Systematic review and meta-analysis evaluating the effects electric bikes have on physiological parameters

Jenna McVicar | Michelle A. Keske | Reza Daryabeygi-Khotbehsara | Andrew C. Betik | Lewan Parker | Ralph Maddison

Institute for Physical Activity and Nutrition, Deakin University, Geelong, Victoria, Australia

Correspondence
Jenna McVicar, School of Exercise and Nutrition Sciences, Deakin University, 221 Burwood Highway, Geelong, Vic., 3125, Australia.
Email: mcvicarj@deakin.edu.au

Funding information
JM has received full scholarship for completion of PhD from Deakin University

Background: There is a universal need to increase the number of adults meeting physical activity (PA) recommendations to help improve health. In recent years, electrically assisted bicycles (e-bikes) have emerged as a promising method for supporting people to initiate and maintain physical activity levels. To the best of our knowledge, there have been no meta-analyses conducted to quantify the difference in physiological responses between e-cycling with electrical assistance, e-cycling without assistance, conventional cycling, and walking.

Methods: A systematic review and meta-analysis was conducted following PRISMA guidelines. We identified short-term e-bike studies, which utilized a crossover design comparing physiological outcomes when e-cycling with electrical assistance, e-cycling without electrical assistance, conventional cycling, or walking. Energy expenditure (EE), heart rate (HR), oxygen consumption (VO2), power output (PO), and metabolic equivalents (METs) outcomes were included within the meta-analysis.

Results: Fourteen studies met our inclusion criteria (N = 239). E-cycling with electrical assistance resulted in a lower energy expenditure (EE) [SMD = −0.46 (−0.98, 0.06), p = 0.08], heart rate (HR) [MD = −11.41 (−17.15, −5.68), p < 0.000, beats per minute], oxygen uptake (VO2) [SMD = −0.57 (−0.96, −0.17), p = 0.005], power output (PO) [MD = −31.19 (−47.19 to −15.18), p = 0.000, Watts], and metabolic equivalent (MET) response [MD = −0.83 (−1.52, −0.14), p = 0.02, METs], compared with conventional cycling. E-cycling with moderate electrical assistance resulted in a greater HR response [MD 10.38 (−1.48, 22.23) p = 0.09, beats per minute], and VO2 response [SMD 0.34 (−0.14, 0.82) p = 0.16] compared with walking.

Conclusions: E-cycling was associated with increased physiological responses that can confer health benefits.
1 | BACKGROUND

Regular participation in physical activity (PA) is associated with numerous health benefits including the prevention of cardiovascular disease and type 2 diabetes. Yet over one quarter of adults worldwide are physically inactive. The World Health Organization (WHO) estimates 27.5% of adults do not meet the recommended level of PA and have subsequently highlighted the need for PA promotion. There is a universal need to increase the number of adults meeting PA recommendations to help improve health on an individual level and to help ease the burden on healthcare systems.3

The WHO recommends all adults should undertake 150–300 min of moderate intensity or 75–150 min of vigorous activity per week or some equivalent combination.2 The most frequently cited reason for not being physically active by individuals is lack of time; therefore, plans and strategies to promote physical activity levels should entail people implementing activity in their everyday life. Walking and cycling for short journeys (termed active transport) has been shown to be effective for achieving recommended levels of PA; however, cycling for transport accounts for 1% of trips in the USA, Canada, and Australia.6 In recent years, electrically assisted bicycles (e-bikes) have emerged as a promising method for supporting people to increase PA levels via active transport.7 Compared with conventional cycling, e-bikes help individuals to cycle further and for longer periods of time.8 E-bikes also offer an ideal opportunity to encourage individuals to include PA into their daily lives by replacing short car trips with cycling.

