Article

Search for Indexes to Evaluate Trends in Antibiotic Use in the Sub-Prefectural Regions Using the National Database of Health Insurance Claims and Specific Health Checkups of Japan

Kanako Mizuno 1, Ryo Inose 1, Yuna Matsui 1, Mai Takata 1, Daisuke Yamasaki 2, Yoshiaki Kusama 3, Ryuji Koizumi 4, Masahiro Ishikane 4, Masaki Tanabe 2, Hiroki Ohge 5, Norio Ohmagari 4 and Yuichi Muraki 1,*

1 Department of Clinical Pharmacoepidemiology, Kyoto Pharmaceutical University, Kyoto 607-8414, Japan; ky17326@ms.kyoto-phu.ac.jp (K.M.); inose2019@mb.kyoto-phu.ac.jp (R.I.); ky17306@ms.kyoto-phu.ac.jp (Y.M.); ky17187@ms.kyoto-phu.ac.jp (M.T.)
2 Department of Infection Control and Prevention, Mie University Hospital, Tsu 514-8507, Japan; yamada@med.mie-u.ac.jp (D.Y.); m-tanabe@clin.medic.mie-u.ac.jp (M.T.)
3 Division of General Pediatrics, Department of Pediatrics, Hyogo Prefectural Amagasaki Medical Center, Amagasaki 660-8550, Japan; stone.bagle@gmail.com
4 AMR Clinical Reference Center, Disease Control and Prevention Center, National Center for Global Health and Medicine, Tokyo 162-8655, Japan; rykoizumi@hospcgm.go.jp (R.K.); mishikane@hospcgm.go.jp (M.I.); nohmagari@hospcgm.go.jp (N.O.)
5 Department of Infectious Diseases, Hiroshima University Hospital, Hiroshima 734-8551, Japan; ohge@hiroshima-u.ac.jp
* Correspondence: y-muraki@mb.kyoto-phu.ac.jp; Tel.: +81-75-595-4600

Abstract: The evaluation indexes of antimicrobial use (AMU) in sub-prefectural regions have not been established because these regional units are susceptible to the effects of population inflows and outflows. We defined the difference in AMU calculated each year as a new evaluation index and compared the AMU of secondary medical areas with those already reported for Japan and each prefecture. Patients/1000 inhabitants/day (PID) for oral antibiotics in 2013 and 2016 were calculated using the National Database of Health Insurance Claims and Specific Health Checkups. ΔPID was defined as the difference between the PIDs in 2013 and 2016. Differences in AMUs for Japan and prefectures that have already been published were also calculated, and the concordance rate with ΔPID in each secondary medical area was evaluated. Antibiotics and age groups with less than 50% concordance between secondary medical area and previously reported AMU changes were observed. This revealed that even at the secondary medical area level, which is more detailed than the prefectural level, the AMU changes were not consistent. Therefore, in order to appropriately promote measures against antimicrobial resistance, we suggest the necessity of not only surveying AMU at the national or prefectural levels but also examining sub-prefectural trends in AMU.

Keywords: National Database of Health Insurance Claims and Specific Health Checkups; antimicrobial use; DDDs/1000 inhabitants per day; DOTs/1000 inhabitants per day; Patients/1000 inhabitants/day; secondary medical area

1. Introduction

The emergence of drug-resistant bacteria due to inappropriate use of antibiotics is a worldwide concern [1,2]. Drug-resistant bacteria affect the treatment and prevention of infectious diseases and are a threat to human life. It is reported that if no action is taken, antimicrobial resistance (AMR) could kill 10 million people a year by 2050 and cause significant economic losses [2]. To resolve issues related to AMR, the World Health Organization (WHO) adopted a Global Action Plan on AMR in May 2015, requesting all member states to develop a national action plan on AMR within two years [3].
Japan developed a National Action Plan on AMR in 2016, consisting of six strategies [4]. One of the strategies is the establishment of an antimicrobial use (AMU) surveillance system. AMU is known to be closely associated with the emergence of drug-resistant bacteria [4,5]. Therefore, it is important to provide clear feedback on AMU trends with the implementation of AMR measures.

