Gender differences and site-specific incident risks of musculoskeletal disorders among 224,506 workers in the food and beverage service industry in Taiwan: A 15-year Nationwide Population-Based Cohort Study

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Abstract
Objectives: Occupational characteristics in the food and beverage service industry (FBSI) have been found to be associated with musculoskeletal disorders (MSDs). This study aimed to examine gender and site-specific incident risks of MSDs among FBSI workers in Taiwan using a national population-based database.

Methods: We conducted a 15-year population-based cohort study among 224,506 FBSI workers in Taiwan using data from five large nationwide databases to estimate direct standardized incidence ratios (SIRs) for identifying specific MSDs related to overexertion and repetitiveness during work. Overall, MSDs risks were also investigated by gender, sub-industrial categories, and certificate types.

Results: We found SIRs for overall MSDs for male and female workers of 1.706 (95% CI, 1.688-1.724) and 2.198 (95% CI, 2.177-2.219), respectively. Our findings indicate significantly increased WMSD risk for both men and women, including median/ulnar nerve disorders (ICD-9 354.0-354.2); spondylosis and allied disorders (ICD-9 721); intervertebral disc disorders (ICD-9 724); peripheral enthesopathies and allied syndromes (ICD-9 726); synovium, tendon, and bursa disorders (ICD-9 727); and soft tissues of the peripheral system disorders.
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INTRODUCTION

Musculoskeletal disorders (MSDs) are common occupational problems, with high incidence and prevalence and substantial disease burden worldwide.\(^1\) The World Health Organization defines work-related MSDs (WMSDs) as induced or aggravated by work and occupational characteristics, such as repetitive tasks or awkward lifting.\(^2\) According to the European Occupational Diseases Statistics reports in 2005, WMSDs accounted for about 38% of all occupational diseases.\(^2\) The UK’s Health and Safety Executive reported that WMSD cases accounted for 39% of all work-related ill health in Great Britain.\(^1\) In the US, a survey reported lower back pain in 24.8% of employed adults and arthritis in 17.8%.\(^3\) One report from the Ministry of Labor in Taiwan indicated that WMSD cases ranked first of occupational diseases, accounting for 37.7%, according to Taiwan’s occupational injury and disease notification system in 2018.\(^4\)

WMSD risks among food and beverage services industry (FBSI) workers specifically have been identified.\(^5\)-\(^8\) FBSI work is characterized by long hours, prolonged standing and leaning forward, repetitive and fast hand and wrist movements, prolonged and forceful hand and wrist exertion, and carrying and lifting heavy objects, all well-known risk factors for WMSDs.\(^1,\)\(^5\)-\(^7,\)\(^9\) Studies have investigated the association between such tasks and WMSDs. For example, Tomita et al found significant lower back pain in workers who prepared a large number of meals daily (≥150 vs <150 meals/person-day).\(^10\) FBSI workers may experience high body strain associated with their tasks, and thus develop WMSDs.

Although a number of studies have examined FBSI-related MSD risk factors, most used a cross-sectional design, obtained related information from self-administrated questionnaires with limited sample sizes, and focused on prevalence risks of selected WMSDs.\(^7\) For example, Chyuan et al reported that 84% of 905 participating restaurant workers experienced MSDs during the past month.\(^11\) Jayaraman et al reported MSD prevalence in 502 restaurant workers of 63% in lower limbs, 56% in lower back, and 49% in neck and upper back.\(^12\) Subramaniam and Murugesan found that 67.5% of 114 male kitchen workers had MSDs, with the highest prevalence in the lower back (65.8%) and shoulder (62.3%).\(^6\) Some complaints in the survey questionnaire may be minor and not need medical treatment, or may lack accuracy or completeness due to recall bias.\(^5\) Very little existing literature reports population-based data to examine WMSD risk. One study by Shiue et al (2008) reported physician-diagnosed WMSD incidence in 52,261 Chinese restaurant cooks using health insurance data from 1998 to 2002, and found higher risk among cooks in Taiwan. However, these authors identified only selected MSDs in cooks, not incident risk of all types of WMSDs across different FBSI sectors. As the anatomical sites reported in the existing literature may neglect some painful symptoms, empirical evidence is lacking regarding the extent of body sites or MSD symptoms with higher incident risks among FBSI workers.\(^11\)

This study aimed to investigate specific WMSD incident risks among FBSI workers in Taiwan compared with the age- and gender-specific general population. Specifically, we conducted a 15-year population-based cohort study using data from five large nationwide databases to estimate direct standardized incidence ratios (SIRs) for identifying specific WMSDs using all MSD diagnosis codes from the International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM), among 224,506 FBSI workers in Taiwan. Overall, MSDs risks were also investigated by gender, type of primary work sub-industry (restaurant, non-alcoholic beverage service, food and beverage service, and other), and type of cooking license (Chinese cuisine, baking, western cuisine, and other).

