META-ANALYSIS

Physical activity and risk of atrial fibrillation in the general population: meta-analysis of 23 cohort studies involving about 2 million participants

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Received: 4 April 2020 / Accepted: 18 December 2020 / Published online: 25 January 2021
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Abstract
Regular physical activity is well established to be associated with reduced risk of cardiovascular disease outcomes. Whether physical activity is associated with the future risk of atrial fibrillation (AF) remains a controversy. Using a systematic review and meta-analysis of published observational cohort studies in general populations with at least one-year of follow-up, we aimed to evaluate the association between regular physical activity and the risk of AF. Relevant studies were sought from inception until October 2020 in MEDLINE, Embase, Web of Science, and manual search of relevant articles. Extracted relative risks (RRs) with 95% confidence intervals (CIs) for the maximum versus the minimal amount of physical activity groups were pooled using random-effects meta-analysis. Quality of the evidence was assessed by GRADE. A total of 23 unique observational cohort studies comprising of 1,930,725 participants and 45,839 AF cases were eligible. The pooled multivariable-adjusted RR (95% CI) for AF comparing the most physically active versus the least physically active groups was 0.99 (0.93–1.05). This association was modified by sex: an increased risk was observed in men: 1.20 (1.02–1.42), with a decreased risk in women: 0.91 (0.84–0.99). The quality of the evidence ranged from low to moderate. Pooled observational cohort studies suggest that the absence of associations reported between regular physical activity and AF risk in previous general population studies and their aggregate analyses could be driven by a sex-specific difference in the associations – an increased risk in men and a decreased risk in women.

Systematic review registration: PROSPERO 2020: CRD42020172814

Keywords Physical activity · Cardiac arrhythmias · Atrial fibrillation · Cohort study · Risk factor · Systematic review · Meta-analysis

Supplementary information The online version contains supplementary material available at (https://doi.org/10.1007/s10654-020-00714-4).

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Introduction

Cardiac arrhythmias, which are cardiovascular outcomes, are cardiac rhythm disorders that constitute a public health burden. Atrial fibrillation (AF) is the most common arrhythmia worldwide and is associated with increased morbidity and mortality and reduced quality of life [1, 2]. Structural heart diseases, such as coronary heart disease (CHD), cardiomyopathy, and valvular disease, are the strongest risk factors for developing AF [3]. Regular physical activity has several health benefits and it is well established to reduce the risk of cardiovascular disease (CVD) outcomes [4–6]. Coronary heart disease is the most typical manifestation of CVD. Given that CHD and AF share some common risk factors and the well-known inverse relationship between physical activity and CHD [6, 7], one would expect that physical activity might have a beneficial effect on AF. Over the last decades, several reports have been published on the associations between physical activity and the risk of AF in the general population, but the results have been divergent; with some studies reporting decreased AF risk with regular physical activity [8–10] and others reporting an increased AF risk [11, 12] or no evidence of an association. [13, 14] Several meta-analyses have also been conducted in efforts to pool the existing evidence, but findings of these earlier reports have also been inconsistent. Whereas some reviews have found no significant association between regular physical activity and AF, [15, 16] others have suggested a reduced risk of AF with regular physical activity, [17–19] which makes the topic very controversial given the persisting uncertainty. Furthermore, some of these previous meta-analyses included studies of competitive athletes. Also, they pooled the results of case–control and/or cross-sectional study designs in addition to those of observational cohort designs [17, 19]. Case–control study designs are characterised by substantial selection bias and lack temporality between exposure and outcome; hence the results of some of these reviews may be misleading. Furthermore, in contrast to the potential beneficial effects of regular physical activity on risk of AF, some reports have suggested that physical activity may increase the risk of AF in the general population. [11, 12] Since the publication of the last relevant review, [17] several studies evaluating the association between physical activity and risk of AF have been published. Due to the controversial nature of this topic, we sought to evaluate in detail the prospective nature, magnitude and specificity of the association between physical activity and risk of AF in the general population (non-athletes) using a systematic review and meta-analysis of all observational cohort studies published to date.

