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ABSTRACT

Aim To evaluate mortality among Japanese Olympic athletes compared with the general population and also evaluate their mortality based on total number of Olympics participation and intensity of sports disciplines.

Methods Information on biography, vital status, date of birth, date of death and latest follow-up date on Japanese Olympians was retrieved from six online databases and compared. Standardised mortality ratio (SMR) was estimated according to observation periods and years from last participation in the Olympics. To further evaluate the association between mortality and total number of Olympics participation/intensity of sports disciplines within the study population, rate ratios (RRs) adjusted by sex, observation period and attained age group were estimated by a Poisson regression model.

Results A total of 3381 Olympians were included in the analysis. The total person years was 94 076.82. The deaths of 153 (4.53%) Olympians were confirmed, and the overall SMR was 0.29 (95% CI, 0.25 to 0.34). SMR categorised by years from last participation did not differ significantly. Higher mortality was observed among those who participated in the Olympics twice (RR: 1.52; 95% CI, 1.04 to 2.23) and three times or more (RR: 1.87; 95% CI, 1.08 to 3.25) compared with those who participated just once. Compared with combination of low static and low intensity or high-intensity category, higher mortality was observed in most combinations of middle-intensity or high-intensity categories.

Conclusion Japanese Olympians lived longer than the general population. More frequent participation in the Olympics and higher intensity of sports disciplines were associated with higher mortality.

INTRODUCTION

It is well known that a moderate level of sports activity plays an important role in maintaining our health.1–6 However, there is still room for debate about whether high-intensity exercises deteriorate our health. Elite athletes are exposed to high-intensity exercise for a long period of time. Although some studies reported increased mortality by specific causes of death among competitive athletes,7–12 a recent systematic review13 reported lower mortality among elite athletes. Many previous studies also reported lower overall mortality among elite athletes.14–19

Olympic athletes are representative of elite athletes. Previous studies reported that Olympic athletes lived longer compared with the general population.20–29 However, evidence for their lower mortality is still insufficient because there is lack of follow-up after they retire from international competitions, and public documents on their vital statuses are also insufficient. In particular, retrospective cohort studies on Olympic athletes have never been conducted in Asian countries.

Olympic athletes are public figures, so some information on their vital status is available on online databases. This online information has not been utilised sufficiently in previous studies. In this study, we established a cohort of Japanese Olympic athletes and evaluated their mortality compared with the Japanese general population by calculating standardised mortality ratio (SMR). In addition, we evaluated the association between their mortality and total number of Olympics participation/intensity of sports disciplines.
Follow-up started at the last participation date. For an Olympian whose vital status was ‘dead’, the follow-up ended at the date of death. For an Olympian whose vital status was ‘alive’, the follow-up ended at the earlier date of the latest follow-up date or 31 December 2017.

Classification of sports disciplines
Sports disciplines were classified based on the intensity that was required to perform the discipline during the competition. All Olympic sports in which Japanese athletes participated were classified according to the eighth Task Force on the Classification of Sports.\(^21\)\(^29\)\(^30\) Intensity of sports disciplines were categorised by nine combinations of static intensity (low, middle and high) and dynamic intensity (low, middle and high). Higher intensity corresponded to higher cardiovascular demand.\(^29\)\(^30\)

Statistical analysis
SMR\(^1\)\(^32\) and 95% CI were estimated to evaluate mortality among Japanese Olympic athletes compared with the general population. Methods of calculating SMR are described in online supplementary contents 2. SMR was estimated according to observation periods (1948–1997, 1998–2007 and 2008–2017) and years from last participation in the Olympic Games (0 to <10, 10 to <20, 20 to <30 and 30). The Japanese population was selected as the reference group, and age-sex-calendar year specific mortality was used. The age grouping consisted of 5-year intervals from the ages of 0–4 up to 90–94. Calendar years consisted of 5-year intervals from 01 January 1948 to 31 December 2017. In Japan, the death rate of the general population is described in demographic statistics.

Rate ratio (RR) and 95% CI were estimated to evaluate the association between the Olympians’ mortality and total number of Olympics participation (1, 2, 3 or more)/intensity of sports disciplines in which they were involved. The RR was estimated using the Poisson regression model. The reference group was set at 1 (total number of participation), low static and low dynamic intensity (intensity of sports disciplines). In this model, sex, observation period (1948–1997, 1998–2007 and 2008–2017) and attained age group (0–29, 30–34, 35–39, 40–44, 45–49, 50–54, 55–59, 60–64, 65–69, 70–74, 75–79, 80–84, 85–89 and 90–99 years) were included. The RR was estimated using the Poisson regression model. The reference group was set at 1 (total number of participation), low static and low dynamic intensity (intensity of sports disciplines). In this model, sex, observation period (1948–1997, 1998–2007 and 2008–2017) and attained age group (0–29, 30–34, 35–39, 40–44, 45–49, 50–54, 55–59, 60–64, 65–69, 70–74, 75–79, 80–84, 85–89 and 90–99 years) were adjusted.

