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1 **Characterisation of extracellular redox enzyme concentrations in response**
2 **to exercise in humans**

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34

35 **Abstract**

36 Redox enzymes modulate intracellular redox balance and are secreted in response to
37 cellular oxidative stress, potentially modulating systemic inflammation. Both aerobic and
38 resistance exercise are known to cause acute systemic oxidative stress and inflammation;
39 however, how redox enzyme concentrations alter in extracellular fluids following bouts of
40 either type of exercise is unknown. Recreationally active males (n=26, mean \pm SD: age 28 \pm
41 8 years) took part in either: 1) two separate energy-matched cycling bouts: one of moderate
42 intensity (MOD) and a bout of high intensity interval exercise (HIIE) or 2) an eccentric-based
43 resistance exercise protocol (RES). Alterations in plasma (study 1) and serum (study 2)
44 peroxiredoxin (PRDX)-2, PRDX-4, superoxide dismutase-3 (SOD3), thioredoxin (TRX-1),
45 TRX-reductase and interleukin (IL)-6 were assessed before and at various timepoints after
46 exercise. There was a significant increase in SOD3 (+1.5 ng/mL) and PRDX-4 (+5.9 ng/mL)
47 concentration following HIIE only, peaking at 30- and 60-min post-exercise respectively.
48 TRX-R decreased immediately and 60-min following HIIE (-7.3 ng/mL) and MOD (-8.6
49 ng/mL) respectively. In non-resistance trained males, no significant changes in redox enzyme
50 concentrations were observed up to 48 hours following RES, despite significant muscle
51 damage. IL-6 concentration increased in response to all trials, however there was no
52 significant relationship between absolute or exercise-induced changes in redox enzyme
53 concentrations. These results collectively suggest that HIIE, but not MOD or RES increase
54 the extracellular concentration of PRDX-4 and SOD3. Exercise-induced changes in redox
55 enzyme concentrations do not appear to directly relate to systemic changes in IL-6
56 concentration.

57

58 **Abbreviations:** ANOVA: Analysis of Variance, BMI: Body Mass Index, CK: Creatine
59 Kinase, ELISA: Enzyme Linked Immunosorbent Assay, EV: Extracellular Vesicle, H₂O₂:
60 Hydrogen Peroxide, HIIE: High Intensity Interval Exercise, IL: Interleukin, IPAQ:
61 International Physical Activity Questionnaire, LDH: Lactate Dehydrogenase, MOD:
62 Moderate Intensity Exercise, NADH: reduced nicotinamide adenine dinucleotide, ONOO⁻:
63 Peroxynitrite, PBS: Phosphate Buffered Saline, PBSwC: Phosphate Buffered Saline Wash
64 Casein, PRDX: Peroxiredoxin, ROS: Reactive oxygen species, SD: Standard deviation, SOD:
65 Superoxide Dismutase, TLR: Toll-like Receptor, TRX: Thioredoxin, TRX-R: Thioredoxin-
66 Reductase, VO_{2MAX}: Maximum oxygen consumption.

67 **New & Noteworthy**

68 Two studies were conducted to characterise changes in redox enzyme concentrations after
69 single bouts of exercise to investigate the emerging association between extracellular redox
70 enzymes and inflammation. We provide evidence that SOD3 and PRDX-4 concentration
71 increased following high intensity aerobic, but not eccentric-based resistance exercise.
72 Changes were not associated with IL-6. The results provide a platform to investigate the
73 utility of SOD3 and PRDX-4 as biomarkers of oxidative stress following exercise.

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93 **Introduction**

94 It is well documented that acute exercise perturbs cellular reduction-oxidation (redox)
95 balance through the increased production of reactive oxygen species (ROS) within actively
96 contracting skeletal muscle (34), as well as other infiltrating cell types (35). Evidence
97 suggests that ROS such as hydrogen peroxide (H₂O₂) and peroxynitrite (ONOO⁻) have
98 important roles in facilitating muscle contractile activity (25) and regulating the expression of
99 genes involved with metabolism and endogenous antioxidant protection (14, 39). Conversely,
100 heightened levels of exercise-induced H₂O₂ at the expense of antioxidant defense systems can
101 elicit oxidative stress, which may limit contractile function and promote fatigue (33). Given
102 this biphasic relationship, studies have previously evaluated alterations in redox balance in
103 response to both aerobic and resistance type exercise. These studies have primarily focused
104 on the quantification of distal markers in extracellular fluids, such as the oxidation
105 biomolecules and/or activity of antioxidant enzymes in plasma (48), serum (31), saliva (11)
106 and urine (41); highlighting exercise duration (3), intensity (17) and muscle-damage (4) as
107 factors governing greater increases. However, criticisms are commonly made with regards to
108 the direct relationship of these markers with the redox state of active tissues during exercise
109 (9). Recent evidence has highlighted that intracellular redox enzymes, such as peroxiredoxin
110 (PRDX) can be secreted from skeletal muscle myocytes (28) and immune cells (40) in
111 response to increasing concentrations of H₂O₂ *in vitro*. Human studies are also beginning to
112 provide evidence that plasma/ serum PRDX-2 and PRDX-4 concentrations could serve as
113 important biomarkers of intracellular redox state in the context of acute and chronic
114 inflammatory conditions (27, 40).

