ABSTRACT

Background: This study aimed to examine the disease burden of North Korean defectors in South Korea by sex, age, and disease from 2000 to 2018 and to study the changes in the disease burden over time.

Methods: Based on the incidence-based disability-adjusted life year (DALY) developed in a Korean National Burden of Disease (KNBD) study, we calculated the years of life lost (YLL), years lived with disability (YLD), and disability-adjusted life years (DALY) for approximately 22,753 North Korean defectors in South Korea whose claims data were available from the National Health Insurance Service (NHIS).

Results: In 2018, the rates of YLL, YLD, and DALY for North Korean defectors per 100,000 population was 3,763 (male 8,491; female 2,404), 37,683 (male 27,742; female 40,539), and 41,446 (male 36,233; female 42,943), respectively. Major depressive disorders constituted the highest DALY, followed by cirrhosis of the liver and low back pain. The disease burden of North Korean defectors consistently decreased from 2010 to 2018. The decrease in YLD contributed to the overall decline in DALY per 100,000 population in 2018, which decreased by 25.2% compared to that in 2010.

Conclusion: This is the first study to measure the disease burden of North Korean defectors in South Korea. Given the decreasing or substantially increasing trends in disease burden, it is necessary to establish appropriate public health policies in a timely manner, and the results of this study provide a basis for the development of customized public health and healthcare policies for North Korean defectors in South Korea.

Keywords: Disability-adjusted Life Years; Burden of Disease; Years of Life Lost; Years Lived with Disability; North Korea Defectors

INTRODUCTION

The term “North Korean defector” refers to a person who has an address, family, spouse, or job in North Korea and has not acquired foreign nationality after escaping from North Korea.1 According to the Ministry of Unification, 33,658 North Korean defectors (9,042 males and 24,256 females) had entered South Korea until March 31, 2020.2 North Korean
Disclosure

The authors have no potential conflicts of interest to disclose.

Author Contributions

Conceptualization: Kim KA, Jung YS, Yoon SJ. Data curation: Kim KA, Jung YS. Formal analysis: Kim KA. Investigation: Yoon SJ. Methodology: Kim KA, Jung YS, Kim CB. Validation: Yoon SJ. Visualization: Kim KB. Writing - original draft: Kim KA. Writing - review & editing: Jung YS, Kim CB, Kim KB.

defectors have a lower level of health than South Koreans and have a higher level of desire to fulfil unmet medical needs because of many physical and mental health problems that may have been acquired during their defection. However, most of the national and international studies conducted on North Korean defectors have focused on mental health and have relied on questionnaires and interviews for data collection. Thus, there is a need for research on the physical health based on scientific evidence using big data to develop public health interventions directed toward these defectors.

South Korea has a National Health Insurance System (NHIS) that covers more than 99% of the total South Korean population, which includes North Korean defectors. North Korean defectors are enrolled in the NHIS as a medical aid beneficiary type 1 at Hanawon, which is a non-profit public organization that was established by the Ministry of Unification in 2010, and their medical expenses for the services covered for the medical aid beneficiary type 1 are supported through public funds. Therefore, there is a need to establish customized public health and healthcare policies to improve the health of North Korean defectors and to satisfy their desires for unmet medical needs. Furthermore, there is a need to comprehensively measure the health level of North Korean defectors based on summary measures of population health (SMPH) to provide a basis for effective policy decision-making.

The SMPH indicator has emerged to overcome the limitations of the traditional epidemiological indicators, such as incidence, prevalence, and mortality. Traditional epidemiological indicators cannot comprehensively measure health levels due to death, disease, disability, etc.; cannot consider the quality of life; and make it difficult to compare the health level of different countries. However, the SMPH is a single, efficient indicator that comprehensively measures the health burden in the population due to death, disease, and disability while considering the quality of life. Therefore, the SMPH facilitates the efficient use of limited healthcare resources.

Globally, efforts to comprehensively measure health levels, including injuries and deaths of individuals and groups, and to compare the health levels of different countries have continued and finally led to the development of several SMPH indicators. Among the SMPH, the World Health Organization and the Institute for Health Metrics and Evaluation at the University of Washington (Seattle, Washington, USA), which supports major decision-making and projects on global health, have newly developed the disability-adjusted life years (DALYs) through the Global Burden of Diseases (GBD) project that was initiated in 1992. DALYs consist of the sum of the years of life lost (YLL) due to premature death, which refers to the number of years lost as a person dies earlier than their life expectancy, and the years lived with disability (YLD), which refers to the number of healthy years lost due to morbidity or injuries. Thus, one DALY means that one healthy year is lost due to premature death, disease, or disability. Therefore, the higher the DALY, the wider the gap from the ideal health level. DALYs comprehensively measure the disease burden, including injuries and deaths, which bridges the gap between the ideal health level and the actual health level, and facilitates a consideration of the quality of life of the population as well as a comparison of health levels of countries. It is used to determine the priority of welfare policies.

