Systematic Review/Meta-Analysis

Prevalence and Incidence of Injury during Olympic-style Shooting Events: A Systematic Review

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Background
Shooting sports are included in collegiate and Olympic events. However, there is minimal evidence examining injury prevalence and incidence for these athletes.

Hypothesis/Purpose
The purpose of this study was to systematically review the literature to examine the available evidence regarding the incidence, prevalence, and types of injuries that affect athletes in Olympic-style shooting events.

Study Design
Systematic review.

Methods
The electronic databases PubMed, Cochrane Library, Cinahl, MEDLINE, and SPORTDiscus were searched utilizing terms related to shooting and injuries. Studies were included if they reported prevalence or incidence of injury in collegiate or Olympic shooting events, and were excluded if inclusion criteria were not met, full text was unavailable, or not in English. Two reviewers independently screened articles in two phases: 1) screening of titles/abstracts 2) full text review. A third reviewer resolved conflicts.

Results
Nineteen studies were ultimately included. The sports identified were biathlon, rifle, pistol, and shotgun. Shooting events in both winter and summer Olympics had low percentages of injuries compared to other sports. Winter shooting events had a higher percentage of injuries (6.9%) compared to summer (2.3%). In summer, females demonstrated a higher percentage of injuries (6.9%) compared to males (1.7%). In winter, males had a higher percentage of injuries (8.6%) versus females (5.1%).

Conclusion
Injury incidence and prevalence was low for athletes in shooting sports in the Olympics. Injury rate was higher in the winter Olympic shooting events likely from increased physiological demand. With injury surveillance focusing on acute injuries rather than chronic, the number of injuries may be underestimated. Females had higher injury rates than males in the summer Olympics while the opposite was observed in the winter.
Olympics, likely from sex differences and differences in physiological demand for each event.

**Level of Evidence**
Level 3

**INTRODUCTION**

Popularity of Olympic-style shooting events has grown since the first Olympics in 1896.1–3 The sport has been present in the summer Olympics since 1896 and in the winter Olympics since 1924.1–4 Women started competing in the summer Olympics in 1968 and in the winter Olympics in 1992.2,4 According to the International Shooting Sport Federation (ISSF), the 2016 summer Olympics, in Rio de Janeiro, Brazil had 390 athletes in summer Olympic-style shooting events.2 The 2018 winter Olympics in PyeongChang, China had 230 athletes in shooting events.5 Despite the growing popularity of the sport and representation at the summer and winter Olympics and other events, the types and prevalence of injuries in competitions is unknown.

Injury surveillance studies have found the prevalence of injury for athletes of shooting events in the Olympics to be as low as 0.78%6 or as high as 6.90%.7 These studies defined the included injuries as acute, and may not capture the chronic musculoskeletal injuries that commonly affect athletes that compete in shooting events.6–8 By only focusing on acute injuries, this could underestimate the needs of these athletes and limit the amount of resources allocated. Summer Olympic shooting events include rifle, pistol, and shotgun.1,2 Winter Olympic events include the biathlon as it is a combination of target rifle shooting and cross-country skiing.4 The different physiological demands from each sport and the use of different types of firearms may lead to injuries in specific body parts (i.e. neck, shoulder, low back) (Figure 1, Figure 2).8 Across the events, pistol shooters tend to have more wrist injuries, shotgun shooters tend to have more shoulder injuries, and both rifle and biathlon typically have more low back injuries.8

The purpose of this study was to systematically review the literature to examine the available evidence regarding the incidence, prevalence, and types of injuries that affect athletes in Olympic-style shooting events. The authors hypothesized that 1) injury rates for Olympic-style shooting events would be low due to the emphasis of acute injury tracking in the literature, since these athletes typically endure chronic musculoskeletal injuries 2) injury rates would be higher in biathlon winter Olympic style shooting events than summer Olympic shooting events due to the increase physiological demand, and 3) athletes who use a rifle or shotgun would have higher injury rates than athletes participating in events with handheld firearms due to the differences in shooting position.

**METHODS**

**STUDY DESIGN**

This systematic review was performed with the guidelines of the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) (Figure 3).9 The systematic review was registered in PROSPERO (CRD42020152019).

**INFORMATION SOURCES**

An electronic search of five databases (PubMed, Cochrane Library, Cinahl, MEDLINE, and SPORTDiscus) was performed from inception to February 3rd, 2020. These databases were selected in order to find shooting studies related to sports medicine and to carry out the search strategy.