115 PRDXs are a major family of ubiquitous redox proteins, which modulate intracellular
116 redox balance through a highly reactive cysteine thiolate group. The reaction rate of this
117 cysteine is markedly greater than any other thiol-containing protein (50), allowing rapid
118 regulation of cellular H₂O₂, with some evidence to suggest that this may facilitate muscle
119 contraction (26). PRDXs are therefore reliable footprints of intracellular redox state, with
120 heightened oxidation of the PRDX cysteine indicative of oxidative stress (37). In addition,
121 upon secretion from immune cells, PRDX can directly bind to toll-like receptor (TLR)-4 to
122 initiate inflammatory cytokine production (e.g. interleukin (IL)-6) (38), providing some
123 support for the association between PRDX and inflammation (27, 40). Recent work has
124 begun to explore changes in the PRDX catalytic cycle in blood cells isolated from humans
125 before and after acute exercise (6, 46, 47). In parallel with increases in soluble markers of

126 inflammation (e.g. IL-6 and C-reactive protein), an increase in the oxidation of PRDX (i.e.
127 dimer and over-oxidised states) has been reported following intensive cycling and running
128 exercise (46, 47). To our knowledge, changes in PRDX have yet to be assessed in the context
129 of exercise in humans and represents a potentially unexplored area of exercise and redox
130 biology. Interestingly, PRDX-2 can be secreted in tandem with its enzymatic reducing
131 partners, thioredoxin (TRX-1) and thioredoxin reductase (TRX-R) (20, 40). TRX-1 and TRX-
132 R are cysteine and selenium based-antioxidant enzymes respectively, with higher reduction
133 potentials than PRDX, thus contributing towards maintaining the antioxidant function of
134 PRDX. In addition, the enzyme superoxide dismutase 3 (SOD3) is an extracellular
135 antioxidant released upon cellular stimulation, providing an immediate change in
136 extracellular antioxidant capacity (15, 20). Given the emerging body of literature supporting a
137 relationship between intracellular oxidative stress, redox enzyme secretion and soluble
138 inflammatory markers, the quantification of PRDX-2, PRDX-4, TRX-1, TRX-R and SOD3 in
139 extracellular fluids offers the potential for accurate assessment of changes in oxidative stress
140 and inflammation after different types of exercise.

141 Based upon existing knowledge of the factors that can impact acute changes in
142 exercise-induced oxidative stress, we sought to perform two experiments to understand how
143 novel markers, such as PRDX-2, PRDX-4, TRX-1, TRX-R and SOD3 respond to acute
144 exercise, and whether relationships exist between changes in inflammation. Specifically, we
145 aimed to characterise how these markers would be impacted by aerobic exercise intensity and
146 eccentric-based resistance exercise. We tested the hypothesis that both protocols would elicit
147 an increase in the concentrations of redox enzymes within plasma/ serum after exercise; with
148 higher exercise intensity causing a larger increase following aerobic exercise.

149

150 **Methods**

151 Participants

152 Healthy, untrained participants were recruited for two independent studies (Table 1)
153 Participants in both studies completed the International Physical Activity Questionnaire
154 (IPAQ), which addresses habitual levels of weekly physical activity. Participants gave their
155 informed written consent and all studies were approved by the local Ethical Review
156 Committee, in accordance with the Declaration of Helsinki, 2008. Participants were all non-
157 smokers and had not taken any antioxidant vitamin supplements or anti-inflammatory drugs

158 for 8 weeks prior to the laboratory visits. All participants were required to refrain from any
159 strenuous physical activity, consumption of alcoholic beverages or caffeine for at least two
160 days prior to the experimental sessions.

161

162 Experimental Sessions

163 The full workflow for this project is detailed in Figure 1. Experimental sessions took
164 place in the morning (7.00 - 8.00 am start time) under stable climatic conditions (18 - 20°C
165 and humidity between 45 – 55%) and following at least a 10-hour fast. After a period of rest,
166 height (*Seca Alpha, Hamburg, Germany*) and mass (*Tanita, Tokyo, Japan*) were determined.

167 In study 1, participants first visited the laboratory for an assessment of
168 cardiorespiratory fitness ($\dot{V}O_{2\text{MAX}}$) using a ramp test to exhaustion on an electromagnetically
169 braked cycle ergometer (*Lode Excalibur Sport, Groningen, Netherlands*). The protocol
170 involved commencing pedalling at 100 Watts, followed by fixed 30-Watt increments every 4
171 minutes. Oxygen uptake was assessed continuously using a breath-by-breath system (*Oxycon*
172 *Pro, Jaeger, Wuerzburg, Germany*) and heart rate monitored using a Polar Vantage heart rate
173 monitor (*Polar, Kempele, Finland*). The test ended when the participant reached volitional
174 exhaustion or when a plateau in oxygen consumption was observed with an increase in
175 workload (49). A final obtained value of rate of oxygen consumption was accepted as $\dot{V}O_2$
176 MAX and expressed relative to body weight ($\text{mL}\cdot\text{kg}^{-1}\cdot\text{min}^{-1}$). At least one week later,
177 participants then undertook the first of two energy and time-matched cycling trials in a
178 randomised order, at least one week apart: a continuous bout of moderate intensity cycling at
179 approximately 60% $\dot{V}O_2$ ($\%_{\text{MAX}}$) for 58 minutes (MOD) and a bout of high intensity interval
180 exercise (HIIE), consisting of 10 x 4-minute intervals at 85% $\dot{V}O_2$ ($\%_{\text{MAX}}$), with 2-minute rest
181 intervals. In both trials, oxygen uptake was assessed continuously and power output was
182 adjusted where necessary in order to maintain target $\dot{V}O_2$ and equal energy expenditure
183 between MOD and HIIE (study 1). Rating of Perceived Exertion (RPE) was monitored every
184 5 minutes throughout the trials (5).