Sensitivity analysis was performed by excluding 1324 Olympians without individual latest follow-up date, and the SMR was estimated as described above. All analyses were performed using Stata/MP V.15.0, and the statistical significance level was set at 0.05.

Patient and public involvement
This research was conducted without patient involvement. Patients were not invited to comment on the study design and were not consulted to develop patient relevant outcomes or interpret the results. Patients were not invited to contribute to the editing of this document for readability or accuracy.
Table 1 The distribution of year of death and year of latest follow-up

<table>
<thead>
<tr>
<th>Observation period</th>
<th>Number of deaths</th>
<th>%</th>
<th>With individual</th>
<th>%</th>
<th>Without individual</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1960–1964</td>
<td>1</td>
<td>0.65</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1965–1969</td>
<td>1</td>
<td>0.65</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1970–1974</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1975–1979</td>
<td>3</td>
<td>1.96</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1980–1984</td>
<td>10</td>
<td>6.54</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1985–1989</td>
<td>4</td>
<td>2.61</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1990–1994</td>
<td>10</td>
<td>6.54</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1995–1999</td>
<td>11</td>
<td>7.19</td>
<td>1</td>
<td>0.05</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2000–2004</td>
<td>37</td>
<td>24.18</td>
<td>15</td>
<td>0.79</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2005–2009</td>
<td>30</td>
<td>19.61</td>
<td>45</td>
<td>2.36</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2010–2014</td>
<td>28</td>
<td>18.3</td>
<td>149</td>
<td>7.83</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2015–2017</td>
<td>18</td>
<td>11.76</td>
<td>1694</td>
<td>88.97</td>
<td>1324</td>
<td>100</td>
</tr>
<tr>
<td>Total</td>
<td>153</td>
<td>100</td>
<td>1904</td>
<td>100</td>
<td>1324</td>
<td>100</td>
</tr>
</tbody>
</table>

RESULTS

Cohort characteristics

Through the search process, the vital status was confirmed for 3426 (2298 men and 1128 women) Olympians. The vital status for 120 (92 men and 28 women) Olympians could not be confirmed. Among the 3426 Olympians, 45 (35 men and 10 women) whose year of death/birth was unknown were excluded. Among the 45 Olympians excluded, we could not confirm the year of death for 6 (5 men and 1 woman), the year of birth for 38 (29 men and 9 women), and the year of death and year of birth for one male. As a result, 3381 (2263 men and 1118 women) Olympians were included in the final analysis.

Among the 3381 Olympians selected for analysis, deaths were confirmed for 153 (144 men and 9 women). The distribution of year of death is described in table 1. In all, 19 (12.42%) deaths were confirmed between 1960 and 1989, while 134 (87.58%) deaths were confirmed after 1990. The distribution of latest follow-up year is described in table 1. Among 3228 Olympians, latest follow-up date with individual were confirmed for 1904 (58.98%) Olympians. For 1324 (41.02%) Olympians whose vital status was confirmed only by SR/OLYMPIC SPORTS, we could not collect the latest follow-up date because SR/OLYMPIC SPORTS did not provide that information. We assumed that these Olympians lived until the end of follow-up (31 December 2017).

Olympic athletes were also classified according to the last Olympic game in which they participated. After World War II, Japan participated in the Olympic Games for the first time in the VI Olympic Winter Games held in 1952 in Oslo. Online supplementary table 1 describes the total number of deaths and confirmed deaths of the 3381 Japanese Olympians eligible for the analysis according to the last participated Olympic Games. 153 (4.53%) deaths were confirmed; 144 (6.36%) of these deaths were men, in contrast to only 9 (0.81%) deaths among women.

Cohort classification by sports discipline

Olympians were classified according to the intensity of sports discipline in which they participated during the Olympic competition (figure 2). Static intensity estimates the extent of voluntary muscle contraction, and dynamic intensity estimates the amount of oxygen uptake. Among the 3381 Olympians included in the final analysis, 91 (63 men and 28 women) could not be classified due to lack of detailed information on the sports disciplines in which they participated. As a result, 3290 Olympians (2200 men and 1090 women) were included in the analysis using the Poisson regression model. Among these 3290 Olympians, deaths were confirmed for 150 (142 men and 8 women) individuals.

