Skeletal muscle NOX2 and p47phox
792 expression were revealed using an Alexa Fluor 546 conjugated secondary antibody (red).
793 Images not shown, arterioles and capillaries were differentiated using anti- α smooth muscle
794 actin in combination with Alexa Fluor 405 conjugated secondary antibody. Bar represents 25
795 μ m. C, mean fluorescence intensity of NOX2 is summarized. D, mean fluorescence intensity
796 of p47phox is summarized. Data presented as means \pm SEM (n = 12).