185 In study 2 ($n = 16$), non-resistance trained males undertook an eccentric-based
186 resistance exercise protocol adapted from a previous study by Alemany et al (1). This muscle
187 damaging protocol was performed on a Humac Norm dynamometer (CSMI, Massachusetts,
188 USA). The dynamometer lever arm was programmed to flex the participant's knee from a
189 start position of 10° of flexion to 90° of flexion, thus allowing a range of motion of 80°. The
190 participants began with their leg at the start position and were asked to maximally contract

191 their quadriceps against a resistance while the lever arm moved to the finish position (90°
192 knee flexion). Once at the finish position they were advised to relax their leg and the
193 dynamometer moved them back to the start position to avoid a concentric contraction being
194 performed. The lever arm moved at a set speed of $60^{\circ}\cdot\text{s}^{-1}$. The bout consisted of 20 sets of 10
195 repetitions with each set being separated by 1 minute of rest. Visual feedback and verbal
196 encouragement were provided to all participants to maximise torque output for each
197 contraction.

198

199 Blood sampling and Plasma Isolation

200 For both studies, a catheter (*Appleton Woods, Birmingham, UK*) was inserted into the
201 antecubital vein of the arm prior to exercise to obtain a baseline blood sample after thirty
202 minutes of rest (Pre). The catheter was continually kept clear with isotonic saline solution
203 (0.9% sodium chloride). As indicated in Figure 1, blood samples were then taken
204 immediately, 30 minutes and 60 minutes after both HIIE and MOD (Study 1 – Pre, Post+0,
205 Post+30 and Post+60) and immediately, 30 minutes, 3 hours and 48 hours following the
206 muscle damage protocol (Study 2 – Pre, Post+0, Post+30min, Post+3hr and Post+48hr). The
207 post+48 hr (Study 2) blood sample was taken via venepuncture. At each time point, 12 mL of
208 blood was drawn into vacutainer tubes containing either potassium ethylene
209 diaminetetraacetic acid in study 1 (*Becton, Dickson & Company, Oxford, UK*) or no
210 anticoagulant in study 2. In study 1, whole blood was centrifuged at 1525g for 15 minutes, at
211 room temperature. In study 2, whole blood was allowed to clot at room temperature for 20
212 mins and then centrifuged at 1500g for 15 minutes. The resulting plasma (study 1) and serum
213 (study 2) were aliquoted and frozen at -80°C for future analysis of redox enzymes, IL-6,
214 creatine kinase (CK) and lactate dehydrogenase (LDH). Capillary blood samples were
215 obtained from the earlobe after 4 min of exercise and then every 6 min thereafter (i.e. end of
216 each HIIE interval) in study 1. These samples were used for analysis of blood glucose and
217 lactate concentrations to verify intensity-dependent differences between each protocol.

218

219 Analytical Procedures

220 *PRDX-2, PRDX-4, TRX-1, TRX-R and SOD3 ELISAs*

221 ELISAs for the detection of PRDX-2, PRDX-4, TRX, TRX-R and SOD3 were
222 developed in-house. Commercially available antigens and antibodies (i.e. PRDX-2, PRDX-4,
223 TRX and TRX-R) were purchased from either *Abcam*, Cambridge, UK (ab) or *Sigma Aldrich*,
224 Dorset, UK (SRP). The human SOD3 antigen and rabbit antiserum directed against human

225 SOD3 were developed as previously described (16, 20). Plasma or serum and standards (100
226 μL) were loaded onto individual wells of an ELISA plate (Thermo Scientific F8 polysorp
227 immune wells) and protein left to bind overnight at 4 °C. Wells were then pre-washed with
228 PBS wash buffer, supplemented with 0.1% casein (PBSwC, 200 μL) and then blocked with
229 1% casein in PBS (200 μL) for 30 minutes at room temperature, with gentle agitation. Anti-
230 human rabbit antibodies for PRDX-2 (ab133481, 1:2000), PRDX-4 (ab59542, 1:2000) and
231 SOD3 (in-house, 1:2000), and anti-human mouse antibodies for TRX-1 (ab16965, 1:8000)
232 and TRX-R (ab16847, 1:1000) were then added to each well, diluted in PBSwC for 45
233 minutes at room temperature. Following this, 100 μL of anti-rabbit (1:5000) or anti-mouse
234 (1:500) IgG Biotin antibodies in PBSwC, and streptavidin-horseradish peroxidase (1:2000 in
235 PBSwC) were added separately to each well, both for 45 minutes, with gentle agitation.
236 Between all stages, all wells were washed three times with PBSwC. Finally, 100 μL of
237 3,3',5,5'-tetramethylbenzidine (10 μg) was added per well, and the plate left to develop in the
238 dark for 15-25 minutes. Stop solution (1.5mM H_2SO_4 , 50 μL) was then added to each well
239 and absorption at 450nm subsequently evaluated by using a plate reader (Multiskan Ascent,
240 Thermo Labsystems). Concentration of each antigen was then determined by comparing
241 absorbance values of recombinant PRDX-2 (ab167977, *Abcam*), PRDX-4 (ab93947, *Abcam*),
242 TRX-1 (ab51064, *Abcam*), TRX-R (SRP6081, *Sigma Aldrich*) and SOD3 (in-house) proteins
243 (0-50 ng/mL). ELISA validation experiments showed no cross-reactivity of the PRDX-2,
244 PRDX-4, TRX-1, TRX-R and SOD3 antibodies with the respective antigens, nor with serum
245 albumin. All values were adjusted for plasma volume, according to previous methods (12).