**SEARCHES**

Each database was searched using key terms related to firearms, Olympic-style shooting events, and sports medicine (Appendix). These terms were developed based on Medical Subject Headings (MeSH) in PubMed.10
Table 1. PICO Question

| P | Any individual participating in an Olympic-style shooting event, including, but not limited to summer and winter Olympics, and NCAA competition. |
| I | Not applicable, assessing for injury rate, incidence, definition of injury used by researchers and prevalence. |
| C | Compare data between different shooting athletic events (Olympic vs NCAA vs other) and sex differences (male vs female) |
| O | Data of interest: injury rate, incidence, prevalence, and how injury was defined by researchers |

ELIGIBILITY CRITERIA

The research question was developed from the PICO question (Table 1). From the PICO question, eligibility criteria for included studies was determined. Studies were included if they met the following criteria: (1) reported injury rate, prevalence, or incidence of injury in Olympic-style shooting events (Olympics, World Cup, etc.) (2) English language, and (3) had full text available. Studies were excluded based on the following criteria: (1) non-Olympic style shooting event, (2) case report, (3) clinical commentary, (4) systematic review (5) expert opinion (6) non-peer reviewed study. Although systematic reviews were excluded, if they were of interest, the references were screened for inclusion.

STUDY SELECTION

The studies were identified and uploaded to Covidence, a systematic review tool created by a non-profit company in Australia to organize the study screening process. Two independent reviewers (MH, BU) independently screened the titles and abstracts using the aforementioned inclusion and exclusion criteria. A third reviewer (CM) resolved conflicts. This process was repeated for studies that qualified for full text review with two independent reviewers (MH, BU). A third reviewer (CM) resolved conflicts.

QUALITY ASSESSMENT OF STUDIES

The internal validity of the studies was assessed by one author (BU) and confirmed by another (MH) using the NIH Figure 3. PRISMA Chart

Study Quality Assessment Tool for Cohort and Cross-Sectional Studies. Based on the quality appraisal of included studies, the risk of bias was considered and a rating was assigned to each study according to the number of questions that had a 'Yes' response: Poor (1-5), Fair (6-8), or Good (9-14) (Table 2).
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Table 2. NIH Quality Assessment Tool for Internal Validity of Cohort and Cross-Sectional Studies

| Author and Year                        | Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | Q8 | Q9 | Q10 | Q11 | Q12 | Q13 | Q14 | Total | Quality Rating |
|---------------------------------------|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-------|----------------|
| Kabak et al., 2015<sup>8</sup>        | Y  | Y  | NR | Y  | N  | N  | N  | Y  | N  | N   | N   | N   | NA  | N   | 4     | Poor           |
| Muller et al., 2017<sup>13</sup>     | Y  | Y  | NR | Y  | N  | N  | N  | Y  | Y  | N   | N   | N   | NA  | N   | 6     | Fair           |
| Zeman and Pitr, 2001<sup>14</sup>    | Y  | Y  | NR | Y  | N  | N  | N  | Y  | Y  | N   | N   | N   | NA  | Y   | 5     | Poor           |
| Blut et al., 2010<sup>15</sup>       | Y  | Y  | N  | Y  | N  | N  | N  | N  | Y  | N   | N   | N   | NA  | Y   | 9     | Good           |
| Derman et al., 2016<sup>16</sup>     | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | N   | Y   | N   | YR  | Y   | 7     | Fair           |
| Wilber et al., 2000<sup>17</sup>     | Y  | Y  | NR | Y  | N  | N  | N  | NA | Y  | N   | N   | N   | NA  | N   | 5     | Poor           |
| Kujala et al., 1995<sup>18</sup>     | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | N   | Y   | N   | NA  | Y   | 10    | Good           |
| Noormohammadpour et al., 2016<sup>19</sup> | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | N  | N   | N   | N   | NA  | Y   | 6     | Fair           |
| Volski et al., 1986<sup>20</sup>     | Y  | Y  | N  | Y  | N  | N  | N  | Y  | N  | Y   | N   | N   | NA  | N   | 5     | Poor           |
| Osteras et al., 2013<sup>21</sup>    | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | N   | N   | Y   | NA  | Y   | 8     | Fair           |
| Junge et al., 2009<sup>22</sup>      | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | N   | N   | Y   | NA  | N   | 7     | Fair           |
| Engebretsen et al., 2010<sup>23</sup> | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | Y   | Y   | Y   | N   | N   | 9     | Good           |
| Engebretsen et al., 2013<sup>24</sup> | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | Y   | Y   | Y   | N   | N   | 9     | Good           |
| Palmer-Green and Elliot, 2015<sup>25</sup> | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | Y   | Y   | Y   | N   | N   | 9     | Good           |
| Soligard et al., 2016<sup>26</sup>   | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | Y   | Y   | Y   | N   | N   | 9     | Good           |
| Soligard et al., 2017<sup>27</sup>   | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | Y   | Y   | Y   | N   | N   | 9     | Good           |
| Soligard et al., 2019<sup>28</sup>   | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | Y   | Y   | Y   | N   | N   | 9     | Good           |
| Laoruengthana et al., 2009<sup>29</sup> | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | Y   | Y   | Y   | N   | N   | 9     | Good           |
| Engebretsen et al., 2015<sup>30</sup> | Y  | Y  | Y  | Y  | N  | N  | N  | Y  | Y  | Y   | Y   | Y   | N   | N   | 9     | Good           |