In Japan, nationwide AMUs, and those by prefecture have been clarified using sales data or the National Database of Health Insurance Claims and Specific Health Checkups (NDB) [6–9]. The NDB is constructed with electronic claims data based on actual prescriptions and does not include dead stock or disposed of items within medical institutions. Therefore, the NDB is considered to be a database that more accurately reflects drug use than sales volume information [10]. To date, AMUs based on the usage in Japan and in each prefecture based on the NDB from 2013 to 2019 have been reported, revealing that AMUs in Japan increased until 2016 and then decreased [6]. On the other hand, some prefectures have reported that their trends in AMU differ from the trend in Japan as a whole [7]. Thus, it is necessary to evaluate AMU in each region and take countermeasures.

In Japan, there is a regional unit called a “medical area”, which was established prefecture-wise, in accordance with the Medical Care Act [11]. These medical areas are divided into three geographical levels: primary, secondary, and tertiary medical regions. Primary medical areas consist of municipalities as units, capable of providing basic primary outpatient medical care. Secondary medical areas consist of several primary medical areas designed to provide medical care related to general hospitalization, including emergency care. Tertiary medical areas consist mainly of prefectures that are capable of providing advanced medical care requiring specialized skills. The most frequently used basic unit for healthcare planning in Japan is the secondary medical area. In addition, although a secondary medical area is an important unit for establishing medical care in a region, such as a medical institution cooperation, the trend of AMUs in secondary medical areas has not been clarified.

The WHO and the Centers for Disease Control and Prevention recommend using the dose and administration period to evaluate AMU [12]. DDDs/1000 inhabitants per day (DID) based on the dose and DOTs/1000 inhabitants per day (DOTID) based on the administration period are commonly used. However, the dose and the administration period depend on the patient’s background and type of infection. Therefore, we reported that Patients/1000 inhabitants/day (PID), based on the number of patients who were administered with antibiotics, is a more useful index for evaluating AMU in each region than DID or DOTID [13].

The population used to correct AMU is an issue when calculating AMU using the NDB. There are two types of the population used for correction: the population based on the residential area (“nighttime population”) and the population based on one’s workplace or activity (“daytime population”) [14]. Previously, we have shown that the DID corrected for the nighttime population is greater than the DID corrected for the daytime population in urban areas [15]. A factor responsible for this during the daytime is that people gather in urban areas to commute to work or school. Therefore, detailed regional units such as secondary medical areas are susceptible to the effects of population inflows and outflows. This makes it difficult to evaluate AMUs simply by calculating them using conventional indicators.

This study aimed to explore evaluation indexes for AMR measures in regions more detailed than prefectures. Therefore, we defined the difference in AMU calculated in each year as a new evaluation index of AMU and compared this index of a secondary medical area with those already reported for Japan and each prefecture.

2. Methods and Materials

2.1. Study Design

The survey period was set to 2013, which is the reference year for the National Action Plan on AMR, and 2016, which is the year the National Action Plan on AMR was
implemented. The study areas were the six secondary medical areas in the Kyoto Prefecture (Tango, Chutan, Nantan, Kyoto-Otokuni, Yamashiro-kita, and Yamashiro-minami). Table 1 shows the population and number of hospitals and clinics in each secondary medical area. In Japan, a city is defined as a designated city if it has a population of 500,000 or more and is designated by cabinet order [16]. Therefore, in this study, each secondary medical area was classified according to whether it had a population of more or less than 500,000.

The antibiotics surveyed were oral third-generation cephalosporins (J01DD), oral quinolones (J01MA, J01MB), oral macrolides (J01FA), and all oral antibiotics based on the fourth level of the Anatomical Therapeutic Chemical (ATC) classification system as defined by WHO [17]. The drugs included in the oral antibiotics were combinations for eradication of Helicobacter pylori (A02BD), other intestinal anti-infectives (A07AA), antiprotozoals (P01AB), and systemic antibiotics (J01) based on the second level of the ATC classification system. Antiviral and antifungal agents were not included in this study. The target age groups were children (0–14 years), working-age individuals (15–64 years), the elderly (65 years and older), and all ages.