246

247 *Other Analyses*

248 In both studies, a cytometric bead array was used to quantify plasma (study 1) and
249 serum (study 2) IL-6 concentrations on a BD C6 Accuri Flow Cytometer (*BD Biosciences*,
250 *Berkshire*). In study 1, blood lactate and glucose concentrations were determined
251 immediately following collection using an automated lactate and glucose analyser (Biosen C-
252 Line Clinic, EKF-diagnostic GmbH, *Barleben, Germany*). In study 2, serum CK and LDH
253 concentrations were determined to monitor muscle damage using an automated ABX Pentra
254 400 system (*Horiba UK Ltd, UK*). Haematocrit and haemoglobin concentrations were used to
255 ascertain plasma volume changes and make appropriate adjustments in plasma redox enzyme
256 and IL-6 concentrations (*Beckman Coulter, London, UK*).

257

258 **Statistical Analysis**

259 The Shapiro Wilk test was used to test for normality in scale data at all time points.
260 Differences between participant characteristics and the physiological responses to exercise in
261 both studies were assessed using unpaired samples T-tests or non-parametric Mann-Whitney
262 U Tests. The influence of exercise on plasma/ serum PRDX-2, PRDX-4, SOD3, TRX-1,
263 TRX-R and IL-6 concentration was assessed over time by repeated-measures analysis of
264 variance (ANOVA) or non-parametric Wilcoxon signed rank tests, depending variable
265 normality. Post hoc analysis of any significant effect of time or interaction effect (study 1;
266 Group*Time) was performed by a test of simple effects by pairwise comparisons, with
267 Bonferroni correction. Effect sizes for main effects and interaction effects of ANOVA are
268 presented as partial eta² (η^2_p), using Cohen's definition of η^2_p of 0.01, 0.06 and 0.14 for
269 'small', 'medium' and 'large' effects respectively (10). Pearson correlation and Spearman
270 rank were used to assess the relationship between parametric and non-parametric data
271 respectively. All values are presented as means \pm standard deviation or error (indicated
272 throughout manuscript). Statistical significance was accepted at the $p < .05$ level. Statistical
273 analyses were performed using SPSS (*PASW Statistics, release 23.0, SPSS Inc., Chicago, IL,*
274 *USA*).

275

276 **Results**

277 There was no significant difference in age or BMI between the participants taking part
278 in the two studies, Participants in study 1 ($p = 0.004$) had significantly higher self-reported
279 physical activity than in study 2.

280

281 *Acute physiological responses to HIIE and MOD*

282 For study 1, the physiological responses during each exercise bout are reported in
283 Table 2. Peak $\dot{V}O_2$ and RPE were significantly greater in HIIE compared to MOD ($p <$
284 0.00001), but there were no statistically significant differences in mean $\dot{V}O_2$ and energy
285 expenditure. Whole blood lactate and glucose data are reported in Table 2. Mean lactate
286 concentration was significantly higher during HIIE than MOD ($p < 0.0001$), but there was no
287 significant difference in average glucose concentration between trials.

288

289 *Effects of eccentric-based resistance exercise on muscle damage markers*

290 Changes in markers of muscle damage are reported in Table 3. A stepwise increase
291 (Post+48hr > Post+3hr > Post+30min > Post+0 > Pre) in serum CK concentration was

292 observed over time, peaking above Pre at Post+48hr ($p < 0.001$). Serum LDH concentration
293 was elevated above Pre at all post-exercise timepoints ($p < 0.05$), also increasing Post+3hr
294 and Post+48hr, relative to Post+30min ($p < 0.05$).

295

296 *Effects of aerobic and eccentric-based resistance exercise on IL-6 concentration*

297 IL-6 data is presented in Figure 3. In study 1, plasma IL-6 increased in both trials
298 (Time effect: $F(3) = 15.5$, $p < 0.0001$, $\eta^2 = 0.66$), being elevated above resting values, both
299 immediately ($p = 0.004$) and Post+30 ($p = 0.002$), but not Post+60 (Figure 3A). The
300 magnitude of this increase was significantly greater Post-Ex in HIIE ($p = 0.031$), than MOD
301 (Time x Condition effect: $F(3) = 7.0$, $p < 0.001$, $\eta^2 = 0.47$). IL-6 concentration decreased
302 Post+30 ($p = 0.004$) and Post+60 ($p = 0.007$), relative to Post+0, and Post+60, relative to
303 Post+30 ($p = 0.026$) in HIIE only. In study 2 (Figure 3B), IL-6 concentration was
304 significantly higher at all timepoints up to three hours, but not 48 hours after exercise,
305 relative to Pre (Time effect: $F(4) = 14.3$, $p < 0.0001$, $\eta^2 = 0.30$).