Y = Yes, N = No, NR = Not Reported, NA = Not Applicable. Poor = high risk of bias (1-5 Y), Fair = moderate risk of bias (6-8 Y), Good = low risk of bias (9-14 Y).
Q1. Was the research question or objective in this paper clearly stated?, Q2. Was the study population clearly specified and defined?, Q3. Was the participation rate of eligible persons at least 50%?, Q4. Were all the subjects selected or recruited from the same or similar populations (including the same time period)? Were inclusion and exclusion criteria for being in the study prespecified and applied uniformly to all participants?, Q5. Was a sample size justification, power description, or variance and effect estimates provided?, Q6. For the analyses in this paper, were the exposure(s) of interest measured prior to the outcome(s) being measured?, Q7. Was the timeframe sufficient so that one could reasonably expect to see an association between exposure and outcome if it existed?, Q8. For exposures that can vary in amount or level, did the study examine different levels of the exposure as related to the outcome (e.g., categories of exposure, or exposure measured as continuous variable)?, Q9. Were the exposure measures (independent variables) clearly defined, valid, reliable, and implemented consistently across all study participants?, Q10. Was the exposure(s) assessed more than once over time?, Q11. Were the outcome measures (dependent variables) clearly defined, valid, reliable, and implemented consistently across all study participants?, Q12. Were the outcome assessors blinded to the exposure status of participants?, Q13. Was loss to follow-up after baseline 20% or less?, Q14. Were key potential confounding variables measured and adjusted statistically for their impact on the relationship between exposure(s) and outcome(s)?

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Table 3. Johanna Briggs Institute Critical Appraisal Tool for Risk of Bias of Analytical Cross-Sectional Studies

| Author and Year                   | Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | Q8 | Total | Quality Rating |
|----------------------------------|----|----|----|----|----|----|----|----|-------|----------------|
| Kabak et al., 2015               | Y  | Y  | U  | Y  | Y  | Y  | Y  | U  | 6     | Good           |
| Muller et al., 2017              | Y  | Y  | Y  | U  | Y  | N  | Y  | Y  | 6     | Good           |
| Zeman and Pitr, 2001             | U  | N  | U  | U  | Y  | N  | U  | U  | 1     | Poor           |
| Blut et al., 2010                | Y  | Y  | Y  | U  | Y  | Y  | U  | Y  | 6     | Good           |
| Kujala et al., 1995              | Y  | Y  | U  | Y  | Y  | Y  | U  | Y  | 6     | Good           |
| Noormohammadpour et al., 2016    | Y  | Y  | Y  | Y  | Y  | Y  | U  | Y  | 7     | Good           |
| Volski et al., 1986              | U  | U  | U  | U  | Y  | U  | Y  | Y  | 3     | Poor           |
| Osteras et al., 2013             | Y  | Y  | Y  | Y  | Y  | U  | Y  | Y  | 7     | Good           |

Y = Yes. N = No. U = Unclear. Poor = high risk of bias (1-3 Y). Fair = moderate risk of bias (4-5 Y). Good = low risk of bias (6-8 Y).

Q1. Were the criteria for inclusion in the sample clearly defined?, Q2. Were the study subjects and the setting described in detail?, Q3. Was the exposure measured in a valid and reliable way?, Q4. Were objective, standard criteria used for measurement of the condition?, Q5. Were confounding factors identified?, Q6. Were strategies to deal with confounding factors stated?, Q7. Were the outcomes measured in a valid and reliable way?, Q8. Was appropriate statistical analysis used?

RISK OF BIAS ASSESSMENT

The Johanna Briggs Institute (JBI) critical appraisal tool, developed by the University of Adelaide in South Australia, was used to assess risk of bias for each study type by one author (MH) analytical cross-sectional studies and confirmed by another author (BU). A rating was assigned according to the number of questions that had a 'Yes' response: Poor (1-3), Fair (4-5), or Good (6-8) (Table 3). A 'Good' rating indicated a low risk of bias, 'Fair' a moderate risk of bias, and 'Poor' a high risk of bias. This process was repeated for cohort studies. A rating was assigned using the JBI tool specific for cohort studies according to the number of questions that had a 'Yes' response: Poor (1-4), Fair (5-7), or Good (8-11) (Table 4).

DATA EXTRACTION

Extraction of pertinent information from each study included in the review was performed by the primary author (MH) and confirmed by another author (CM). Pertinent information included: author, year, setting (Olympics, World Cup, etc.), number of participants, age, sex, incidence of injuries, and prevalence of injuries. A custom designed table was created with the pertinent information that was extracted (Table 5).