Methods

Data sources and searches

We registered this systematic review and meta-analysis in the PROSPERO prospective register of systematic reviews (CRD42020172814). It was based on a predefined protocol and conducted per PRISMA and MOOSE guidelines [20, 21] (Appendix 1–2). MEDLINE and Embase were searched from inception to 23 October 2020 with no restriction on language. The computer-based searches used a combination of keywords or terms relating to physical activity and arrhythmias (atrial fibrillation). Full details of the search strategy are presented in Appendix 3. Titles and abstracts of retrieved citations were initially screened by one author (SKK) to assess their suitability for potential inclusion, followed by the acquisition of full texts for detailed evaluation. Full-text evaluation was independently conducted by two authors (SKK and SS) with discussion with a third author (JAL) to reach consensus when there were disagreements. The reference lists of key studies and review articles were manually scanned for additional studies and citing references were also checked in Web of Science.

Study selection

We included observational population-based observational cohort (retrospective or prospective, case-cohort, or nested case–control) studies if they had at least 1 year of follow-up and examined the relationship of physical activity with the risk of first AF in adult general populations. The following studies were excluded: (i) case–control study designs; (ii) those based on athletes and/or evaluated competitive or endurance sports; and (iii) those evaluating the associations between measures of fitness (eg, cardiorespiratory fitness, exercise capacity) and risk of AF.

Data extraction and quality assessment

One author (SKK) initially extracted data from eligible studies using a predesigned data collection form and a second author (SS) independently checked the data with that in original articles. Disagreements were discussed with the involvement of a third author (JAL). Data were extracted on the following study characteristics: author and year of publication, geographical location, year of enrolment, study design, demographic characteristics (age, sex), sample size, duration of follow-up, assessment of physical activity, number of outcome events, and the most fully-adjusted relative risks (RRs), hazard ratios (HRs), or odds ratios (ORs) of outcomes (and corresponding 95% confidence interval [CIs]).
When there were multiple publications involving the same cohort, study selection was limited to a single set of most comprehensive results to avoid double counting of a cohort in the pooled analysis. The critical factor used for selection was the most up-to-date comprehensive study (most extended follow-up or analysis covering the largest number of participants). The risk of bias within individual observational studies was assessed using the Cochrane Risk of Bias in Non-randomised Studies—of Interventions (ROBINS-I) tool. [22] This tool assesses risk of bias for confounding, participant selection, classification of interventions, deviations from intended interventions, missing data, outcome measurements and selective reporting. Risk is quantified in each domain as low risk, moderate risk, serious risk or critical risk, then an overall judgement of the risk of bias is provided for each study. We also used the Grading of Recommendations Assessment, Development and Evaluation (GRADE) approach to assess the quality of the body of evidence, based on study limitations, inconsistency of effect, imprecision, indirectness and publication bias [23].

Data synthesis and analysis

Summary measures of association were reported as RRs with 95% CIs. Except for one study [24], all studies categorized physical activity exposure (e.g., leisure-time physical activity, intensity of physical activity, or total or any physical activity) into two or more groups. Risk estimates could not be transformed to consistent comparisons (e.g., top versus bottom third of the distribution of physical activity) using standard statistical methods previously described [25, 26] because of the varying reporting of outcomes. However, to enhance comparison and interpretation of the findings, the extreme groups (i.e., top versus bottom or maximum versus the minimal amount of physical activity) were used for the analyses. This approach, which we have utilised in a previous review [27] is considered reliable as we have shown that pooled estimates from transformed and untransformed data are qualitatively similar [28]. For the study that reported the risk comparison as a continuous measure (per standard deviation (SD) change) [24], this was transformed to a top versus bottom quantile using standard statistical methods [29] described previously. [25, 27] When a study assessed specific types of physical activity in addition to total or any physical activity, we only used risk estimates for total or any physical activity in the pooled analysis. For studies that reported estimates of the association, according to subgroups (e.g., by sex), we obtained a within-study summary estimate using a fixed effect meta-analysis. Relative risks were pooled using a random effects model to minimize the effect of heterogeneity [30]. Standard chi-square tests and the I² statistic were used to quantify the extent of statistical heterogeneity across studies.[31, 32] To determine the degree of heterogeneity, we also estimated 95% prediction intervals, which provide a region in which about 95% of the true effects of a new study are expected to be found [33, 34]. Pre-specified study-level characteristics such as geographical location, sex, the average age at baseline, body mass index (BMI), the average duration of follow-up (< 12 vs. ≥ 12 years based on the distribution of the data and average range of follow-up), number of cases, and study quality were explored as sources of heterogeneity, using stratified analysis and random effects meta-regression [35]. To evaluate small study effects, we visually inspected constructed Begg’s funnel plots [36] and performed Egger’s regression symmetry test [37]. All analyses were conducted using Stata version MP 16 (Stata Corp, College Station, Texas).