306

307 *Effects of aerobic exercise on PRDX-2, PRDX-4, TRX-1, TRX-R and SOD3 concentration*

308 No differences were observed in resting concentrations of PRDX-2, PRDX-4, TRX-1,
309 TRX-R or SOD3 when quantified in plasma and serum across all trials. Changes in plasma
310 PRDX-2, PRDX-4, TRX-1, TRX-R and SOD3 in response to MOD and HIIE are reported in
311 Figure 2A. There was a significant increase in plasma SOD3 (Trial x Time Effect: $F(3,1) =$
312 5.3 , $p = 0.028$, $\eta^2 = 0.31$) and PRDX-4 following HIIE only (non-parametric tests: all $p <$
313 0.05). SOD3 concentration was elevated above pre-exercise values at all post-HIIE
314 timepoints, peaking at Post+0 ($p = 0.015$) and Post+30 ($p = 0.013$), but only significantly
315 higher than MOD at Post+30 ($p = 0.05$). Plasma SOD3 concentration decreased relative to
316 Post+30 at Post+60 ($p = 0.013$). Relative to Pre, PRDX-4 concentration increased at Post+30
317 ($p = 0.015$) and Post+60 ($p = 0.008$) following HIIE, with PRDX-4 concentration higher at all
318 post-exercise timepoints compared with MOD ($p < 0.038$). There was a significant decrease
319 in plasma TRX-R concentration in both MOD and HIIE. Relative to Pre, TRX-R significantly
320 decreased at Post+0 in HIIE only ($p = 0.021$), with values significantly less than MOD ($p =$
321 0.011). Following MOD, TRX-R was significantly lower at Post+60, relative to all
322 timepoints (all $p < 0.038$). There were no statistically significant changes in PRDX-2 and
323 TRX-1 concentration over time in either trial; however, TRX-1 concentration was
324 significantly higher in HIIE than MOD Post+60 only ($p = 0.021$).

325

326 *Effects of eccentric-based resistance exercise on PRDX-2, PRDX-4, TRX-1, TRX-R and*
327 *SOD3 concentration*

328 Serum redox enzyme concentration changes in response to an eccentric-based
329 resistance exercise protocol are presented in Figure 2B. A trend was observed for a decrease
330 in PRDX-2 concentration Post+30min (-1.12 ng/mL), however this did not reach statistical
331 significance (Time effect: $F(4) = 2.3$, $p = 0.065$, $\eta^2 = 0.13$). Similarly, no significant changes
332 were noted in PRDX-4, TRX-R or SOD3 up to 48 hours following eccentric-based resistance
333 exercise. A significant increase in TRX-1 was shown Post+48hr, relative to Post+30min ($p =$
334 0.039), but not Pre ($p = 0.309$).

335

336

337 **Discussion**

338 The current results have characterised the kinetic responses of endogenous redox
339 enzymes within the extracellular environment after exercise for the first time. We highlight
340 novel findings that high intensity aerobic cycling induces a significant increase in SOD3 and
341 PRDX-4 in healthy, untrained males. Similar responses were not observed following
342 moderate intensity cycling or muscle damaging resistance exercise. In contrast, plasma TRX-
343 R concentration decreased within one hour following moderate and high-intensity cycling
344 exercise, but not resistance exercise. Taken together these findings provide novel insights into
345 the regulation of extracellular redox enzymes in response to exercise.

346 The current data highlights modality and exercise-intensity specific increases in two
347 abundant redox enzymes. In response to aerobic exercise, PRDX-4, but not PRDX-2
348 concentration increased thirty minutes following HIIE and remained elevated until Post+60.
349 The secretory pathways of PRDXs are isoform specific, with endoplasmic reticulum (ER, i.e.
350 PRDX-4) and cytosolic (i.e. PRDX-2) resident isoforms released via classical and non-
351 classical secretory pathways respectively (8). The current data therefore suggests that
352 exercise may activate the ER-golgi pathway to secrete PRDX-4 in an intensity-dependent
353 manner. SOD3, which is also released via this pathway, increased more rapidly than PRDX-4
354 following HIIE (Post+0), with levels tailing off Post+60, relative to Post+30. SOD3 is an
355 antioxidant enzyme released directly from the cell membrane (15, 20), specifically secreted
356 during exercise to metabolise superoxide anions produced in the extracellular environment to
357 H_2O_2 (30). The different peak concentrations of SOD3 (i.e. Post+0) and PRDX-4 (i.e.

358 Post+30) following HIIE may be explained, in part, by a) the membrane proximity of SOD3
359 compared to the ER location of PRDX-4 and b) the appearance of superoxide anions first in
360 the extracellular space following exercise, before their metabolism to H₂O₂, which then
361 induced PRDX-4 secretion. This may also be reflective of differential secretion rates of
362 SOD3 and PRDX-4 from various tissues during and following exercise. Both proteins are
363 expressed in skeletal muscle (19), a highly redox active tissue (36); however, PRDX-4 is
364 primarily located in pancreas, liver and heart (21), whereas SOD3 is expressed in the heart
365 and vasculature tissue (42). The association with the vasculature may explain the more rapid
366 increase in plasma SOD3 concentration following HIIE. Aside from these increases, a modest
367 decrease was observed in plasma TRX-R after both MOD and HIIE (study 1), with this
368 change being much more rapid in HIIE (Post+0), compared to MOD (Post+60). The
369 mechanisms driving a decrease in TRX-R after exercise are unclear at present. The decrease
370 may represent transient homeostatic fluctuations involving uptake of redox enzymes by
371 neighboring cells and tissues, perhaps to regulate intracellular redox balance (23).

