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Effectiveness of diet and physical activity interventions among Chinese-origin populations living in high income countries: a systematic review

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Abstract

Background: This review examines the effectiveness of diet and physical activity interventions to reduce cardiometabolic risk among Chinese immigrants and their descendants living in high income countries. The objective of this review is to provide information to help build future interventions aimed at improving diet and increasing physical activity levels among Chinese immigrants.

Methods: Outcomes included BMI, weight, waist circumference (WC), waist-hip ratio (WHR), cholesterol (LDL, HDL), systolic and diastolic blood pressure (SBP, DBP), hemoglobin A1c (HgbA1c), fasting blood glucose (FBG), and HOMA-IR. Six databases were systematically searched from database inception to date of search (February 2020). Meta-analyses used random effect models to estimate pooled effects of outcomes with 95% confidence intervals. The outcomes assessed were changes in mean outcomes (post-intervention versus baseline) among the intervention group versus control groups.

Results: Twenty-one articles were included for synthesis, and eight of these were included in the meta-analysis. Among children/adolescents, there were no significant effects of intervention for any of the outcomes having sufficient data for meta-analysis (BMI, WHR, SBP, and DBP). Among adults, the pooled effect including three studies showed significant changes in BMI (effect size = −1.14 kg/m²; (95% CI: −2.06, −0.21), I² = 31%). There were also significant effects of intervention among adults in terms of changes in SBP and DBP, as the pooled effect across three studies was −6.08 mmHg (95% CI: −9.42, −2.73), I² = 0% and −3.81 mmHg (95% CI: −6.34, −1.28), I² = 0%, respectively. Among adults there were no other significant effects among the meta-analyses conducted (weight, WC, LDL, HgbA1c, and FBG).

(Continued on next page)
Conclusions: This review is the first to summarize the effectiveness of diet and physical activity interventions specifically designed for Chinese immigrants living in high-income countries. There were clinically meaningful changes in BMI and blood pressure among adults, but evidence was weak for other cardiometabolic outcomes (weight, WC, LDL, HgbA1c, and FBG), and among children, there was no evidence of effect for any cardiometabolic outcomes. Given our mixed findings, more work is needed to support the design of successful interventions, particularly those targeting children and their families.

Trial registration: The systematic review protocol was registered in PROSPERO on December 17, 2018, the international prospective register of systematic reviews (registration number: CRD42018117842).

Keywords: Migrants, nutrition, Food, Exercise, Tai chi, Strength, Body mass index, Blood pressure, Lipids

Background
People of Chinese origin make up one of the fastest expanding groups in high-income countries such as the United States, Australia and Canada [1]. The cardiometabolic disease profile for this group is generally positive [1], but there are concerns about a high prevalence of type 2 diabetes identified in some studies [2, 3] and about increasing adiposity. While measures of adiposity such as BMI and waist circumference are generally low in Chinese-origin populations in high-income countries in comparison with other ethnic groups [3, 4], there is evidence that it increases with time living in a high-income country [4], that it is higher in those born to Chinese-origin parents in the United States than in migrants from China [4–6], and some evidence that it has been increasing faster amongst Chinese ethnic groups than amongst others [7]. People of Asian origin have a higher risk of cardiovascular disease at a given BMI relative to other ethnic subgroups [3], suggesting that strategies to improve diet and physical activity behaviors may be particularly important for those of Asian origin, including Chinese immigrants and their descendants [8].

There is good evidence of differences in physical activity and dietary practices between Chinese migrant groups and the rest of the population in a number of countries with the largest Chinese-origin populations. There was a higher prevalence of inactivity among Chinese Australians than non-Chinese Australians [3], Canadians of South-East Asian origin (including people with Chinese origins) were more likely to be physically inactive than the White population of Canada [9], those of Chinese origin reported lower levels of physical activity compared with the general population in the UK [10], and not only were Non-Hispanic Asians in New York City less likely to meet physical activity guidelines than non-Hispanic Whites or Blacks, but Chinese Americans were less likely to meet physical activity guidelines than other Asian subgroups [11]. Similarly, in New Zealand those of Chinese ethnicity were less likely to achieve physical activity recommendations [8].

Dietary differences are harder to characterize. Those of Chinese origin ate greater amounts of fruit and vegetables than the general population in the UK and fat intake was relatively low [12], while studies in the United States and in New Zealand found that those of Chinese ethnicity were less likely to meet recommendations for consumption of vegetables than the general population [13, 14]. Dietary patterns change with length of residence amongst migrants from China, with migrants to Canada and the United States showing negative changes such as reduced consumption of fruit and vegetables, increased portion sizes and greater consumption of convenience foods [14, 15] and a survey of Chinese immigrant mothers living in NYC reported several changes in diet after immigration including a decrease in family meals [7]. Thus interventions to promote physical activity and healthful diets could be particularly beneficial for those of Chinese-origin.

Considerations for developing interventions for Chinese migrants and/or their descendants include: 1) language (whether the intervention was offered in Cantonese, Mandarin, English, etc.); 2) health literacy; 3) traditional Chinese diet; 4) migration and acculturation; and 5) traditional Chinese medicine [16]. Successful interventions may encourage maintenance of healthful dietary practices, incorporate traditional and cultural beliefs, and provide information that would enable the participants to make healthful dietary modifications [17]. Adaptations at a surface level may involve the use of vernacular phrases, role models that represent the targeted group, identifying suitable media channels and settings for recruitment, and employing ethnically matched staff to administer the program [18]. At the deep structure level, adaptations may address the opposing cultural dimensions of collectivism and individualism [18].

In the context of some concerns about diet and physical activity in those of Chinese origin living in high-income countries, and evidence that this group may benefit from tailored interventions, this review examines the effectiveness of interventions designed to modify dietary and physical activity behaviors to reduce
cardiometabolic risk in this group. The objective of this review is to provide information to build future interventions aimed at improving the diet and increasing physical activity levels among Chinese immigrants.

Methods
The review was conducted following the PRISMA Protocol for Systematic Reviews (PRISMA) [19] and the protocol was registered in PROSPERO, International prospective register of systematic reviews (CRD42018117842).

Information sources and search strategy
In February 2020, co-author (TR), an experienced Medical Librarian, searched PubMed Central, Ovid Medline, Ovid Embase, CABI, Food Science Technology Cinahl and the Cochrane Central Register of Controlled Trials. The Ovid Medline Search is included as supplementary material (Supplementary Table 1) to this article. The search was not limited by language or publication date. Additionally, the citations of included articles were checked and, if relevant, were included in the review.

Eligibility criteria
This review examined diet and physical activity interventions to reduce cardiometabolic risk among Chinese immigrants living in high income countries outside of China. To this end, studies were included in the review if 1) they quantitatively described the effect of an intervention designed to modify dietary and/or physical activity behaviors on cardiometabolic risk factors (BMI, weight, waist circumference (WC), waist-hip ratio (WHR), LDL and/or HDL cholesterol, systolic and diastolic blood pressure (SBP and DBP), hemoglobin A1c (HgbA1c), fasting blood glucose (FBG), and HOMA-IR), and 2) the recipients of the intervention were of Chinese origin and living in a high-income economy, as defined by the World Bank [20]. Exclusion criteria were: studies involving institutionalized populations (as individual-level control over diet and physical activity behaviors may be restricted), and studies whose samples included residents of Hong Kong, Taiwan, and Macau (as these high-income economies are special administrative regions within China). Interventions could be at any level (individual, community, policy). The only types of studies to be excluded were observational studies in which no intervention was tested. Systematic reviews and meta-analyses on related topics were tagged for review of individual studies, but the review paper itself was not included to avoid double counting of studies. Control groups were comprised of alternative combinations of diet and physical activity interventions, attention control, cross-over designs, or before/after studies.

Study selection and data extraction
Titles and abstracts were screened by four independent reviewers (JB, JW, TP, NA), with each citation receiving two votes. The full-texts of studies with relevant abstracts were assessed for eligibility by two screeners independently (JB, JW). Any conflicts were discussed and resolved through consensus of all four reviewers.