In South Korea, the concept of DALYs was introduced in the late 1990s, and early studies in South Korea focused on individual diseases, such as stroke. However, a recent study, which was conducted from 2013 to 2018 by the Research and Development (R&D) Project of the Ministry of Health and Welfare, measured the disease burden of South Koreans for all diseases.
This study was conducted with an aim to examine the disease burden of North Korean defectors in South Korea based on sex, age, and all diseases from 2000 to 2018 as well as to study the changes in the disease burden over time.

**METHODS**

**Definition of study participants**
This study measured the actual disease burden due to injuries and premature death in North Korean defectors living in South Korea and having difficulty in settlement. Thus, the study did not include the entire population of North Korean defectors, but only included defectors who received medical benefit under the category of North Korean defectors and listed as head of the household in the medical aid beneficiary type 1 in the NHIS customized research database. The study extended from 2010 to 2018 for the calculation of the disease burden.

**Study design and data sources**
This study is based on the incidence-based DALY developed in the Korean National Burden of Disease (KNBD) study. First, to calculate the incidence and prevalence per year for the study period (2010–2018), we mainly used the customized claims data for research that were obtained from the NHIS and the cause of death statistics from Statistics Korea. The customized claims data of all North Korean defectors is available from the NHIS, a medical use database. The NHIS provided payment-linked limited access to the research database after the researcher’s request was approved by the National Health Information Data Request Review Committee.

Next, to calculate the mortality and fatality rates from 2010 to 2018, we estimated the mortality and fatality rates by age, sex, and disease based on the cause of death statistics obtained from Statistics Korea. For this, we applied a garbage code redistribution method similar to that developed in the KNBD study for causes that could not be the cause of death such as senility etc. However, when Statistics Korea provides access to the cause of death statistics for researchers, researchers have to submit a data confidentiality agreement if a sensitive cause of death, such as infectious diseases and mental illness, is included. Thereafter, the sensitive cause of death is categorized roughly, and then the relevant data are provided to ensure that sensitive causes of death are not directly exposed.

In this study, the sensitive causes of death of North Korean defectors were obtained as categorized under the Korean Standard Classification of Diseases codes and are as follows: intestinal infectious diseases (A00–A09), tuberculosis (A15–A19), other bacterial diseases (A30–A49), arthropod and animal-borne viral fever (A90–A99), viral hepatitis (B15–B19), organic mental disorders, including symptoms (F00–F09), mental and behavioral disorders caused by psychoactive substances (F10–F19), and schizophrenia, schizotypal and delusional disorders (F20–F29).

Other data that are needed to calculate disease burden, such as the standard life expectancy estimated by Statistics Korea, the disease duration calculated using DISMOD II, and disability weight (DW), that were developed in the KNBD study are used alternatively for North Koreans. This is because these types of data have not been generated for North Koreans who are residing in South Korea.
Classification of diseases
As this study was based on the KNBD study, the disease classification is as follows. At level 1, all diseases were classified into three categories: communicable, maternal, neonatal, and nutritional disease (CMNN), noncommunicable diseases (NCD), and injuries. Furthermore, diseases were classified into 21, 165, and 123 disease groups at levels 2, 3, and 4, respectively.10 In this study, we did not distinguish between levels 1 and 2 to analyze the disease burden; we focused on the specific causes at levels 3 and 4.

Computation of YLL, YLD, and DALY
The YLL for each disease was calculated by multiplying the number of deaths by sex and year with the standard life expectancy for each age group. When calculating YLL, it is important to ensure an accurate estimation of the number of deaths and causes of death by disease. Accordingly, in order to ensure the accuracy of the number of deaths and causes of death by disease in North Korean defectors, the categorized sensitive causes of death were distributed by referencing the disease prevalence by disease.

The YLL is calculated from number of deaths multiplied by a standard life expectancy at age of death. The detailed mathematical calculation formula for YLL is as follows: $YLL = KCe^a/ (r+\beta)[e^{-(r+\beta)L+a} - (r+\beta)(L+a) - 1] + [(1-K)/r](1-e^{-(r+\beta)})].$

The YLD was calculated by multiplying the number of incident cases, mean duration, and DW. The detailed mathematical calculation formula for YLD is as follows: $YLD = D[KCe^a/ (r+\beta)[e^{-(r+\beta)L+a} - (r+\beta)(L+a) - 1] + (1-K)/r(1-e^{-(r+\beta)})].$

In this formula, $r$ is the discount rate (0.03), $\beta$ is the age-specific weight parameter (0.04), $K$ is the use of age-specific weight (using age-weight, applied 1; not using age weight, applied 2), $C$ is the constant, $a$ is the age at death in YLL and the age of disability occurred in YLD, $L$ is the life expectancy at death in YLL and duration of disease in YLD, and $D$ is the DW. DALY is the sum of the YLL and the YLD.10

Statistical analysis
Data analyses were performed using SAS version 9.4 (SAS Institute, Cary, NC, USA).22

Ethics statement
This study was approved by the Korea University Institutional Review Board (approval no. KUIRB-2019-0345-02). The requirement for informed consent was waived by the board.