Table 1. Characteristics in each secondary medical area in the Kyoto prefecture.

| Classification *1 | Secondary Medical Area | Populations *2 | Number of Hospitals *3 | Number of Clinics *3 |
|-------------------|------------------------|----------------|------------------------|---------------------|
| Big city          | Kyoto-Otokuni          | 1,555,461      | 106                    | 1717                |
| Small city-1      | Yamashiro-kita         | 433,858        | 23                     | 303                 |
| Small city-2      | Chutan                 | 190,822        | 17                     | 162                 |
| Small city-3      | Nantan                 | 132,537        | 10                     | 101                 |
| Small city-4      | Yamashiro-minami       | 123,789        | 3                      | 92                  |
| Small city-5      | Tango                  | 94,142         | 6                      | 76                  |

*1: A population of 500,000 or more was defined as a “Big city”, while a population of less than 500,000 was defined as a “Small city”; *2: Data from 2021 was used for the population [18]; *3: The number of healthcare facilities used data from 2019 [18].

2.2. Data Source

In this study, data were obtained from the NDB. The NDB has anonymized health insurance claims data and data on specific health checkups, along with specific health guidance. The NDB includes electronic health insurance claims data for medical, diagnosis procedure combination, dental care, and dispensed drugs; it does not include paper claims data. The use of NDB in this study was approved by the Ministry of Health, Labour and Welfare.

Population by secondary medical area was obtained from the portal site of official statistics of Japan (e-stat) [18], based on the basic resident register population, by municipalities by age group. These populations were each aggregated by secondary medical area and defined as the nighttime population. AMUs for Japan and prefectures were compiled from the 2013 and 2016 NDBs published by the AMR Clinical Reference Center (AMRCRC) [19]. This value was compared to the AMU of each secondary medical area.

2.3. Calculation of AMU Based on NDB and Evaluation for Trends of AMU

AMU was calculated as PID using the formula shown below (1). In this study, PID was calculated by dividing the number of patients administrated into inpatients (medical inpatient receipts) and outpatients (medical outpatient receipts and dispensed receipts) [13]. The number of patients administered with antibiotics was obtained from the NDB. If this number was less than 10, it was treated as 0.

To evaluate trends of AMU from 2013 to 2016, PIDs for each target oral antibiotic in each age group were categorized by secondary medical area and the categories of inpatient and outpatient. ∆PID was defined as the difference between the PIDs in 2013 and 2016 (2). The amplitude of ∆PID in the categories of inpatient and outpatient was calculated by determining their respective differences between the maximum and minimum values. Aggregate values published by the AMRCRC were also determined using the same method.
of differences, with a value of less than 0 defined as a “decrease” and all other values as an “increase” (Table 2). The concordance rate was calculated between the \( \Delta \text{PID} \) of each secondary medical area and the value in Table 2.

\[
\text{PID (Patients/1000 inhabitants/day)} = \frac{\text{Number of patients administered with antibiotics}}{(\text{nighttime population/1000 inhabitants})/365 \text{ (days)}}
\]

\[
\Delta \text{PID} = (\text{PID in 2016}) - (\text{PID in 2013})
\]

Table 2. Changes of previously reported AMU [19].

The increase is indicated by “↑” and the decrease by “↓”. The gray areas show the antibiotics and age groups with decreased AMU. AMU: Antimicrobial use.

2.4. Statistical Analysis and Ethical Considerations

Bee-swarm plots of \( \Delta \text{PID} \) in the inpatient and outpatient categories were prepared using JMP® Pro 16 (SAS Institute Inc., Cary, NC, USA). The same method was also used for sensitivity analysis in secondary medical areas in other prefectures (Hiroshima and Mie prefectures) (Supplementary Materials Tables S1 and S2). The study was approved by the Ethics Committee of Kyoto Pharmaceutical University (approval number: 20–25).

3. Result

3.1. Trends of AMUs in Secondary Medical Areas in the Kyoto Prefecture from 2013 to 2016

Trends of AMUs in the Kyoto secondary medical area from 2013 to 2016 are shown in Table 3. Regardless of the type of antibiotic and age groups, the increase and decrease in AMU differed by region. In addition, the amplitude of \( \Delta \text{PID} \) in outpatients was 9.91 times greater than that in inpatients. The distribution of \( \Delta \text{PID} \) for inpatients and outpatients in the Kyoto prefecture is shown in Figure 1. The \( \Delta \text{PID} \) of inpatients was concentrated around 0, while the \( \Delta \text{PID} \) of outpatients was widely dispersed.