DATA ANALYSIS

A descriptive analysis of the extracted data was performed. Data from all studies were compiled into a table to compare injury incidence and prevalence data from different years (Table 5). Data were formed into a chart to visually appraise some of the prevalence data (Figure 4).
| Author and Year | Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | Q8 | Q9 | Q10 | Q11 | Total | Quality Rating |
|-----------------|----|----|----|----|----|----|----|----|----|------|------|-------|----------------|
| Derman et al., 2016 | Y | Y | Y | Y | Y | U | Y | Y | Y | NA | Y | 9 | Good |
| Wilber et al., 2000 | Y | Y | Y | Y | N | Y | Y | Y | Y | NA | N | 8 | Good |
| Junge et al., 2009 | Y | Y | Y | Y | N | Y | Y | Y | Y | NA | Y | 9 | Good |
| Engebretsen et al., 2010 | Y | Y | Y | Y | Y | Y | Y | Y | Y | NA | Y | 10 | Good |
| Engebretsen et al., 2013 | Y | Y | Y | Y | Y | Y | Y | Y | Y | NA | Y | 10 | Good |
| Palmer-Green and Elliot, 2015 | Y | Y | Y | U | N | Y | Y | Y | Y | NA | Y | 8 | Good |
| Soligard et al., 2016 | Y | Y | Y | Y | Y | Y | Y | Y | Y | NA | Y | 10 | Good |
| Soligard et al., 2017 | Y | Y | Y | Y | Y | Y | Y | Y | Y | NA | Y | 10 | Good |
| Soligard et al., 2019 | Y | Y | Y | Y | Y | Y | Y | Y | Y | NA | Y | 10 | Good |
| Laoruengthana et al., 2009 | Y | Y | U | Y | U | Y | U | Y | Y | NA | Y | 7 | Fair |
| Engebretsen et al., 2015 | Y | Y | Y | Y | Y | Y | Y | Y | Y | NA | Y | 10 | Good |

Y = Yes, N = No, U = Unclear, NA = Not Applicable. Poor = high risk of bias (1-4 Y). Fair = moderate risk of bias (5-7 Y). Good = low risk of bias (8-11 Y).

Q1. Were the two groups similar and recruited from the same population?, Q2. Were the exposures measured similarly to assign people to both exposed and unexposed groups?, Q3. Was the exposure measured in a valid and reliable way?, Q4. Were confounding factors identified?, Q5. Were strategies to deal with confounding factors stated?, Q6. Were the groups/participants free of the outcome at the start of the study (or at the moment of exposure)?, Q7. Were the outcomes measured in a valid and reliable way?, Q8. Was the follow up time reported and sufficient to be long enough for outcomes to occur?, Q9. Was follow up complete, and if not, were the reasons for losses to follow up described and explored?, Q10. Were strategies to address incomplete follow up utilized?, Q11. Was appropriate statistical analysis used?
Table 5. Incidence and Prevalence Data