METHODS AND MATERIALS

2.1 Data source

Data analyzed in this study were retrieved from five nationwide population-based databases in Taiwan. The first was the...
National Labor Insurance (NLI) Database from the Ministry of Labor, which contained data for 13 million workers within a 15-year period from 2000 to 2014, and provided detailed information regarding labor enrollment profiles, company profiles (i.e., industrial classifications, address), and a registry of compensation for occupational injuries and disease. The second was the Registry of Professional Certified Chiefs, 1984-2014, from the Workforce Development Agency, Ministry of Labor, containing the types of cooking certifications issued and the date of certification. The third was Taiwan’s National Health Insurance Research Database (NHIRD) 1998-2014, containing records of all claims for ambulatory and inpatient medical care (including diagnoses) and prescriptions, and health insurance enrollment profiles for Taiwan’s 23 million people. The fourth database was the national death registry, 1971-2014, containing accurate death dates and causes of death for all Taiwan’s residents. The fifth was a national cancer registry, containing records of all cancer diagnoses by type, 1979-2014. These five databases were linked using encrypted patient identifiers. All data analyses were completed in the Health and Welfare Data Science Center, Ministry of Health and Welfare, Taiwan, in 2019-2020. This study was approved by the Institutional Review Board at Kaohsiung Medical University Hospital (KMUHIRB-E(I)-20170116).

2.2 Study population

This was a retrospective cohort study. The study cohort included anyone with any enrollment records in the FBSI sector of the NLI program between 2000 and 2014, based on the tenth version of the standard industrial classification system of the National Statistics in Taiwan. Specifically, we identified 1,561,114 workers in the FBSI sector between 2000 and 2014, and defined the first date of NLI enrollment during the identification period as the entry date. We excluded workers whose records lacked birthday or gender information, non-citizens, workers aged younger than 20 or older than 65 years on the entry date, and workers with less than 6 months of cumulative work experience in the FBSI sector during the identification period. We also excluded those with death records, cancer diagnoses, or any petition or payment records due to occupational diseases prior to the entry date. To obtain valid estimates of MSD incidence, we further excluded workers with any MSD diagnosis (as listed in Table 3) prior to the entry date. The study inclusion and exclusion criteria flow chart is shown in Figure 1. After exclusions, the study included 224,506 FBSI workers in 2000-2014 (113,543 men, 130,963 women).
2.3 | Follow-up and end points

We used unique identifiers to link study subjects with national health insurance administrative claims from 2000 to 2014, and identified observed and expected events for 32 types of MSDs with ICD-9-CM diagnosis codes 354.0-354.2, 443.8-443.9, and 710.x-739.x for at least two outpatient visits or at least one inpatient hospitalization after the entry date up to the study end point. We defined the date of the first MSD diagnosis for each study subject between 2000 and 2014 as the event date. All study subjects were followed from the entry date to the first of occurrence of an end point (MSDs), death, or the study end date, December 31, 2014. We calculated SIRs of MSDs to compare observed events from the FBSI study cohort with the expected events from the general population.

Since MSD rates increase strongly with age and vary by gender and calendar year, the SIR estimation considered the effect of age, gender, and calendar year. Following Udaltsova and Silverberg's (2014) approach,13 we first calculated the age- and gender-specific rates of MSD incidence and person-years for the FBSI cohort. We then calculated the number of expected cases based on general population-based MSD incidence rates, and follow-up time matrix by age (20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, and 60-64 years), gender (male, female), and calendar year (2000-2014).13 Age, gender, and calendar year SIRs were then calculated by dividing the observed numbers of MSD claims by the expected numbers. Specific SIRs of MSDs by gender (male, female), types of primary work sub-industries (restaurant, non-alcoholic beverage service, food stall service, and other), and types of cooking license (Chinese cuisine, baking, western cuisine, and other) were estimated. A 95% confidence interval (CI) was calculated using Poisson distribution as proposed by Gardner and Altman (1989).13-15

2.4 | Statistical approach

In addition to the SIR estimations, we further used the Bonferroni and false discovery rate approach to calculate adjusted P-values among multiple specific MSD site comparisons to handle multiple testing concerns.16 All statistical operations were performed using SAS version 9.4 (SAS Institute, Cary, NC). A P-value of less than .05 was considered significant.