A 2018 systematic review of 17 studies (N = 300) found e-cycling was associated with improved cardiorespiratory fitness and increased PA levels.9 A 4-week e-cycling intervention found e-bike use increased cardiorespiratory fitness levels and reduced 2-h post oral glucose tolerance test blood glucose levels.10 Furthermore, another 4-week e-bike intervention found e-cycling increased power output. E-cycling was also associated with feelings of enjoyment among those who were physically inactive.10 While short-term studies assessed in the systematic review reported on the acute physiological effects of e-cycling compared with conventional cycling and walking, no meta-analysis was conducted to quantify the magnitude of effect on physiological parameters. This study extends upon this previous systematic review by updating the literature and conducting a meta-analysis to determine the magnitude of physiological response elicited by short-term e-cycling. In doing so, we provide much needed data on the physiological responses associated with e-cycling, which will help inform future programs to promote e-cycling and associated health benefits.

2 | MATERIALS AND METHODS

This systematic review and meta-analysis were conducted in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-analyses (PRISMA) statement (see Appendix S2 for flow diagram) and was registered with PROSPERO [CRD42020203905]. For this review, e-bikes were defined as electrically assisted bicycles requiring the rider to pedal for assistance to be provided.

Inclusion criteria included acute, single ride comparison studies which assessed e-cycling with assistance compared to e-cycling without assistance, conventional cycling or walking. Acute e-bike studies predominantly measure energy expenditure (EE), heart rate (HR), oxygen uptake (VO2), power output (PO) and report metabolic equivalents (METs). As such, studies which measured these physiological responses were included within this systematic review and meta-analysis. Experimental or observational studies, pre- and post-design, quasi experimental, randomized, and non-randomized cross-over trials were included. Only papers written in English were included. Assessment of outcomes was laboratory or field based. Studies with adults, adolescents, and children were included.

Exclusion criteria included studies without a comparison or control group, studies that examined environmental effects of e-bike use, and long-term studies (≥4-week intervention period).

Search strategy: Databases searched were PsychINFO, MEDLINE, Embase, ISN Web of Science, CINAHL complete, SPORTDiscuss, Scopus, and PubMed, and were searched from database inception to August 2020. Our full search strategy is available in an additional word document (see Appendix S1).

Researchers (JM and MK) independently screened and reviewed titles and abstracts to identify eligible studies. Researchers (JM, AB, and LP) assessed full-text articles for eligibility. Researchers (JM and RD) independently