RESULTS
Study population
Based on the NHIS customized research database, there were 22,753 (5,078 males and 17,675 females; Fig. 1) North Korean defectors who received medical benefits as heads of households in 2018. In this study cohort, 78% of the participants were females and 70% were middle-aged (age 20–40 years; Fig. 2). The causes of death statistics for North Korean defectors from 2010 to 2018 showed that there were 447 deaths (305 males and 172 females; Fig. 1), and 63.9% of the deaths were in males.

https://jkms.org
https://doi.org/10.3346/jkms.2021.36.e211
North Korean-defectors’ Disease Burden in South Korea

The total number of crude DALY in 2018 was 9,430 (Fig. 3), and the DALY per 100,000 population was 41,446 when applying the standard population per 100,000 people (Fig. 4). An evaluation of the age-stratified trend showed that the DALY increased for middle-aged individuals (age 20–40 years); the DALY per 100,000 population decreased thereafter in the population aged 50 years and older, and then slightly decreased at the age of 80 years (Fig. 5). The age-related distribution of DALY was similar in both sexes. Women showed a higher overall disease burden than men (DALY per 100,000 population for men and women: 36,233 and 42,943, respectively), although there were differences in the DALY when observed by age groups. As only the heads of the households were included based on the definition of the study participants, after excluding DALY in infancy, early childhood (age < 10 years), and adolescence (age 10–19 years), the DALY per 100,000 population for men and women showed a similar, higher level of DALY in middle age (age 20–40 years), although higher DALYs were noted in males aged 60 and older (Fig. 5).

Among the total 41,446 DALY per 100,000 population for North Korean defectors in 2018, there were 3,763 YLL (9%) and 37,683 YLD (91.0%). In males and females, 23% and 5% of the DALY, respectively, were attributable to YLL; thus, the YLL proportion in the sex-specific DALY was larger in males than in females. For each age group, the proportion of YLL showed
Fig. 3. Changes of the rates by sex and year from 2010 to 2018. (A) Crude YLLs, (B) crude YLDs, (C) crude DALYs. YLL = year of life lost, YLD = year of life lived, DALY = disability-adjusted life year.
North Korean-defectors’ Disease Burden in South Korea

Fig. 4. Changes of rates of YLLs, YLDs, and DALYs per 100,000 North Korean defectors by sex and year from 2010 to 2018. (A) YLLs per 100,000 = crude YLLs/population of the year × 100,000, (B) YLDs per 100,000 = crude YLDs/population of the year × 100,000, (C) DALYs per 100,000 = crude DALYs/population of the year × 100,000. YLL = year of life lost, YLD = year of life lived, DALY = disability-adjusted life year.
an increasing trend as the age increased. The YLL was high at 14% in the 0–9 age group, but it decreased to 6% in the 10–19 age group and then consistently increased, reaching 41% in the 80+ age group. Among females, the proportion of YLL was slightly lower than that of males in all age groups (Fig. 5).

The results of analysis of each lower level (levels 3 and 4) disease group revealed that the DALY per 100,000 population for major depressive disorders was 3,796, and this DALY was ranked the highest as it constituted 9.2% of the total DALY for North Korean defectors residing in South Korea. The ranking of the DALY per 100,000 population for major depressive disorders was followed by cirrhosis of the liver at 2,932 (7.1%), low back pain at 2,762 (6.7%), osteoarthritis at 2,424 (5.8%), and diabetes mellitus at 2,115 (5.1%). The DALY of the top three diseases accounted for 23% of the total North Korean defectors’ disease burden in 2018, with the top 10 diseases constituting 50.9% of the total DALY (Fig. 6A).

In the sex-stratified analysis, among males, the DALY per 100,000 population was highest for cirrhosis of the liver at 4,825 (13.3%), followed by that for diabetes mellitus at 2,299 (6.3%), major depressive disorders at 1,746 (4.8%), ischemic heart disease at 1,670 (4.6%), and self-harm at 1,520 (4.2%) (Fig. 6B). The top three diseases constituted 24.4% of the total disease burden in males. In females, the DALY per 100,000 population was highest for major depressive disorders at 4,385 (10.2%), followed by low back pain at 3,176 (7.4%), osteoarthritis at 2,861 (6.7%), cirrhosis of the liver at 2,388 (5.6%), and chronic obstructive pulmonary disease at 2,274 (5.3%) (Fig. 6C). The top three diseases constituted 24.3% of the total disease burden in females.

**Trend and patterns of burden of disease, 2010–2018**

We analyzed the trends of the YLL per 100,000 population in North Korean defectors from 2010 to 2018 and found elevations and declines according to the number of deaths by the year. However, the YLL per 100,000 population slightly increased from 3,340 (males 8,786; females 1,468) in 2010 to 3,763 (males 8,491; females 2,404) in 2018. The proportion of male North Korean defectors is smaller than that of the females; however, the disease burden due to premature death (YLL) was higher in males, and the gap was approximately 3.5 times in 2018 (Fig. 4A).
Fig. 6. The rates of YLLs, YLDs, and DALYs per 100,000 North Korean defectors by top 20 causes in 2018. (A) Total. (B) Male. (C) Female. YLL = year of life lost, YLD = year of life lived, DALY = disability-adjusted life year.
The overall YLL per 100,000 population increased by 13% in 2018 compared to 2010; in males, the YLL decreased by 3%, whereas it increased by 64% in females (Fig. 4A). Among the top 20 diseases with the highest YLLs per 100,000 population from 2010 to 2018, injuries from self-harm were ranked highest and increased from 558 (16.7% of total YLL rate) in 2000 to 941 (25% of total YLL) in 2018 (Fig. 7A).