Results

Study identification and selection

The study selection process is illustrated in Fig. 1. Our search of databases and manual screening of relevant articles identified 542 potentially relevant citations. Following the screening of titles and abstracts, 48 articles remained for full-text evaluation. We reviewed and excluded 25 articles because (1) exposure was not relevant (n = 9); (2) study design not relevant (n = 6); (3) they duplicated a previous publication using the same cohort (n = 4); (4) population not relevant (n = 3) and (5) outcome not relevant (n = 3). In total, we included 23 articles representing 23 unique observational cohort studies comprising of 1,930,725 general population participants and 45,839 AF events.[8–13, 24, 38–53]

Study characteristics and quality

Table 1 summarises the characteristics of the eligible studies evaluating the associations between physical activity and AF. Except for two studies based on retrospective cohort designs, all studies were based on prospective cohort study designs. Publication years ranged between 2005 and 2020. All 23 studies reported on AF outcomes, with one study additionally reporting data on VAs [8]. For studies providing these data, the average age and BMI of participants at baseline ranged from approximately 38–73 years and 23.7–29.0 kg/m², respectively; the weighted means (SDs) were 49.9 (7.9) years and 25.1 (1.6) kg/m² respectively. Three studies enrolled women only, three only men, and the rest enrolled both males and females. Ten studies were based in Europe (Denmark, the Netherlands, Norway, Sweden and UK), eight in North America (USA), four in Asia (Japan and Korea) and one in the Pacific (Australia). The average duration of follow-up ranged from 4.0 to 20.3 years, with a
weighted mean (SD) of 7.2 (3.7) years. All studies assessed physical activity through self-reported questionnaires, but the categorisation of physical activity varied across studies. Though there was a slight variation in the degree of covariate adjustment, all but three studies adjusted for established risk factors such as age, sex, BMI, smoking, alcohol consumption, prevalent hypertension, prevalent diabetes, and prevalent CHD. Fifteen studies were at moderate risk of bias and 8 were at serious risk of bias (Appendix 4).

Physical activity and risk of AF

The pooled multivariable-adjusted RR (95% CI) of AF comparing the most physically active versus the least physically active groups was 0.99 (0.93–1.05) (Fig. 2). The 95% prediction interval for the pooled RR was 0.77–1.26%, suggesting that the true RR for any new single study will usually fall within this range. There was substantial heterogeneity between the contributing studies ($I^2 = 70\%$, 54 to 80%; $p < 0.001$), which was partly explained by sex ($p$-value for meta-regression $= 0.01$) (Fig. 3). Regular physical activity was associated with an increased risk of AF in men RR (95% CI) of 1.20 (1.02–1.42) and a decreased risk of AF in women RR (95% CI) of 0.91 (0.84–0.99).

Publication bias

A funnel plot of the 23 studies reporting on the associations between physical activity and risk of AF showed no evidence of asymmetry (Appendix 5), which was consistent with Egger’s regression symmetry test ($p = 0.08$). We found no evidence of such selective reporting when studies were grouped by size in meta-regression analysis (Fig. 3).