Mortality analyses

The mean (±SD) of age at the end of follow-up was 53.10 (±17.52). Table 2 describes total person years, number of deaths, expected number of deaths and SMR with 95% CI according to the observation period and years from last participation in the Olympic Games. Total person years was 94076.82, and the overall SMR was 0.29 (95% CI, 0.25 to 0.34). The SMR was higher in 1998–2007 (0.41; 95% CI, 0.32 to 0.53) compared with the other two observation periods. The SMR was similar among the four categories of years from last participation in the Olympic Games, but the highest SMR was observed between 0 and 10 years from last participation in the Olympics (0.36; 95% CI, 0.19 to 0.62). SMRs categorised by total number of participation in the Olympic games were also calculated (online supplementary table 2). Mortality was lower than the general population among those who participated in the Olympic games three times or more.
Figure 2 Classification of sports disciplines in the Olympic Games according to static intensity and dynamic intensity. The static intensity corresponds to maximal voluntary muscle contraction. The dynamic intensity corresponds to the maximal oxygen uptake. We identified the sports disciplines that 3290 Olympians participated in.

Table 2 SMR with 95% CI according to the observation period and years from last participation in the Olympic Games

<table>
<thead>
<tr>
<th>Observation period</th>
<th>Total Person years</th>
<th>Total Of deaths</th>
<th>Expected number Of deaths</th>
<th>SMR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1948–1997</td>
<td>42 665.45</td>
<td>34</td>
<td>123.15</td>
<td>0.28 (0.19 to 0.38)</td>
</tr>
<tr>
<td>1998–2007</td>
<td>23 599.49</td>
<td>58</td>
<td>140.23</td>
<td>0.41 (0.32 to 0.53)</td>
</tr>
<tr>
<td>2008–2017</td>
<td>27 811.88</td>
<td>61</td>
<td>258.50</td>
<td>0.24 (0.18 to 0.30)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Years from last participation</th>
<th>Total Person years</th>
<th>Total Of deaths</th>
<th>Expected number Of deaths</th>
<th>SMR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to &lt;10</td>
<td>30 520.09</td>
<td>11</td>
<td>30.95</td>
<td>0.36 (0.19 to 0.62)</td>
</tr>
<tr>
<td>10 to &lt;20</td>
<td>23 610.85</td>
<td>12</td>
<td>41.16</td>
<td>0.29 (0.16 to 0.50)</td>
</tr>
<tr>
<td>20 to &lt;30</td>
<td>17 254.14</td>
<td>23</td>
<td>67.97</td>
<td>0.34 (0.22 to 0.50)</td>
</tr>
<tr>
<td>30+</td>
<td>22 691.74</td>
<td>107</td>
<td>381.79</td>
<td>0.28 (0.23 to 0.34)</td>
</tr>
</tbody>
</table>

SMR, standardised mortality ratio.

In the analysis of Olympians by total number of Olympic participation and intensity of sports disciplines (table 3), statistically significant (p for trend, 0.005) higher mortality was observed among those who participated in the Olympic Games twice (RR: 1.52; 95% CI, 1.04 to 2.23) and three times or more (RR: 1.87; 95% CI, 1.08 to 3.25). Higher mortality was observed among categories of higher intensity compared with the reference category, except for middle static and low dynamic intensity category (RR: 0.74; 95% CI: 0.12 to 4.45)).

Sensitivity analyses

Online supplementary table 3 describes total person years, number of deaths, expected number of deaths and SMR with 95% CI from a sensitivity analysis according to the observation period. The total person years was 46617.69, and the overall SMR was 0.74 (95% CI, 0.63 to 0.86).

DISCUSSION

From this large, retrospective cohort study targeting 3546 Japanese Olympic athletes, we observed significant lower mortality among Olympians compared with the Japanese general population. The overall SMR was 0.29 (95% CI, 0.25 to 0.34). As far as we know, this is the first study that reported superior longevity among Asian Olympic athletes. The results were consistent with previous studies conducted in other non-Asian countries, but the SMR was lower than in previous studies. A retrospective cohort study targeting 203 French Olympic rowers reported that the SMR for all causes of death was 0.58 (95% CI:
Another retrospective cohort study targeting 2,403 French Olympic athletes reported a SMR of 0.49 (95% CI, 0.26 to 0.85) among women and 0.51 (95% CI, 0.45 to 0.59) among men. A third retrospective cohort study of 233 Croatian male Olympic medalists reported a SMR of 0.73 (95% CI, 0.56 to 0.94).