| Author and Year     | Setting                                                      | Total Participants | Number of Athletes in Shooting Events | Number of Injured Athletes in Shooting Events | Incidence of Injuries in Shooting Events | Prevalence of Injuries in Shooting Events | Athletes in Shooting Events by Sex, n (%) | Injured Athletes in Shooting Events by Sex, n (%) |
|---------------------|--------------------------------------------------------------|--------------------|---------------------------------------|-----------------------------------------------|------------------------------------------|-------------------------------------------|---------------------------------------------|------------------------------------------------|
| Kabak et al., 2015  | 2010-2011 Turkish Shooting Sports Championship               | n=729 shooting     | n=729 shooting                        | 93                                            | 93/729                                   | 12.80%                                    | 444 (60.9%) male, 285 (39.1%) female       | 62 (14.0%) male, 31 (10.9%) female           |
| Muller et al., 2017 | 2015 Brandenburg, Germany sport schools                      | n=2116 adolescent  | n=59 shooting                         | n/a                                           | n/a                                      | greater than or = 10%                      | n/a                                         | n/a                                           |
| Zeman and Pitr, 2001| 1998 Czech Internationals                                   | n=43 sports shooters| n=19 rifle, n=10 running target, n=14 pistol | n/a                                           | n/a                                      | n/a                                       | 34 (79.1%) male, 9 (20.9%) female          | n/a                                           |
| Blut et al., 2010   | 2008-2009 Biathlon World Cup event                          | n=116 biathlon     | n=116 biathlon                        | 47                                            | 47/116                                   | 40.50%                                    | (44%) male, (56%) female                   | (39.7%) male, (54.4%) female               |
| Derman et al., 2016 | 2014 Winter Paralympics                                     | n=547 athletes     | n=149 biathlon/cross-country skiing   | 15                                            | 15/149                                   | 10.00%                                    | 95 (63.8%) male, 54 (36.2%) female         | n/a                                           |
| Wilber et al., 2000 | 1998 US Winter Olympic Team                                 | n=170 athletes     | n=34 biathlon                         | 0                                             | 0                                       | 0%                                        | n/a                                         | n/a                                           |
| Kujala et al., 1995 | 1920-1965 Finland top athletes                              | n=117 athletes     | n=29 biathlon                         | n/a                                           | n/a                                      | 3%                                        | 29 (100%) male                            | n/a                                           |
| Noormohammadpour et al., 2016 | 2014 National Sports Olympiad of Female University Students | n=1059 athletes    | n=91 shooting                         | n/a                                           | n/a                                      | 29.70%                                    | 91 (100%) female                           | n/a                                           |
| Volski et al., 1986 | 1983 International Shooting Championships                   | n=80 shooting      | n=52 rifle, n=25 pistol, n=3 non-designated | n/a                                           | n/a                                      | 63%                                       | 59 (74%) male, 21 (28.6%) female           | n/a                                           |
| Osteras et al., 2013 | 2007 Females with Norwegian Biathlon Federation license    | n=148 biathlon     | n=148 biathlon                        | 85                                            | 85/148                                   | 57.40%                                    | 148 (100%) female                          | n/a                                           |
| Junge et al., 2009  | 2008 Summer Olympics                                        | n=10977 Olympic    | n=386 shooting                        | 3                                             | 3/386                                    | 0.78%                                     | n/a                                         | n/a                                           |
| Author and Year               | Setting                          | Total Participants | Number of Athletes in Shooting Events | Number of Injured Athletes in Shooting Events | Incidence of Injuries in Shooting Events | Prevalence of Injuries in Shooting Events | Athletes in Shooting Events by Sex, n (%) | Injured Athletes in Shooting Events by Sex, n (%) |
|------------------------------|----------------------------------|--------------------|--------------------------------------|----------------------------------------------|-----------------------------------------|------------------------------------------|-------------------------------------------|---------------------------------------------|
| Engebretsen et al., 2010     | 2010 Winter Olympics             | n=2567 Olympic athletes | n=202 biathlon                       | 3                                            | 3/202                                   | 1.50%                                   | 104 (51.5%) male, 98 (48.5%) female        | 2 (1.9%) male, 1 (1.0%) female               |
| Engebretsen et al., 2013     | 2012 Summer Olympics             | n=10568 Olympic athletes | n=390 shooting                       | 15                                           | 15/390                                  | 3.80%                                   | 231 (59.2%) male, 159 (40.8%) female        | 4 (1.7%) male, 11 (6.9%) female              |
| Palmer-Green and Elliot, 2015| 2014 Winter Olympics GB Team     | n=56 athletes        | n=2 biathlon                         | 0                                            | 0                                      | 0%                                      | n/a                                       | n/a                                         |
| Soligard et al., 2016        | 2014 Winter Olympics             | n=2788 Olympic athletes | n=204 biathlon                       | 14                                           | 14/204                                  | 6.90%                                   | 105 (51.5%) male, 99 (48.5%) female        | 9 (8.6%) male, 5 (5.1%) female              |
| Soligard et al., 2017        | 2016 Summer Olympics             | n=11274 Olympic athletes | n/a                                  | n/a                                          | n/a                                    | 0-3%                                    | n/a                                       | n/a                                         |
| Soligard et al., 2019        | 2018 Winter Olympics             | n=2914 Olympic athletes | n/a                                  | n/a                                          | n/a                                    | 2%                                      | n/a                                       | n/a                                         |
| Laoruengthana et al., 2009   | 2008 Tailand National "Phisanulok” Games | n=12199 athletes | n=771 shooting                       | 0                                            | 0                                      | 0%                                      | 469 (60.8%) male, 302 (39.2%) female       | n/a                                         |
| Engebretsen et al., 2015     | 2008 & 2010 Olympics             | *                   | *                                    | *                                            | *                                      | *                                       | *                                         | *                                           |

Combined data from Junge et al., 2009 and Engebretsen et al., 2010
RESULTS

Results of the systematic review yielded nineteen studies (Table 5). Of these studies, nine were on the Olympics, with three summer Olympics (Beijing 2008; London 2012; Rio de Janeiro 2016) and four winter Olympics (Nagano 1998; Vancouver 2010; Sochi 2014; PyeongChang 2018). Other studies included injury data from the Finland top athletes (1920-1965), International Shooting Championships (1983), Czech Internationals (1998), Females with Norwegian Biathlon Federation license (2007), Thailand National "Phitsanulok" Games (2008), Biathlon World Cup event (2008-2009), Turkish Shooting Sports Championship (2010-2011), National Sports Olympiad of Female University Students (2014), and Brandenburg, Germany sport schools (2015). In eleven of the studies, injury was defined as acute with pre-existing injuries not being recorded.5–7,13,16,22–27 Overall the prevalence and incidence of injury for athletes in shooting events was low, as most prevalence data was equal to or below 10% and five studies were at 0%.6,7,15,16–18,22–26

QUALITY ASSESSMENT

The NIH Quality Assessment Tool showed that ten of the nineteen studies had ‘Good’ overall quality, five had ‘Fair’ overall quality, and four had ‘Poor’ overall quality (Table 2). All studies clearly stated the research question/objective, clearly specified and defined study population, and selected/recruited subjects from same/similar populations with inclusion/exclusion criteria prespecified and applied. Four studies did not clearly define injury exposure measures or ensure they were valid, reliable, and implemented consistently. Nine studies assessed exposures more than once.

RISK OF BIAS

The JBI critical appraisal tool for analytical cross-sectional studies showed that six of the eight cross-sectional studies had ‘Good’ overall quality while two had ‘Poor’ overall quality (Table 3). Six cross-sectional studies clearly defined the criteria for inclusion in the sample and described the setting and subjects in detail. All the cross-sectional studies identified confounding factors, but only four stated strategies to deal with them. There was only one cross-sectional study that did not use an appropriate statistical analysis.