3 | RESULTS

Table 1 summarizes demographic and occupational characteristics of male and female FBSI workers identified in 2000-2014. Male workers (n = 113 543) had a mean age of
28.68 years; 88.35% worked in restaurants and 21.90% had official cooking certificates, a high portion Chinese cuisine certificates. Female workers (n = 130,963) had a mean age 29.82 years; 84.68% worked in restaurants and 12.77% had official cooking certificates, a high portion Chinese cuisine certificates.

Table 2 shows crude gender- and age-specific incidence rates of all-cause MSDs in FBSI workers. 76,711 workers (34,313 men, 42,398 women) were diagnosed with all-cause MSDs in FBSI workers; 76,711 workers (5.08 per 100 person-years) than in men (4.33 per 100 person-years) and increased with age. The average duration of follow-up was 6.98 years for men and 6.37 years for women. Crude MSD incidence was greater in women (5.08 per 100 person-years) than in men (4.33 per 100 person-years) and increased with age.

Table 3 presents the SIRs of all-cause and site-specific MSDs for male and female FBSI workers. Compared with the general population, both male and female FBSI workers had significantly increased rates of all-cause MSD incidence, with an SIR of 1.706 (95% CI, 1.688–1.724), observed vs expected incident MSD cases: 42,398 vs 19,290) for women. Male workers had higher site-specific SIRs for carpal tunnel syndrome/median/ulnar nerve disorders (SIR, 1.508, 95% CI, 1.400–1.380) had higher MSD risk; female workers in restaurants (SIR, 1.704; 95% CI, 1.687–1.722) and with Chinese cuisine cooking licenses had higher MSDs risk (SIR, 1.865; 95% CI, 1.814–1.917).

### 4 DISCUSSION

This study used nationwide population-based databases to comprehensively investigate specific WMSD incident risks in FBSI workers from insurance-claimed illnesses related to MSDs (ICD 9 710–739) and two other disorder groups (ICD-9 354.0–354.2: carpal tunnel syndrome, other lesion of median nerve, and lesion of ulnar nerve, described as disorders of median/ulnar nerves; ICD-9 443.8–443.9: other specified peripheral vascular disease and unspecified peripheral vascular disease, described as peripheral vascular diseases in this study) associated with work repetitiveness and overexertion. Overall findings indicated higher SIRs of all-cause MSDs for male and female FBSI workers, while several WMSDs were particularly identified with high risks possibly associated with FBSI work characteristics.

Specifically, of these disorders, our findings indicate significantly increased risk for both gender of disorders of median/ulnar nerves (ICD-9 354.0-354.2); spondylodiscitis and allied disorders (ICD-9 720); intervertebral disk disorders (ICD-9 722); other and unspecified disorders of back (ICD-9 724); peripheral enthesopathies and allied syndromes (ICD-9 726); other disorders of synovium, tendon, and bursa (ICD-9 727); and other disorders of soft tissues of the peripheral system (ICD-9 729). The majority of results were similar to those reported by Shiue et al (2008), which showed an increased risk of carpal tunnel syndrome/median/ulnar nerve disorders (ICD-9, 354.0), displacement of thoracic or lumbar intervertebral disc without myelopathy (ICD-9, 722.1), lumbago (ICD-9, 724.2), shoulder and epicondylitis (ICD-9, 726.1, 726.31–726.32), and trigger finger and radial styloid tenosynovitis (ICD-9, 727.03–727.04). However, these authors did not identify two other WMSD risks, including for spondylodiscitis and allied disorders (ICD-9 721) and other disorders of soft tissues of the peripheral system (ICD-9 729) among FBSI workers. Disorders of the soft tissue (ICD-9 729) and spondylodiscitis and allied disorders (ICD-9 721) were top rankings, with high observed incidence for both gender; however, few studies investigated the association of these disorders with work-related factors. They are related to overuse of muscles, quick and repetitive movements, and static and prolonged standing.