GRADE summary of findings

GRADE ratings for the overall population and that in men and women were assessed and are reported in Appendix 6. GRADE quality of the evidence ranged from low to moderate.
Table 1 Baseline characteristics of observational cohort studies included in review

| Author, year of publication | Study name | Country | Baseline year | Mean/median age (yrs) | Average BMI (kg/m²) | Males (%) | Average follow-up (yrs) | PA exposure | No. of AF cases | No. of participants | Covariates adjusted for |
|-----------------------------|------------|---------|----------------|-----------------------|---------------------|-----------|------------------------|-------------|-----------------|----------------------|-------------------------|
| Frost 2005                  | DDCH       | Denmark | 1993–1997      | 55.1                  | 26.3                | 51.0      | 5.7                    | Work-related PA | 418             | 38,400               | Age, body height, BMI, smoking, consumption of alcohol, SBP, treatment for hypertension, total serum cholesterol, duration of sporting activities, and level of education |
| Mozaffarian 2008             | CHS        | USA     | 1989–1990      | 73.0                  | 27.0                | 42.0      | 12.0                   | Leisure-time PA | 1061            | 5446                 | Age, gender, race, enrolment site, education, smoking status, pack-years of smoking, CHD, chronic pulmonary disease, DM, alcohol use, and beta-blocker use |
| Author, year of publication | Study name | Country | Baseline year | Mean/median age (yrs) | Average BMI (kg/m²) | Males (%) | Average follow-up (yrs) | PA exposure | No. of AF cases | No. of participants | Covariates adjusted for |
|----------------------------|------------|---------|----------------|----------------------|---------------------|-----------|------------------------|-------------|----------------|-------------------|-------------------------|
| Aizer 2009                 | PHS        | USA     | 1982           | NR                   | NR                  | 100.0     | 12.0                   | Vigorous exercise | 1661           | 16,921            | Age, treatment assignment (aspirin or placebo, beta carotene or placebo), BMI, DM, history of hypertension, history of hyperlipidemia, parental history of premature MI, alcohol intake, smoking habits, fish consumption, multivitamin intake, vitamin C intake, vitamin E intake, LVF, CHF, and evidence of cardiovascular disease |
| Everett 2011               | WHS        | USA     | 1993–2004      | 54.6                 | NR                  | 0         | 14.4                   | Total leisure-time PA | 968            | 34,759            | Age, randomized treatment, cholesterol, current smoking, past smoking, alcohol, DM, race, hypertension and BMI |
| Thelle 2013                | NorPD      | Norway  | 1985–1999      | 41.4                 | 25.0                | 47.6      | ~4.0                   | Leisure-time PA    | 863            | 309,540           | Age 2005, year of screening, education, BMI, height, daily smoking, self-reported CVD at screening, and dispensed cardiovascular drugs in 2006 |
| Author, year of publication | Study name | Country | Baseline year (yrs) | Mean/median age (yrs) | Average BMI (kg/m²) | Males (%) | Average follow-up (yrs) | PA exposure | No. of AF cases | No. of participants | Covariates adjusted for |
|---------------------------|------------|---------|---------------------|----------------------|---------------------|-----------|------------------------|-------------|----------------|---------------------|--------------------------|
| Azarbal 2014              | WHI        | USA     | 1994–1998           | 63.4 NR              | 0                   | 11.5      | Total PA               | 9792        | 81,317         | Age, race, education, BMI, hypertension, DM, hyperlipidemia, CAD, HF, PAD, smoking |
| Drca 2014                 | N/A        | Sweden  | 1997–1998           | 60.0 26.0            | 100.0 12.0          | Leisure-time exercise | 4568        | 44,410         | Age, education, smoking status and pack years of smoking, BMI, DM, history of hypertension, history of CHD or HF, family history of MI, aspirin use, and alcohol consumption |
| Ghorbani 2014             | HPFS       | USA     | 2002                | 68.0 NR              | 100.0 8.2           | Total PA          | 782         | 28,169         | Age, alcohol intake, smoking, pulmonary disease, aspirin use, omega 3 intake, caffeine intake, and health seeking behaviour index |
| Huxley 2014               | ARIC       | USA     | 1987–1989           | 54.2 27.8            | 45.3 18.2           | Total PA level    | 1775        | 14,219         | Age, race, sex, study site, education, income, prior CVD, cigarette smoking, height, and alcohol consumption |
| Knuiman 2014              | BHS        | Australia | 1994–1995            | 52.0 26.0            | 43.6 15.0           | Vigorous exercise | 343         | 4267           | Age, sex, height, hypertension treatment and BMI terms |
| Author, year of publication | Study name       | Country     | Baseline year (yrs) | Mean/median age (yrs) | Average BMI (kg/m²) | Males (%) | Average follow-up (yrs) | PA exposure | No. of AF cases | No. of participants | Covariates adjusted for |
|-----------------------------|------------------|-------------|---------------------|-----------------------|---------------------|-----------|-------------------------|-------------|----------------|---------------------|--------------------------|
| Drca 2015                   | SMC              | Sweden      | 1997                | 60.0                  | 25.0                | 0         | 12.0                    | Leisure-time PA | 2915            | 36,513              | Age, education, smoking status and pack-years of smoking, BMI, DM, history of hypertension, history of CHD or HF, family history of MI, and alcohol consumption |
| Morseth 2016                | Tromso Study     | Norway      | 1986–1987           | NR                    | NR                  | 50.3      | 20.0                    | Leisure-time PA | 750             | 20,484              | Age, sex, BMI, height, daily smoking, CVD, SBP, DBP, DM, and hypertension treatment |
| Skielboe 2016               | CCHS             | Denmark     | 1976–1978           | 48.0                  | 25.5                | 42.2      | 20.3                    | Leisure-time PA | 1192            | 17,196              | Age, height, BMI, sex, smoking, drinking habits, school education, BP, resting heart rate, spirometry, cardiac medication, DM, IHD and enrolment number |
| Albrecht 2018               | Rotterdam Study  | Netherlands | 1997–2001           | 69.4                  | 27.0                | 41.8      | 12.6                    | Total PA       | 800             | 7018                | Age, sex, other PA types, smoking, previous CVD, alcohol consumption, diet, education |
| Di Benedetto 2018           | EPIC Norfolk     | UK          | 1993–1998           | 58.5                  | 26.3                | 45.2      | 17.1                    | Total PA       | 2155            | 21,499              | Age and sex |