We evaluated the YLD trends per 100,000 North Korean defectors from 2010 to 2018, and found a continuous decrease from 2010 to 2016 that stabilized at a fixed level from 2017 onward. Specifically, the YLD decreased from 52,066 (males 41,666; females 55,639) in 2010 to 37,683 (males 27,742; females 40,539) in 2018. By sex, the disease burden due to disease (YLD) was higher in females than in males, and the gap was approximately 1.5 times in 2018 (Fig. 4B).

The overall YLD per 100,000 population decreased by 27.6% in 2018 compared to 2010 and, in males and females, it decreased by 33.4% and 27.1%, respectively. For all other diseases, the YLD per 100,000 population decreased in 2018 compared to that in 2010. However, among the top 20 diseases with the highest YLD per 100,000 population in 2018 for NCD, the YLD from major depressive disorder increased from 2,953 (5.7% of total YLD rate) in 2000 to 3,796 (10.1% of total YLD) in 2018 (Fig. 7B).

We evaluated the DALY trends per 100,000 North Korean defectors from 2010 to 2018, and found a continuous decrease from 2010 to 2016 that stabilized at a fixed level from 2017 onward. The overall DALY per 100,000 population decreased by 25.2% in 2018 compared to that in 2010; in males and females, the DALY decreased by 28.1% and 24.8%, respectively (Fig. 4C). For all other diseases, the DALY per 100,000 population decreased in 2018 compared to the DALY in 2010. Specifically, the DALY decreased from 55,406 (males 50,452, females 57,108) in 2010 to 41,446 (males 36,233, females 42,943) in 2018. By sex, the comprehensive health-related disease burden (DALY) was higher in females than in males, and the gap was approximately 1.2 times in 2018 (Fig. 4C). Among the top 20 diseases with the highest DALY per 100,000 population, diseases with a significant decrease in ranking from 2010 to 2018, were as follows: low back pain −3,288 (−54.4%); gastritis and duodenitis −2,375 (−74.2%); peptic ulcer disease −1,280 (−70.4%); tubulointerstitial nephritis, pyelonephritis, and urinary tract infections −1,147 (−51.4%); and cirrhosis of the liver −1,141 (−28%). However, despite the declining trend, diseases with a slight increase in DALY were as follows: major depressive disorder 843 (28.5%); Alzheimer’s disease and other dementias 494 (252%); bipolar affective disorder 424 (175.3%); self-harm 379 (67%); and trachea, bronchus, and lung cancers 335 (173.6%) (Fig. 7C).

**DISCUSSION**

This study measured the disease burden of North Korean defectors from 2010 to 2018, and the results showed that the YLL per 100,000 population increased by approximately 13%, whereas the YLD per 100,000 population decreased by approximately 27.6%. Therefore, comprehensively, the DALY per 100,000 population decreased by 25.2% (Fig. 4). This trend is completely opposite from that of disease burden in the South Korean population.10,18

The calculation of the YLL, YLD, and DALY per 100,000 population is based on the crude YLL, YLD, and DALY values as the numerator and the number of individuals in the population for a specific year as the denominator. Therefore, the YLL, YLD, and DALY per 100,000 population...
### A YLLs

| Leading causes 2010 | YLL rate per 100,000 % of total YLL rate | Leading causes 2014 | YLL rate per 100,000 % of total YLL rate | Leading causes 2018 | YLL rate per 100,000 % of total YLL rate |
|---------------------|----------------------------------------|---------------------|----------------------------------------|---------------------|----------------------------------------|
| Suicides            | 158 (10.7%)                            | Suicides            | 167 (10.7%)                            | Suicides            | 167 (10.7%)                            |
| Chronic obstructive pulmonary disease | 84 (5.9%) | Chronic obstructive pulmonary disease | 68 (4.5%) | Chronic obstructive pulmonary disease | 68 (4.5%) |
| Ischemic heart disease | 52 (3.6%) | Ischemic heart disease | 55 (3.5%) | Ischemic heart disease | 55 (3.5%) |
| Major depressive disorders | 52 (3.6%) | Major depressive disorders | 55 (3.5%) | Major depressive disorders | 55 (3.5%) |
| Stroke              | 43 (3.0%)                              | Stroke              | 43 (3.0%)                              | Stroke              | 43 (3.0%)                              |
| Tuberculosis        | 31 (2.1%)                              | Tuberculosis        | 31 (2.1%)                              | Tuberculosis        | 31 (2.1%)                              |
| All causes          | 1,586 (7.6%)                           | All causes          | 1,586 (7.6%)                           | All causes          | 1,586 (7.6%)                           |