We also found that FBSI workers had lower risks of deformation of joint (ICD-9 718) and ankylosing spondylitis (ICD-9 720) than the general population. The first disease group includes articular cartilage disorder (718.0), recurrent
dislocation of joint (718.3), contracture of joint (718.4), and ankylosis of joint (718.5), which cause severe joint damage. Workers with these diseases sustain them from jobs requiring long periods of standing, such as cooking. The last is related to individual characteristics, and genetic factors seem to be involved. Symptoms of ankylosing spondylitis might include pain and stiffness in the lower back and hips.19 These disorders prevent the individuals who have them from performing work requiring lifting/handling heavy objects or maintain a static posture (eg, standing) for a long time, possibly explaining their low FBSI-worker risk. This result can help with worker selection, since workers with these diseases may not be capable of FBSI work.

Gender differences in incidence and prevalence were also noted in previous studies. For example, Shiue et al found that female cooks had the highest incidence, followed by the female reference group, male cooks, and the male reference group, in almost every age category.5 Tomita et al reported prevalence rates of low back pain for male and female workers of 30.6% and 39.0%, respectively, among commercial kitchen workers.10 Results were similar for the other occupational categories. Parot-Schinkel et al reported significantly higher prevalence rates for women than for men in the categories of managers/professionals (66.7% vs 63.8%), associated professionals/technicians (67.5% vs 62.4%), and skilled and unskilled workers (75.6% vs 63.9%),20 showing that female workers were at higher risk of WMSDs than male workers. Therefore, gender differences should be considered in WMSD prevention. Additional information is needed to understand the underlying reasons and to formulate gender-specific mitigation.

In addition to gender differences in overall risks of MSDs, gender differences in body site-specific MSDs were also found. For example, male workers, but not female workers, had significantly increased risk of other and unspecified peripheral vascular disease (ICD-9 443.8-443.9). The most common peripheral vascular disease was lower limb varicose veins (LLVV), and the prominent risk factor was prolonged standing time per day.21-23 A systematic review reported that workers who stood longer than 3-4 hours per day seemed to have an increased risk (~2.5-fold higher) of LLVV than those who were less exposed.24 Several studies reported that women had higher prevalence21 or risk (workers with prolonged standing vs no prolonged standing) than men.25 Given that our reference group was the general population in which the above-mentioned occupational types had the same

| Age Group | Male | Female |
|-----------|------|--------|
| 20-24     | 13,914 | 12,497 |
| 25-29     | 5,954  | 6,425  |
| 30-34     | 3,985  | 5,417  |
| 35-39     | 3,157  | 5,316  |
| 40-44     | 2,635  | 5,387  |
| 45-49     | 2,209  | 4,428  |
| 50-54     | 1,529  | 2,235  |
| 55-59     | 732    | 536    |
| 60-64     | 198    | 157    |
| All       | 34,313 | 42,398 |

Abbreviations: MSD, Musculoskeletal disorder.