The JBI critical appraisal tool for cohort studies showed that ten of the eleven cohort studies had ‘Good’ overall quality and one had ‘Fair’ overall quality (Table 4). All of the cohort studies had groups that were similar and recruited from the same population, measured exposures similarly, had all the participants free of the outcome prior to the study, had sufficient follow up time for outcomes to occur, and completed the follow up. Only one cohort study did not use appropriate statistical analysis.

SUMMER OLYMPICS

Since one study did not record an exact number of injuries sustained by athletes in shooting events, the average prevalence of injuries in the summer Olympics (2008, 2012, 2016) is between 1.53–2.55% with shooting having the lowest injury prevalence compared to all other sports.6,23,25,28 The prevalence of injuries by year was 0.78% (2008), 3.80% (2012), and between 0-5% (2016) (Figure 4).5,23,25,28 In the 2008 Olympics, 100% of the injuries occurred during training.5 One injury mentioned was a coracoid process fracture in a shotgun trap shooter.28 In the 2012 Olympics, one injury occurred during competition while the others resulted from overuse during training.25 In the 2016 Olympics, one severe injury was mentioned, with severe referring to the need for absence for longer than a week.25 Although it is unrecorded for the 2008 and 2016 Olympics, there was a higher percentage of females injured than males in 2012 (6.9%),6,25,25,28

WINTER OLYMPICS

The average prevalence of injuries in the winter Olympics (2010, 2014, 2018) was 3.47% with the percentage of injuries being one of the lowest out of all sports.7,22,26,28 The prevalence of injuries by year was 1.50% (2010), 6.90% (2014), 2.00% (2018) (Figure 4).7,22,26,28 In the 2018 Olympics, the prevalence of injury dropped.26 There was a higher percentage of males injured than females in the 2010 (1.9%) and 2014 (8.6%) Olympics.7,22,28

Three studies contained data that pertained to the Sochi 2014 Olympics. One was a systematic surveillance of injuries and illnesses, another was a surveillance of the Great Britain team at the winter Olympics, and a third was a prospective cohort study on the 2014 Paralympic games.7,16,24 There was a high percentage of biathlon injuries compared to other years, though none of these injuries occurred within the Great Britain team.7,24 With an incidence of 6.86%, four of the injuries occurred during competition and the rest occurred during training.7 Most of these injuries were from overuse with two requiring over a week of time loss from competition.7 In the 2014 Paralympics, the prevalence of injuries was 10% with the biathlon data being combined with cross-country skiing.16

NON-OLYMPIC EVENTS

A high prevalence of low back pain in shooters at the 1983 International Shooting Championships was seen with 78% of shooters reporting low back pain during competition and 63% reporting pain lingering after competition.20 In another study, there was a high number of participants at
the 2008 Thailand National "Phitsanulok" Games with 771 shooters but zero injuries were reported.

At the 2008-2009 Biathlon World Cup Event, there was a high prevalence of injuries at 40.50%. Running was the primary cause of injury with most occurring during training. Low back injuries were the most frequent with other common injuries being knee and shoulder injuries. There was a higher overall number of injuries in females (39 vs 29), a higher number of lower back injuries (10 vs 4), and a higher number of knee injuries (7 vs 3).

At the 2010-2011 Turkish Shooting Sports Championship, there was a prevalence of injuries at 12.80%. Most injuries were due to overuse with common injuries occurring in training being strains and muscles tears in the shoulder, calf-thigh, and hand-wrist. Common competition injuries were sprains, muscle tears, tendinitis, and sprains in the shoulder and foot-ankle. Rifle events showed a high risk of low back and shoulder injuries while pistol showed a high risk of hand injuries.

A study that was performed on Czech International shooters showed a high prevalence of low back pain at 58%. Rifle shooters had a high incidence of spinal deviation/scoliosis while pistol shooters had the highest number of weak abdominal muscles. Other findings included neck pain, shoulder pain, thoracic back pain, and tightened muscles. Osteras et al. reported a high prevalence of injuries at 57.40% for females with Norwegian Biathlon Federation licenses. Knee injuries were the most frequent. The prevalence of low back pain was 10.8%. A study on National Sports Olympiad of Female University Students showed a relatively low prevalence of low back pain in shooters compared to other sports with a point prevalence of 9.9% and a life-time prevalence of 50.5%. Muller et al. researched adolescent athletes in Brandenburg, Germany sport schools and found a high back pain incidence in shooting and a prevalence of greater than or equal to 10%. An interesting finding from a study that assessed Finland's top athletes from the years 1920-1965 was a low incidence of knee osteoarthritis in shooters with a prevalence of 5%.