### B YLDs

| Leading causes 2010 | YLD rate per 100,000 % of total YLD rate | Leading causes 2014 | YLD rate per 100,000 % of total YLD rate | Leading causes 2018 | YLD rate per 100,000 % of total YLD rate |
|---------------------|----------------------------------------|---------------------|----------------------------------------|---------------------|----------------------------------------|
| Chronic obstructive pulmonary disease | 34 (1.9%) | Chronic obstructive pulmonary disease | 34 (1.9%) | Chronic obstructive pulmonary disease | 34 (1.9%) |
| Ischemic heart disease | 34 (1.9%) | Ischemic heart disease | 34 (1.9%) | Ischemic heart disease | 34 (1.9%) |
| Major depressive disorders | 34 (1.9%) | Major depressive disorders | 34 (1.9%) | Major depressive disorders | 34 (1.9%) |
| Stroke              | 28 (1.6%)                              | Stroke              | 28 (1.6%)                              | Stroke              | 28 (1.6%)                              |
| Tuberculosis        | 11 (0.6%)                              | Tuberculosis        | 11 (0.6%)                              | Tuberculosis        | 11 (0.6%)                              |
| All causes          | 1,636 (9.1%)                           | All causes          | 1,636 (9.1%)                           | All causes          | 1,636 (9.1%)                           |

### C DALYs

| Leading causes 2010 | DALY rate per 100,000 % of total DALY rate | Leading causes 2014 | DALY rate per 100,000 % of total DALY rate | Leading causes 2018 | DALY rate per 100,000 % of total DALY rate |
|---------------------|----------------------------------------|---------------------|----------------------------------------|---------------------|----------------------------------------|
| Chronic obstructive pulmonary disease | 29 (1.6%) | Chronic obstructive pulmonary disease | 29 (1.6%) | Chronic obstructive pulmonary disease | 29 (1.6%) |
| Ischemic heart disease | 29 (1.6%) | Ischemic heart disease | 29 (1.6%) | Ischemic heart disease | 29 (1.6%) |
| Major depressive disorders | 29 (1.6%) | Major depressive disorders | 29 (1.6%) | Major depressive disorders | 29 (1.6%) |
| Stroke              | 26 (1.5%)                              | Stroke              | 26 (1.5%)                              | Stroke              | 26 (1.5%)                              |
| Tuberculosis        | 9 (0.5%)                               | Tuberculosis        | 9 (0.5%)                               | Tuberculosis        | 9 (0.5%)                               |
| All causes          | 1,705 (9.6%)                           | All causes          | 1,705 (9.6%)                           | All causes          | 1,705 (9.6%)                           |
population will be affected by the increase or decrease in the values of the numerator or denominator for the corresponding year.

In this study, the crude YLL (the numerator) increased approximately 2.0 times from 413 in 2010 to 856 in 2018 (Fig. 3A), whereas the number of study participants (North Korean defectors; denominator) increased by 1.8 from 12,363 in 2010 to 22,753 in 2018 (Fig. 1). Therefore, the overall YLL rate per 100,000 people increased slightly. Also, one important thing to note is that the mortality rate relative to the annual population is at an average of 0.3% per year (Fig. 1), so there was no difference between the mortality rates by year, but the increase of YLL rate per 100,000 people can be interpreted as the disease burden of premature death increasing.

Therefore, when we analyzed the causes of disease burden due to premature death by specific sex, age, and disease at the lower level (levels 3 and 4) disease group, it showed that self-harm ranked highest (Fig. 7A). Self-harm occupied the highest ranking in the YLL in 2010 and then showed a decreasing trend thereafter to rank fourth in 2014, but again reclaimed the highest rank in 2016. Self-harm occupied the highest ranking of the YLL in both males and females, although the YLL for males approximately twice that in females in 2018 (Fig. 6B and C). Therefore, there is a need for a survey on self-harm and more in-depth research to establish customized health policies to prevent suicide of North Korean defectors.

Similarly, the crude YLD (the numerator) increased slightly by 1.1 times from 6,437 in 2010 to 8,574 in 2018, and the crude DALY (the numerator) increased by 1.4 times from 6,850 in 2010 to 9,430 in 2018 (Fig. 3). However, the study population of North Korean defectors (denominator) increased 1.8 times from 12,363 in 2010 to 22,753 in 2018 (Fig. 1). Therefore, the overall YLD and DALY rate per 100,000 people decreased somewhat (Fig. 4).

Further, compared to the increase in the population of North Korean defectors and in the crude YLD / DALY value, the tendency of the decrease in YLD and DALY per 100,000 can be considered the characteristics of the demographic structure by sex and age (Fig. 2). We found on analysis that the number of North Korean defectors increased, but the ratio of females with relatively high disease burden was about 76% and the population in their 20s to 50s were about 88-89%, so the rate was increasing to the same level by year.

In particular, among the 88-89% of the age group in their 20s to 50s, the proportion of 20s and 30s was decreasing and the proportion of 40s and 50s was on the rise. Therefore, the decline in the disease burden of North Korean defectors is not caused by an increase in the population of males or young people (< aged 20) with relatively low disease burden.