372 A finding that was in contrast to our hypothesis was that eccentric-based resistance
373 exercise did not induce an increase in the extracellular concentrations of redox enzymes. The
374 measurement of redox enzymes in plasma and serum is an emerging area of biomedical
375 research, particularly in the context of acute (24) and chronic (13, 43) inflammatory
376 conditions, where PRDXs and TRX-1 have been associated with enhanced cytokine and
377 chemokine production (22, 38). The participants in both studies were relatively inactive, with
378 participants in study 2 in particular, reporting significantly lower levels of habitual physical
379 activity (Table 2) and being unaccustomed to eccentric-based resistance exercise.
380 Unaccustomed eccentric exercise induces significant amounts of acute muscle damage and
381 inflammation (7), as demonstrated by the stepwise increases in CK and LDH concentrations
382 up to 48 hours following our protocol, and IL-6 up to 3 hours post-exercise (Figure 3B).
383 These data suggest that the increase in SOD3 and PRDX-4 observed in study one is unlikely
384 due to just a disruption to the plasma membrane, given that no changes were observed
385 following a muscle-damaging bout of resistance exercise. It must be acknowledged that only
386 selective timepoints were measured following the protocol, and perhaps the secretion of
387 redox enzymes occurs between 3- and 48-hours post-exercise. Nevertheless, this study has
388 highlighted for the first time that redox enzyme concentrations do not match that of
389 established markers of muscle damage and inflammation when measured in serum samples
390 following an eccentric-based resistance exercise bout. In response to aerobic-based exercise,

391 we have recently demonstrated a positive association between intracellular peroxiredoxin (I-
392 IV) over-oxidation in immune cells and plasma IL-6 concentration (47). In the current study,
393 IL-6 concentration increased in an intensity-dependent manner (HIIE > MOD) following
394 aerobic exercise (Figure 3A); however, there were no statistically significant relationships
395 between absolute or exercise-induced changes in PRDX-4 and SOD3 with IL-6. The
396 observations across both studies therefore suggest no relationship between that IL-6 and
397 redox enzymes after exercise. A larger sample size may be needed to adequately address
398 these associations and support the previously documented relationship between plasma/
399 serum redox enzymes and soluble inflammatory markers (27, 40).

400 The results of the current investigation demonstrate clear differences in the changes in
401 SOD3, TRX-R and PRDX-4 following aerobic vs. eccentric-based resistance exercise. With
402 regards to PRDX-2 and TRX-1, no changes were observed following aerobic or eccentric-
403 based resistance exercise. Both PRDX-2 and TRX-1 are cytosolic redox enzymes that contain
404 no N-terminal signal peptide for secretion and thus are released via non-classical pathways,
405 associated with extracellular vesicles (EVs), such as exosomes and nanoparticles (45).
406 PRDX-2 and TRX-1 are detectable in plasma/ serum samples through their association with
407 the exofacial surface of the EV membrane (18, 44); however, their protein levels may be
408 higher due to protein contained within the EVs. This protein would not be detectable by
409 antibodies when enclosed within the lipid membrane during ELISA quantification, as
410 previously shown (32). Indeed, recent evidence has highlighted that a series of leaderless
411 redox enzymes (i.e, PRDX-1, PRDX-2, PRDX-5, PRDX-6, TRX-1, SOD1 and SOD2) are
412 secreted in EVs via a non-classical route following exposure to stress, with classically
413 secreted SOD3, TRX-R and PRDX-4 not detectable within EVs (2). This may explain why
414 plasma/ serum PRDX-2 and TRX-1 concentration did not significantly change following
415 muscle-damaging or aerobic exercise. It must be noted that TRX-1 concentration was
416 significantly higher 48 hours after the eccentric-based resistance exercise protocol, relative to
417 Post+0 (study 2) and also significantly higher at Post+60 in HIIE, compared to MOD (study
418 1). These findings again underpin intensity-dependent differences, despite in both cases,
419 concentrations not being higher than pre-exercise values. In response to a far more extreme
420 bout of exercise, Marumoto *et al*, (2010) reported a marked increase in TRX-1 levels
421 (17.9 ± 1.2 ng/mL at baseline to 70.1 ± 6.9 ng/mL) after a 2-day 130km ultra-endurance
422 marathon (29); however, these exercise bouts were substantially different in nature and thus
423 hard to directly compare. Even though an Ultramarathon is accompanied by significant

424 amounts of muscle damage, given the findings of study 2, it is unlikely that muscle damage is
425 the primary cause of TRX-1 secretion in this context. Further work is needed to clarify
426 whether TRX-1 and PRDX-2 protein levels alter within EVs after conventional bouts (i.e. not
427 ultra-endurance) of muscle-damaging and aerobic-based exercise.

428 This study has quantified the responses of antioxidant enzymes in the extracellular
429 environment following acute exercise in age and BMI matched individuals from two
430 independent exercise studies (Table 1). We must acknowledge that the studies would have
431 benefited from a direct comparison between redox enzyme concentrations and other
432 established biomarkers of oxidative stress (e.g. protein carbonyls and F2-isoprostanes).
433 However, due to limited sample volume this analysis was not feasible and should therefore be
434 prioritised as an area of future research. A second limitation is that the quantification of redox
435 enzymes and IL-6 were undertaken in both plasma (study 1) and serum (study 2); however,
436 there were no differences in any of these proteins when quantified in pre-exercise samples.