**SEX DIFFERENCES**

There was a higher number of male shooters than females in each study that included both sexes. Females suffered a higher average percentage of injuries in the summer Olympics (males 1.7% vs females 6.9%) while males had a higher average percentage of injuries in the winter Olympics (males 5.25% vs females 3.05%). The incidence of injuries during the 2008-2009 Biathlon World Cup demonstrated the opposite with a higher percentage of injuries in females (males 39.7% vs females 54.4%). Zeman et al. reported females having more occurrences of weak abdominal muscles than males, thought to be due to a lack of strengthening.

**DISCUSSION**

The purpose of this systematic review was to provide a collective understanding of the current literature and evidence of the incidence and prevalence data in Olympic-style shooting events. The first hypothesis that injury rate for Olympic-style shooting events will be low due to the emphasis of acute injury tracking in the literature, since these athletes likely endure more chronic musculoskeletal injuries was accepted. Injury rate for Olympic-style shooting events were low within studies that emphasized acute injury tracking. Fourteen of the nineteen studies had included data from a wide range of sports, while the remaining five studies had data that was just from shooting and biathlon events. Studies that analyzed injury rate of a wide variety of sports had more acute injuries, resulting in a relatively low percentage of injuries from shooting sports in comparison to other sports.

The six studies that collected data on only shooting athletes at non-Olympic events had either no incidences of injury at all or had a high incidence rate from including incidences of pain within the injury rate in order to capture the full extent of physical demand the athletes go through. The majority of injuries that these athletes endured were likely not captured due to their chronicity. Athletes in shooting events tend to experience more chronic injuries than acute due to holding positions for long periods of time rather than undergoing sudden movements. More studies that seek to capture chronic injuries rates in injury surveillance are needed in order to better understand the extent of injuries that athletes in shooting events endure. If injury surveillance data only captures acute injuries for these athletes, then medical associations and event planners are likely underestimating the needs of these athletes. This could result in a lack of appropriate medical care and a lack of resource allocation.

There was an overall lack of specificity in recording data for separate shooting events. Most studies combined all the events into one category of "shooting." This does not capture the accurate injury rates since each event has different mechanisms of injury due to the differences in physical demands. These differences lead to distinct common injuries within each category. For example, shotgun events tend to have more shoulder injuries due to the contact of the firearm to the shoulder and the recoil while pistol does not have this contact and handles recoil differently. To effectively understand the medical needs of these athletes, data should be separated by event to show which events need more medical care and what specific injuries are more common to appropriately provide treatment.

The second hypothesis that injury rate would be higher in biathlon winter Olympic style shooting events than summer Olympic shooting events due to the increase physiological demand was accepted. The average injury rate was higher in biathlon winter Olympic shooting events than summer Olympic shooting events. This may be due to the added physiological demands as biathletes combine cross-country skiing with competition shooting. The summer Olympics had approximately the same percentages of injury rate each year, while the winter Olympics had a little more variance between years, having varied between 1% and 6.9%.

The third hypothesis of this review was that athletes who use a rifle or shotgun will have higher injury rates than athletes participating in events with handheld firearms due to the differences in shooting position could not be con-
firmed. There was a lack of specificity in the available data to fully assess this hypothesis. Fourteen of the studies examined a wide variety of sports, leading to shooting sports being combined into one category instead of multiple. The only shooting sport that had its own category in each study, except for the 2014 Paralympic study, was the biathlon.7,16,22,26 Shooting event categories were only distinguished when listing specific injuries or if the study was seeking out the differences between the individual shooting events. Thus, it is unknown if one event had more injuries than the other, however trends were seen in terms of common types of injuries prevalent in each event. This is due to the different stances and demands placed on the body from the type of firearm being shot.14

SEX DIFFERENCES

 Injury rates for Olympic-style shooting events differed between sexes. Women had more injuries in the summer Olympics, while men had more in the winter Olympics.5,7,22,25,26 The increase in injuries for women in the summer Olympics may have been due to the style of the shooting events as they emphasize holding positions without the strain of cross-country skiing. It is possible that women experience more strain from holding these unnatural positions than men due to the differences in anatomy, particularly in the pelvis. Women have a wider pelvis and men have a more narrow pelvis.32 Other differences include increased muscle mass, increased bone density, and decreased fat in men.33 The winter Olympics saw the opposite in injury rates as men had more than women.7,22,26,28 This may be due to the anatomical differences in pelvic structure between sexes. The pelvic structure of women may lead to more injuries from the static shooting positions in the summer Olympics than the dynamic sport of biathlon in the winter Olympics.

CLINICAL IMPLICATIONS

 Back pain, particularly in the lumbar region, has been shown to occur in elite athletes across many sports including shooting events.34,35 Identifying early signs of back pain can be important to prevent acute injuries from becoming chronic. Elite female athletes in particular may be more susceptible to this type of injury, shown in both previous literature34 and the present study. It has been suggested that female anatomy, such as a wider pelvis and lower muscle mass, may predispose the development of back pain in elite sports like shooting events.32–34 This present study revealed that a higher number of females have injuries in the summer Olympic events. These events require more endurance to hold positions compared to the winter Olympics, so it may be necessary for these athletes to undergo a proper strength training program with a focus on trunk stabilizing muscles and proper form while participating in this sport.