However, in the case of South Koreans, the change in population number is not as large as for North Korean defectors, the sex ratio is at 100.4, which is slightly higher for in males than in females, and the number of people aged over 65 increased to 15.7% in 2020. Therefore, disease burden of South Koreans due to premature death is decreasing and the comprehensive disease burden of South Korean increasing through increase in life expectancy due to the development of medical technology.

Therefore, if North Korean defectors are aging as the period of residence in Korea increases, it is predicted that the North Korean defectors will show a similar trend in disease burden to that of South Koreans in the future, while the number of North Korean defectors shows almost no change.
As this study is the first to measure the disease burden of North Korean defectors, it is necessary to consider other studies that measured the disease burden of North Koreans as a reference when interpreting the results. According to the GBD 2017 study, which targeted North Korea, NCD accounted for the largest portion of disease burden at 78.81%. In addition, many studies have reported the NCD burden in North Korea. A detailed analysis of disease burden ranking at the higher level (level 1) disease group is shown in Supplementary Fig. 1.

Specific analysis of the ranking of disease burden at the lower level (levels 3 and 4) disease group showed that major depressive disorders constituted a high-ranking disease burden for North Korean defectors in 2018 (Fig. 7C). Despite the overall declining trend in the disease burden of North Korean defectors from 2010 to 2018 (Fig. 4C), the proportion of major depressive disorders increased to 843 DALY (28.5%). In general, many studies reported that North Korean defectors have a higher prevalence of mental disorders (i.e., major depressive disorders, bipolar affective disorder, and post-traumatic stress disorder) compared to South Koreans. In addition, one study reported that the longer the period that North Korean defectors took to settle in South Korea, the less was the burden of post-traumatic stress disorder; however, the burden of depression increased.

Mental disorder is a well-known factor that is related to the quality of life. Therefore, in future, it is necessary to analyze the changes in the disease burden of the North Korean defectors according to their period of residence in South Korea. In this regard, there is a need to establish a health policy to improve the mental health and quality of life of North Korean refugees.

Next, cirrhosis was ranked second highest in terms of disease burden in North Korean defectors in 2018, and held the same ranking as in 2010 (Fig. 7C). The disease burden due to cirrhosis decreased by approximately −1,141 (−28%) from 2010 to 2018 while still ranking high in the disease burden of North Korean defectors. In particular, the disease burden due to cirrhosis was 2.0 times higher in males than in females in 2018 (Fig. 6B and C). However, these results need to be interpreted with due consideration of the classification process for the categorized causes of death. In this study, when distributing the categorized causes of death, the sex- and age-stratified prevalence of the disease for the specific year was referenced, and the number of deaths due to the disease was distributed according to the corresponding ratio. As a result, most of the deaths for the category of viral hepatitis (B15–B19) codes were distributed toward liver cirrhosis (B19), which had a higher prevalence than Hepatitis A (B15), Hepatitis B (B16), Hepatitis C (B17), and Hepatitis E (B18). Thus, the comprehensive health-related disease burden (DALY), including the disease burden due to premature death (YLL), indicated that cirrhosis had a higher disease burden. Therefore, it is necessary to obtain the cause of death by specific diseases and to more precisely connect the NHIS customized database with the cause of death in the future.

Third, low back pain was ranked third in terms of the disease burden for North Korean defectors in 2018 despite having been ranked first in 2010 (Fig. 7C). The disease burden of low back pain decreased by −3,288 (−54.4%) from 2010 to 2018, but it still ranked high in the disease burden of North Korean defectors. In particular, low back pain was 2.4 times higher in females than in males in 2018 (Fig. 6B and C). The disease burden due to low back pain is increasing in high-income countries, particularly in high-income Asia-Pacific countries. This increase appears attributable to sociocultural characteristics, including child-rearing...
and household chores for which women have the main responsibility, as well as physiological changes such as pregnancy, childbirth, menopause, and aging.

Osteoarthritis was ranked fourth in the disease burden for North Korean defectors in 2018, at the same ranking as in 2010 (Fig. 7). Similar to that for low back pain, the disease burden of osteoarthritis was 3.2 times higher in females than in males in 2018 (Fig. 6B and C), and it seems to be caused by sociocultural factors for which women have the main responsibility, as well as physiological changes. Therefore, there is a need to establish customized health policies by considering the characteristics of each disease by sex and age.

Lastly, diabetes mellitus was ranked fifth in terms of the disease burden for North Korean defectors, but was the seventh commonest disease in North Korean defectors in 2010 (Fig. 7). Diabetes mellitus decreased by about −417 (−16.5%) from 2010 to 2018, but it still ranks high in the disease burden of North Korean defectors. In the case of diabetes mellitus, males were 1.1 times higher than females, both similarly high in 2018 (Fig. 6B and C). According to the North Korean Refugee Health in South Korea (NORNS) Study, North Korean defectors have a high degree of normal weight obesity (the degree of obesity is not severe, but the risk of metabolic syndrome is similar to that of people with obesity), and the longer the period for North Korean defectors to settle in South Korea, the higher is the risk of metabolic syndrome compared to that of South Koreans.