In the analysis by total number of participation in the Olympic Games, significantly higher mortality was observed among those who participated in the Olympics more than twice compared with those who participated only once. The underlying reason for this may be that those who participated in Olympic Games many times may have had long careers as elite athletes. To be continuously successful, they could have been exposed to exercises with high intensity for long periods, which may have led to higher mortality compared with those who participated only once. Higher mortality among Olympic athletes with greater number of Olympics participation suggests the need for careful support for Olympic athletes with long careers.

When looking at years from last participation in the Olympic Games, we expected to observe a lower SMR at the beginning of the follow-up period because of the healthy worker effect, which is defined as the difference in mortality due to cohort selection. This effect was observed in previous studies that targeted highly selected subjects. In our study, we expected to observe a healthy worker effect because the cohort of Japanese Olympic athletes was assumed to be composed of mostly healthy individuals. However, the highest SMR was observed at the beginning of the follow-up period, which could be explained in part by sudden deaths or suicides among young athletes. Several previous studies have reported sudden deaths among young competitive athletes. A 21-year prospective cohort study of adolescents and young adults in Italy concluded that the relative risk of sudden death among athletes was 1.95 (95% CI, 1.30 to 2.60) for men and 2.00 (95% CI, 0.60 to 4.90) for women compared with non-athletes. Another study demonstrated higher mortality due to suicide among former elite athletes; mortality due to suicide among those 30–50 years of age was 2–4 times higher than the general population. In our study, we could not collect accurate causes of death due to lack of information in the publicly available databases. We are planning to conduct another study that investigates causes of death among young Olympic athletes.

Higher intensity of sports disciplines was associated with mortality in most combinations of middle-intensity or high-intensity categories. A previous study could not provide evidence that former Olympic athletes involved in high-intensity disciplines had a higher mortality compared with other former Olympic athletes. In contrast, we conducted cohort classification by sport discipline according to the nine combinations of static and dynamic intensity of sports disciplines, and demonstrated the association between intensity of sports disciplines and mortality. We did not observe significantly higher mortality among athletes who participated in disciplines of highest static and highest dynamic intensity. This could be explained in part by their exercise habits after retiring from international competitions. Although a study reported that those capable of prolonged vigorous physical exercises lived longer compared with the general population, Olympic athletes involved in sports disciplines with high intensity may not necessarily continue sports activities after retirement. The habit of sports activities after retiring from athletics may have more

<table>
<thead>
<tr>
<th>Total number of participation</th>
<th>Number Of olympians (%)</th>
<th>Person years</th>
<th>Number Of deaths</th>
<th>Adjusted RR</th>
<th>95% CI</th>
<th>P for trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2280 (69.30%)</td>
<td>67,910.63</td>
<td>97</td>
<td>Ref</td>
<td></td>
<td>0.005</td>
</tr>
<tr>
<td>2</td>
<td>722 (21.95%)</td>
<td>18,685.93</td>
<td>38</td>
<td>1.52</td>
<td>1.04</td>
<td>2.23</td>
</tr>
<tr>
<td>3 or more</td>
<td>288 (8.75%)</td>
<td>5,566.52</td>
<td>15</td>
<td>1.87</td>
<td>1.08</td>
<td>3.25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Combination of static and dynamic intensity</th>
<th>Number Of olympians (%)</th>
<th>Person years</th>
<th>Number Of deaths</th>
<th>Adjusted RR</th>
<th>95% CI</th>
<th>P for trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static: low, dynamic: low</td>
<td>97 (2.95%)</td>
<td>2,635.46</td>
<td>3</td>
<td>Ref</td>
<td></td>
<td>0.332</td>
</tr>
<tr>
<td>Static: low, dynamic: middle</td>
<td>432 (13.13%)</td>
<td>10,357.60</td>
<td>10</td>
<td>3.05</td>
<td>0.82</td>
<td>11.25</td>
</tr>
<tr>
<td>Static: low, dynamic: high</td>
<td>613 (18.63%)</td>
<td>14,328.70</td>
<td>30</td>
<td>3.60</td>
<td>1.09</td>
<td>11.88</td>
</tr>
<tr>
<td>Static: middle, dynamic: low</td>
<td>121 (3.68%)</td>
<td>3,422.27</td>
<td>2</td>
<td>0.74</td>
<td>0.12</td>
<td>4.45</td>
</tr>
<tr>
<td>Static: middle, dynamic: middle</td>
<td>198 (6.02%)</td>
<td>5,513.72</td>
<td>11</td>
<td>4.01</td>
<td>1.11</td>
<td>14.49</td>
</tr>
<tr>
<td>Static: middle, dynamic: high</td>
<td>584 (17.75%)</td>
<td>20,150.83</td>
<td>35</td>
<td>3.16</td>
<td>0.96</td>
<td>10.40</td>
</tr>
<tr>
<td>Static: high, dynamic: low</td>
<td>500 (15.20%)</td>
<td>13,323.55</td>
<td>25</td>
<td>3.49</td>
<td>1.05</td>
<td>11.62</td>
</tr>
<tr>
<td>Static: high, dynamic: middle</td>
<td>241 (7.33%)</td>
<td>7,327.49</td>
<td>16</td>
<td>3.74</td>
<td>1.08</td>
<td>13.01</td>
</tr>
<tr>
<td>Static: high, dynamic: high</td>
<td>504 (15.32%)</td>
<td>15,103.45</td>
<td>18</td>
<td>2.43</td>
<td>0.70</td>
<td>8.38</td>
</tr>
</tbody>
</table>