437

438 **Conclusion**

439 The results of the present study have highlighted that plasma SOD3 and PRDX-4
440 concentration increased in response to acute exercise. Importantly, the secretion of these
441 proteins appears to be intensity and modality dependent, with increases only observed in
442 response to high intensity aerobic cycling in untrained individuals. A decrease in TRX-R was
443 also noted following different aerobic exercise bouts, with exercise intensity driving a more
444 rapid decrease in TRX-R. Future research is required to pinpoint the precise mechanisms
445 governing the secretion and uptake of redox enzymes, and their role in regulating redox
446 balance between tissues after exercise.

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454 This project involved analysis of blood samples from 2 independent exercise studies run by
455 AW, TC, JV, GK, MD & SC (Study 1) and DH, BH, LJ, SM & ML (Study 2). AW and GK
456 carried out ELISA optimisation and subsequent analysis. AW wrote the manuscript and all
457 authors commented to the final draft.

458

459 **Conflict of Interest**

460 None of the authors declare a conflict of interest.

461

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638 **Tables**

639 **Table 1.** Demographics for participants in studies 1 and 2.

	Energy-matched Trials (study 1)	Eccentric-based Resistance Exercise (study 2)	Statistical Analysis
Number of Participants	9	16	n/a
Age (years)	29 ±	25 ±	P = NS
	5	9	
Body Mass Index (kg/m²)	24.2 ±	25.3 ±	P = NS
	3.4	4.1	
IPAQ (METs- min/week)	6683 ±	2540 ±	*P = 0.004
	3835*	2022	
Watt Max (Watt/kg)	3.4 ±		n/a
	0.5		
$\dot{V}O_2$_{MAX} (mL.kg⁻¹.min⁻¹)	44.5 ±		n/a
	6.4		

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641 Grey boxes indicate missing data.

642 * Indicates significant difference in comparison to study 2: *P < 0.05, **P < 0.001.

643 NS P > 0.05.

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650 **Table 2.** Physiological response to aerobic-based exercise (study 1).

Trial	Energy-matched Cycling Trials (Study 1)		Statistical Analysis
	Continuous cycling for 58 min, predicted 60% $\dot{V}O_{2\text{MAX}}$ (MOD)	10 x 4 min cycling intervals, predicted 85% $\dot{V}O_{2\text{MAX}}$ (2 min rest intervals. Total time = 58 min, HIIE)	
Mean $\dot{V}O_{2\text{MAX}}$ (%)	56.5 ± 2.6	58.9 ± 4.3	P = NS
Energy Expenditure (kJ)	2077 ± 340	2072 ± 339	P = NS
Average RPE	12 ± 1	16 ± 1 ^{***}	^{***} P < 0.0001
Mean Blood Lactate (mmol/L)	1.9 ± 0.6	6.8 ± 1.4 ^{***}	^{***} P < 0.0001
Mean Blood Glucose (mmol/L)	3.9 ± 0.3	4.5 ± 0.6	P = NS

651

652 * Indicates a significant difference between MOD and HIIE: ^{***} P < 0.0001.

653 NS P > 0.05.

654

655 **Table 3.** Changes in markers or muscle damage following eccentric-based resistance exercise
 656 (study 2). Values are means \pm standard deviation.

	Pre	Post+0	Post+30min	Post+3hr	Post+48hr
Creatine Kinase	147.6 \pm	236.1 \pm	289.9 \pm	560.8 \pm	575.9 \pm
(Units/ L)	27.1	65.5 *	86.0 *+	273.5 **+#	290.8 **+#\$
Lactate Dehydrogenase	254.9 \pm	282.7 \pm	274.1 \pm	290.3 \pm	299.9 \pm
(Units/ L)	130.6	70.9 *	77.1 *	77.8 *+	165.2 *+

657

658 * Indicates significant difference in comparison to Pre: *P < 0.05, **P < 0.001.

659 + Indicates significant difference in comparison to Post+0: *P < 0.05.

660 # Indicates significant difference in comparison to Post+30min: #P < 0.05.

661 \$ Indicates significant difference in comparison to Post+3hr: \$P < 0.05.

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674 **Figures**

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676 **Figure 1:** Schematic of the two exercise studies. Dark lines represent the exercise session,
677 with lighter lines indicating pre- and post-exercise resting periods. Gaps between dark lines
678 indicate the rest periods during the HIIE trial. Blood samples taken for each study are
679 indicated as arrows.

680

681 **Figure 2:** Changes in redox enzyme concentration in response to two energy-matched
682 cycling bouts (A) - moderate steady state (MOD - black bars) and high intensity interval
683 exercise (HIIE – white bars) and an eccentric-based resistance exercise protocol (B): PRDX-
684 2, PRDX-4, TRX-1, TRX-R and SOD3. Values are means \pm standard error. For Figure 2A: *
685 indicates significant differences relative to Pre: * $p < .05$. # indicates a significant difference
686 relative to Post+0: # $p < .05$. \$ indicates a significant difference relative to Post+30: \$ $p < .05$. +
687 indicates a significant difference between MOD and HIIE: + $p < .05$. For Figure 2B: ^
688 indicates a significant difference between Post+30min and Post+48hrs timepoints.