Table 1 (continued)
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| Author, year of publication | Study name | Country | Baseline year | Mean/median age (yrs) | Average BMI (kg/m²) | Males (%) | Average follow-up (yrs) | PA exposure | No. of AF cases | No. of participants | Covariates adjusted for |
|-----------------------------|------------|---------|----------------|-----------------------|---------------------|-----------|------------------------|-------------|------------------|-----------------------|----------------------------|
| Garg 2018                   | REGARDS    | USA     | 2003–2007      | 63.0                  | 29.0                | 43.0      | 9.4                    | Total PA    | 725              | 9576                  | Age, sex, race, education, income, and geographic region, LVH, alcohol use, CHD, and stroke |
| Garnvik 2018                | HUNT3      | Norway  | 2006–2008      | 51.5                  | 27.2                | 45.9      | 8.1                    | Leisure-time PA | 1459             | 43,602                 | Age, sex, current smoking, alcohol use, self-reported CVD, occupational status, BMI |
| Ogunmoroti 2018             | MESA       | USA     | 2000–2003      | 62.0                  | 28.3                | 47.0      | 11.2                   | Total PA    | 709              | 6506                  | Age, sex, race/ethnicity, education, income and health insurance |
| Choi 2019                   | Ansung-Ansan cohort | Korea | 2001–2002 | 50.0                  | 24.5                | 48.1      | 11.6                   | Total PA    | 167              | 8,811                 | Age, sex, residence, education, BMI, comorbidity, alcohol, smoking, and RHR |
| Hamada 2019                 | Ningen Dock | Japan  | 2008–2014      | 52.4                  | 22.8                | 75.5      | 7.0                    | Total PA    | 349              | 65,984                 | Age and sex |
| Jin 2019                    | NHIS       | Korea   | 2002–2013      | 47.6                  | 23.7                | 50.0      | 4.0                    | Total PA    | 3443             | 501,690                | Age, sex, BMI, HF, hypertension, DM, previous MI, prior stroke or transient ischemic attack, CKD, smoking, and alcohol drinking |
| Author, year of publication | Study name | Country              | Baseline year | Mean/median age (yrs) | Average BMI (kg/m²) | Males (%) | Average follow-up (yrs) | PA exposure | No. of AF cases | No. of participants | Covariates adjusted for |
|----------------------------|------------|---------------------|---------------|-----------------------|---------------------|-----------|-------------------------|-------------|----------------|---------------------|--------------------------|
| Lee 2019                   | Kangbuk Samsung Health Study | Korea | 2002–2014 | 37.8 | 23.4 | 61.3 | 5.6 | Total PA | 304 | 211,992 | Age, sex, center, year of screening examination, smoking status, alcohol intake, education level, BMI, DM, hypertension, CVD, and hs-CRP |
| Elliot 2020                | UK Biobank | UK | 2007–2010 | 56.5 | 27.3 | 47.6 | 7.0 | Total PA | 8640 (1,266 VAs) | 402,406 | Age, sex, BMI, smoking, alcohol intake, prevalent Type 2 diabetes, hypertension, sleep apnoea, HF, valvular disease, and CHD |