Table 3. Changes in oral antibiotic use stratified by age group and secondary medical area in the Kyoto prefecture from 2013 to 2016.
Table 3. Cont.

| Third–Generation Cephalosporins | <15 Years | 15–64 Years | >64 Years | All Ages | <15 Years | 15–64 Years | >64 Years | All Ages |
|---------------------------------|-----------|-------------|-----------|----------|-----------|-------------|-----------|----------|
| Macrolides                      |           |             |           |          |           |             |           |          |
| Big city                        | -0.0019   | -0.00044    | -0.0019   | -0.0015  | 0.11      | 0.082       | 0.097     | 0.067    |
| Small city–1                    | 0.0025    | 0.0024      | 0.0066    | 0.0033   | 0.18      | 0.054       | 0.062     | 0.059    |
| Small city–2                    | 0.0058    | 0.00077     | 0.0066    | 0.0020   | 0.021     | 0.052       | 0.11      | 0.036    |
| Small city–3                    | 0.0053    | 0.00074     | 0.0020    | 0.0012   | 0.091     | -0.0040     | 0.044     | 0.0016   |
| Small city–4                    | 0.0086    | 0.00029     | -0.017    | -0.0022  | 0.17      | 0.027       | -0.015    | 0.024    |
| Small city–5                    | -0.0030   | -0.0014     | 0.0029    | -0.0012  | -0.26     | 0.025       | 0.062     | -0.023   |
| Total                           |           |             |           |          |           |             |           |          |
| Big city                        | -0.0041   | -0.0077     | -0.0028   | -0.012   | 0.41      | 0.18        | 0.32      | 0.16     |
| Small city–1                    | 0.019     | 0.013       | 0.063     | 0.025    | 0.54      | 0.15        | 0.24      | 0.17     |
| Small city–2                    | 0.013     | -0.00040    | 0.039     | 0.0030   | -0.031    | 0.047       | 0.30      | 0.013    |
| Small city–3                    | 0.0088    | 0.0036      | -0.0087   | -0.0030  | -0.034    | 0.072       | 0.30      | 0.048    |
| Small city–4                    | 0.022     | -0.0019     | -0.043    | -0.0081  | 0.042     | 0.032       | 0.037     | -0.028   |
| Small city–5                    | 0.018     | -0.0061     | 0.025     | -0.0034  | -0.037    | 0.0061      | 0.20      | -0.037   |

The values show the ΔPID, which is the difference between the PIDs in 2013 and 2016. The gray areas show the regions and age groups with decreased AMU. A population of 500,000 or more was defined as a “Big city”, while a population of less than 500,000 was defined as “Small city”. AMU: Antimicrobial use. PID: Patients/1000 inhabitants/day.

Figure 1. Bee-swarm plots of the ΔPID for inpatients and outpatients in the Kyoto prefecture. The left axis shows the ΔPID of each secondary medical area. The lower axis shows the number of inpatients and outpatients. PID: Patients/1000 inhabitants/day.

As a sensitivity analysis, the same study was conducted in secondary medical areas in the Mie and the Hiroshima prefectures. Similarly, in these two prefectures, the increase and decrease in AMU differed by region regardless of the type of antibiotics and age groups. The amplitudes of ΔPID for outpatients in the Mie and the Hiroshima prefectures were 17.62 and 38.84 times those for inpatients, respectively (Table S3). As in Kyoto, the ΔPID for inpatients was concentrated around 0, while the ΔPID for outpatients was widely dispersed (Supplementary Materials Figure S1).
3.2. Relationship between Published Values in Japan or the Kyoto Prefecture and AMU Trends in Each Secondary Medical Area in the Kyoto Prefecture

Table 4 shows the concordance rate between the published values of Japan/the Kyoto prefecture and the trend of AMU in each secondary medical area in the Kyoto prefecture. For each antibiotic group and each age group, none of the trends in AMU in the secondary medical area in the Kyoto prefecture matched those previously reported. In addition, several antibiotic and age groups with less than 50% concordance rate of change between secondary medical areas and Japanese AMUs were observed. The concordance rates in the Hiroshima and the Mie prefectures also differed as in the Kyoto prefecture (Table S4).