KEYWORDS
electric bike, energy expenditure, heart rate, human physiology, metabolic equivalents, oxygen uptake, Physical activity, power output
| First author, year | Study design | Country | Participants | Participant characteristics |
|-------------------|--------------|---------|--------------|-----------------------------|
| Alessio, H. 2021  | Randomized crossover | USA | Total 30: Age (years) 26.2 ± 12.7 Height (m) 1.8 ± 0.1 Body weight (kg) 77.6 ± 18.4 BMI (kg/m²): 25.1 ± 4.2 | Healthy adults |
| Berntsen, S. 2017 | Randomized crossover | Norway | Total 8: 23–54 years old. | Healthy adults |
| Bini, R. 2019     | Randomized crossover | Australia | Total 20: Age (years) 40 ± 15 Height (cm) 177 ± 8 Body weight (kg) 78 ± 11 | 10 postal workers, 10 recreational cyclists |
| Gojanovic, B. 2011| Crossover | Switzerland | Total 18: Age (years): 35.7 ± 9.7 Height (m): 1.70 ± 0.09 BMI (kg/m²): 24.0 ± 3.3 Body weight (kg): 70.1 ± 13.8 | Sedentary adults |
| Hall, C. 2019     | Convergent mixed methods approach | USA | Total 33: Average age: just under 38 years old. | Experienced mountain bikers |
| Hansen, D. 2018   | Randomized crossover clinical trial | Belgium | Total 15: Patients with CAD. Age (years) 64 ± 7 | Coronary artery disease patients |
| Hoj, T. 2018      | Crossover | USA | 33 participants, average age 22 years old. | Healthy adults |
| Langford, C. 2017 | Semi-crossover | USA | 6 females, 11 males. BMI (kg/m²): females – 23.1, males – 26.1. | Healthy adults |
| LaSalle, D. 2017  | Crossover | USA | Total 12: Females (mean ± SE): Age (years) 22 ± 1 Height (cm) 171 ± 2 Weight (kg) 71.2 ± 5 Body fat (%) 23.4 ± 3.3 Males (mean ± SE): Age (years) 25 ± 1 Height (cm) 177 ± 2 Weight (kg) 87.9 ± 6 Body fat (%) 16.8 ± 1.9 | Healthy active adults |
| Louis, J. 2012    | Randomized crossover | France | Total 20: Two participant groups: Trained v untrained. Trained: Age (years) 38.7 ± 14.8, Height (m) 1.77 ± 0.06, Body weight (kg) 69.2 ± 5.8 BMI (kg/m²): 22.0 ± 1.1 Untrained: Age (years) 28.9 ± 6.3, Height (m) 1.72 ± 0.07, Body weight (kg) 66.1 ± 14.8, BMI (kg/m²): 22.2 ± 3.7 | 10 trained adults & 10 untrained adults |
| Meyer, D. 2014    | Crossover | Germany | Total 3 males: Age (years) 25–27, Weight (kg) 71–79, Height (cm) 176–183 | Recreational cyclists |
| Simons, M. 2009   | Crossover | The Netherlands | 12 Total: Age (years): 52.2 ± 8.7 Height (cm) 173.3 ± 7.6 BMI (kg/m²): 24.5 ± 2.6 Body weight (kg): 73.6 ± 9.7 | Habitually active adults – 7 met PA guidelines |
| Sperlich, B. 2012 | Randomized crossover | Germany | 8 females, Age (years) 38 ± 15 Body mass (Kg) 71.3 ± 12.9 BMI (kg/m²): 25.3 ± 2.1 | Sedentary adults |
| Theurel, J. 2012  | Crossover | France | 10 total: 5 females: Age (years) 30 ± 12 Height (cm) 163 ± 2 Weight (kg) 58 ± 4 Males: Age (years) 35 ± 14 Height (cm) 177 ± 9 Weight (kg) 73 ± 9 | Healthy adults – moderate PA level |
| Physiological parameter | Intervention characteristics (What was compared?) | Ride characteristics |
|-------------------------|--------------------------------------------------|----------------------|
| Energy expenditure (kcal/hr), % HR max, % VO₂ max | E-bike to conventional bike | E-bike low assist v e-bike moderate assist v conventional bike |
| VO₂ (%) | E-bike to conventional bike | E-bike assistance self-selected v conventional bike |
| Energy expenditure (kcal), heart rate (bpm), and power output (W) | E-bike with various electrical assistance | E-bike no electrical assistance v e-bike with electrical assistance |
| Heart rate, VO₂ (l/min) | E-bike was compared with conventional bike and walking | E-bike high assistance v e-bike standard assistance v conventional bike v walking |
| Heart rate (bpm) | E-mountain bike compared with conventional mountain bike | E-bike assistance not advised v conventional mountain bike |
| Energy expenditure (kcal), Mean VO₂ (ml/min) | E-bike v conventional bike | E-bike low assistance v e-bike high assistance v conventional bike |
| Heart rate average (bpm), heart rate max (bpm) | E-bike v conventional bike | E-bike assistance level not available v conventional bike |
| Energy expenditure (kcal), heart rate (bpm), power output (W), VO₂ | E-bike was compared to conventional bike and walking | E-bike high electrical assistance v conventional bike v walking |
| Heart rate max (%), VO₂ max (%) | E-bike with various levels of electrical assistance | E-bike with pedal assist mode v e-bike without electrical assistance |
| Energy expenditure (kcal), heart rate (bpm), power output (W), VO₂ (ml/kg/min) | E-bike with various assistance levels | E-bike unassisted v e-bike light electrical assistance v e-bike high electrical assistance |
| Lactate (mmol/L), heart rate (bpm), Borg scale | E-bike with and without electrical assistance | E-bike with electrical assistance v e-bike without electrical assistance |
| Energy expenditure (kcal), Heart rate (bpm), Power output (W) | E-bike with no support v e-bike with varying electrical assistance | E-bike No Electrical Assistance v E-bike Eco Electrical Assistance v E-bike Power Support |
| Heart rate (bpm), VO₂ (ml.kg.min), Mean power output (W) | E-bike v conventional bike | E-bike with assistance v conventional bike |
| Heart rate (bpm) VO₂ (ml.kg.min) | E-bike v conventional bike | E-bike assisted cycling v conventional bike |
performed data extraction and quality assessment for the studies included within the meta-analysis. Any discrepancies were discussed with RM.

