

# Strengthening the Evidence in Exercise Sciences Initiative (SEES Initiative)

# **Assessment Report for Individual Study**

## Study title

DNA Damage Following Acute Aerobic Exercise: A Systematic Review and Meta-analysis

#### **PMID**

31529301

### **Journal**

Sports Med

## Type of Publication and Period of assessment

Systematic Review with Meta-Analysis, SEES Pack 9

| Component                             | Item   | SEES assessment   |
|---------------------------------------|--|---|
| Transparency                          | Registration: Is the review registered in a public database?   | No  |
| Transparency                          | Protocol: Is there referral of a publicly available methodological protocol? (Note: if so, you must also use the protocol to consult information about the review)   | No  |
| Completeness                          | Title: Is the study identified as a systematic review, meta-analysis, or both?   | Yes   |
| Completeness                          | Abstract: Does the abstract list the data sources used in the review? (Note: if more than five databases were used, simplified or partial referral should be considered as "Yes")  | Yes   |
| Completeness                          | Abstract: Does the abstract inform key eligibility criteria for study selection?   | No  |
| Participants                          | Abstract: Is there a description regarding the population (participants) or main condition(s) addressed in the review?   | No  |
| Intervention / Exposure               | Abstract: Is there a description regarding the interventions/exposures (or, broadly, independent variables) addressed in the review?   | Yes   |
| Completeness                          | Abstract: Is there a description of the number of included studies?  | Yes   |
| Outcome                               | Abstract: Is there a result description for the main outcome of interest?  | Yes   |
| Completeness                          | Introduction: Is there a description for the research question (with PICOS elements) or precisely stated objectives (with PICOS)?  | No  |
| Transparency                          | Methods: Is there at least one search query fully available? (Note: a full search query should allow complete replication)   | No  |
| Methodological rigor                  | Methods: Did the search strategy include non-published evidence? ("grey literature")   | No  |
| Methodological rigor                  | Methods: If the search is restricted for evidence generated after 1980, is there an indirect or direct justification related to the time range?  | The searches were carried out from the database inception (earliest date) |
| Methodological rigor                  | Methods: How many languages were considered for study eligibility?   | 1   |
| Completeness                          | Methods: Is there a detailed explanation of eligibility criteria for PICOS elements? (Note: detailed explanation should allow complete replication)  | No  |
| Methodological rigor                  | Methods: Was the study selection carried out in duplicate?   | No  |
| Methodological rigor                  | Methods: Was the data extraction carried out in duplicate?   | No  |
| Methodological rigor                  | Methods: Is there a description of the assessment of risk of biases?   | Yes   |
| Methodological rigor                  | Methods: Was the assessment of risk of biases carried out in duplicate?  | No  |
| Outcome                               | Methods: Is there a description of the statistical combination (meta-analysis) regarding the effect measure (e.g., relative risk or mean difference), statistical method (e.g., inverse variance), and effects approach (fixed or random)? | Yes   |
| Outcome                               | Methods: Is there a description regarding the assessment of statistical heterogeneity?   | Yes   |
| Completeness                          | Results: Is there a full description regarding the numbers of references (retrieval, eligibility, synthesis)?  | Yes   |
| Completeness                          | Results: Is there a description about the sample sizes of individual studies?  | Yes   |
| Participants, Intervention / Exposure | Results: Is there a full description of characteristics? (Note: the available PICOS elements should be considered)   | Yes   |

| Completeness       | Results: Is there a description of study duration (follow-up lengths)?   | Yes                                     |
|--------------------|--|---|
| Outcome            | Results: Is there a minimally recommended description of meta-analytic summary estimates? (Note: binary outcomes as frequencies with and without the event (or as proportions such as 12/45); continuous outcomes as the mean, standard deviation, and sample size for each group) | No                                      |
| Outcome            | Results: Is there a full description of individual results for studies composing the meta-analysis? (Note: effects size, imprecision measure and percentage weight should be considered)   | Yes                                     |
| Critical appraisal | Results: Is there a description of risk of bias within studies? (Note: your assessment should be based on the characteristic of the RoB tool)  | Yes (FULL description                   |
| Critical appraisal | Results: Is there a description for non-planned modifications to the synthesis during the course of the review? (e.g.: change in eligibility criteria or RoB tools; please, what was changed and its justification [why] should be considered).                                    | Unclear                                 |
| Critical appraisal | Discussion: Is there a potential spin bias based on a specific reporting strategy to highlight that the experimental treatment (or condition of interest) leads to the hypothesized result?  | Yes                                     |
| Critical appraisal | Discussion: Are the results discussed in light of the risk of biases in individual studies?  | No                                      |
| Critical appraisal | Discussion: Are limitations discussed at the study/outcome and/or at the review level?   | Yes, BOTH for study and review levels   |
| Transparency       | Is there a statement regarding the data availability (data sharing plan)?  | Yes                                     |
| Completeness       | Is there a statement regarding the sources of funding? (Note: funding for the review itself)   | Yes                                     |
| Completeness       | Did the review authors declare whether they had any conflicts of interest (COI)?   | Yes, authors declare non-financial COIs |