Data from studies eligible for inclusion were extracted using a data extraction form adapted from published sources such as the Cochrane review [21, 22]. If pre- and post-intervention means were not provided in the manuscript, the corresponding author was contacted to request the data. Quality assessment was determined using the Cochrane Review’s Risk of Bias tool [21], and guidelines provided in the Cochrane handbook for systematic reviews of interventions were used to assess risk of bias [23]. Two reviewers (JB, JW) independently extracted outcomes by reading the full articles, tables, figures and interpretations for the findings and assessed the quality of papers to ensure consistency and to minimize individual bias. Discrepancies were resolved by consensus (TP, NA, JB, JW).

Synthesis of results
A narrative synthesis was used as it allows the compilation of data despite potential differences in research questions, design, or context in order to find a common underlying pattern. If at least two studies included the same outcome variable and pre- and post-intervention values were reported for both the intervention and control group, a meta-analysis was conducted. In cases where multiple post-intervention measurements were available, we extracted the measure that corresponded most closely to the endpoint of the intervention. We stratified analyses by age group (children/adolescents and adults).

Statistical analysis
Where meta-analysis was possible (e.g. pre-post measures were available for intervention and control groups), the analyses involved two steps. The first step was to assess mean differences (MD) in outcomes for both the intervention and control group by comparing changes in the mean as the difference between post-intervention and baseline measures. For calculating MD, available adjusted or unadjusted means as reported in the included studies were used. The corresponding changes in standard deviation (SD) were not directly reported in most studies, and therefore was estimated using the formula suggested by the Cochrane handbook for systematic reviews of interventions [23]. A correlation of 0.6 between pre- and post-intervention values was assumed. The second step involved estimating the pooled effect for outcomes, where at least two
randomized, controlled trials (RCTs) reported on the same outcome variables. The pooled effects as gain in the intervention group against the change in control group was reported as the pooled effect estimate with 95% CIs. The study weights were equal to the inverse of the variance of effect estimate of each study as suggested by DerSimonian and Laird [24, 25]. The overall effect was interpreted as statistically significant if the 95% CIs did not include the null value of 0 (no difference) in their range. Sensitivity analyses were performed to assess whether correlation of 0.5 or 0.8 affected the interpretation of the pooled effect. Heterogeneity, i.e. variation in the intervention effects observed in the included studies, was quantified using the I² statistic. Results are to be interpreted with caution where there is significant heterogeneity (I² > 50%). Meta-analyses were performed in R software using the ‘meta’ package.

Results

Study selection

After duplicates were removed, 4443 articles were identified (Fig. 1). The initial screening of titles and abstracts removed 4335 articles, leaving 107 full text articles to be screened by two reviewers independently (JB, JW). Of the full text articles reviewed, 86 articles were excluded for the reasons listed in Fig. 1. Twenty-one articles were included for synthesis, including one study reporting outcomes for both children and adults [26]. Of these, eight provided the pre- and post-intervention means for intervention and control groups, allowing for inclusion in the meta-analysis [26–33].

Study characteristics

Among children/adolescents, the first study was published in 2008 [34] and the most recent study was 2019 [30] (Table 1). The range of publication dates was wider among adults (1998–2019) (Table 2). All eight studies conducted among children/adolescents were conducted in San Francisco, CA, USA [26–30, 34–36], and all but one [26] were led by the same principal investigator (Chen) (Table 1). Among adults, one study was set in Australia [37], one in Canada [33], and one in South Korea [38], while all others were conducted in the United States [31, 32, 39–47] (Table 2). The average sample size was 60 and 63 among studies conducted in children/adolescents and adults, respectively (Tables 1 and 2). The average proportion of female participants was 50 and 64.5% among studies conducted in children/adolescents and adults, respectively (Tables 1 and 2). The age range for interventions among children/adolescents was three to 18. Among children/adolescents, all interventions included both diet and physical activity components, while among adults, two interventions focused on diet exclusively while three interventions focused on physical activity exclusively (Tables 1 and 2). Among children/adolescents, intervention duration was 2 months for six studies and 6 months for two studies (Table 1). Among adults, intervention duration ranged from 5 weeks to 1 year, with most common duration of 6 months in four studies (Table 2).

Risk of bias within studies

Among studies conducted in children/adolescents (Fig. 2 and b), only Chen 2018 [30] had low risk of bias for all criteria. Four of the studies were not evaluated for random sequence generation, allocation concealment, or blinding, as they were not randomized controlled trials. Four studies had a high risk of bias for incomplete outcome data (attrition bias).

Among studies conducted in adults (Fig. 3a and b), all of the studies had at least one criterion with a high risk of bias. Six of the studies were not evaluated for random sequence generation, allocation concealment, or blinding, as they were not randomized controlled trials. Common criteria rated with a high risk of bias was blinding of outcome assessment (six studies), incomplete outcome data (ten studies), and selective reporting (five studies).

Intervention characteristics

Among children/adolescents, four studies were randomized controlled trials, three studies were pre-post single-arm interventions, and one study included a historical control group (Table 3). The most common intervention was iStart Smart, which was adapted for Chinese American children based on the National Institute of Health’s WeCan! program (educational play-based activities teaching self-efficacy, critical thinking, and problem solving skills related to nutrition, physical activity, and coping) [29, 30, 35, 36]. Intervention components included short video clips with hands-on activities to reinforce concepts; interactive dietary software (The Wok); and 60 min exercise classes (basketball, dodge ball, badminton) weekly for 8 sessions. Study participants were provided with a pedometer, activity diary, and books related to physical activity. A one-hour parent workshop was also included to provide reinforcement and social support. Theoretical models included the Ecological Model of Childhood Obesity, Social Cognitive Theory (five studies), Transtheoretical model, and Information-Motivation-Behavior Models (Table 3).

Among adults, three studies were randomized controlled trials, nine studies were pre-post single-arm interventions, and two studies were two-group repeated measures quasi-experimental design (Table 4). Interventions included adaptations of the Diabetes Prevention Program [32, 37, 39, 45] DASH diet [33], a cancer survivor program [41], diabetes management programs [43, 46, 47], walking programs [38, 40], community-based...
programs [42], tai chi [44], and an intervention to incorporate more brown rice in the diet [31]. Theoretical models included Transtheoretical Model, Culture Care Theory, Chronic Care model, Theory of reasoned action, Orem’s theory of self care, Empowerment model, RE-AIM, Social Cognitive Theory, and traditional Chinese Medicine principles (Table 4).

Intervention effectiveness
Among children/adolescents, sufficient data were available for meta-analysis for BMI, WHR, SBP, and DBP. The pooled effect including five studies did not show significant changes in BMI (effect size = −0.27 kg/m²; (95%CI -0.91, 0.36) (Fig. 4a). For WHR, there were also no significant changes over time between groups, (two pooled studies with an effect size = −0.01 (95%CI -0.03, 0.00). There was also no significant effect of intervention in terms of changes in SBP or DBP as the pooled effect across three studies was −3.41 mmHg (95%CI -9.40, 2.58) and −4.58 mmHg (95%CI -9.56, 0.41), respectively. Results did not substantively change in sensitivity analyses using 0.5 and 0.8 as the correlation between baseline and follow-up measures (data not shown). For the other outcomes of interest (WC, LDL, HDL, and FBG) (Table 5), just one study reported findings, and statistically significant differences were only reported for HDL.
| Author, year (ref) | Setting | Recruitment strategy | Data collection period | Enrollment (n) | %Female | Age range, years | Age, years (Mean, SD) | Immigration history | Intervention (D, PA, D&PA) | Intervention Duration |
|-------------------|---------|----------------------|-----------------------|----------------|---------|----------------|---------------------|---------------------|-----------------------|----------------------|
| Chen 2008 [34]    | Urban, San Francisco, CA, USA | Chinese community sources and after-school programs | November 2005–December 2006 | 57 | 50.9 | 8–10 | 88 (SD = 0.8) | NR | D&PA | 6 months |
| Chen 2010 [27]    | Urban, San Francisco, CA, USA | Chinese language programs | September 2006–December 2008 | 67 | 43.3 | 8–10 | 897 (SD = 0.89) | SL-ASIA: 2.38 (SD = 0.69), suggesting low acculturation | D&PA | 2 months |
| Chen 2011 [28]    | Urban, San Francisco, CA, USA | Convenience sampling from community programs | October 2007–May 2009 | 54 | 46 | 12–15 | 125 (SD = 3.2) | SL-ASIA: 2.13 (SD = 0.51), suggesting low acculturation | D&PA | 2 months |
| Chen 2013 [29]    | Urban, San Francisco, CA, USA | Providers in a primary care clinic recruited participants | NR | 41 | 37 | 7–12 | NR | SL-ASIA: 1.99 (SD = 0.48), indicating low acculturation | D&PA | 2 months |
| Chen 2015 [35]    | Urban, San Francisco, CA, USA | Providers in a primary care clinic recruited participants | NR | 70 | ~ 20 | 7–12 | 95 (SD = 16) | SL-ASIA: 2.01 (SD = 0.52), indicating low acculturation | D&PA | 2 months |
| Chen 2016 [36]    | Urban, San Francisco, CA, USA | Providers in a primary care clinic recruited participants | NR | 115 | 30 | 7–12 | 95 (SD = 15) | SL-ASIA: 2.05 (SD = 0.56), indicating low acculturation | D&PA | 2 months |
| Chen 2018 [30]    | Urban, San Francisco, CA, USA | Two community clinics that have large Chinese American patient population recruited participants | NR | 40 | 42.5 | 13–18 | 149 (SD = 17) | NR | D&PA | 6 months |
| Sun 2017 [36]     | Urban; San Francisco, CA, USA | Four Northern California Head Start Programs in the San Francisco Bay Area: | NR | 32 | 100 | 3–5 | 36 (SD = 49) | SL-ASIA: 1.92 (SD = 0.31), suggesting low acculturation | D&PA | 2 months; measurement at 0.3, and 6 months |