Table 4. The concordance rate of changes in AMU of the secondary medical areas in the Kyoto prefecture and previously reported AMUs.

|                | Japan          | Kyoto          |
|----------------|----------------|----------------|
|                | <15 Years      | 15–64 Years    | >64 Years      | All Ages | <15 Years | 15–64 Years | >64 Years | All Ages |
| Third-generation cephalosporins | 83.3%          | 33.3%          | 66.7%          | 25.0%    | 83.3%      | 33.3%        | 66.7%      | 25.0%    |
| Quinolones     | 83.3%          | 41.7%          | 41.7%          | 33.3%    | 83.3%      | 41.7%        | 41.7%      | 33.3%    |
| Macrolides     | 75.0%          | 75.0%          | 25.0%          | 66.7%    | 75.0%      | 75.0%        | 75.0%      | 66.7%    |
| Total          | 66.7%          | 66.7%          | 75.0%          | 50.0%    | 66.7%      | 66.7%        | 75.0%      | 50.0%    |

The gray areas show a concordance rate of 50% or less. AMU: Antimicrobial use.

4. Discussion

This study revealed that trends of oral antibiotic use in secondary medical areas from 2013 to 2016 differed from Japan and the prefectural trends. This suggests the need to identify AMUs at a sub-prefectural level in addition to these primary trends to properly promote AMR countermeasures. It was also inferred that it may be useful to use differential rather than simple values to evaluate AMUs in the sub-prefectural areas.

The amplitude of ∆PID for outpatients in the Kyoto prefecture was higher than that for inpatients and was similar in other prefectures (Figures 1 and S1). Therefore, it is conceivable that there was little change in the number of patients using oral antibiotics in inpatients more than in outpatients, regardless of age or antibiotic. This might be because injectable antibiotics are primarily used in inpatients [10]. In recent years, various interventions have been implemented for the use of oral antibiotics in hospitalized patients [20–22]. However, no such reports were observed before 2016, when the National Action Plan on AMR was developed, suggesting that the number of patients using oral antibiotics in hospitalized patients scarcely changed. On the other hand, because the ∆PID in outpatients had been dispersed, it was found that outpatients had variability in oral antibiotic use. Therefore, it was considered necessary to take appropriate AMR measures separately for outpatients and inpatients.

In the outpatient group, an increasing trend was observed for targeted drugs in the National Action Plan on AMR in children (Tables 3 and S3). In Japan, medical reimbursement was introduced in 2018 to allow reimbursement for not prescribing antibiotics for children under 3 years of age with upper respiratory tract infections [23]. The background for the development of this medical reimbursement may have been influenced by the increase in AMU in children identified in this study. On the other hand, a decrease in the number of drugs targeted by the National Action Plan on AMR in children was observed in some regions (Tables 3 and S3). Since the types of antibiotics frequently used were reported to vary by hospital, clinic, and clinical department [24], it was inferred that sub-prefectural units would be influenced by the hospitals, clinics, and departments included in the scope of coverage.

Previous reports indicated that AMU variation differs between Japan and prefectures [7]. As one of these factors, the inflow and outflow of the prefectural population may have affected the AMU [15]. This study revealed that the variation in AMU is not consistent even at the regional level, such as secondary medical areas, which are more detailed than
prefectures (Tables 4 and S4). The National Action Plan on AMR in 2016 has an outcome goal of reducing the number of AMUs nationwide by 50% [4]. Other countries have also set similar numerical targets [25]. However, it was inferred that even if the outcome goals are based on national AMU values, they may differ from the actual situation in the sub-prefectural regions. Therefore, it was suggested that in order to appropriately promote AMR measures, it is necessary to not only survey AMUs at the national or prefectural levels, but also to clarify the trends of AMUs at the sub-prefectural levels.

A commonly used index of AMU including PID is calculated by dividing the number of patients administered with antibiotics, the dose, and the administration period, by the total population of that region. This study was conducted in a secondary medical area, an area that is affected by the inflow and outflow of the population between regions [15]. Therefore, the difference in AMU values from 2013 to 2016 was used as an evaluation indicator. Evaluation using differences in AMU during the study period is a useful method because it can be applied in the evaluation index of AMU other than PID, and can reflect the antibiotic selection pressure after eliminating the effects of population inflows and outflows. In addition, this method makes it possible to evaluate whether the reduction in AMU has reached the goals of the guidelines in each country.