Quality assessment: The quality assessment tool for quantitative studies developed by the Effective Public Health Practice Project\textsuperscript{11} was used to assess the overall rating of included studies according to the following criteria: (1) selection bias, (2) study design, (3) control of confounders, (4) blinding, (5) reliability and validity, and (6) withdrawals and dropout. Studies were rated as strong, moderate, or weak across each criterion, which provided an overall rating of quality. This quality assessment tool is recommended for non-RCT studies.\textsuperscript{12}

Data extraction: JM and RD extracted data from the papers independently. If papers did not include a full data set, the authors were contacted. Data were extracted using Covidence systematic review software (Veritas Health Innovation, Melbourne, Victoria, Australia), and discrepancies were discussed between researchers. Data extracted included authors and their institution, methodological design, participant population and characteristics, intervention characteristics, and intervention outcomes. Data were synthesized and presented in table format with narrative description.

3 | SUMMARY MEASURES

Data extracted from the studies were continuous outcomes; therefore, within the meta-analysis, these data were assessed as either mean difference or standardized mean difference (SMD). EE (kcal) data are presented as SMD. HR data are reported as mean difference as all studies included within the meta-analysis reported HR in beats per minute (BPM). VO\textsubscript{2} (L/min or ml/kg/min) is reported as SMD. PO is reported as mean difference as all studies reported PO in watts (W). METs are reported as mean difference. Nine studies reported METs, four studies were included within the MET meta-analysis and are reported as mean difference. All studies which reported METs are described narratively. For comparisons of SMD, the value was reported as units of standard deviation rather than the units reported for the outcome measured. We considered a SMD of 0.2 as a small effect, 0.5 as a moderate effect, and 0.8 as a large effect.\textsuperscript{13}

4 | RESULTS

A total of 811 articles were obtained from the initial search and one paper was found through hand searching. After removal of 184 duplicates, 628 studies were title and abstract screened. From the 628 identified, 39 full texts were reviewed. After full-text review, 14 studies were identified with 12 providing complete data, an additional word document containing the PRISMA flow diagram is available (see Appendix S3). One author did not respond to our request for further information and one author was unable to follow-up on our request; thus, 12 studies were included in the meta-analysis and results for the 14 included studies are presented narratively.

Characteristics of all included studies are presented in Table 1. Of the 14 included studies, six assessed EE,\textsuperscript{14-19} 12 assessed HR,\textsuperscript{14,16,17,18,19,20,21,22,23,24,25,26} five assessed PO,\textsuperscript{14,16,17,18,20} eight assessed VO\textsubscript{2},\textsuperscript{15,16,17,19,20,24,25,27} and nine reported METs.\textsuperscript{15,16,17,18,19,20,21,24,27} All studies utilized a crossover design. Eight studies were conducted in Europe (two in France, two in Germany, and one in Norway, Switzerland, The Netherlands, and Belgium), five in the USA, and one in Australia. Sample sizes ranged from 3 to 33. Most studies recruited adults who were healthy, two studies recruited adults who were sedentary\textsuperscript{20,24} and one study recruited people with coronary artery disease.\textsuperscript{15} Six studies compared e-cycling (with electrical assistance) to conventional cycling,\textsuperscript{15,19,20,22,25,27} five studies compared e-cycling with no electrical assistance with e-cycling with electrical assistance.\textsuperscript{14,17,18,21,26} Two studies compared e-cycling with electrical assistance to conventional cycling and walking.\textsuperscript{16,24} Timing between trials ranged from 2 min to 1-week. Distances rode on the bikes ranged from 46m circuits to 16 km routes. Some studies included varying topography\textsuperscript{15,16,20,21,23,26,27} where others maintained a flat route.\textsuperscript{14,18,19,22} Throughout many of the studies, participants were advised to cycle at a self-selected pace. Only one study\textsuperscript{17} pre-specified target speeds, 16 km/h and 21 km/h; this study also included a ride, which allowed participants to e-cycle at a self-selected pace.