*a* SL-ASIA Suinn-Lew Asian self-identity acculturation scale, *b* D Diet, PA Physical Activity, *NR* Not reported, *SD* Standard deviation

cStudy participants included mothers and children; children reported here
| Author, year (ref) | Setting | Recruitment strategy | Data collection period | Enrollment (n) | %Female | Age range, years | Age, years (Mean, SD) | Immigration historya | Intervention (D, PA, D&PA)b | Intervention Duration |
|-------------------|---------|----------------------|-----------------------|----------------|---------|----------------|-------------------|-------------------|-------------------|---------------------|
| Chesla 2016 [39]  | Urban, San Francisco, CA, USA | Recruited through Chinese community centers, churches, grocery stores | 2015 | 25 | 64 | 18+ | 57.6 (148) among 9 Mandarin; 54.0 (108) among 16 English | First-generation (n = 20) or second-generation (n = 5). SL-ASIA (Mandarin Group): 2.1 (SD = 0.5). SL-ASIA (English Group): 2.9 (SD = 0.6) | D&PA | 6 months |
| Chiang 2009 [40]  | Massachusetts, USA | Volunteers were recruited from Chinese churches, the Chinese Golden Age Center, and Chinese outpatient clinics | NR | 128 | 63 | Age minimum was 66 | 73.4 (SD = 6.1) | First generation. Mean time since immigration: Culturally modified group (n = 58) = 21.23 years (SD = 12.89). Nonmodified group (n = 70) = 14.74 (SD = 9.47) | PA | 2 months |
| Deng 2019 [41]    | Urban, Greater Houston area, TX, USA | Chinese cancer survivors aged 18+ were recruited through emails, press releases, local Chinese newspapers, and announcements at local TV programs. | January 2013 to January 2014 | 55 | 78 | 19–91 | 61.7 (SD = 11.8) | First generation. Mean time since immigration: 22.2 years (SD = 11.6) | D & PA | 50 weeks |
| Lee 2017 [38]     | Urban (Korean-Chinese church and a migrant resource center); South Korea | Workers were recruited through posting and distribution of fliers at 3 Korean Chinese churches, a migrant resource center, and Korean Chinese markets. A pastor’s announcement of the study at the end of a Sunday service and word of mouth were also used to recruit participants. | January to June 2013 for the ST group and April to August 2014 for the ET group. | 132 | 100 | 40–65 | 56.4 (SD = 5.1) | Mean duration of stay in Korea was 102.90 ± 68.08 months (about 8.5 years) | PA | 6 months (3 month adoption and 3 month maintenance) |
| Lu 2014 [42]      | Urban; Boston, MA, USA | Ads were placed in local media, and fliers were sent to neighboring primary care practices. | | 99 | 58 | 61–83 | 70.6 (SD = 5.8) | NR | D&PA | 6 months |
| Sun 2012c [43]    | Urban; San Francisco, CA, USA | Convenience sample of members of Chinese Community Health Partners and Chinese Community Health Research Center’s general health education program. | NR | 27 | 52.2 | NR | 3.60-69 yo; 12.70–79 yo; 5.80-89 yo; 3 undisclosed | NR | D&PA | 6 months |
| Taing 2017 [37]   | Urban; Sydney, Australia | 16 Mandarin-speaking general practitioners (GPs) practicing within the Central Sydney General Practice Network were recruited for the study and trained by bilingual lifestyle officers (LOs) prior to screening potential participants. The two bilingual LOs included a dietitian and an | NR | 78 | 56.4 | 50–65 | 55.5(SD = 4.1) | NR | D&PA | 12 months |
| Author, year (ref) | Setting | Recruitment strategy | Data collection period | Enrollment (n) | %Female | Age range, years | Age, years (Mean, SD) | Immigration historya | Intervention (D, PA, D&PA)b | Intervention Duration |
|-------------------|---------|----------------------|-----------------------|---------------|---------|-----------------|---------------------|---------------------|-----------------------------|-----------------------|
| Taylor-Piliae 2006 [44] | Urban; San Francisco, CA, USA | Subjects were recruited from the community center in cohorts, limited to 20 per group, to ensure individual attention. | NR | 39 | 69.2 | NR | 65.7 (SD = 8.3) | NR | PA | 3 months |
| Wang 2019 [45] | Urban; Midwest city, USA | Ethnically Chinese employees at an urban catering company worksite were screened for T2DM risk factors using a Chinese version of the Canadian Diabetes Risk Assessment Questionnaire (CANRISK). | NR | 6 | 83.3 | NR | NR | First generation. The majority were from mainland China and immigrated to the US within the past 5–10 years of study enrollment. | D&PA | 3 months |
| Wang 2013 [31] | Urban; New York, NY, USA | All participants were ethnically Chinese attending a medical practice located in the neighborhood of Flushing in New York City. We screened a large database of patients attending the clinic (about 500), from which 100 patients were selected based on the exclusion/inclusion criteria detailed in methods and randomly assigned to either brown rice (n = 49) or white rice (n = 51) groups. | NR | 100 | 67 | NR | Mean (SD) for white rice: 50 (9) and brown rice: 55 (9) | NR | D | 3 months |
| Wang 1998 [46] | Urban; Honolulu, Hawaii, USA | Community center (“Golden Ager Association”) | NR | 36 | 52 | 51–96 | 71.8 (SD = 9.6) | NR | D&PA | 12 months |
| Wang 2005 [47] | Urban; Honolulu, Hawaii, USA | recruited from Chinese American social clubs, religious organizations, clinics, referrals from private physician offices, and newspaper advertisements | NR | 40 | 51.5 (of 33 participants) | NR | 68.8 (SD = 10.1) | Mean length of time in the US (n = 33): 165 (SD = 9.3) | D | 10 weeks |

Exercise physiologist that were trained in health coaching, group program delivery and standardised data collection used for evaluation. Chinese individuals were screened and referred to this study by their GP. As part of the screening and referral process, GPs administered the AUSDRISK assessment tool to determine the person's risk of developing diabetes within five years. All individuals at high risk had blood tests to exclude undiagnosed diabetes. Those without undiagnosed diabetes who were medically cleared by their GPs were referred to the study.
Table 2 Study Characteristics, Adults (Continued)

| Author, year (ref) | Setting | Recruitment strategy | Data collection period | Enrollment (n) | %Female | Age range, years | Age, years (Mean, SD) | Immigration historya | Intervention (D, PA, D&PA)b | Intervention Duration |
|-------------------|---------|----------------------|------------------------|----------------|---------|-----------------|----------------------|---------------------|-----------------------|----------------------|
| Yeh 2016 [32]     | Urban; New York, NY, USA | Chinese American Independent Practice Association (CAIPA), in collaboration with the Chinese Community Partnership for Health of New York Presbyterian-Lower Manhattan Hospital (formerly named New York Downtown Hospital). | 2012–2013 | 60 | 56.7 | NR | Mean (SD) Control: 60.9 (12.2) | Mean (SD) Intervention: 56.8 (9.5) | NR | D&PA | 12 months |
| Zou 2017 [33]     | Urban; Greater Toronto Area, Canada | Among the 618 Chinese Canadians who participated in blood pressure screening, 105 (17.0%) individuals were eligible to participate in this pilot trial. Among these 105 individuals, 60 (57.1%) agreed to participate and were recruited. | NR | 60 | 51.7 | NR | 62.0 years (SD = 11.2) | Mean number of years living in Canada was 9.2 (SD = 6.2) | NR | D&PA | 5 weeks; pre and posttest follow-up at 8 weeks |

aSL-ASIA Suinn-Lew Asian self-identity acculturation scale, bD Diet, PA Physical Activity, NR Not reported, SD Standard deviation