**TABLE 2** Gender- and age-specific incidence rates of overall musculoskeletal disorders in 224,506 male and female workers in the food and beverage services industry in Taiwan, 2000-2014
| MSD sites (ICD-9-CM codes) | Male | | | Female | | |
|---|---|---|---|---|---|---|
| | Number of incident cases | Standardized incidence ratio (SIR) | Multiple testing P-values | Number of incident cases | Standardized incidence ratio (SIR) | Multiple testing P-values |
| | Observed | Expected | SIR (95%CI) | | Bonferroni | FDR | Observed | Expected | SIR (95%CI) | | Bonferroni | FDR |
| All-cause MSDs | 34,313 | 20,111 | 1.706 (1.688,1.724) | .001 | | | | | | | |
| Carpal tunnel syndrome/ disorders of median/ulnar nerves (354.0-354.2) | 1,195 | 1,009 | 1.184 (1.118,1.253) | .001 | 0.032 | 0.003 | 2,563 | 2,059 | 1.245 (1.197,1.294) | .001 | 0.032 | 0.0027 |
| Other or unspecified peripheral vascular disease (443.8-443.9) | 406 | 333 | 1.219 (1.104,1.344) | .001 | 0.032 | 0.003 | 469 | 459 | 1.023 (0.932,1.119) | .999 | 0.003 | 0.0027 |
| Diffuse diseases of connective tissue (710) | 382 | 428 | 0.893 (0.805,0.987) | .050 | 1.000 | 0.076 | 1,449 | 1,457 | 0.994 (0.944,1.047) | .999 | 1.000 | 0.999 |
| Arthropathy associated with infections (711) | 115 | 118 | 0.979 (0.808,1.175) | .999 | 1.000 | 0.999 | 55 | 60 | 0.909 (0.685,1.183) | .999 | 1.000 | 0.999 |
| Crystal arthropathies (712) | 99 | 136 | 0.726 (0.590,0.884) | .001 | 0.032 | 0.003 | 25 | 29 | 0.848 (0.549,1.252) | .999 | 0.003 | 0.0027 |
| Arthropathy, endocrine disorder (713) | 89 | 114 | 0.782 (0.628,0.962) | .050 | 1.000 | 0.076 | 73 | 81 | 0.900 (0.706,1.132) | .999 | 1.000 | 0.999 |
| Rheumatoid arthritis and inflammatory polyarthropathies (714) | 291 | 304 | 0.958 (0.851,1.075) | .999 | 1.000 | 0.999 | 736 | 716 | 1.028 (0.955,1.105) | .999 | 1.000 | 0.999 |
| Osteoarthrosis and allied disorders (715) | 4,679 | 4,518 | 1.036 (1.006,1.066) | .050 | 1.000 | 0.076 | 7,273 | 5,573 | 1.305 (1.275,1.335) | .001 | 0.032 | 0.003 |
| Arthropathies (716) | 2,296 | 2,416 | 0.950 (0.912,0.990) | .050 | 1.000 | 0.076 | 2,785 | 2,482 | 1.122 (1.081,1.164) | .001 | 0.032 | 0.003 |
| Internal derangement of knee (717) | 1,193 | 1,383 | 0.862 (0.814,0.913) | .001 | 0.032 | 0.003 | 1,203 | 1,196 | 1.005 (0.949,1.064) | .999 | 1.000 | 0.999 |
| Other derangement of joint (718) | 764 | 979 | 0.780 (0.726,0.837) | .001 | 0.032 | 0.003 | 754 | 842 | 0.895 (0.832,0.961) | .01 | 0.320 | 0.020 |
| Disorder of joint (719) | 4,860 | 4,881 | 0.996 (0.968,1.024) | .999 | 1.000 | 0.999 | 5,259 | 4,455 | 1.180 (1.149,1.213) | .001 | 0.032 | 0.0027 |
| Ankylosing spondylitis (720) | 674 | 732 | 0.920 (0.852,0.992) | .050 | 1.000 | 0.076 | 555 | 578 | 0.960 (0.882,1.044) | .999 | 1.000 | 0.999 |
| Spondylosis and allied disorders (721) | 4,312 | 4,022 | 1.072 (1.040,1.104) | .001 | 0.032 | 0.003 | 6,119 | 5,065 | 1.208 (1.178,1.239) | .001 | 0.032 | 0.003 |
| Intervertebral disc disorders (722) | 4,884 | 4,682 | 1.043 (1.014,1.073) | .010 | 0.320 | 0.023 | 5,363 | 4,906 | 1.093 (1.064,1.123) | .001 | 0.032 | 0.003 |
| Disorders of cervical region (723) | 18,482 | 18,665 | 0.988 (0.943,1.034) | .999 | 1.000 | 0.999 | 2,802 | 2,694 | 1.040 (1.002,1.079) | .05 | 1.000 | 0.094 |
| Disorders of back (724) | 12,082 | 10,014 | 1.207 (1.185,1.228) | .001 | 0.032 | 0.003 | 15,849 | 10,683 | 1.484 (1.461,1.507) | .001 | 0.032 | 0.0027 |
| Polymyalgia rheumatica (725) | 11 | 19 | 0.593 (0.296,1.061) | .999 | 1.000 | 0.999 | 27 | 28 | 0.948 (0.625,1.379) | .999 | 1.000 | 0.999 |