To provide context to the levels of electrical assistance e-bikes provide, we reported the standards from Bosch, an e-bike battery supplier. A low level of electrical assistance provided 40% support, moderate assistance provided 100% support, and a high level of assistance can range from 150% to 250% support. When e-cycling with 100% support, the support provided would match that being produced by the individual cycling, for example 40 W output with 100% support would allow an 80W output, similarly 150% support on a 40 W e-cycle would provide a total of 100 W output.

5 | QUALITY ASSESSMENT

The quality assessment tool for quantitative studies was applied (Table 2) and resulted in one strong rating,\textsuperscript{15} one moderate rating,\textsuperscript{19} and 12 weak ratings.\textsuperscript{14,16,17,18,20,21,24,25,26,27} Overall, the methods were
rated as strong. Methods were assessed on validation and reliability of the data collection tools used. All included studies were rated as weak for blinding. Binding was not included in the global rating due to the nature of the methodologies (i.e., the inability to reliably blind participants to an e-bike). Selection bias and confounders were generally rated as weak. Selection bias was rated on the likelihood participants were representative of the target population. Confounders were rated on the differences between study groups and indication of control for these differences. Studies were classified as strong if they received no weak rating, classified as moderate if they received one weak rating and classified as weak if they received two or more weak ratings. One study\textsuperscript{15} was powered to detect a significant difference in calorie expenditure between cycling conditions.

### 6 | OUTCOME MEASURES

#### 6.1 | Narrative review – METs

Nine studies\textsuperscript{15,16,17,18,19,20,21,24,27} assessed METs with e-cycling with electrical assistance compared with conventional cycling or e-cycling without electrical assistance. Reporting of METs within the studies was inconsistent, many authors reported mean or range of MET values, many studies did not report mean and SD. Four studies were included within the meta-analysis,\textsuperscript{15,19,20,24} the included studies compared METs between e-cycling with moderate assistance and conventional cycling. Two studies used walking as a comparator.\textsuperscript{16,24} METs ranged from 3 to 10.9. Overall, e-cycling with electrical assistance was associated with lower MET values compared with its control comparator; however, some e-cycling was associated with moderate (3–6 METs)\textsuperscript{16-20} to vigorous (MET range >6 METS) intensity activity.\textsuperscript{15,21,24,27} Louis et al\textsuperscript{17} only provided ranges for MET data and as such were excluded from Table 3. Louis et al\textsuperscript{17} reported all participants cycled at an intensity of at least 6 METS with no electrical assistance. With electrical assistance, Louis et al\textsuperscript{17} reported untrained participants e-cycled at intensity of >6 METS; a similar intensity was observed only in trained participants who cycled at 21km/h with moderate electrical assistance. They reported the highest level of electrical assistance was associated with 3 to 6 METS.\textsuperscript{17} Langford et al\textsuperscript{16} provided an average of the MET values from the three segments included within their studies cycle route, a breakdown of the MET values reported are specified in Table 3.