Study participants included mothers and children; mothers reported here.
Fig. 2 a and b. Risk of Bias Assessment, Children and Adolescents

Fig. 3 a and b. Risk of Bias Assessment, Adult
| Author, year (ref) | Study design | Intervention group content | Comparison group content | Intervention group delivery | Comparison group delivery | Theoretical Basis | Cultural Strategies | Major Cardio metabolic Findings |
|------------------|-------------|---------------------------|--------------------------|---------------------------|---------------------------|---------------------|-------------------|--------------------------|
| Chen 2008 [34]   | pre-post single arm | Tailored educational materials on nutrition, physical activity, and healthy weight maintenance based on baseline assessment of their children's weight, diet, and physical activity. Parents were instructed to follow the recommendations and share information with their children. | NA | Mothers were mailed one educational package to their homes. Researchers called parents to ensure mailed materials were understood. | NA | Ecological Model of Childhood Obesity Prevention (Davison and Birch, 2001) | Materials were modified to be compatible with Chinese and Chinese American culture. Researchers were bilingual and bicultural, and information presented to the mothers was in Chinese and English. | BMI declined significantly among children who were in the overweight category at baseline ($p = 0.01$). |
| Chen 2010 [27]   | RCT         | ABC Intervention: In sessions, children spent 15 min on physical activities and 30 min were focused on children's knowledge regarding nutrition and physical activity and reinforced the notion of self-efficacy regarding food choices and alternatives to high-fat and high-sugar foods and television viewing. The parent intervention included a workbook, video clips and discussion of techniques. | Wait-list control group participated in data collection activities at the same time as the intervention group. | Small group weekly session activities for children, and two small group workshops for parents. Children received a food diary, books, and a weekly packet of materials. | After completing the final follow-up assessment, the control group received the ABC study intervention. | Social Cognitive Theory (Bandura) | Workshops were led by bicultural/bilingual staff. Materials were provided in both Chinese and English. | Intervention decreased body mass index and diastolic blood pressure. |
| Chen 2011 [28]   | RCT         | Web-based tailored program including activities to improve nutrition, physical activity, and coping. | Web-based general health information related to nutrition, dental care, safety, common dermatology care, and risk-taking behaviors | 8 weekly online sessions for adolescents; 3 15 min lessons for parents | 8 weekly online sessions for adolescents; 3 15 min lessons for parents | Transtheoretical Model–Stages of Change and social cognitive theory. | Intervention delivered in English to adolescents and in English and Chinese to parents; Interactive dietary software program (The Wok) tailored to common Chinese foods. | Intervention decreased waist-to-hip ratio and diastolic blood pressure. |
| Chen 2013 [29]   | pre-post with historical comparison group | iStart Smart (educational play-based activities teaching self-efficacy, critical thinking, and problem solving skills related to nutrition, physical activity, and coping). Short video clips with | Historical control group with weight, height, and blood pressure measured as the same interval as children in iStart Smart. | Parents and children met separately for small-group sessions; 8-week, 1.5 h sessions for children; a single 1-h parent workshop. | NA | Social cognitive theory (Bandura 2004) | Intervention delivered in English to children and in English and Chinese to parents; Interactive dietary software program (The Wok) tailored to common Chinese foods. | Intervention reduced BMI and BP in overweight and obese children, and improved knowledge and self-efficacy related to nutrition. |
Table 3 Intervention characteristics, children (Continued)

| Author, year (ref) | Study design\(^a\) | Intervention group content | Comparison group content | Intervention group delivery | Comparison group delivery | Theoretical Basis | Cultural Strategies | Major Cardio metabolic Findings\(^b\) |
|--------------------|--------------------|-----------------------------|--------------------------|-----------------------------|---------------------------|------------------|------------------|------------------------------|
| Chen 2015 [35]     | pre-post single arm | iStart Smart (based on modifications to the ABC program developed previously by the first author and the national We Can! (Ways to Enhance Children's Activity & Nutrition) program developed by The National Institute of Health) | NA                       | Weekly classroom activities combined with 60 min of each class in physical activity for children. Children also received a pedometer, activity diary, and books related to physical activity. They were encouraged to document their pedometer readings and challenge themselves to achieve 10,000 steps a day. Medical care was integrated into the program through individualized weight management supervised by a pediatrician at scheduled medical visits during the curriculum, and at structured follow-up intervals. The provider advised the family regarding the patient's risk for CVD in the context of the lifestyle behaviors, laboratory values, and family history. | NA                       | Social cognitive theory (Bandura 2004) | Childrens' intervention sessions were led by a bicultural, bilingual research assistant. The parent workshop was conducted in Cantonese and English and discussed both Chinese and western diets. | Average BMI percentile decreased from 94.6 (SD = 7.4) to 93.4 (SD = 8.2). Similar reduction of waist/hip ratio and blood pressure were also found at 6 month follow up. |
| Author, year (ref) | Study design | Intervention group | Comparison group | Intervention group delivery | Comparison group delivery | Theoretical Basis | Cultural Strategies | Major Cardio metabolic Findings |
|------------------|--------------|-------------------|-----------------|-----------------------------|---------------------------|-------------------|-------------------|-----------------------------|
| Chen 2016 [36]   | pre-post single arm | Childrens' weekly workshops included a health curriculum and physical activity. The parent workshops aimed to increase parents' knowledge and skills regarding healthy food preparation, active lifestyle and maintaining a healthy weight tailored to the needs of each family. The program also included a field trip to a local grocery store. | NA | The children's program included 60 min of interactive health curriculum and 60 min of physical activity each week. The parent workshop discussed both Chinese and Western diets and ways to increase physical activity in urban, underresourced communities. | NA | Social cognitive theory (Bandura 2004) | Childrens' intervention sessions were led by a bicultural, bilingual research assistant. The parent workshop was conducted in Cantonese and English and discussed both Chinese and western diets. | Significant reduction of BMI, waist/hip ratio, and systolic blood pressure at 6-month follow-up. In addition, significant improvement of high-density lipoprotein cholesterol and decrease in triglyceride were found at 6-month follow-up. |
| Chen 2018 [30]   | RCT | Participants (1) used a sensor to track physical activity and diet for six months, (2) reviewed eight online educational modules for three months, and then modules, (3) received tailored, biweekly text messages for three months. | Participants (1) used an OmronHJ-105 pedometer and a blank food-and-activity diary to record for three months; (2) reviewed eight online modules related to general adolescent health issues. | Sequential stages: wearable sensor for 6 months, then reviewed eight online educational modules for three months, and, after completing the modules, received tailored, biweekly text messages for three months. | Adolescents were asked to track and record physical activity, sedentary activity, and food intake in a diary for three months and were asked to access an online program that consisted of eight modules related to general adolescent health issues. | Social cognitive theory (Bandura 2004) | Materials included concepts and beliefs with regard to promoting balance in health in Chinese and food examples that are consistent with Chinese practices and Western diet practices. | Intervention reduced BMI, sugary beverage, TV and computer time and increased self-efficacy in nutrition and physical activity significantly more than those in the control group. |
| Sun 2017 [26]    | RCT | Family-centered modules were developed as a tablet-based educational tool adapted from existing programs. These programs contained recommendations (5 servings fruits and vegetables, 4 cups water, 3 servings dairy, 2 h screen time, 1 h physical activity, 0 sugary drinks) for children and families to achieve a healthy lifestyle. | Weekly mailings of printed health information (e.g., food safety, choking hazards, oral health) | Intervention consisted of 8 weekly 30-min interactive, Cantonese educational modules delivered via tablet. Six of eight lessons were 10 to 15-min animated short videos in Cantonese, and two lessons were in a talk show format hosted by a bilingual registered dietitian. | Weekly mailings over an 8-week period | Information-Motivation-Behavior (IMB) model | Registered dietitians and health educators wrote lesson scripts in English which were then translated into Chinese by an experienced translator on the research team. | Intervention reduced maternal body mass index, waist circumference, and improved maternal eating style and self-efficacy for promoting healthy eating. |