(Continues)
| MSD sites (ICD-9-CM codes)                                                                 | Male                                                                 | Female                                                                |
|------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|
|                                                                                         | Number of incident cases | Standardized incidence ratio (SIR) (95%CI) | P-value | Multiple testing P-values | Number of incident cases | Standardized incidence ratio (SIR) (95%CI) | P-value | Multiple testing P-values |
| Peripheral enthesopathies and allied syndromes (726)                                     | 5850                    | 5323                          | 1.099 (1.071,1.128) | .001 | 0.032 | 0.003 | 8283 | 6292 | 1.316 (1.288,1.345) | .001 | 0.032 | 0.003 |
| Disorders of synovium, tendon, and bursa (727)                                           | 7220                    | 6398                          | 1.129 (1.103,1.155) | .001 | 0.032 | 0.003 | 9792 | 7370 | 1.329 (1.302,1.355) | .001 | 0.032 | 0.003 |
| Disorders of muscle, ligament, and fascia (728)                                         | 3136                    | 3312                          | 0.947 (0.914,0.981) | .010 | 0.320 | 0.023 | 4183 | 3910 | 1.070 (1.038,1.103) | .001 | 0.032 | 0.003 |
| Other disorders of soft tissues (729)                                                   | 15 831                  | 12 493                        | 1.267 (1.248,1.287) | .001 | 0.032 | 0.003 | 20 673 | 13 619 | 1.518 (1.497,1.539) | .001 | 0.032 | 0.0027 |
| Osteomyelitis, periostitis, and infections involving bone (730)                          | 231                     | 271                           | 0.852 (0.745,0.969) | .050 | 1.000 | 0.076 | 126 | 119 | 1.061 (0.884,1.264) | .999 | 1.000 | 0.999 |
| Osteitis deformans and osteopathies associated with other disorders (731)                | 23                      | 19                            | 1.224 (0.776,1.837) | .999 | 1.000 | 0.999 | 20 | 13 | 1.599 (0.977,2.469) | .999 | 1.000 | 0.999 |
| Osteochondropathies (732)                                                               | 47                      | 65                            | 0.729 (0.535,0.969) | .050 | 1.000 | 0.076 | 11 | 23 | 0.471 (0.235,0.842) | .010 | 0.320 | 0.020 |
| Other disorders of bone and cartilage (733)                                             | 806                     | 854                           | 0.944 (0.880,1.011) | .999 | 1.000 | 0.999 | 1344 | 1199 | 1.121 (1.062,1.182) | .001 | 0.032 | 0.003 |
| Flat foot (734)                                                                         | 85                      | 95                            | 0.891 (0.712,1.102) | .999 | 1.000 | 0.999 | 21 | 30 | 0.710 (0.439,1.085) | .999 | 1.000 | 0.999 |
| Acquired deformities of toe (735)                                                       | 42                      | 47                            | 0.896 (0.646,1.211) | .999 | 1.000 | 0.999 | 202 | 164 | 1.234 (1.070,1.416) | .010 | 0.320 | 0.020 |
| Other acquired deformities of limbs (736)                                               | 166                     | 184                           | 0.903 (0.771,1.051) | .999 | 1.000 | 0.999 | 118 | 104 | 1.139 (0.943,1.364) | .999 | 1.000 | 0.999 |
| Curvature of spine (737)                                                                 | 376                     | 384                           | 0.979 (0.882,1.083) | .999 | 1.000 | 0.999 | 685 | 676 | 1.013 (0.939,1.092) | .999 | 1.000 | 0.999 |
| Other acquired deformity (738)                                                          | 349                     | 405                           | 0.861 (0.773,0.956) | .010 | 0.320 | 0.023 | 525 | 519 | 1.011 (0.926,1.101) | .999 | 1.000 | 0.999 |
| Non-allopathic lesions, not elsewhere classified (739)                                   | 31                      | 58                            | 0.533 (0.362,0.756) | .001 | 0.032 | 0.003 | 42 | 63 | 0.672 (0.484,0.908) | .010 | 0.320 | 0.020 |

Abbreviations: FDR, false discovery rate; MSD, Musculoskeletal disorder.
characteristic of prolonged standing as the FBSI workers, this might explain why female FBSI workers did not show an increased risk of peripheral vascular diseases, while male FBSI workers tended to experience prolonged standing and thus had higher risk of peripheral vascular diseases than the general population.