AF atrial fibrillation; BMI body mass index; CAD coronary artery disease; CHF congestive heart failure; CKD chronic kidney disease; CVD cardiovascular disease; DBP diastolic blood pressure; DM diabetes mellitus; HF heart failure; hs-CRP high sensitivity C-reactive protein; IHD ischemic heart disease; LVH left ventricular hypertrophy; MI myocardial infarction; NR not reported; PA physical activity; PAD peripheral artery disease; RHR resting heart rate; SBP systolic blood pressure

Study abbreviations: ARIC Atherosclerosis Risk in Communities Study; BHS Busselton Health Study; CCHS Copenhagen City Heart Study; CHS Cardiovascular Health Study; DDCH Danish Diet, Cancer, and Health study; EPIC European Prospective Investigation into Cancer and Nutrition; HPFS Health Professional Follow-up Study; MESA Multi-Ethnic Study of Atherosclerosis; NHIS National Health Insurance Service; NorPD Norwegian Prescription Database; PHS Physicians Health Study; REGARDS Reasons for Geographic and Racial Differences in Stroke; SMC Swedish Mammography Cohort; WHS Women’s Health Study; WHI Women’s Health Initiative
Physical activity and the risk of atrial fibrillation included in meta-analysis. The summary estimate presented was calculated using random effects models and was based on fully adjusted estimates; sizes of data markers are proportional to the inverse of the variance of the relative ratio; AF atrial fibrillation; CI confidence interval (bars); PA physical activity; RR relative risk.

## Comments

### Summary of main findings

Given the controversial relationship between physical activity and the risk of AF and the inclusion of case–control designs and a mix of general population participants and athletes in previous pooled analyses, we evaluated the relationship by conducting a meta-analysis of only population-based observational cohort studies limited to general populations. In a pooled analysis of 23 unique cohort studies comprising of approximately 2 million participants, there was no strong evidence suggesting regular physical activity was associated with the risk of AF in the overall population. However, a subgroup analysis by sex demonstrated that regular physical activity was associated with an increased risk of AF in men and a decreased risk in women. The quality of the evidence ranged from low to moderate.

### Comparison with previous work

There have been several previous efforts to aggregate the existing data on the relationship between physical activity and AF and the findings have mostly been divergent. Our overall null findings are consistent with previous reviews. In a pooled analysis of four prospective cohort studies based on general populations, findings of Ofman and colleagues did not support a significant association between regular physical activity and increased or decreased risk of AF [16]. In an analysis of 10 studies based on the general population, Kwok and colleagues demonstrated no evidence of an association between intensive or leisure-time activity and the risk of AF [15]. Ricci and colleagues in a pooled random-effects meta-analysis of 18 studies showed no significant association between physical activity and risk of AF, though a dose–response analysis suggested a J-shaped relationship [17]. A significant limitation of
their dose–response analysis, as reported by the authors themselves, was that it was only based on a subset of studies because of limited data on studies reporting physical activity exposure in terms of metabolic equivalents. As described by Orsini et al. [54] a dose–response analysis requires that the number of cases, person-years of follow-up or non-cases, and the RRs with the variance estimates for at least three quantitative categories of exposure levels are known for each study. Our attempt to extract these data yielded complete data for only three studies, which was not enough information to evaluate the dose-response relationship. In an attempt to address the specificity of the association, we conducted subgroup analyses by several relevant study-level characteristics, including age, sex and BMI, and demonstrated there was evidence of effect modification by sex. Several reviews have also reported on the sex-specific associations of physical activity with AF. Mohanty and colleagues reported that moderate amounts of physical activity reduced the risk of AF in both men and women, but observed that intense exercise had a sex-specific association with AF risk. [19] Zhu and colleagues, in their evaluation of sex differences in the association, showed total physical activity to be associated with an increased AF risk in men and a reduced risk in women. [18] The major limitations of some of these previous reviews were the inclusion of case–control designs and a mix of general population participants and professional athletes. [17, 19] Our findings are based on the most up to date evidence on general population participants and limited to cohort study designs, which are next to randomised controlled trials in the hierarchy of evidence pyramid.