Thus, North Korean defectors can be considered to constitute a high-risk group in the future, and it is necessary to analyze the change in the disease burden of North Korean defectors according to their period of residence in South Korea. Therefore, there is a need to establish a health policy to decrease the disease burden of NCD due to diabetes mellitus and to improve the health level of North Korean defectors.

As more North Korean defectors are entering South Korea every year, the top 20 diseases in terms of disease burden are changing considerably. In 2018, most of the other top 20 diseases, excluding the above five diseases, were NCD. In this study, the disease burden of North Korean defectors was calculated from 2010 to 2018 using DALY, and characteristics were analyzed by sex, age, and disease. In future studies, if a 1:1 or 1:4 age- and sex-matched population of South Koreans can be compared with the population of North Korean defectors, a more meaningful understanding of the disease burden between North Korean defectors and the South Korean population can be obtained. In addition, if it were possible to obtain variables for annual medical checkups in the NHIS database, it would be possible to analyze the relationship between the disease burden and risk factors, such as drinking and smoking.

This study has several limitations. First, in this study, we attempted to measure the actual disease burden of North Korean defectors who live in South Korea and have difficulty adapting due to actual injury, illness, and premature death. Thus, the study participant was defined as a person who received medical benefits as a North Korean defector and as a head of the household of medical aid beneficiary type 1 in the NHIS customized research database. This corresponds to approximately 69% of the total North Korean defectors, and the remaining 31%, comprising heads of households of local subscription, households of local subscription, head of household in employer insurance, household with employer insurance, and households of medical aid beneficiary type 1, were excluded. Therefore, North Korean defectors who lost their status as head of a household of medical aid beneficiary type 1 due to the fact that their recognized income exceeded the standard median income of the medical
aid beneficiary type 1 were excluded from the measurement of disease burden. Thus, when the number of the remaining 31% of North Korean defectors is included, the results may be partially different.

Second, the disease burden could have been underestimated by the use of claims data as a main source of data because claim data are not created for the use of medical services, such as the non-reimbursement and diagnosis-related groups of diseases. In addition, claims data could pose some problems with regard to inaccuracies in the code of the diagnosis, as reported generally. Furthermore, in order to more precisely calculate the disease burden of North Korean defectors, it is necessary to obtain additional data, such as data on cancer, injury from hospital discharge information, standard life expectancy, duration of disease, and DW, from the relevant organizations in the future.

Another limitation is due to the limitations of the analytical methodology. In this study, the disease burden of North Korean defectors was measured according to the incidence-based DALY developed in the KNBD study; however, as the study subjects were North Korean defectors, there could be some possible differences in the calculation of the DALY. For example, the disease burden due to premature death is directly related to the number of deaths by sex, age, and disease in a specific year. In particular, in the case of North Korean defectors, the number of deaths is very small; therefore, the YLL is greatly affected by the sex, age, and cause of death of the deceased in a specific year. Therefore, to calculate the YLL, the categorized death code of North Korean defectors that was obtained was redistributed based on the sex- and age-stratified disease prevalence in claims data for the year. When there was no prevalence data or death data for reference, the data were not distributed as the number of prevalence or deaths due to specific diseases. Individuals whose cause of death was unknown accounted for approximately one-third of the total dead among North Korean defectors. Thus, future studies should obtain the cause of death for specific diseases to more precisely connect the NHIS customized database with the cause of death.

Finally, it is necessary to develop a measurement methodology to calculate the standardized disease burden of North Korean defectors by incorporating their population-specific characteristics and the limitations of data sources in the future.

Despite these limitations, this study is meaningful as it is the first study to measure the disease burden of North Korean defectors in South Korea based on claims data for the use of medical services. With regard to the decreasing trends of disease burden or those with a substantially increasing disease burden, it is necessary to establish appropriate policies in a timely manner. The results of this study can provide the basis for customized public health and healthcare policies for North Korean defectors in South Korea.