Conversely, female workers, but not male workers, had significantly higher risks of osteoarthrosis and allied disorders (ICD-9 715); arthropathies (ICD-9 716); disorders of joint (ICD-9 719); disorders of muscle, ligament, and fascia (ICD-9 728); other disorders of bone and cartilage (ICD-9 733); and acquired deformities of toe (ICD-9 735). A study reported that female workers showed higher muscular activity related to maximal voluntary contractions than male counterparts with identical repetitive tasks.26 Another study noted that female workers tended to have less opportunity to relax and exercise outside of work.27 More studies are needed to clarify gender difference in MSDs. The current study’s findings would facilitate priority setup with regard to gender and anatomic sites.

Our study also presents sub-industrial-specific and cooking certificate type-specific SIRs of all-cause MSD to identify the sub-segments or cooking certificate types at higher risk of MSDs. Regarding SIRs of sub-industrial segments, all segments showed significantly higher SIRs compared with the general population, except male workers in other food and beverage service. The interaction of gender and sub-segment was also assessed. Food stall workers of both gender had the highest SIRs. Unlike restaurant workers, food stall workers had long working hours and working days due to less manpower, and may have little knowledge about MSDs, possibly leading to the highest risk. Male workers in non-alcoholic beverage shops had the second highest risk (SIR 1.387), while female workers ranked last (SIR 1.509) in this segment. Even though female workers in non-alcoholic beverage shops had the least risk of these segments, it was higher than in any segment for male workers (Table 4). Chen et al reported 12-month prevalence of MSDs among Taiwanese custom beverage vendors of 88.6%, with the highest rate for hand/wrist disorders. Female workers had significantly higher risk than male counterparts regarding hand/wrist and low back/waist disorders. They also found that the repetitive activity of beverage shaking for each wrist was as high as 4 times for 10 seconds for a cup preparation. Although the work does not require forceful movement, the repetitiveness, high frequency, and awkward wrist postures pose a great risk of hand/wrist disorders.29

Regarding SIRs of cooking certificate types, workers with certificates had higher risk than those without. This result was similar to that of a study investigating MSDs in New York City restaurants.12 The study found that workers in “back of the house” positions, eg, cooks and chefs, had higher MSD prevalence than those in “front of the house” positions, eg, waitresses/waiters and counter people, who are unlikely to have certificates, especially regarding hand (53% vs 40%), wrist (51% vs 40%), forearm (36% vs 27%), and elbow (27% vs 17%) disorders.12 All types of certificates showed significantly higher SIRs than the general population,

### TABLE 4

| Male | Female |
|------|--------|
| **All-cause MSDs** | **All-cause MSDs** |
| Observed | Expected | SIR (95%CI) | Observed | Expected | SIR (95%CI) |
| 34 313 | 20 111 | 1.706 (1.688,1.724) | 42 398 | 19 290 | 2.198 (2.177,2.219) |
| **Major sub-industrial categories** | **Major sub-industrial categories** |
| Restaurants | Restaurants |
| 30 771 | 22 551 | 1.364 (1.349,1.380) | 36 953 | 21 685 | 1.704 (1.687,1.722) |
| Non-alcoholic beverage services | Non-alcoholic beverage services |
| 3042 | 2192 | 1.387 (1.339,1.438) | 4776 | 3166 | 1.509 (1.466,1.552) |
| Food stall services | Food stall services |
| 400 | 271 | 1.475 (1.334,1.627) | 561 | 324 | 1.733 (1.593,1.883) |
| Other food and beverage services | Other food and beverage services |
| 100 | 84 | 1.187 (0.966,1.444) | 108 | 70 | 1.553 (1.274,1.875) |
| **Types of cooking licenses** | **Types of cooking licenses** |
| No | No |
| 25 458 | 18 874 | 1.349 (1.332,1.366) | 36 749 | 22 165 | 1.658 (1.641,1.675) |
| Yes | Yes |
| 8855 | 6225 | 1.422 (1.393,1.452) | 5649 | 3079 | 1.835 (1.787,1.883) |
| Chinese cuisine | Chinese cuisine |
| 8287 | 5819 | 1.424 (1.394,1.455) | 5051 | 2709 | 1.865 (1.814,1.917) |
| Baking | Baking |
| 716 | 475 | 1.508 (1.400,1.623) | 997 | 575 | 1.733 (1.627,1.844) |
| Western cuisine | Western cuisine |
| 375 | 279 | 1.344 (1.212,1.487) | 119 | 76 | 1.562 (1.294,1.869) |
| Other cooking license | Other cooking license |
| 40 | 31 | 1.297 (0.927,1.766) | 99 | 59 | 1.687 (1.371,2.054) |

Abbreviations: CI, confidence interval; SIR, standardized for age and calendar year.