| Group            | No. of AF events | No. of participants | RR (95% CI) | p-value* |
|------------------|------------------|---------------------|-------------|----------|
| Location         |                  |                     |             |          |
| Europe           | 23,760           | 941,068             | 1.03 (0.93, 1.14) | .55      |
| North America    | 17,473           | 196,913             | 0.97 (0.87, 1.09) |          |
| Asia             | 4,263            | 788,477             | 0.94 (0.86, 1.03) |          |
| Pacific          | 343              | 4,267               | 0.80 (0.62, 1.03) |          |
| Sex              |                  |                     |             |          |
| Men              | 10,046           | 469,649             | 1.20 (1.02, 1.42) | .01      |
| Women            | 16,231           | 565,764             | 0.91 (0.84, 0.99) |          |
| Age at baseline, yrs |          |                     |             |          |
| ≥ 60             | 21,352           | 218,955             | 0.94 (0.85, 1.05) | .43      |
| < 60             | 22,076           | 1,674,365           | 0.99 (0.91, 1.08) |          |
| BMI (kg/m²)      |                  |                     |             |          |
| ≥ 27             | 15,169           | 488,773             | 0.91 (0.83, 1.00) | .13      |
| < 27             | 16,717           | 1,260,302           | 1.03 (0.92, 1.15) |          |
| Average follow up, yrs |    |                     |             |          |
| ≥ 12             | 18,188           | 222,732             | 0.95 (0.86, 1.05) | .70      |
| < 12             | 26,788           | 1,398,453           | 0.94 (0.90, 0.99) |          |
| No. of events, n |                  |                     |             |          |
| ≥ 1500           | 34,949           | 1,118,975           | 0.96 (0.90, 1.02) | .40      |
| < 1500           | 10,890           | 811,750             | 1.03 (0.91, 1.18) |          |
| Risk of bias     |                  |                     |             |          |
| Moderate         | 31,072           | 1,132,096           | 0.99 (0.91, 1.09) | .97      |
| Serious          | 14,767           | 798,629             | 0.98 (0.92, 1.03) |          |

**Fig. 3** Relative risks for atrial fibrillation comparing maximal versus minimal amount of physical activity, grouped according to several study-level characteristics. The summary estimates presented were calculated using random effects models; AF atrial fibrillation; BMI body mass index; CI confidence interval (bars); PA physical activity; RR relative risk; *p-value for meta-regression.
Possible explanations for findings

Given the well-established link between physical activity and CVD outcomes and the fact that cardiac arrhythmias and other cardiovascular outcomes share common risk factors, some of the findings may seem unexpected. The current results, however, do suggest that sex is a potential effect modifier of the association between physical activity and AF and which could be driving the overall null associations observed in previous studies and the current one. There may be important differences between males and females in the pathophysiology of AF attributed to physical activity. It is generally reported that vigorous- or high-intensity physical activities (HIPAs) might be associated with potential toxic effects such as cardiac dysfunction and arrhythmias, especially in endurance sports such as marathons and cycling races [55, 56]. The suggested physiological mechanisms for this observation include increased vagal tone, bradycardia, increased volume load and stretch, atrial fibrosis and inflammation [57, 58]. The reasons for the contrasting effect of physical activity on AF risk in males and females are unclear, but there have been suggestions. Sex differences in cardiac adaptation to physical activity have been proposed [18]. Females compared to males, have less unfavourable cardiac structural remodelling after a comparable amount of physical activity [59]. Other factors implicated include comorbidities, amount and intensity of physical activity, the impact of sex hormones, pro-inflammatory status and autonomic tone. The lower AF risk observed in females relative to males may be attributed to fewer comorbidities, amplfied inflammation cascade, deeper vagal enhancement (lower sympathetic tone), and less amount and intensity of physical activity [59–62]. Finally, the sex-specific differences may just be a chance finding and not due to true differences.