**SUPPLEMENTARY MATERIAL**

**Supplementary Fig. 1**
The DALYs (per 100,000) of North Korean defectors in the Level 1 disease group in 2018.

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REFERENCES

1. Act on the protection and settlement support of residents escaping from North Korea. https://www.law.go.kr/LSW/lsInfoP.do?chrClsCd=010203&lsiSeq=206648&viewCls=engLsInfoR&urlMode=engLsInfoR#0000. Updated 2019. Accessed September 30, 2020.
2. Ministry of Unification. https://www.unikorea.go.kr/unikorea/. Updated 2021. Accessed September 30, 2020.
3. Kim BC, Yu SE. North Korean Defectors Panel Study: Economic Adaptation Mental Health Physical Health. Seoul, Korea: North Korea Refugees Foundation; 2010.
4. Lee YH, Lee WJ, Kim YJ, Cho MJ, Kim JH, Lee YJ, et al. North Korean refugee health in South Korea (NORNS) study: study design and methods. BMC Public Health 2012;12(1):172.
5. Research Institute of Public Health. Development of a Guidebook on the Use of Clinics or Hospitals for North Korean Defectors. Seoul, Korea: National Medical Center; 2013, 1-68.
6. Kang DW. Social adjustment of North Korean defectors and support plans for their settlement: with a focus on the actual conditions and tasks of the health and medical service sector. J Polit Sci Commun 2018;21(2):185-205.
7. Korea Hana Foundation. 2019 settlement survey of North Korean refugees in South Korea. https://northkoreanrefugee.org/common/webzine_download.jsp?seq=243. Updated 2020. Accessed June 23, 2021.
8. Lim H, Lee G, Yang S. The trends in research on the health of North Korean refugees. J Korean Acad Community Health Nurs 2017;28(2):144-55.
9. Yang OK, Yun JH. Scoping review on the mental health studies of North Korean defectors in Korea. Multicult Peace 2017;11(2):172-96.
10. Kim YE, Park H, Jo MW, Oh IH, Go DS, Jung J, et al. Trends and patterns of burden of disease and injuries in Korea using disability-adjusted life years. J Korean Med Sci 2019;34 Suppl 1:e75.
11. National Health Insurance Service. Health Insurance Review & Assessment Service: 2019 Medical Aid Statistics. Wonju, Korea: National Health Insurance Service, Health Insurance Review & Assessment Service; 2020, 1-836.
12. Kim YE, Yoon SJ, Measuring the Korean National Burden of Diseases: International comparison and policy implication. Evid Value Healthc 2017;3(2):138-50.
13. Murray CJ. Quantifying the burden of disease: the technical basis for disability-adjusted life years. Bull World Health Organ 1994;72(3):429-45.
14. Lopez AD, Murray CC. The global burden of disease, 1990–2020. Nat Med 1998;4(11):1241-3.
15. Murray CJ, Lopez AD; World Health Organization, World Bank, Harvard School of Public Health. The Global Burden of Disease: a Comprehensive Assessment of Mortality and Disability from Diseases, Injuries, and Risk Factors in 1990 and Projected to 2020: Summary. Geneva, Switzerland: World Health Organization; 1996.
16. Oh IH, Yoon SJ, Kim El. The burden of disease in Korea. J Korean Med Assoc 2011;54(6):646-52.
17. Yoon SJ. Composite health indicators for mortality and morbidity. J Korean Med Assoc 1999;42(12):1175-81.
18. Korea University and Academy Collaboration Foundation. A study on Measuring and Forecasting the Burden of Disease in Korea. Sejong, Korea: Ministry of Health and Welfare; 2018, 1-645.
19. National Health Insurance Sharing Service. https://nhiss.nhis.or.kr/bd/ab/bdab003ev.do. Updated 2020. Accessed September 30, 2020.
20. Microdata Integrated Service. https://mdis.kostat.go.kr/consign/consignDthRequestList.do?curMenuNo=UL_POR_P9017. Updated 2020. Accessed September 30, 2020.
21. Kim JA, Kim LY. Introduction and use of claim data of Health Insurance Review & Assessment Service for health and medical study. Obstr Lung Dis 2014;2(1):3-9.
22. SAS Institute. Base SAS. 9.4 Procedures Guide. Cary, NC, USA: SAS Institute; 2015.
23. Statistics Korea. https://www.index.go.kr/portal/main/EachDtPageDetail.do?idx_cd=1010. Updated 2019. Accessed May 1, 2021.
24. Institute for Health Metrics and Evaluation. GBD compare. https://vizhub.healthdata.org/gbd-compare. Updated 2017. Accessed November 23, 2020.
25. Ha S, Lee YH. Underestimated burden: non-communicable diseases in North Korea. Yonsei Med J 2019;60(5):481-3.
   PUBMED | CROSSREF
26. Lee YH, Yoon SJ, Kim VA, Yeom JW, Oh IH. Overview of the burden of diseases in North Korea. J Prev Med Public Health 2013;46(3):111-7.
   PUBMED | CROSSREF
27. Samsung Medical Center. Psychiatric Epidemiology Study of North Korean Defectors. Sejong, Korea: Ministry of Health and Welfare; 2019, 1-54.
28. Hong CH, Jeon WT, Lee CH, Kim DK, Han M, Min SK. Relationship between traumatic events and posttraumatic stress, disorder among North Korean refugees. J Korean Neuropsychiatr Assoc 2005;44(6):714-20.
29. Kim SJ. Association between physical health and mental health in North Korean defectors. J Korean Assoc Soc Psychiatry 2011;16(1):3-10.
30. Kim YJ, Lee YH, Lee YI, Kim KJ, An JH, Kim NH, et al. Prevalence of metabolic syndrome and its related factors among North Korean refugees in South Korea: a cross-sectional study. BMJ Open 2016;6(6):e010849.
   PUBMED | CROSSREF
31. Kim YJ, Kim SG, Lee YH. Prevalence of general and central obesity and associated factors among North Korean refugees in South Korea by duration after defection from North Korea: a cross-sectional study. Int J Environ Res Public Health 2018;15(4):811.
   PUBMED | CROSSREF
32. Mulugeta W, Xue H, Glick M, Min J, Noe MF, Wang Y. Burden of mental illness and non-communicable diseases and risk factors for mental illness among refugees in Buffalo, NY, 2004–2014. J Racial Ethn Health Disparities 2019;6(1):56-63.
   PUBMED | CROSSREF