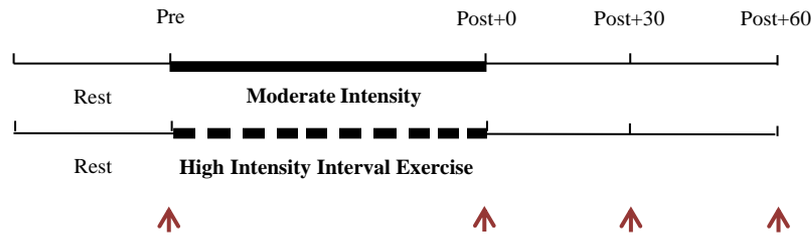
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690 **Figure 3:** Changes in plasma IL-6 in response to two energy-matched cycling bouts (A):
691 moderate steady state (MOD - black bars) and high interval exercise (HIIE – white bars) and
692 an eccentric-based resistance exercise protocol (B). Values are means \pm standard error. For
693 Figures 3A and 3B: * indicates significant differences relative to Pre: * $p < .05$; ** $p < .001$. #
694 indicates a significant difference relative to Post+0: # $p < .05$. \$ indicates a significant
695 difference relative to Post+30: \$ $p < .05$. + indicates a significant difference between MOD
696 and HIIE: + $p < .05$.

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Figure 1: Wadley et al, 2019

Study One – energy-matched exercise trials



Study Two - muscle damaging eccentric exercise

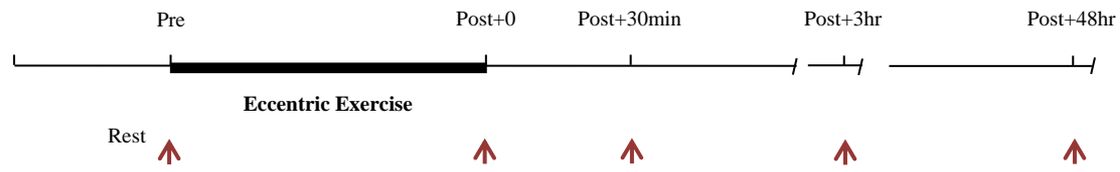


Figure 2: Wadley et al, 2019

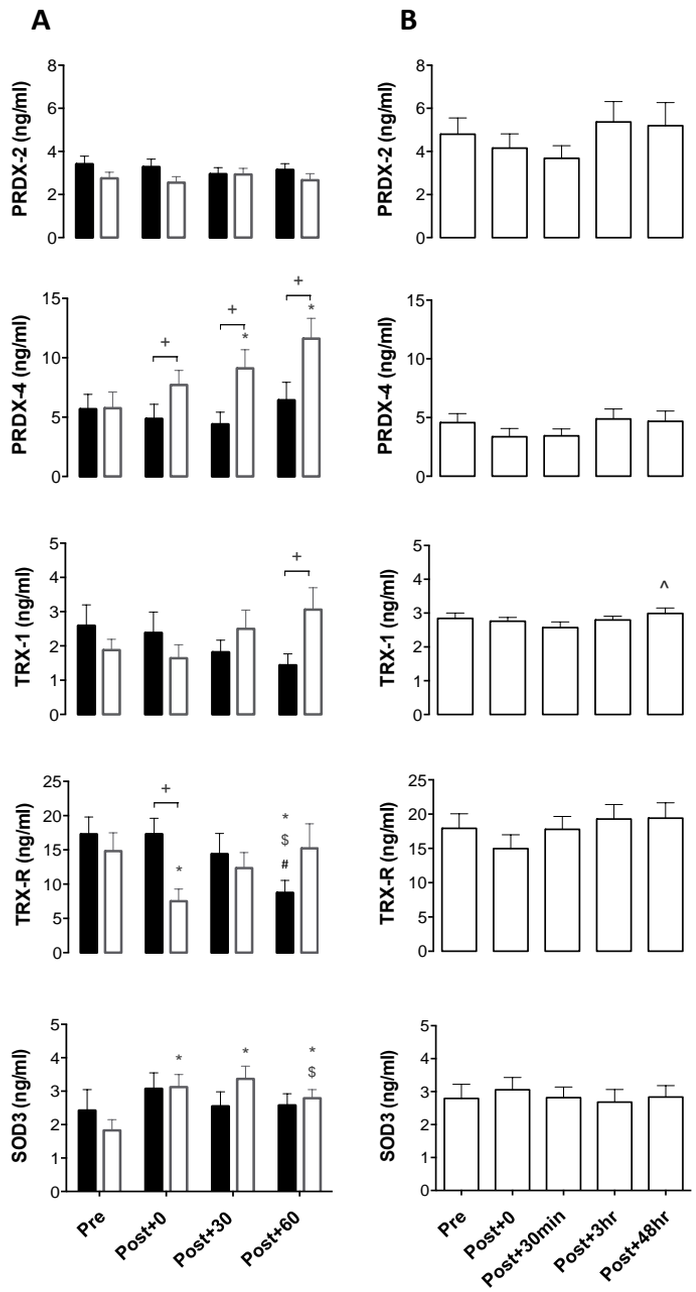


Figure 3: Wadley et al, 2019