*RCT Randomized, controlled trial, BMI Body mass index*
| Author, year (ref) | Study design | Intervention group content | Comparison group content | Intervention group delivery | Comparison group delivery | Theoretical Basis | Cultural Strategies | Major Findings |
|-------------------|--------------|-----------------------------|--------------------------|-----------------------------|--------------------------|------------------|-------------------|-----------------|
| Chesla 2016 [39]  | single-group repeated-measures | Adapted Group Lifestyle Balance (GLB) curriculum: Cultural adaptation of the curriculum was conducted over 6 months by a team of nurses, a psychologist, and a social worker from a community agency that serves new Chinese immigrants. | NA | (a) a core phase, consisting of 12 weekly sessions over 3 months; (b) a transition phase, consisting of 4 sessions of decreasing frequency over 3 months | NA | NR | Cultural adaptation involved a session-by-session review of education concepts, activation strategies, and behavioral examples. Three first-generation bilingual nurse research assistants (RAs) translated the GLB participant handouts, incorporating the modifications recommended by the research team. Translations of participant handouts were checked for appropriate diabetes language and concepts by a separate community certified diabetes educator, who worked in a health agency that serves Chinese immigrants. Treatment sessions were facilitated by first generation bilingual/bicultural nurse RAs who were trained in the GLB program. | 5.4% weight loss at 6 months of the study. Total and low-density lipoprotein cholesterol improved. There were no statistically significant changes in fasting plasma glucose or A1C levels. |
| Chiang 2009 [40]  | two-group repeated-measures quasi-experimental design | Walking program modified to emphasize the Chinese cultural value of authority, family members’ involvement, harmony, and balance. | Nonculturally modified walking program. | NR | NR | Transtheoretical Model and Culture Care Theory | This study intentionally added Chinese culture to only one of the groups. | The walking program had no significant effects on blood pressure or walking endurance. |
| Deng 2019 [41]    | single-group, pre-post test design | A home-based diet and exercise intervention that was designed to improve the physical function of cancer survivors. RENBW materials were translated into Mandarin Chinese (RENEW-C) with additional PA and dietary information to ensure that the information is culturally appropriate. | NA | Participants engaged in a 50-week program that consisted of (1) personally tailored workbook and series of quarterly newsletters, (2) 4 consultation sessions conducted by registered dietitians who reviewed the dietary lessons and problem-solve with survivors, (3) 13 telephone | NA | Social cognitive theory/Transtheoretical model | The RENEW materials were translated into Mandarin Chinese. (RENEW-C) with additional PA and dietary information to ensure that the information was culturally appropriate. A focus group was held to evaluate the appropriateness and | After the intervention, participants consumed higher number of servings of vegetables and engaged in PA more frequently; more participants fell within the healthy weight range. Participants showed lower limitation in doing their work or other activities due to |
| Author, year | Study design | Intervention group | Comparison group | Intervention group delivery | Comparison group delivery | Theoretical Basis | Cultural Strategies | Major Findings |
|--------------|--------------|--------------------|------------------|----------------------------|----------------------------|-------------------|--------------------|---------------|
| Lee 2017     | two-group, repeated measures quasi-experimental design | RENEW-C goals for each day are to: (1) walk at least 30 min, (2) eat at least 3 servings of fruits, (3) eat at least 4 servings of vegetables, (4) eat no more than 20 g of saturated fat, and (5) use the “Proportion Doctor” tool. | NA | Counseling and 4 prompts conducted by trained LSA staff and volunteers. Phone counseling and prompts were designed to enhance social support and self-efficacy, monitor progress, identify barriers, and explore resources | NR | Physical health or emotional problems and encountered less experience of psychological distress and social role incapacity. | | |
| Lu 2014      | single-group repeated-measures | 6-month program providing exercise, nutritional, counseling and social support to community residents | NA | Half of the participants attended at least 70% of the 1-h education session with a mean attendance of 17 (63%). | NA | Wagner’s (1998) chronic Care model and multifaceted approach | | |
|              |              |                    |                  |                            |                            |                  |                    | A significant decrease was found in 10-year risk for cardiovascular disease (CVD), blood pressure, fasting glucose, body mass index, and waist-hip ratio at weeks 12 and 24 in both groups, but there were no significant group differences. | |
| Author, year (ref) | Study design | Intervention group content | Comparison group content | Intervention group delivery | Comparison group delivery | Theoretical Basis | Cultural Strategies | Major Findings |
|-------------------|--------------|---------------------------|--------------------------|---------------------------|--------------------------|-----------------|------------------|---------------|
| Sun 2012 [43]     | single-group repeated-measures | 1) 12 biweekly 90-min support group sessions led by a multidisciplinary-bilingual team; 2) A bilingual 67-page booklet developed by CCHRC titled “Diabetes Management” was provided to participants. | NA | NA | Chronic care model, Theory of reasoned action, and Social Cognitive Theory | All instructional materials were written at a Chinese layman fourth-grade level. To ensure information was culturally appropriate, program educators incorporated Chinese commonly practiced activities and food items into the educational curriculum and interpersonal sessions. The class curriculum and handouts were focus group tested with the target population. Classes were held in a medical office building in San Francisco Chinatown, all activities were conducted in Cantonese, and participants were given a bilingual book on diabetes management. | Statistically significant increases in glycemic control and diabetes knowledge. At 6 months after enrollment, 42.1% (n = 8) of the participants had a clinical significant glycemic control improvement by achieving ≥1.0% decrease in A1C; 31.6% (n = 6) had slight improvements in A1C (< 1.0% decrease); and 26.3% (n = 5) had no improvement or increase in A1C (≤ 0.0% decrease) from baseline. |
| Taing 2017 [37]   | single-group repeated-measures | Promoted: 1) Increasing amount of moderate to vigorous intensity aerobic (150 min/week) and progressive resistance training (60 min/week) to 210 min/ | NA | NA | NR | Consultations with an Advisory Group resulted in 1) Conducting the program entirely in Mandarin; 2) Translating all resources and materials to Mandarin; 3) | Waist circumference, total cholesterol and fat intake significantly improved at 12-months. |
| Author, year (ref) | Study design | Intervention group content | Comparison group content | Intervention group delivery | Comparison group delivery | Theoretical Basis | Cultural Strategies | Major Findings |
|-------------------|--------------|---------------------------|-------------------------|----------------------------|----------------------------|-------------------|-------------------|-----------------|
| Taylor-Piliae 2006 [44] | single-group repeated-measures | Yang Style 24-posture short-form Tai Chi was taught by an instructor with experience teaching older adults. The Yang Style 24-posture short-form is easier to learn and remember than the classical Yang style 108-posture long form, though still contains the essential Tai Chi principles. | NA | 1) 60-min Tai Chi exercise class 3 times per week for 12 weeks, located at the community center; 2) Instruction to practice at home at least two other days; 3) CD-ROM of the instructor performing Tai Chi given at 12-weeks. Subjects were monitored for safety with corrections given as needed. | NA | NR | Culturally relevant and appropriate forms of physical activity and exercise may contribute to better adherence. Tai Chi is a traditional form of exercise among Chinese populations. Intervention was offered at community center in both English and Cantonese. | Having two bilingual interventionists. |
| Wang 2019 [45] | single-group, pre-post test design | A modified and tailored 12-week, DPP lifestyle modification course was developed based on identified topics from Chinese employees | NA | The course was adjusted to be delivered weekly on an individual basis to accommodate different work schedules. The 12-week course was delivered in Chinese by the project leader; educational materials in Chinese were handed out at each session to facilitate learning. The course was convened generally during the first shift's lunch break or before the beginning of the second shift. | NA | NR | Educational materials were translated into Chinese and adjusted to use common words, avoid medical vocabulary, break down long sentences to short phrases, and include pictures to facilitate learning. | Participants showed an average reduction of nonfasting blood glucose of 30 mg/ dl (1.7 mmol/L) and a reduction of HbA1c by 0.32 points (3 mmol/mol). |
| Wang 2013 [31] | RCT | For each study arm (brown and white rice), all subjects were provided free rice. Subjects were encouraged to prepare rice items in their daily meals with the food items provided for the duration of the study and they were also advised not to change their usual patterns of cooking and eating. | For each study arm, the supplies provided were enough to meet the calculated total energy requirements for a 4-week period. No rice was provided for the family or other household members. | NR | NR | Significant decreases in weight and systolic and diastolic blood pressure among brown rice (intervention) group only. Insulin and HOMA, serum AGEs and 8-
| Author, year (ref) | Study design | Intervention group content | Comparison group content | Intervention group delivery | Comparison group delivery | Theoretical Basis | Cultural Strategies | Major Findings |
|------------------|--------------|-----------------------------|--------------------------|----------------------------|----------------------------|-------------------|-------------------|-----------------|
| Wang 1998 [46]   | single-group, pre-post test design | Consultation with a diabetes nurse educator for an individualized meal plan, exercise plan, preventive plan for hyperglycemia and hypoglycemia, and foot care. | Counseling by diabetes nurse educator; bi-weekly checks of blood pressure and/or blood glucose for one year | NA | Orem’s theory of self-care | Conducted in Chinese; individualized meal plan per dietary preferences | | isoprostane decreased, while SIRT1 mRNA increased in the brown rice group as compared to the white rice group. Eighty percent of participants had decreased their diastolic blood pressure from above 95 mmHg to below 90 mmHg and systolic blood pressure from above 155 mmHg to below 140 mmHg. Range of participants’ blood glucose levels also decreased from 126 mg/dL – 277 g/dL to 85 mg/dL – 226 mg/dL after participating in the program. |
| Wang 2005 [47]   | single-group repeated-measures | Intervention topics included 1) Nutrition 2) Exercise 3) Medication compliance; 4) Stress management; and 5) Foot and skin care activities. | During the 10 weeks of the program, four sessions were offered on different days of the week to accommodate participants’ schedules. The investigator and a registered nurse delivered the group sessions for up to 10 people. | NA | Empowerment model | Classes were conducted in Cantonese, Mandarin, or Taiwanese. Because the Chinese translation for diabetes is sugar urine disease, many participants took the term literally and thought that they had to avoid only sweet tasting foods. Many participants reported that their physicians instructed them to consume less rice; subsequently, some participants avoided rice but consumed other carbohydrates (e.g., noodles or buns). Hence, the dietary education component of the program emphasized the concept of carbohydrates. | 43.6% of the participants lost more than 5 pounds and most had a reduction in blood pressure at 3 months after completion of the program. Mean HbA1c decreased from 7.11 to 6.12 post-intervention. |
| Author, year (ref) | Study design | Intervention group content | Comparison group content | Intervention group delivery | Comparison group delivery | Theoretical Basis | Cultural Strategies | Major Findings |
|-------------------|--------------|-----------------------------|--------------------------|-----------------------------|--------------------------|------------------|-------------------|----------------|
| Yeh 2016 [32]     | RCT          | The Diabetes Prevention Program curriculum was adapted based on feedback from three focus groups of Chinese participants with pre-diabetes and one advisory group meeting. | Diabetes prevention information provided through mailings | 12 bi-weekly core sessions and six monthly follow-up sessions conducted by trained lifestyle coaches at a community site that could accommodate an exercise program. | Quarterly mailings | RE-AIM | | Sessions were conducted in Mandarin or Cantonese. Sessions were adapted to include more information about Asian diabetes risk disparity, following each intervention with a physical activity session (e.g., walking group or tai chi), inviting family members to attend sessions, providing measuring cups (especially rice bowls for portion control), as well as culturally and linguistically tailoring. There was a significantly greater percent weight loss in the intervention group (3.5 vs. 0.1%; \( P = 0.0001 \)) at 6 months, which was largely maintained at 12 months (3.3 vs. 0.3%; \( P = 0.0003 \)). |
| Zou 2017 [33]     | RCT          | Intervention components were usual care plus (1) the DASH diet pattern (2) sodium reduction; (3) Traditional Chinese Medicine food therapy | Usual care consisted of: (1) hypertension health education booklet; (2) encouragement to see their primary health care provider regarding their blood pressure; (3) information on how to access local healthcare services | (1) Intervention Manual and a refrigerator poster to summarize the dietary recommendations; (2) two 2-h classroom sessions; (3) 20-min booster telephone call 5 weeks post-randomization | Information provided at baseline | Traditional Chinese Medicine (TCM) principles of TCM food therapy: (1) light eating; (2) balance between the hot and cold nature of food; (3) harmony of the five flavors of food (sour, sweet, bitter, pungent and salty); and (4) consistency of diet with various health conditions. | Intervention sessions delivered in Mandarin; incorporated Traditional Chinese Medicine into intervention components | At 8 weeks post-randomization, those in the intervention group had greater reductions in systolic blood pressure \( (3.8 \text{ mmHg}, t (55) = -1.58, p = 0.12) \) compared to those of the control group. |
**Fig. 4 a** Meta-analysis of mean change in cardiometabolic outcomes from baseline to post-intervention for Chinese migrant children/adolescents. **b** Meta-analysis of mean change in cardiometabolic outcomes from baseline to post-intervention for Chinese migrant adults