Table 3 Rate ratio and 95% CI by poisson regression

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influence on mortality than the static/dynamic intensity of each sports discipline. To elucidate the exercise habits among Japanese former Olympic athletes, we are planning to conduct questionnaires on their sports activities after they retired from international competition.

The overall SMR estimated in the sensitivity analysis may indicate the upper limit of SMR because we excluded Olympians whose vital status was confirmed to be ‘alive’ and for whom latest follow-up dates could not be confirmed. The overall SMR in the sensitivity analysis was lower than 1.0, which reinforced the idea that Japanese Olympians lived longer than the general population.

**Strengths and limitations**

This study had three strengths: (1) to the best of our knowledge, the number of Olympians included in this study (3381) was larger compared with previous studies; (2) we demonstrated that greater number of participation in the Olympic games was associated with higher mortality, which indicates the need to support Olympians after they retire. This is especially important after their long careers; (3) in this study, we searched information from different online databases which were open to the public. After collecting information, we compared it and chose the information from the most reliable data source using unified algorithms. We thereby assured the completeness of the data.

There were four limitations to our study results. (1) we could not find adequate information on Olympic athletes who died in the past due to the lack of information in publicly available databases. We were able to confirm the deaths of 153 Olympians, and the earliest year of death was 1964. Public databases, especially online databases of newspapers, contain information on deaths with more recent dates (after around 1990), but they do not contain information on deaths further in the past. Therefore, the observed number of deaths and the SMR could be underestimated in our study; (2) we could not compare the longevity of Olympic athletes with the general population matched for socioeconomic status; (3) we could not evaluate the effect of health habits including use of doping on Olympians’ mortality; and (4) we could not adjust for cumulative training load in the multivariate analysis.

**Perspectives**

In this study, the results of survival analyses suggested that lifestyles of Olympic athletes after they retired from international competitions may have influenced their mortality. To investigate their lifestyles and health status after retirement from international competitions and thereby help and protect more Olympians, we are planning to conduct a questionnaire and an interview targeting the families and acquaintances of former Olympians.

We were not able to calculate SMR according to each cause of death because we could not validate each Olympian’s cause of death by national death statistics. To validate causes of deaths by national death statistics, we have to confirm the vital status of each Olympian, the date of birth and the date of death. In this study, we could not investigate this type of information completely due to the lack of such information in online databases. After we are able to supplement this type of missing information by a questionnaire or an interview targeting the families and acquaintances of former Olympians, we plan to conduct another study using national death statistics.

**CONCLUSION**

Consistent with the results of previous research, this study demonstrated that Olympic athletes lived longer than the general population. Higher mortality was observed among those who participated in the Olympic games more frequently, but their mortality was still lower than the Japanese general population. Higher intensity of sports disciplines was associated with higher mortality.

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**Contributors** TT collected the data from online databases, processed the data, conducted analyses and wrote the manuscript. SH contributed to the analyses and reviewed the manuscript from the biostatistical point of view. Other co-authors contributed to the study design, data collection and analyses, and revised the manuscript. All of the authors have approved the final manuscript.

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**Data availability statement** No data are available.

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