Implications of findings

There are potential clinical implications concerning our current findings. Though vigorous- or high-intensity endurance sports might cause potential toxic effects such as arrhythmias, the evidence has not been consistent or strong enough to recommend avoiding these activities. [55] The current findings suggest that regular or high levels of physical activity may be associated with increased AF in men. However, the amount, intensity, and duration of physical activity beyond which the risk of AF is increased needs clarification. The evidence on the vascular health and mortality benefits attributed to regular physical activity is overwhelming. Even for HIPA regimens whose intensities and volumes far exceed those proposed by guideline recommendations, [63] their long-term protective effects on mortality by far outweigh their risk of adverse events such as AF. [64] Furthermore, there is a potential for physical activity to reduce the risk of death and symptoms of AF among veteran endurance athletes with AF. [65] Physical activity should be promoted given its beneficial effect on overall health and mental well-being as well as mortality reduction. The Physical Activity Guidelines Advisory Committee Scientific Report recommends 150–300 min/week of moderate-intensity or 75–150 min/week of vigorous-intensity aerobic PA/exercise for adults, as these levels are associated with substantial benefits in the majority of people. [66].

Strengths and limitations

The strengths of this review are the inclusion of only observational cohort designs, exploration of sources of heterogeneity using stratification by several study level characteristics and evaluating for small study effects. We also assessed the risk of bias and the quality of the evidence using validated and well-established tools. The limitations were mostly inherent to the included studies. A major limitation was the inability to fully examine the impact of consistent adjustment for potential confounding factors, because the review was based on variably adjusted data reported in the published literature. However, the majority of included studies adjusted for established risk factors such as age, sex, BMI, smoking, alcohol consumption, prevalent hypertension, prevalent diabetes, and prevalent CHD. There was variance in the assessment, definition and categorisation of the physical activity exposure by the studies, which precluded transformation into consistent comparisons; hence comparisons could only be made between the most and least active. Whether the association varied by the type of physical activity (aerobic vs. resistance) could not be evaluated because the majority of studies reported physical activity as a combination of the two types. Physical activity was self-reported and hence the potential for misclassification bias. Data extraction could not be performed in pairs due to manpower resource constraints. Hence, one author initially extracted the data, which was independently checked by a second author with disagreements resolved with the involvement of a third author. To ensure completeness, the corresponding author also double-checked the extracted data. Given all the limitations, the findings should be interpreted with caution. We propose an individual participant data meta-analysis of these observational cohort studies to address issues with standardization of physical activity and exploration of dose–response relationships.

Conclusion

New evidence based on a comprehensive meta-analysis of all observational cohort studies suggest that the absence of associations reported between regular physical activity and
AF risk in previous general population studies and their aggregate analyses could be driven by sex-differences in the associations—an increased risk in men and a decreased risk in women.

**Funding** This study was supported by the NIHR Biomedical Research Centre at University Hospitals Bristol and Weston NHS Foundation Trust and the University of Bristol (BRC-1215–20011). The views expressed in this publication are those of the author(s) and not necessarily those of the NHS, the NIHR or the Department of Health and Social Care. THM acknowledges support from the Division of Cardiology, Department of Internal Medicine, Oulu University Hospital, Oulu, Finland via the Finnish Governmental Research Funding (VTR) and the Päivikki and Sakari Sohlberg Foundation.

**Compliance with ethical standards**

**Conflict of interest** The authors declare they have no conflicts of interest.

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