| Study | Experimental Total Mean | SD | Total Mean | SD | Control Total Mean | SD | Control Mean difference | MD | 95% CI | Weight |
|-------|-------------------------|----|------------|----|-------------------|----|------------------------|----|--------|--------|
| Chen 2010 | 33.02 | 7.1859 | 95.1 | 33.80724 | 0.25 | [2.04, 1.79] | 12.7% |
| Chen 2011 | 20.53 | 2.77205 | 24.04 | 2.92447 | 0.51 | [3.78, 1.23] | 10.0% |
| Chen 2013 | 21.87 | 3.38823 | 20.91 | 3.91922 | 0.32 | [1.93, 12.72] | 15.5% |
| Chen 2018 | 21.04 | 2.80971 | 15.10 | 3.79591 | 1.27 | [0.51, 2.90] | 7.7% |
| Sun 2017 | 16.16 | 1.34471 | 24.01 | 1.73228 | 0.29 | [0.57, 0.01] | 52.2% |
| Random effects model | 0.27 | 0.84 | 0.59 | 0.00 | 100.0% |
| Heterogeneity: F = 2.6, p = 0.05 |

| Study | Experimental Total Mean | SD | Total Mean | SD | Control Total Mean | SD | Control Mean difference | MD | 95% CI | Weight |
|-------|-------------------------|----|------------|----|-------------------|----|------------------------|----|--------|--------|
| Chen 2010 | 33.06 | 0.04 | 34.04 | 0.88 | 0.04 | [0.09, 0.01] | 30.0% |
| Chen 2011 | 28.01 | 0.04 | 29.00 | 0.94 | 0.01 | [0.02, 0.01] | 50.8% |
| Random effects model | 0.05 | 0.22 | 0.59 | 0.00 | 100.0% |
| Heterogeneity: F = 0.0, p = 0.43 |

| Study | Experimental Total Mean | SD | Total Mean | SD | Control Total Mean | SD | Control Mean difference | MD | 95% CI | Weight |
|-------|-------------------------|----|------------|----|-------------------|----|------------------------|----|--------|--------|
| Chen 2010 | 33.07 | 0.10 | 34.20 | 0.66 | 0.10 | [0.11, 0.09] | 34.3% |
| Chen 2011 | 28.16 | 0.10 | 29.04 | 0.86 | 0.06 | [0.12, 0.05] | 35.8% |
| Chen 2013 | 21.10 | 11.20 | 29.02 | 3.03 | 11.10 | [0.16, 0.72] | 29.7% |
| Random effects model | 0.41 | 0.84 | 2.59 | 0.00 | 100.0% |