*aNot mutually exclusive.
except male workers with other cooking certificates. The two certificates with the highest risk were Chinese cuisine and baking. Xu et al noted that the work of cooks in Chinese restaurants requires more prolonged grasping of cooking utensils and tossing from a wok than work in western restaurants. This forceful movement of hands, wrists, and forearms can increase the likelihood of MSDs. Regarding bakers, their work incudes manual dough handling, prolonged standing, and high repetitiveness, causing numerous MSDs especially hand/wrist, shoulder, and back. The strengths of this study were the long study period (15 years), inclusion of all MSDs and two other disease groups associated with work repetitiveness and overexertion, estimation of SIRs using the general population as a reference, and presentation of sub-industrial-specific and cooking-certificate-type-specific SIRs. These aspects were seldom investigated in previous studies, and they allowed for a comprehensive understanding of FBSI-related MSDs. This study's findings could facilitate priority setup regarding gender, anatomic site, sub-industrial type, and certificate type. MSDs were studied on a large scale (industry level), not a small scale (individual organization). Relevant policy and/or ergonomic improvements and interventions could be implemented on target populations at the pertinent body sites.

Several limitations of this study should be considered in result interpretation. First, given the limitation of health insurance administrative claim database, information regarding the causes of MSDs, including personal factors (diet, hobbies, and fitness), and work-related characteristics was not available. In addition, we may use ICD-9-CM diagnosis codes to identify the occurrence of MSDs, but may not be able to identify or analyze MSDs with stage of the severity. Second, the reference population may include high-risk groups for certain MSDs. This could nullify the FBSI effect on MSDs. For example, female FBSI workers did not show an increased risk of other and unspecified peripheral vascular disease, since other occupations involving prolonged standing, such as nurses and cleaners, employ many female workers. Understanding the work characteristics in each industry sector is important. Third, concern about discrepancy in the National Labor Insurance type and work task could bias our results. Some workers in the target population (FBSI) may perform other jobs, and some workers in the reference group performed jobs similar to FBSI jobs. Abiding by the Labor Insurance Law, most workers are insured under the industry to which they belong. Therefore, the proportions of these two subpopulations were small, and the effect was minor. Fourth, because the National Labor Insurance data did not consist of the enterprise information, we were not able to analyze if the sizes of the enterprise affect risks of MSDs. Finally, we only captured the first incident MSD event after the first date of National Labor Insurance Enrollment. The second or third and sequence prevalent MSD events may not be included and estimated. This would be the potential limitation for underestimating the magnitude of MSD disease burden among workers in FBSI industry. Future study may investigate this issue thereafter.

5 | CONCLUSION

Through use of five nationwide population-based databases, the present study estimated SIRs to characterize and understand WMMD risk for FBSI workers compared with the general population. The findings allowed for a comprehensive understanding of WMMDs in the FBSI sector, and showed that FBSI workers had increased risk of disorders of soft tissues and back. Food stall workers and workers with a Chinese cuisine or baking license were at higher risk among sub-industrial categories and certificate types, respectively. Gender differences were found in incidence rate, SIR, and anatomic site. This information helps identify the target population and prioritize MSD problems. Relevant policy and/or ergonomic improvements and interventions could be implemented on the target population at pertinent body sites.

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DISCLOSURE

Ethical approval: This study was approved by the Institutional Review Board at Kaohsiung Medical University Hospital (KMUHIRB-E(I)-20170116). Informed consent: N/A; Registry and the Registration No. of the study/Trial: N/A; Animal Studies: N/A; Conflict of Interest: We assure that each author meets authorship requirements. We declare that none of the authors has any conflict of interest with regard to this manuscript. Financial Disclosure: The authors declare that they have no conflict of interest. (For Original Research Only) Specific contributions: Conception or design of the work, the acquisition, and analysis: HMH, CYP, MYL, and CHP; Interpretation of data for the work: HMH, CYP, CLW, and LJL; Revising it critically: HMH, CYP, CLW, LJL, CHP, and MTW; Final approval: HMH, CYP, CLW, LJL, CHP, MTW, and MYL.

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