#### 6.2 | Meta-analysis–EE, HR, VO₂, PO, and METs

Random effect meta-analysis was conducted, heterogeneity was assessed by Chi-square test and reported as $I^2$. E-cycling with moderate assistance was compared with conventional cycling for all outcomes. E-cycling with moderate assistance was compared with e-cycling without assistance for EE, HR, VO₂, and PO. E-cycling with high assistance was compared with conventional cycling for HR and VO₂ and with e-cycling without assistance
for EE, HR, and PO. A random effects meta-analysis was conducted between e-cycling with moderate assistance and walking for two outcomes, HR and VO₂. E-cycling with electrical assistance resulted in an increase in physiological responses assessed; however, changes were lower when compared with conventional cycling or e-cycling with no electrical assistance. HR and VO₂ were higher when e-cycling compared with a walking comparison.

Figures 1–5 represent forest plots for EE, HR, VO₂, PO & MET data compared with conventional cycling. Appendix S4 contains all forest plots.

Tables 4–8 represent meta-analysis information for each outcome with comparator.

Overall, EE (kcal) increased when e-cycling with electrical assistance; however, values were lower than any comparator; there was a small decrease in EE for e-cycling with moderate electrical assistance compared with conventional cycling (SMD −0.46, 95% CI: −0.98, 0.06, p = 0.08), however, this finding was not significant. Although an increase in EE from baseline was observed during all cycling conditions, the largest difference between conditions was observed between e-cycling with high electrical assistance and e-cycling without electrical assistance SMD 2.66 (95% CI: −4.05, −1.28, p = 0.0002).

E-cycling with electrical assistance was associated with an increase in HR response; the response was lower when compared with conventional cycling or e-cycling without electrical assistance. E-cycling with moderate electrical assistance resulted in a difference of −11.41 (95% CI: −17.15, −5.68) BPM compared with conventional cycling. Compared with walking, e-cycling with electrical assistance was associated with a higher HR (MD 10.38, 95% CI: −1.48, 22.23); however, was not significant p = 0.09.

VO₂ increased from baseline when e-cycling with electrical assistance, e-cycling without assistance, conventional cycling, and walking. VO₂ was higher when e-cycling with electrical assistance compared to walking; however, this finding was not significant (SMD 0.34, 95% CI: −0.14, 0.82, p = 0.16). VO₂ when e-cycling with a moderate assistance was lower compared with conventional cycling, SMD −0.57 (95% CI: −0.96, −0.17, p = 0.005).

PO during e-cycling with moderate electrical assistance was lower, mean difference −31.19 W (95% CI: −47.19, −15.18 W, p = 0.0001) compared with conventional cycling. E-cycling with high electrical assistance was associated with the largest difference in PO, mean difference −53.71 W (95% CI: −64.09, −43.34 W, p < 0.00).

A small difference is observed between e-cycling with moderate assistance compared with conventional cycling, −0.83 METs (95% CI: −1.52, −0.14, p = 0.02).

7 | DISCUSSION

In this systematic review and meta-analysis, we aimed to quantify the physiological response from e-cycling with electrical assistance when compared with e-cycling without electrical assistance, conventional cycling, or walking. Overall, e-cycling was associated with an increase in physiological responses, equivalent to moderate intensity physical activity. Across a host of physiological parameters (EE, HR, VO₂, PO, and METs), physiological responses were lower than observed with conventional cycling, or e-cycling without electrical assistance, but generally greater than that observed when walking.
Conventional cycling, e-cycling without assistance, and walking were used as comparators to allow for a realistic comparison of modes of active transport as conventional cycling and walking are well-established modes of active travel. E-cycling without assistance and e-cycling with high assistance were included as comparators as e-bikes without assistance are heavier than a conventional bike and people may not continuously e-cycle with assistance on. Furthermore, people may choose to e-cycle with a high assistance level.
To the best of our knowledge, this is the first meta-analysis to quantify and compare the short-term physiological effects of e-cycling with more conventional forms of active transport (cycling and walking). We undertook a comprehensive search of short-term e-bike studies that assessed physiological responses. This study provides new data on the physiological responses associated with e-cycling and its potential as a public health initiative for promoting recommended levels of physical activity. A limitation was the lack of data for certain outcome measures. Some results were based on two studies (HR and VO₂ for walking comparisons), which is required by Cochrane as the minimum for a meta-analysis; however, more studies with similar outcomes and methodologies would substantiate these findings. Moreover, topography varied between studies which could have an impact on outcomes. Our search criteria excluded non-English manuscripts meaning studies could have been missed. Reported I² values infer substantial heterogeneity between various included studies, to combat this, we ran random effects models which could have produced wider CI.

Many of the studies within this systematic review and meta-analysis included healthy adult participants, however, it was not clear how active these adults were. Two studies recruited sedentary adults.
one study recruited both trained and untrained participants, and one study investigated a clinical population cohort, people with coronary artery disease. The heterogeneity between the participant groups may have an impact on the outcomes assessed. The quality assessment ratings of the included studies confirm the need for high quality research, future studies should aim to address these limitations.

### 9 | E-CYCLING

E-cycling encourages people to travel further and for longer periods of time, our findings indicate the use of e-bikes would allow people to achieve recommended levels of PA as e-cycling can elicit moderate intensity activity levels. Our results show there is a small difference in METs between e-cycling with moderate assistance and conventional cycling. While offering the benefits of physical activity, e-bikes are often perceived as easier to ride and reduce concerns about cycling distance and hills.

E-bikes give riders greater control over their levels of exertion, increase feelings of exercise self-efficacy, and extend the active transport radius (from about 5km on a bicycle to 15km or more). Moreover, a recent study interviewed both e-bike users and non-e-bike users and highlighted the future potential for e-bikes to be used as an alternative to public transport, especially in a post-COVID-19 pandemic world. However, the interviews indicated that e-cycling was sometimes perceived as physical inactivity; therefore, edification is required to advise this is untrue, and health benefits can be obtained from e-cycling.

Although there is evidence to suggest e-cycling is beneficial for health, cost is a considerable barrier for purchase of e-bikes. To promote e-bike use, effort should be made to make e-bikes accessible to all individuals similar to “The eBike To Work Scheme” or e-bike hire schemes.

### 10 | COMPARISONS WITH OTHER WORK

Our findings complement previous reviews that support the beneficial effects of e-cycling on physical activity levels and health. Bourne et al. reported HR was lower when e-cycling compared with conventional cycling, which is in agreement with our findings. VO\textsubscript{2} was included within the systematic review and was reported to be lower when compared with conventional cycling or e-cycling without support. Existing literature supports that numerous health benefits are obtained from walking. Results from our meta-analysis demonstrate an increased physiological response from e-cycling compared with walking. Results from the meta-analysis established e-cycling with standard electrical support produced higher HR and VO\textsubscript{2} responses compared with walking. As a result, we can infer a similar, if not increased health benefit may be ascertained from e-cycling as an ongoing PA intervention.

### 11 | FUTURE RESEARCH/IMPLICATIONS

There is a clear gap in the literature, e-cycling should be further explored within clinical populations such as those with type 2 diabetes, pre-diabetes, metabolic syndrome, and people who are sedentary and overweight or obese.
Individuals with these metabolic conditions would benefit from increased levels of PA, associated physiological responses and health benefits, particularly as many people with these metabolic conditions face difficulties maintaining PA levels. Evidence suggests those who are inactive will benefit the most by increasing their PA levels; the health benefits are considerable for those increasing PA levels from sedentary to low levels of activity. E-cycling offers an ideal solution and entry-point for such populations, as they elicit the physiological responses and benefits associated with physical activity without many of the barriers associated with conventional cycling, for example, sweating and needing changing facilities, difficulty cycling uphill, and fear of cycle distance. Further research should aim to understand the best ways in which researchers and behavioral scientists can help support individuals to e-cycle and implement e-bikes into their day-to-day lives.

Future research is necessary to compare the health benefits of e-cycling with motorized transport. By assessing the difference in cardiometabolic risk factors between those who e-cycle regularly compared with people who use motorized transport regularly could provide a clearer understanding of the benefits of e-cycling. Furthermore, as societies move towards greener choices, e-cycling is an option that could be utilized due to the health and well-being benefits previously outlined.

12 | PERSPECTIVES

Physical inactivity (performing little or no physical activity) is an increasing problem globally. Many adults worldwide do not meet recommended guidelines for physical activity levels and therefore public health strategies are urgently needed to help people engage in regular physical activity. Research has shown that electric bikes, which provide electrical assistance while cycling may offer an ideal approach for increasing physical activity levels, particularly for those who have difficulty exercising. However, little is known about the short-term physiological effects of electric assisted cycling (e-cycling) and how it compares with conventional cycling. Results from this meta-analysis showed that e-cycling was comparable with moderate intensity physical activity, which offer health benefits. Randomized controlled trials are warranted to test this. In summary, e-cycling offers a viable approach to support people to be more physically active. Healthcare professionals might consider encouraging e-cycling when providing options to support people to be physically active. Moreover, government policies and public health initiatives such as subsidy of electric bikes may facilitate greater uptake.

13 | CONCLUSION

E-cycling was associated with an increase in physiological response that can confer health benefits. The magnitude of effect in physiological responses was lower than compared with conventional cycling. Nonetheless, e-cycling is of sufficient intensity to meet PA recommendations. Compared with walking, e-cycling with electrical assistance offered greater physiological response. For many people, e-cycling offers an ideal entry approach for promotion of physical activity.

ACKNOWLEDGEMENTS

We would like to acknowledge Ms Chrissy Freestone (Library Liaison, Deakin University) for their contribution to our study. Open access publishing facilitated by Deakin University, as part of the Wiley - Deakin University agreement via the Council of Australian University Librarians. [Correction added on 20 May 2022, after first online publication: CAUL funding statement has been added.]

CONFLICT OF INTEREST

The authors declare that they have no conflict of interest.

AUTHOR CONTRIBUTIONS

JM and MK independently screened and reviewed titles and abstracts to identify eligible studies. JM, AB, and LP assessed full-text articles for eligibility. JM and RD independently performed data extraction and quality assessment for the studies included within the meta-analysis. JM conducted meta-analysis. Any discrepancies faced throughout the development of the manuscript were discussed with RM. All authors contributed to the writing of manuscript. All authors read and approved final manuscript.

DATA AVAILABILITY STATEMENT

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

ORCID

Jenna McVicar © https://orcid.org/0000-0001-5007-7223

REFERENCES

1. Caprara G. Mediterranean-type dietary pattern and physical activity: the winning combination to counteract the rising burden of non-communicable diseases (NCDs). *Nutrients*. 2021;13(2):429.
2. Bull FC, Al-Ansari SS, Biddle S, et al. World Health Organization 2020 guidelines on physical activity and sedentary behaviour. *Br J Sports Med*. 2020;54(24):1451-1462.
3. Ding D, Lawson KD, Kolbe-Alexander TL, et al. The economic burden of physical inactivity: a global analysis of major non-communicable diseases. *Lancet*. 2016;388(10051):1311-1324.
39. Fyhri A, Heinen E, Fearnley N, Sundfør HB. A push to cycling—
exploring the e-bike's role in overcoming barriers to bicycle use
with a survey and an intervention study. *Int J Sustain Trans.
2017;11(9):681-695.

40. McQueen M, MacArthur J, Cherry C. The E-Bike Potential:
Estimating regional e-bike impacts on greenhouse gas
emissions. *Transportation Research Part D: Transport and
Environment*. 2020;87:102482. doi:10.1016/j.trd.2020.102482

**SUPPORTING INFORMATION**

Additional supporting information may be found in the
online version of the article at the publisher’s website.

**How to cite this article:** McVicar J, Keske MA,
Daryabeygi-Khotbehsara R, Betik AC, Parker L,
Maddison R. Systematic review and meta-analysis
evaluating the effects electric bikes have on
physiological parameters. *Scand J Med Sci Sports.*
2022;32:1076–1088. doi:10.1111/sms.14155