 The results of this systematic review demonstrate a need to expand injury surveillance to not just include acute injuries, but to also consider chronic musculoskeletal injuries. This can better inform medical staff on the needs of these unique athletes. These athletes in particular may benefit from a robust injury prevention program to prevent chronic musculoskeletal injuries. Each shooting event requires athletes to maintain unnatural or strenuous body positions, as depicted in Figures 1 and 2. They also place different physiological demands on the body that challenge the focus of the athlete’s accuracy during the shooting event.1–4,8 Summer shooting events require the athlete to hold specific shooting positions for long amounts of time.2,8 Depending on the specific event’s time limit, rifle and pistol athletes may stand for one to two hours without leaving the firing line.2 The winter biathlon puts cardiovascular and musculoskeletal demands on the body for cross-country skiing before requiring a controlled breathing for the shooting portions.4 All shooting events require the ability to control one’s heartbeat for improved accuracy.1 The type of firearm and the weight of the firearm can force the shooter to shift their center of balance and place prolonged stress on the neck, arms, trunk stabilizers, low back, and lower extremities.2,8,14 These rigid positions place much of the body weight, as well as the firearm weight, asymmetrically on the lower back, neck, shoulders, hips, and knees. With athletes having to hold specific postures for long periods of time, it is also likely that there needs to be a focus on ensuring the postures are safe and correct to prevent injury from occurring, as repetitive mechanical strain and extreme body positions have been implicated to contribute to back pain occurring in athletic populations.34 It has been observed that elite athletes who experience back pain may have a lower intensity of pain when they spend more time on back-strengthening activities.35 These activities may be particularly beneficial to shooting sport athletes due to the back strain that can occur from the traditional shooting postures.

STRENGTHS AND LIMITATIONS

 This systematic review was the first to examine the literature for injury incidence and prevalence for shooting events. It utilized a search strategy to thoroughly search for relevant studies. However, several limitations were encountered. Although the research strategy was robust, only five databases were searched, which may have impacted the number of studies identified. Two had to be excluded due to being in languages other than English, further limiting the number of extracted studies. A limitation of some of the included studies (n=6) is that pain was classified as an injury based on the location of the pain on the body, and the underlying condition likely remained undiagnosed.13–15,19–21 This could lead medical staff to treat the pain location, rather than the cause of the pain, and could lead to suboptimal outcomes for the athlete. While pain itself can cause major limitations for athletes, it is also important to recognize if an underlying condition is present. Injury surveillance programs for Olympic firearm events should take this into consideration with injury tracking.

CONCLUSION

 Injury incidence and prevalence was low for athletes in shooting sports compared to other sports. Future research should seek to capture injury incidence and prevalence data that is more relevant to the shooting sports by including
chronic injury surveillance and seeking out injury rates for different shooting events. While the results of this systematic review indicate that there is a higher injury rate in winter Olympic events, likely due to increased physiological demands, the overall injury rates for each event may be low due to the lack of focus on chronic injuries. With the lack of data and the lack of differentiation between events, more data are needed to capture the effects that the type of firearm might have on prevalence of injuries. The sex differences in injury rates and the most common types of injuries should also be explored further. More research on injury surveillance may help with resource allocation and provide a better understanding of injury patterns for athletes that compete in shooting events.

CONFLICTS OF INTEREST

The authors report no potential conflicts of interest in the development of this article.

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APPENDIX

| Specific Search          | Term Combination                                                                                                                                 |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| **Gun**                 | Rifle or Firearms or Shotguns or Pistols or Shooting or Shooting Sports or Pistols or Skeet or Air Rifle or Air Pistol or Rapid Fire Pistol or Rapid Fire or Biathlon |
| **Event/organization**  | Olympics or Olympic or NCAA or National Collegiate Athletic Association or Club or Collegiate or World Cup or Sport or Competition or Match or Summer or Winter or USA Shooting or NRA or National Rifle Association or CMP or Civilian Marksmanship Program or ASSA or American Smallbore Shooting Association or Championships or Nationals or PyeongChang 2018 or Rio 2016 or Sochi or Sochi 2014 or London or London 2012 or Vancouver or Vancouver 2010 or Beijing or Beijing 2008 or Turin or Turin 2006 or Athens or Athens 2004 or Salt Lake or Salt Lake 2002 or Sydney or Sydney 2000 or Nagano or Nagano 1998 or Atlanta or Atlanta 1996 |
| **Profession**          | Sports Medicine or Physical Therapy or Performance or Athletic Training or Physiotherapist or Injury Muscle Stretching or Muscle Stretching Musculoskeletal Manipulations or Musculoskeletal or Breathing Exercises or Manipulations or Orthopedic or Osteopathic or Spinal or Soft Tissue or Trauma or Incidence or Injury Surveillance or Athlete or Athletic Injuries or Epidemiology or Medical Records or Population Surveillance or Risk Factors or Prospective Studies or Comparative Study or Statistics or Numerical Data |
| "not" terms             | War or Warfare or Suicide or Law or Police or Chemistry                                                                                           |