| Study | Experimental Total Mean | SD | Total Mean | SD | Control Total Mean | SD | Control Mean difference | MD | 95% CI | Weight |
|-------|-------------------------|----|------------|----|-------------------|----|------------------------|----|--------|--------|
| Chen 2010 | 33.10 | 2.05900 | 25.70 | 3.20951 | 0.27 | [0.51, 0.51] | 50.7% |
| Chen 2011 | 28.15 | 2.05985 | 25.71 | 3.20794 | 0.56 | [0.77, 0.21] | 32.5% |
| Chen 2013 | 21.95 | 1.79684 | 29.02 | 2.02663 | 0.85 | [1.15, 1.40] | 52.2% |
| Random effects model | 4.58 | 0.86 | 0.00 | 0.00 | 100.0% |

| Study | Experimental Total Mean | SD | Total Mean | SD | Control Total Mean | SD | Control Mean difference | MD | 95% CI | Weight |
|-------|-------------------------|----|------------|----|-------------------|----|------------------------|----|--------|--------|
| Sun 2017 | 16.16 | 2.50905 | 16.25 | 2.62276 | 0.29 | [0.95, 0.18] | 28.1% |
| Wang 2010 | 28.03 | 2.92032 | 28.01 | 2.94396 | 0.00 | [1.98, 1.80] | 18.9% |
| Yan 2016 | 36.00 | 2.41503 | 39.02 | 2.82838 | 0.60 | [3.84, 0.33] | 100.0% |
| Random effects model | 1.16 | 0.84 | 2.00 | 0.00 | 100.0% |

| Study | Experimental Total Mean | SD | Total Mean | SD | Control Total Mean | SD | Control Mean difference | MD | 95% CI | Weight |
|-------|-------------------------|----|------------|----|-------------------|----|------------------------|----|--------|--------|
| Wang 2010 | 28.01 | 0.04 | 29.00 | 0.94 | 0.01 | [0.02, 0.01] | 50.8% |
| Yan 2016 | 33.10 | 2.16590 | 33.00 | 2.16590 | 0.00 | [4.75, 2.78] | 39.3% |
| Random effects model | 1.50 | 0.48 | 0.00 | 0.00 | 100.0% |

| Study | Experimental Total Mean | SD | Total Mean | SD | Control Total Mean | SD | Control Mean difference | MD | 95% CI | Weight |
|-------|-------------------------|----|------------|----|-------------------|----|------------------------|----|--------|--------|
| Wang 2010 | 33.08 | 10.68 | 29.09 | 6.27 | 0.09 | [1.49, 1.40] | 9.1% |
| Yan 2016 | 33.00 | 0.37 | 29.05 | 5.84 | 0.00 | [7.71, 1.30] | 39.2% |
| Zuo 2017 | 28.07 | 9.08 | 29.09 | 5.84 | 0.00 | [7.71, 1.30] | 39.2% |
| Random effects model | 0.86 | 0.48 | 0.00 | 0.00 | 100.0% |

| Study | Experimental Total Mean | SD | Total Mean | SD | Control Total Mean | SD | Control Mean difference | MD | 95% CI | Weight |
|-------|-------------------------|----|------------|----|-------------------|----|------------------------|----|--------|--------|
| Wang 2010 | 28.03 | 0.04 | 29.00 | 0.94 | 0.01 | [0.02, 0.01] | 50.8% |
| Yan 2016 | 33.10 | 2.16590 | 33.00 | 2.16590 | 0.00 | [4.75, 2.78] | 39.3% |
| Random effects model | 1.50 | 0.48 | 0.00 | 0.00 | 100.0% |

| Study | Experimental Total Mean | SD | Total Mean | SD | Control Total Mean | SD | Control Mean difference | MD | 95% CI | Weight |
|-------|-------------------------|----|------------|----|-------------------|----|------------------------|----|--------|--------|
| Wang 2010 | 28.01 | 0.04 | 29.00 | 0.94 | 0.01 | [0.02, 0.01] | 50.8% |
| Yan 2016 | 33.10 | 2.16590 | 33.00 | 2.16590 | 0.00 | [4.75, 2.78] | 39.3% |
| Random effects model | 1.50 | 0.48 | 0.00 | 0.00 | 100.0% |
For the three single group design studies, Chen 2008 only reported changes in BMI stratified by overweight status [34], while the other two reported minor improvements in BMI and blood pressure (Table 5) [35, 36].

Among adults, sufficient data were available for meta-analysis for BMI, weight, WC, SBP, DBP, LDL, HgBA1c, and FBG. The pooled effect including three studies showed significant changes in BMI (effect size = $-1.14 \text{ kg/m}^2; 95\% \text{ CI} -2.06, -0.21$) (Fig. 4b). In contrast, among the two studies reporting weight, the effect was null (effect size = $-1.96 \text{ kg}; 95\% \text{ CI} -4.70, 0.77$). For waist circumference, there were also no significant changes over time between groups (three pooled studies with an effect size $-2.39 (95\% \text{ CI} -5.57, 0.80$). There were significant effects of intervention in terms of changes in SBP and DBP, as the pooled effect across three studies was $-6.08 \text{ mmHg (95CI} -9.42, -2.73$) and $-3.81 \text{ mmHg (95CI} -6.34, -1.28$), respectively. Finally, there was no significant effect of intervention on LDL (effect size $= -10.28 \text{ mg/dL; 95CI} -33.01, 12.45$), HgBA1c (effect size $= -0.02\%; 95\% \text{ CI} -0.21, 0.18$), or FBG (effect size $= 0.65 \text{ mg/dL; 95CI} -6.56, 7.87$). Results did not substantively change in sensitivity analyses using 0.5 and 0.8 as the correlation between baseline and follow-up measures (data not shown).

For the eleven studies that were not randomized controlled trials (Table 6), minor improvements were documented in BMI, weight, LDL, SBP, DBP, FBG, and HgbA1c. However, without a rigorous comparison group, the effects cannot be attributed to the interventions delivered with certainty. Data from one of the studies was not included in Table 6 due to incompatibility of the scales used to measure outcomes [45].

**Discussion**

As of February 2020, there were 21 published studies describing behavioral diet and physical interventions in Chinese migrants living in high-income countries. The majority were conducted in adults ($n = 13$), and just...
| Author, year | BMI (kg/m²) | Weight (kg) | WC (cm) | WHR | LDL (mg/dL) | HDL (mg/dL) | SBP (mmHg) | DBP (mmHg) | HgBA1c |
|--------------|-------------|-------------|----------|-----|-------------|-------------|------------|------------|--------|
| **Intervention group** | | | | | | | | | |
| Baseline | Post-intervention | Baseline | Post-intervention | Baseline | Post-intervention | Baseline | Post-intervention | Baseline | Post-intervention |
| Chesla 2016 | 29.4 | 3.6 | 25 | 27.5 | 4.5 | 25 | | | |
| Deng 2019 | 23.2 | 3.6 | 50 | 23.86 | 4.5 | 50 | | | |
| Lu 2014 | 25.1 | 3.4 | 98 | 24.7 | 3.3 | 88 | | | |
| Sun 2017 | 24.67 | 2.89 | 16 | 22.77 | 2.71 | 16 | | | |
| Wang 2013 | 26.5 | 3 | 28 | 25.8 | 3 | 28 | | | |
| Yeh 2016 | 26.3 | 2.4 | 30 | 25.5 | 2.9 | 30 | | | |
| **Control group** | | | | | | | | | |
| Baseline | Post-intervention | Baseline | Post-intervention | Baseline | Post-intervention | Baseline | Post-intervention | Baseline | Post-intervention |
| Chesla 2016 | 78.1 | 12.8 | 25 | 73.0 | 13.6 | 25 | | | |
| Lu 2014 | 64.1 | 9.5 | 98 | 63.2 | 9.4 | 88 | | | |
| Taing 2017 | 66.9 | 9.4 | 78 | 65 | 0.4 | 78 | | | |
| Wang 2005 | 63.3 | 12.1 | 33 | 55.8 | 22.2 | 33 | | | |
| Wang 2013 | 64.9 | 8 | 28 | 63.4 | 8 | 28 | | | |
| Yeh 2016 | 69.9 | 11.5 | 30 | 67.6 | 11.5 | 30 | | | |
| Sun 2017 | 86.33 | 8.69 | 16 | 90.17 | 19.71 | 16 | | | |
| Wang 2013 | 87 | 6 | 28 | 82 | 6 | 28 | | | |
| Yeh 2016 | 36.1 | 3.4 | 24 | 34.9 | 3.1 | 30 | | | |
| Chesla 2016 | 114.6 | 36.8 | 25 | 98.8 | 28.7 | 25 | | | |
| Taing 2017 | 3.2 | 0.9 | 74 | -0.36 | 0.1 | 74 | | | |
| Wang 2013 | 101 | 28 | 28 | 98 | 24 | 28 | | | |
| Yeh 2016 | 107.2 | 38.1 | 30 | 87.9 | 27.7 | 29 | | | |
| Wang 2013 | 51 | 14 | 28 | 52 | 12 | 28 | | | |
| Zou 2017 | 145.6 | 11.1 | 28 | 135.1 | 14.7 | 28 | | | |
| Chesla 2016 | 82.2 | 12.2 | 25 | 78.4 | 7.1 | 25 | | | |
| Lu 2014 | 79.2 | 8 | 98 | 76.1 | 7.2 | 88 | | | |
| Taylor-Piliae 2006 | 150 | 20 | 38 | 131.1 | 15.1 | 38 | | | |
| Wang 1998 | 155.1 | 15.9 | 75 | 142.8 | 15.3 | 75 | | | |
| Wang 2005 | 131.5 | 13.6 | 33 | 118.9 | 42.1 | 33 | | | |
| Wang 2013 | 123 | 10 | 28 | 114 | 13 | 28 | | | |
| Yeh 2016 | 127.1 | 13.6 | 30 | 124 | 14.7 | 30 | | | |
| Zou 2017 | 145.6 | 11.1 | 28 | 135.1 | 14.7 | 28 | | | |
| Chesla 2016 | 59.1 | 0.27 | 25 | 58.9 | 0.2 | 25 | | | |
| Sun 2012 | 7.87 | 0.97 | 19 | 7.11 | 0.62 | 19 | | | |
| Wang 2013 | 5.9 | 0.2 | 28 | 5.8 | 0.2 | 29 | | | |
| Wang 1998 | 7.11 | 1.1 | 33 | 6.12 | 2.4 | 33 | | | |
| Yeh 2016 | 6.2 | 0.4 | 30 | 6.2 | 0.4 | 30 | | | |
three of the adult interventions were conducted outside the United States (Australia, Canada, South Korea). Eight were conducted in children/adolescents; of these, seven were conducted by the same research group in San Francisco.