Differences in AMUs at the regional level have been reported in other countries, such as the United States and Germany [26–29]. In both cases, regional units are defined according to the situation in each country so that the effectiveness of AMR measures can be more effectively evaluated. This study revealed for the first time, the trend of AMUs in secondary medical areas, the basic unit of medical planning in Japan, which differs from the trend in Japan and the prefecture. To make comparisons between countries, it is necessary to understand trends in AMUs at the national levels, but there is also a need to understand trends in AMUs at sub-prefectural levels, such as secondary medical areas, to evaluate the effectiveness of AMR measures.

This study has several limitations. First, because of the use of the NDB, services not included in the data, such as public funding for specific pediatric chronic diseases and public assistance, cannot be considered. However, the NDB used in this study covers more than 97% of claims in Japan and is considered to reflect the actual situation in Japan [30]. Second, we were unable to assess the association of confounders with variation in AMU due to the unavailability of published information related to secondary medical areas in the survey years. Therefore, it is necessary to develop an environment in which a variety of healthcare-related information can be aggregated over time and made available for secondary use in sub-prefectural regions. However, even with these limitations, the ΔPID identified in this study is a useful tool for evaluating AMU variation in the sub-prefectural areas and will contribute to the promotion of AMR measures worldwide.

5. Conclusions

This study revealed that trends of oral antibiotic use from 2013 to 2016 in secondary medical areas differed from the Japan and prefectural trends. The method used in this study can be applied not only to Japan but also to other regions of the world and is expected to be a useful source of information in promoting AMR countermeasures. Future studies should continue to evaluate trends of antibiotic use in sub-prefectural regions and their relationship to confounding factors such as population, number of medical facilities, and number of health care workers.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/antibiotics11060763/s1, Table S1: Characteristics in each secondary medical area.; Table S2: Changes of previously reported AMU.; Table S3: Changes in oral antibiotic use stratified by age group and secondary medical area in the Mie and the Hiroshima prefectures from 2013 to 2016; Table S4: The concordance rate of changes in AMU of the secondary medical areas in the Mie and the Hiroshima prefecture and previously reported AMUs; Figure S1: Bee-swarm plots of the ΔPID for inpatients and outpatients in two prefectures: Mie (a), Hiroshima (b).
Author Contributions: K.M., Y.M. (Yuna Matsui) and M.T. (Mai Takata) participated in the design of the study, collected study data and drafted the manuscript. R.I. and Y.M. (Yuichi Muraki) participated in the design of the study and manuscript editing. D.Y., Y.K., M.I., M.T. (Masaki Tanabe), H.O. and N.O. helped draft the manuscript. All authors have read and agreed to the published version of the manuscript.

Funding: This work was supported by the Ministry of Health, Labor, and Welfare [grant number 20HA2003, 22HA1002].

Institutional Review Board Statement: The study was approved by the Ethics Committee of Kyoto Pharmaceutical University (approval number: 20–25).

Informed Consent Statement: Not applicable.

Data Availability Statement: The Ministry of Health, Labour and Welfare of Japan has placed strict legal restrictions on the release or sharing of the National Database of Health Insurance Claims and Specific Health Checkups of Japan. As a result, these data are not publicly available. But researchers can apply for the use of such data to the Ministry of Health, Labour and Welfare of Japan if they pass the qualification examination (phone number: +81-50-5546-9167).

Conflicts of Interest: Yuichi Muraki received an honorarium for lecturing from Pfizer Japan Inc. The other authors have no conflict of interest to declare.

References
1. Bush, K.; Courvalin, P.; Dantas, G.; Davies, J.; Eisenstein, B.; Huovinen, P.; Jacoby, G.A.; Kishony, R.; Kreisswirth, B.N.; Kutter, E.; et al. Tackling antibiotic resistance. Nat. Rev. Microbiol. 2011, 9, 894–896. [CrossRef] [PubMed]
2. Review on Antimicrobial Resistance, Tackling Drug-Resistant Infections Globally: Final Report and Recommendations (May 2016). Available online: https://amr-review.org/sites/default/files/160518_Final%20paper_with%20cover.pdf (accessed on 24 July 2021).
3. WHO. Global Action Plan on Antimicrobial Resistance. Available online: https://apps.who.int/iris/bitstream/handle/10665/193736/9789241509763_eng.pdf?sequence=1 (accessed on 7 October 2021).
4. Ministry of Health. Labour and Welfare, National Action Plan on Antimicrobial Resistance (AMR) 2016–2020. Available online: https://www.mhlw.go.jp/file/06-Seisakujouhou-10900000-Kenkoukyoku/0000058300.pdf (accessed on 20 December 2021). (In Japanese)
5. Ministry of Health. Labour and Welfare, Status of Secondary Medical Areas. Available online: https://www.mhlw.go.jp/file/06-Seisakujouhou-10900000-Kenkoukyoku/0000138942.pdf (accessed on 24 July 2021).
6. AMR Clinical Reference Center. Surveillance of Antibiotic Use by Prefecture and Age Category, Based on Data from the NDB National Database of Health Insurance Claims and Specific Health Checkups of Japan. As a result, these data are not publicly available. But researchers can apply for the use of such data to the Ministry of Health, Labour and Welfare of Japan if they pass the qualification examination (phone number: +81-50-5546-9167).
7. Kusama, Y.; Ishikane, M.; Tanaka, C.; Kimura, Y.; Yumura, E.; Hayakawa, K.; Ohmagari, K. Regional Variation of Antimicrobial Use in Japan from 2013–2016, as Estimated by the Sales Data. Jpn. J. Infect. Dis. 2014, 72, 1–8. [CrossRef] [PubMed]
8. Hashimoto, H.; Saito, M.; Sato, J.; Goda, K.; Mitsutake, N.; Kitsuregawa, M.; Nagai, R.; Hatakeyama, S. Indications and classes of outpatient antibiotic prescriptions in Japan: A descriptive study using the national database of electronic health insurance claims, 2012–2015. Int. J. Infect. Dis. 2020, 91, 1–8. [CrossRef] [PubMed]
9. Tsutsui, A.; Yahara, K.; Shibayama, K. Trends and patterns of national antimicrobial consumption in Japan from 2004 to 2016. J. Infect. Chemother. 2018, 24, 414–421. [CrossRef] [PubMed]
10. Mita, Y.; Inose, R.; Goto, R.; Kusama, Y.; Koizumi, R.; Yamasaki, D.; Ishikane, M.; Tanabe, M.; Ohmagari, N.; Muraki, Y. An alternative index for evaluating AMU and anti-methicillin-resistant Staphylococcus aureus agent use: A study based on the National Database of Health Insurance Claims and Specific Health Checkups data of Japan. J. Infect. Chemother. 2021, 27, 972–976. [CrossRef] [PubMed]
11. Ministry of Health, Labour and Welfare, Status of Secondary Medical Areas. Available online: https://www.mhlw.go.jp/file/05 -Shingikai-10801000-Iseikyoku-Soumuka/0000058300.pdf (accessed on 20 December 2021). (In Japanese)
12. Barlam, T.F.; Cosgrove, S.E.; Abbo, L.M.; MacDougall, C.; Schuetz, A.N.; Septimus, E.J.; Sririnivasan, A.; Dellit, T.H.; Falck-Ytter, Y.T.; Fishman, N.O.; et al. Implementing an antibiotic stewardship program: Guidelines by the Infectious Diseases Society of America and the Society for Healthcare Epidemiology of America. Clin. Infect. Dis. 2016, 62, 51–77. [CrossRef] [PubMed]
13. Mita, Y.; Inose, R.; Goto, R.; Kusama, Y.; Koizumi, R.; Yamasaki, D.; Ishikane, M.; Tanabe, M.; Ohmagari, N.; Muraki, Y. An alternative index for evaluating AMU and anti-methicillin-resistant Staphylococcus aureus agent use: A study based on the National Database of Health Insurance Claims and Specific Health Checkups data of Japan. J. Infect. Chemother. 2021, 27, 972–976. [CrossRef] [PubMed]
14. Statistics Bureau of Japan. I Daytime Population. Available online: https://www.stat.go.jp/english/data/kokusei/2020/jutsu1 /00/01.html (accessed on 6 January 2022).
15. Koizumi, R.; Kusama, Y.; Muraki, Y.; Ishikane, M.; Yamasaki, D.; Tanabe, M.; Ohmagari, N. Effect of population inflow and outflow between rural and urban areas on regional antimicrobial use surveillance. PLoS ONE 2021, 16, e0248338. [CrossRef] [PubMed]
16. Council of Local Authorities for International Relations. Local Government in Japan 2016 (2019 Revised Edition). Available online: https://www.soumu.go.jp/main_content/000770124.pdf (accessed on 1 January 2021).
17. WHO Collaborating Centre for Drug Statistics Methodology. Guidelines for ATC classification and DDD assignment | 2022. Available online: https://www.whocc.no/filearchive/publications/2022_guidelines_web.pdf (accessed on 23 December 2021).
18. National Statistics Center. Portal Site of Official Statistics of Japan. Available online: https://www.e-stat.go.jp/en (accessed on 24 July 2021).
19. AMR Clinical Reference Center. Surveillance of Antibiotics Use by Prefecture and Age Group Based on the National Database of Health Insurance Claims and Specific Health Checkups (NDB) (published on 30 October 2018). Available online: https://view.officeapps.live.com/op/view.aspx?src=https%3A%2F%2Famrcrc.ncgm.go.jp%2Fsurveillance%2F010%2FNDB_Oral181030.xlsx&wdOrigin=BROWSELINK (accessed on 1 March 2022). (In Japanese).
20. Uda, A.; Shigemura, K.; Kitagawa, K.; Osawa, K.; Kusuki, M.; Yan, Y.; Yano, I.; Miyara, T. Effect of Antimicrobial Stewardship on Oral Quinolone Use and Resistance Patterns over 8 Years (2013–2020). *Antibiotics* 2021, 10, 1426. [CrossRef] [PubMed]
21. Uda, A.; Kimura, T.; Nishimura, S.; Ebisawa, K.; Ohji, G.; Kusuki, M.; Yahata, M.; Izuta, R.; Sakaue, T.; Nakamura, T.; et al. Efficacy of educational intervention on reducing the inappropriate use of oral third-generation cephalosporins. *Infection* 2019, 47, 1037–1045. [CrossRef] [PubMed]
22. Honda, H.; Murakami, S.; Tagashira, Y.; Uenoyama, Y.; Goto, K.; Takamatsu, A.; Hasegawa, S.; Tokuda, Y. Yfficacy of a Postprescription Review of Broad-Spectrum Antimicrobial Agents With Feedback: A 4-Year Experience of Antimicrobial Stewardship at a Tertiary Care Center. *Open Forum. Infect. Dis.* 2018, 5, ofy314. [CrossRef] [PubMed]
23. Ministry of Health. Labour and Welfare, About the Individual Revise Item. Available online: https://www.mhlw.go.jp/file/05-Shingikai-12404000-Hokenkyoku-Iryouka/0000193708.pdf (accessed on 17 February 2022). (In Japanese)
24. Uda, K.; Kinoshita, N.; Morisaki, N.; Kasai, M.; Horikoshi, Y.; Miyairi, I. Targets for Optimizing Oral Antibiotic Prescriptions for Pediatric Outpatients in Japan. *Jpn. J. Infect. Dis.* 2019, 72, 149–159. [CrossRef] [PubMed]
25. Her Majesty’s Government. UK 5-Year Action Plan for Antimicrobial Resistance 2019 to 2024. Available online: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/784894/UK_AMR_5_year_national_action_plan.pdf (accessed on 17 February 2022).
26. Hicks, L.A.; Bartoces, M.G.; Roberts, R.M.; Suda, K.J.; Hunkler, R.J.; Taylor, T.H., Jr.; Schrag, S.J. US Outpatient Antibiotic Prescribing Variation According to Geography, Patient Population, and Provider Specialty in 2011. *Clin. Infect. Dis.* 2015, 60, 1308–1316. [CrossRef] [PubMed]
27. Augustin, J.; Mangiapane, S.; Kern, W.V. A regional analysis of outpatient antibiotic prescribing in Germany in 2010. *Eur. J. Public Health* 2015, 25, 397–399. [CrossRef] [PubMed]
28. Walle-Hansen, M.M.; Hoye, S. Geographic Variation in Antibiotic Consumption–Is It Due to Doctors’ Prescribing or Patients’ Consulting? *Antibiotics* 2018, 7, 26. [CrossRef] [PubMed]
29. Saatchi, A.; Reid, J.N.; Povitz, M.; Shariff, S.Z.; