

STRENGTHENING THE EVIDENCE IN EXERCISE SCIENCES

The SEES Initiative

Journal Reports 2019

British Journal of Sports Medicine

Randomized Clinical Trials



About SEES Initiative

We are a group of academics, including faculty, post-doctoral fellows, graduate, and undergraduate students, highly compelled to do meta-research in publications featuring interventions of exercise and physical activity applied to several health conditions.

Our primary goal is to promote surveillance of published evidence in exercise sciences, fostering a culture of respectful and critical appraisal for the published evidence in our field. We attempt to do so as transparently and collaboratively as possible.

Further, we ultimately aim to increase the awareness regarding the need for transparent and informative scientific reports that should be valued by a complete reporting, carefully designed methods, and well-reasoned claims on the pursued research question.

About this collection

The present journal collection displays assessment reports generated by us as a result of continuous and systematic surveillance of published articles by the featured journal. Such publications reported either randomized clinical trials or systematic reviews with meta-analysis. All of our assessment reports were sent by email to the corresponding authors. Whenever requested by authors, we were prone to proceed required revisions and self-correction (whenever applicable), disseminating the corrected assessment reported.

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Contents



Journal: British Journal of Sports Medicine (BJSM)

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(BASEM)

Website: https://bjsm.bmj.com/

Number of randomized clinical trials assessed by the SEES Initiative 17 articles

Information for individual publication reports

Title	Pack*	Links
Effectiveness of a school-based physical activity intervention on adiposity, fitness and blood pressure: MOVI-KIDS study	01	SEES link: https://sees-initiative.org/pozu elo-carrascosa-30626597/
Physiotherapist-delivered stress inoculation training integrated with exercise versus physiotherapy exercise alone for acute whiplash-associated disorder (StressModex): a randomised controlled trial of a combined psychological/physical intervention	01	SEES link: https://sees-initiative.org/sterl ing-30661011/
Benefits and challenges of serial sports training risk assessment and counselling in kids: the T.R.A.C.K. randomised intervention study	02	SEES link: https://sees-initiative.org/jaya nthi-30448778/
Combined education and patient-led goal setting intervention reduced chronic low back pain disability and intensity at 12 months: a randomised controlled trial	02	SEES link: https://sees-initiative.org/gard ner-30808666/
High intensity exercise for 3 months reduces disease activity in axial spondyloarthritis (axSpA): a multicentre randomised trial of 100 patients	02	SEES link: https://sees-initiative.org/svea as-30745314/

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The Adductor Strengthening Programme prevents groin problems among male football players: a cluster-randomised controlled trial	02	SEES link: https://sees-initiative.org/haro y-29891614/
Room for improvement: a randomised controlled trial with nested qualitative interviews on space, place and treatment delivery	03	SEES link: https://sees-initiative.org/pmi d28768617/
An internet-supported school physical activity intervention in low socioeconomic status communities: results from the Activity and Motivation in Physical Education (AMPED) cluster randomised controlled trial	03	SEES link: https://sees-initiative.org/pmi d28993404/
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How does 6 months of active bike commuting or leisure-time exercise affect insulin sensitivity, cardiorespiratory fitness and intra-abdominal fat? A randomised controlled trial in individuals with overweight and obesity	03	SEES link: https://sees-initiative.org/pmi d30878970/.
Exercises using a touchscreen tablet application improved functional ability more than an exercise program prescribed on paper in people after surgical carpal tunnel release: a randomised trial	03	SEES link: https://sees-initiative.org/pmi d30926400/
Distinct effects of acute exercise and breaks in sitting on working memory and executive function in older adults: a three-arm, randomised cross-over trial to evaluate the effects of exercise with and without breaks in sitting on cognition	04	SEES link: https://sees-initiative.org/pmi d31036563/.
Cognitive functional therapy compared with a group-based exercise and education intervention for chronic low back pain: a multicentre randomised controlled trial (RCT)	10	SEES link: https://sees-initiative.org/pmi d31630089/
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Does telephone-delivered exercise advice and support by physiotherapists improve pain and/or function in people with knee osteoarthritis? Telecare randomised controlled trial	11	SEES link: https://sees-initiative.org/pmi d31748198/.
Implementing a junior high school-based programme to reduce sports injuries through neuromuscular training (iSPRINT): a cluster randomised controlled trial (RCT)	12	SEES link: https://sees-initiative.org/pmi d31822477/

^{*}Pack: (place where each month's articles are archived).



Assessment Report for Individual Study

Study title

Effectiveness of a school-based physical activity intervention on adiposity, fitness and blood pressure: MOVI-KIDS study

PMID

30626597

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	Yes
Completeness	Title: Is the study identified as a randomized?	No
Intervention	Abstract: Does the abstract list the study interventions?	No
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	No
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	No
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	Yes
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	No
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	No
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	No
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	No
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	No
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	Yes
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	Yes
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	No
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	No

Intervention	Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	No
Critical appraisal	Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Participants	Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Completeness	Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Outcome	Results: Are baseline data for each group presented?	Yes
Outcome	Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	Yes
Outcome	Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Intervention	Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Intervention	Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	Yes
Critical appraisal	Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Critical appraisal	Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Transparency	Is there a statement regarding the data availability (data sharing plan)?	Yes
Completeness	Is there a statement regarding the sources of funding?	Yes
Completeness	Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, but NONE of the authors disclosed potential COIs



Assessment Report for Individual Study

Study title

Physiotherapist-delivered stress inoculation training integrated with exercise versus physiotherapy exercise alone for acute whiplash-associated disorder (StressModex): a randomised controlled trial of a combined psychological/physical intervention

РМІР

30661011

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	Yes
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	Yes
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	Yes
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	Yes
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	Yes
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	Yes
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	No
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	No
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	No

Intervention	Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	Yes
Critical appraisal	Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Participants	Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Completeness	Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Outcome	Results: Are baseline data for each group presented?	Yes
Outcome	Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	Yes
Outcome	Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Intervention	Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Intervention	Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	Yes
Critical appraisal	Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Critical appraisal	Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	No
Transparency	Is there a statement regarding the data availability (data sharing plan)?	Yes
Completeness	Is there a statement regarding the sources of funding?	Yes
Completeness	Did the trial authors declare whether they had any conflicts of interest (COI)?	No



Assessment Report for Individual Study

Study title

Benefits and challenges of serial sports training risk assessment and counselling in kids: the T.R.A.C.K. randomised intervention study

PMID

30448778

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	No
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	No
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	No
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	No
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	There is no reporting of quantitative results
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	No
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	No
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	No
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	Yes
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	Yes
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	No
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	No
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	No
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	No
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	No
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	No
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	Yes
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	Yes

Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	Yes
Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Results: Are baseline data for each group presented?	Yes
Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	No
Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	No
Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	No
Is there a statement regarding the data availability (data sharing plan)?	No
Is there a statement regarding the sources of funding?	Yes
Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, authors declare financial COIs
	attrition rates)? Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes? Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome? Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered) Results: Are baseline data for each group presented? Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes") Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers) Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered). Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions) Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations? Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial? Is there a statement regarding the data availability (data sharing plan)? Is there a statement regarding the sources of funding?



Assessment Report for Individual Study

Study title

Combined education and patient-led goal setting intervention reduced chronic low back pain disability and intensity at 12 months: a randomised controlled trial

DMID

30808666

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	Yes
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	There is no reporting of quantitative results
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	Yes
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	No
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	Yes
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	Yes
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	Yes
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	No
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	Yes
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	Yes
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	No

Intervention	Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	No
Critical appraisal	Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	No
Participants	Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Completeness	Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Outcome	Results: Are baseline data for each group presented?	Yes
Outcome	Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	No
Outcome	Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Intervention	Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Intervention	Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	No
Critical appraisal	Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Critical appraisal	Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	No
Transparency	Is there a statement regarding the data availability (data sharing plan)?	Yes
Completeness	Is there a statement regarding the sources of funding?	Yes
Completeness	Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, but NONE of the authors disclosed potential COIs



Assessment Report for Individual Study

Study title

High intensity exercise for 3 months reduces disease activity in axial spondyloarthritis (axSpA): a multicentre randomised trial of 100 patients

PMID

30745314

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	No
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	No
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	Yes
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	Yes
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	Yes
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	Yes
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	Yes
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	Yes
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	Yes