There were clinically meaningful changes in BMI \[48\] and blood pressure \[49\] among adults, but evidence was weak for other cardiometabolic outcomes (weight, WC, LDL, HgbA1c, and fasting glucose), and among children, there was no evidence of effect for any cardiometabolic outcomes. The intervention having the largest change in BMI among adults (−2.19) had a much smaller effect on the offspring (−0.29) \[26\]. Several explanations may help explain the differences in effects observed between adults and children in this study and others. First, post-intervention measures were collected 3 months later in children, while mothers’ BMI was collected immediately following the intervention. Second, BMI z-scores, which better account for growth stage compared to BMI among children, were not reported by the authors. Furthermore, most of the adult intervention periods were longer-term (6–24 months) whereas most of the studies conducted among children were 2 months in duration.

This report fills a gap in our understanding of the evidence base for behavioral diet and physical activity interventions conducted in Chinese migrants and their descendants living in high-income countries. Other reviews have examined diet and physical activity behaviors among African \[50\] and South Asian \[51\] migrants to high-income countries. For example, a review of the effects of diet and physical activity interventions on weight, BMI, and waist circumference among South Asian migrants including 29 studies also observed no significant differences among children but a significant improvement in weight only among adults (mean difference −1.8 kg, 95% CI −2.5 to −1.2 kg) \[51\].

Limitations must be acknowledged in interpreting these findings. Despite searching seven databases and reference lists for all identified articles, it is possible that relevant studies were missed, if for example, the title or abstract didn’t describe analyses specific to Chinese migrants. Although the characteristics of each intervention as are described in this review in order to help identify which intervention components might be effective, given the small sample size and heterogeneity of the studies, the review cannot definitively summarize successful strategies for behavioral diet and physical activity interventions targeted at Chinese-origin groups \[52–55\].

Most studies conducted a complete case analysis rather than accounting for loss to follow-up incorporating missing data methods such as multiple imputation. Complete case analyses would overestimate any effect of the intervention if, for example, participants who dropped out lost less weight compared to those who completed the study. We did not make any adjustment for how studies accounted for attrition in our analysis, but attrition bias was accounted for in the quality assessment. In summary, a major limitation of our analyses was having a relatively small number of controlled trials that were suitable for meta-analyses. We only included controlled trials, as opposed to single arm pre-post studies, in the meta-analyses to minimize the likelihood that observed changes in cardiometabolic outcomes were due to factors other than the intervention, particularly in growing children.

Suggestions for improvement include increased attention to (1) how interventions are culturally adapted; (2) the types of behavior change techniques and theories that are used to underpin interventions; (3) loss to follow-up by study arm; (4) variability within the Chinese-origin population, particularly with respect to generational differences that may be important for the design of interventions; and (5) contextual factors, such as whether the setting is rural or urban. These recommendations would enable reviewers to assess how behavior change techniques and theories moderate effectiveness, to assess the equity impacts of interventions, and to examine explanations for heterogeneity between interventions.

### Conclusions

Given our mixed findings, more work is needed to support the design of successful interventions, particularly those targeting children and their families. The

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**Table 6 Cardiometabolic outcomes- Adults (Continued)**

| Author, year | FBG (mg/dL) | Control group | Baseline | Post-intervention | Baseline | Post-intervention |
|--------------|-------------|---------------|----------|-------------------|----------|-------------------|
| Mean SD n    | Mean SD n   | Mean SD n     | Mean SD n |
| Chesla 2016  | 96.4 6.7 25 | 93.1 5.6 25 | 93.1 5.6 25.000 |
| Wang 2013    | 91 8 28 | 93 9 28 | 91 8 29 |
| Yeh 2016     | 109.7 8.8 30 | 104.5 13.3 30 | 103.3 11.7 30 |
| HOMA-IR      | 1.5 1.2 28 | 1.3 1.2 28 | 1.1 1 29 |
| Wang 2013    | 1.1 1 29 | 1.1 0.8 29 |

*Results from Taing 2019 omitted, as post-intervention means and standard deviations weren’t provided by the authors. Yeh 2016 results were obtained from the lead author.*
development of effective interventions may well require a great deal of qualitative and quantitative research on knowledge, attitudes, behaviors, and perceptions. More research is needed into the differential effects of lifestyle interventions for Chinese immigrants compared with other ethnicities.

Supplementary information
Supplementary information accompanies this paper at https://doi.org/10.1186/s12889-020-08805-3.

Additional file 1: Supplemental Table 1 Ovid Medline Database Search Strategy.

Abbreviations
BMI: Body mass index; CA: California; CABI: Commonwealth Agricultural Bureaux International; CI: Confidence Interval; D: Diet; DASH: Dietary Approaches to Stop Hypertension; DBP: Diastolic blood pressure; FBG: Fasting blood glucose; HDL: High density lipoprotein; HgbA1c: Hemoglobin A1c; HOMA-IR: Homeostatic Model Assessment of Insulin Resistance; kg: Kilogram; LDL: Low density lipoprotein; m: Meter; mg/dL: Milligram per deciliter; mmHg: Millimeters of mercury; MD: Mean difference; NR: Not reported; NYC: New York City; PA: Physical activity; PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analyses; PROSPERO: PROSpective Register Of systematic reviews; RCT: Randomized, controlled trial; RE-AIM: Reach, Effectiveness, Adoption, Implementation, Maintenance; SBP: Systolic blood pressure; SD: Standard deviation; SL-ASIA: Suinn-Lew Asian self-identity acculturation scale; UK: United Kingdom; USA: United States of America; WC: Waist circumference; WHR: Waist hip ratio

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Authors’ contributions
JM, NA, TP, and JW conceived the study design and developed the PROSPERO protocol. TR developed the search strategy and conducted the search on all databases. JMB, JW, NA, and TP reviewed abstracts. JMB and JW extracted study details and outcome information. TP resolved discrepancies (2020) 20:1019.

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Competing interests
The authors declare that they have no competing interests.

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