Intervention	Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	Yes
Critical appraisal	Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Participants	Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Completeness	Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Outcome	Results: Are baseline data for each group presented?	Yes
Outcome	Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	Yes
Outcome	Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Intervention	Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Intervention	Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	Yes
Critical appraisal	Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Critical appraisal	Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Transparency	Is there a statement regarding the data availability (data sharing plan)?	Yes
Completeness	Is there a statement regarding the sources of funding?	Yes
Completeness	Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, but NONE of the authors disclosed potential COIs



Assessment Report for Individual Study

Study title

Oestrogen replacement improves bone mineral density in oligo-amenorrhoeic athletes: a randomised clinical trial

PMID

30301734

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	No
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	No
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	No
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	Yes
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	No
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	No
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	No
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	No
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	No
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	No
Methodological rigor	Methods: Is there a description of sample size calculation?	No
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	No
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	No
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	No
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	No
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	Yes

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Intervention	Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	Yes
Critical appraisal	Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Participants	Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Completeness	Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	No
Outcome	Results: Are baseline data for each group presented?	Yes
Outcome	Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	Yes
Outcome	Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Intervention	Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Intervention	Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	Yes
Critical appraisal	Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Critical appraisal	Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Transparency	Is there a statement regarding the data availability (data sharing plan)?	Yes
Completeness	Is there a statement regarding the sources of funding?	Yes
Completeness	Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, authors declare financial and non-financial COIs



Assessment Report for Individual Study

Study title

The Adductor Strengthening Programme prevents groin problems among male football players: a cluster-randomised controlled trial

PMID

29891614

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	No
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	Yes
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	Yes
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	Yes
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	Yes
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	No
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	No
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	No
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	Yes
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	No

Intervention	Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	Yes
Critical appraisal	Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Participants	Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Completeness	Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Outcome	Results: Are baseline data for each group presented?	Yes
Outcome	Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	No
Outcome	Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	No
Intervention	Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	Yes
Intervention	Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	Yes
Critical appraisal	Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Critical appraisal	Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Transparency	Is there a statement regarding the data availability (data sharing plan)?	Yes
Completeness	Is there a statement regarding the sources of funding?	Yes
Completeness	Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, but NONE of th authors disclosed potential COIs



Assessment Report for Individual Study

Study title

Room for improvement: a randomised controlled trial with nested qualitative interviews on space, place and treatment delivery

28768617

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	Yes
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	Yes
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	No
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	Yes
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	No
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	Yes
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	Yes
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	Yes
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	Yes

Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	Yes
Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Results: Are baseline data for each group presented?	Yes
Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	Yes
Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	Yes
Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Is there a statement regarding the data availability (data sharing plan)?	No
Is there a statement regarding the sources of funding?	Yes
Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, but NONE of the authors disclosed potential COIs
	attrition rates)? Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes? Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome? Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered) Results: Are baseline data for each group presented? Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes") Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers) Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered). Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions) Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations? Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial? Is there a statement regarding the data availability (data sharing plan)?



Assessment Report for Individual Study

Study title

An internet-supported school physical activity intervention in low socioeconomic status communities: results from the Activity and Motivation in Physical Education (AMPED) cluster randomised controlled trial

DMID

28993404

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	Yes
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	No
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	No
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	Yes
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	Yes
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	No
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	No
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	No
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	No
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	No
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	No
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	Yes
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	No
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	No
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	No
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	Yes

Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	No
Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Results: Are baseline data for each group presented?	Yes
Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	Yes
Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	No
Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Is there a statement regarding the data availability (data sharing plan)?	No
Is there a statement regarding the sources of funding?	Yes
Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, but NONE of the authors disclosed potential COIs
	attrition rates)? Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes? Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome? Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered) Results: Are baseline data for each group presented? Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes") Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers) Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered). Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions) Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations? Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial? Is there a statement regarding the data availability (data sharing plan)?



Assessment Report for Individual Study

Study title

Physical exercise programme during pregnancy decreases perinatal depression risk: a randomised controlled trial

PMID

29899050

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	No
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	No
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	No
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	No
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	Yes
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	No
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	No
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	No
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	Yes
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	No
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	No
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	No
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	No
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	No
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	Yes
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	No
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	No
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	Yes

Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	Yes
Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Results: Are baseline data for each group presented?	Yes
Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	No
Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	No
Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	No
Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Is there a statement regarding the data availability (data sharing plan)?	Yes
Is there a statement regarding the sources of funding?	Yes
Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, but NONE of the authors disclosed potential COIs
	attrition rates)? Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes? Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome? Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered) Results: Are baseline data for each group presented? Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes") Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers) Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered). Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions) Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations? Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial? Is there a statement regarding the data availability (data sharing plan)?



Assessment Report for Individual Study

Study title

How does 6 months of active bike commuting or leisure-time exercise affect insulin sensitivity, cardiorespiratory fitness and intra-abdominal fat? A randomised controlled trial in individuals with overweight and obesity

DMID

30878970

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	Yes
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	No
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	Yes
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	Yes
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	Yes
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	No
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	No
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	Yes
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	Yes

Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	Yes
Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Results: Are baseline data for each group presented?	Yes
Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	Yes
Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	No
Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Is there a statement regarding the data availability (data sharing plan)?	No
Is there a statement regarding the sources of funding?	Yes
Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, but NONE of the authors disclosed potential COIs
	attrition rates)? Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes? Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome? Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered) Results: Are baseline data for each group presented? Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes") Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers) Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered). Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions) Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations? Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial? Is there a statement regarding the data availability (data sharing plan)?



Assessment Report for Individual Study

Study title

Exercises using a touchscreen tablet application improved functional ability more than an exercise program prescribed on paper in people after surgical carpal tunnel release: a randomised trial

DMID

30926400

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	No
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	No
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	Yes
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	Yes
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	Yes
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	No
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	Yes
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	Yes
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	Does not apply
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	Yes

Intervention	Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	No
Critical appraisal	Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Participants	Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Completeness	Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Outcome	Results: Are baseline data for each group presented?	Yes
Outcome	Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	Yes
Outcome	Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Intervention	Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Intervention	Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	Yes
Critical appraisal	Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Critical appraisal	Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	No
Transparency	Is there a statement regarding the data availability (data sharing plan)?	Yes
Completeness	Is there a statement regarding the sources of funding?	Yes
Completeness	Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, authors declare financial and non-financial COIs



Assessment Report for Individual Study

Study title

Distinct effects of acute exercise and breaks in sitting on working memory and executive function in older adults: a three-arm, randomised cross-over trial to evaluate the effects of exercise with and without breaks in sitting on cognition

DMID

31036563

Journal

Br J Sports Med

Type of Publication and Period of assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	Yes
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	No
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	Yes
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	Yes
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	Yes
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	Yes
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	No
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	Yes
Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	Yes
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	No

Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	Yes
Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Results: Are baseline data for each group presented?	Yes
Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	No
Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	No
Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Is there a statement regarding the data availability (data sharing plan)?	Yes
Is there a statement regarding the sources of funding?	Yes
Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, but NONE of th authors disclosed potential COIs
	attrition rates)? Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes? Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome? Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered) Results: Are baseline data for each group presented? Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes") Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers) Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered). Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions) Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations? Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial? Is there a statement regarding the data availability (data sharing plan)?



Assessment Report for Individual Study

Study title

Cognitive functional therapy compared with a group-based exercise and education intervention for chronic low back pain: a multicentre randomised controlled trial (RCT)

31630089

Journal

Br J Sports Med

Type of Publication and Period of assessment

Randomized Clinical Trials, SEES Pack 10

Note: The COVID-19 pandemics we are going through is very challenging and totally unprecedented. However, through it we can see that science conducted in an open, transparent and reproducible way is more than an ideal, it is a necessity. In this sense, we decided to keep our activities. However, we emphasize this evaluation was possibly not reviewed/questioned by the article authors due to the moment we are all going through. Thank you for your time and consideration. SEES Initiative team.

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	Yes
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	No
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	No
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	No
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	Yes
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	No
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	Yes
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	Yes

Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	Yes
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	No
Intervention	Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	Yes
Critical appraisal	Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Participants	Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Completeness	Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Outcome	Results: Are baseline data for each group presented?	Yes
Outcome	Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	No
Outcome	Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Intervention	Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Intervention	Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	Yes
Critical appraisal	Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Critical appraisal	Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Transparency	Is there a statement regarding the data availability (data sharing plan)?	Yes
Completeness	Is there a statement regarding the sources of funding?	Yes
Completeness	Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, but NONE of th authors disclosed potential COIs



Assessment Report for Individual Study

Study title

Effects of the '11+ Kids' injury prevention programme on severe injuries in children's football: a secondary analysis of data from a multicentre cluster-randomised controlled trial

DMID

30279219

Journal

Br J Sports Med

Type of Publication and Period of assessment

Randomized Clinical Trials, SEES Pack 11

Note: The COVID-19 pandemics we are going through is very challenging and totally unprecedented. However, through it we can see that science conducted in an open, transparent and reproducible way is more than an ideal, it is a necessity. In this sense, we decided to keep our activities. However, we emphasize this evaluation was possibly not reviewed/questioned by the article authors due to the moment we are all going through. Thank you for your time and consideration.

SEES Initiative team.

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	No
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	No
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	Yes
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	No
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	No
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	No
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	No
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	No
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	Yes

Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	No
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	Yes
Intervention	Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	No
Critical appraisal	Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Participants	Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	No
Completeness	Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Outcome	Results: Are baseline data for each group presented?	Yes
Outcome	Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	Yes
Outcome	Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Intervention	Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
Intervention	Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	Yes
Critical appraisal	Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Critical appraisal	Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Transparency	Is there a statement regarding the data availability (data sharing plan)?	No
Completeness	Is there a statement regarding the sources of funding?	Yes
Completeness	Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, authors declare financial COIs



Assessment Report for Individual Study

Study title

Does telephone-delivered exercise advice and support by physiotherapists improve pain and/or function in people with knee osteoarthritis? Telecare randomised controlled trial

31748198

Journal

Br J Sports Med

Type of Publication and Period of assessment

Randomized Clinical Trials, SEES Pack 11

Note: The COVID-19 pandemics we are going through is very challenging and totally unprecedented. However, through it we can see that science conducted in an open, transparent and reproducible way is more than an ideal, it is a necessity. In this sense, we decided to keep our activities. However, we emphasize this evaluation was possibly not reviewed/questioned by the article authors due to the moment we are all going through. Thank you for your

time and consideration.
SEES Initiative team. Component Itom SFFS assessment

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	Yes
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	Yes
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	Yes
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	Yes
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	Yes
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
Intervention	Methods-TID4: Is there a description of activities or procedures used to carry out the intervention? (i.e., information that would allow to replicate the necessary steps to run the intervention)	Yes
Participants	Methods-TID5: Is there a description of individuals involved in providing the intervention? (i.e., information that would allow to replicate the necessary workforce to run the intervention)	Yes
Intervention	Methods-TID6: Is there a description of modes of delivery of the intervention? (i.e., information that would allow to replicate the delivery to run the intervention, such as face-to-face, telefone, individually or in a group)	Yes
Intervention	Methods-TID7: Is there a description of location(s) where the intervention occurred? (Note: infrastructure and relevant features should be considered)	Yes

Intervention	Methods/Results-TID8: Is there a description regarding the period, amount, intensity and schedule of delivery? (i.e., information that would allow to replicate 'when' and 'how much')	Yes
Intervention	Methods/Results-TID9: If any form of individual tailoring for the intervention was used (such as, variable exercise intensity), is there a description for the rationale and guide for tailoring?	Yes
Intervention	Methods/Results-TID11: Is there a description of materials/strategies used in regard to intervention adherence?	Yes
Intervention	Methods/Results-TID12: Is there a description of results of intervention adherence? (i.e., attrition rates)?	Yes
Critical appraisal	Methods: Is there a description of statistical methods used to compare groups for primary and secondary outcomes?	Yes
Participants	Results: Is there a participant flow (in text or diagram) reporting the numbers of participants who were assigned, received intervention, and were analyzed for the primary outcome?	Yes
Completeness	Results: Is there a description regarding the dates/periods of recruitment? (Note: if the follow-up has a variable length, the min-median-max durations should be considered)	Yes
Outcome	Results: Are baseline data for each group presented?	Yes
Outcome	Results: Is there a description on the actual number of participants analyzed? (Note: if numbers are reported only for the primary outcome, we choose "Yes")	Yes
Outcome	Results: Are the effect sizes described along with their precision measures? (e.g., continuous outcomes with standard deviation and binary outcomes with risk measures and absolute numbers)	Yes
Intervention	Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	Yes
Intervention	Results: Is there a description for harm outcomes or adverse events? (Note: whether related or unrelated to interventions)	Yes
Critical appraisal	Discussion: Is there a discussion of potential bias, imprecision, multiplicity of analyses or other limitations?	Yes
Critical appraisal	Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	No
Transparency	Is there a statement regarding the data availability (data sharing plan)?	Yes
Completeness	Is there a statement regarding the sources of funding?	Yes
Completeness	Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, authors declare financial COIs



Assessment Report for Individual Study

Study title

Implementing a junior high school-based programme to reduce sports injuries through neuromuscular training (iSPRINT): a cluster randomised controlled trial (RCT)

DMID

31822477

Journal

Br J Sports Med

Type of Publication and Period of assessment

Randomized Clinical Trials, SEES Pack 12

Note: The COVID-19 pandemics we are going through is very challenging and totally unprecedented. However, through it we can see that science conducted in an open, transparent and reproducible way is more than an ideal, it is a necessity. In this sense, we decided to keep our activities. However, we emphasize this evaluation was possibly not reviewed/questioned by the article authors due to the moment we are all going through. Thank you for your time and consideration.

SEES Initiative team.

Component	Item	SEES assessment
Transparency	Registration: Is the study registered in a clinical trial database?	Yes
Transparency	Protocol: Is there referral of a publicly available methodological protocol?	No
Completeness	Title: Is the study identified as a randomized?	Yes
Intervention	Abstract: Does the abstract list the study interventions?	Yes
Outcome	Abstract: Does the abstract inform the primary outcome (variable of interest)?	Yes
Outcome	Abstract: If any quantitative result is reported, is it accompanied by the respective precision estimate (e.g., standard deviation, confidence intervals, etc)?	Yes
Completeness	Intro/Methods-TID2: Is there a rationale, theory, or goals described to present the essential elements of the intervention?	Yes
Critical appraisal	Introduction: Is there a hypothesis stated for the outcomes of interest? (Note: if there is not a directional hypothesis, but there is explanation for an exploratory approach, answer "Yes")	Yes
Completeness	Methods: Is there a description for the trial design (e.g., parallel, factorial, cluster)?	Yes
Participants	Methods: Is there a detailed description of eligibility criteria for participants? (i.e., information that would allow to replicate the inclusion and exclusion decisions)	Yes
Outcome	Methods: Are primary and secondary outcomes listed as well as their measurements specified?	Yes
Methodological rigor	Methods: Is the type of randomization sufficiently described? (Note: (i) type, such as computer; (ii) allocation ratio; and (iii) methods of restriction (if any) such as stratification or blocking should be considered)	No
Methodological rigor	Methods: Is there a mention regarding the mechanism for allocation concealment?	Yes
Methodological rigor	Methods: Is there a description of blinding/masking for measurements or analysis of outcomes?	Yes
Methodological rigor	Methods: Is there a description of sample size calculation?	Yes
Completeness	Methods/Intro-TID1: Is there a brief name or a phrase that describes the intervention?	Yes
Intervention	Methods-TID3: Is there a description of physical and information materials used as part of the intervention? (i.e., information that would allow to replicate the intervention with materials for participants or intervention providers)	Yes
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Outcome	Results: Are baseline data for each group presented?	Yes
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Intervention	Results-TID10: Is there a description for non-planned modifications to the intervention during the course of the study? (Note: regards to the study level, and what-why-when for changes should be considered).	No
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Critical appraisal	Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment is beneficial?	Yes
Transparency	Is there a statement regarding the data availability (data sharing plan)?	Yes
Completeness	Is there a statement regarding the sources of funding?	Yes
Completeness	Did the trial authors declare whether they had any conflicts of interest (COI)?	Yes, but NONE of th authors disclosed potential COIs

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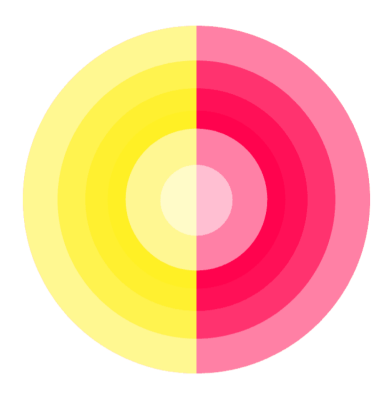
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STRENGTHENING THE EVIDENCE IN EXERCISE SCIENCES The SEES Initiative

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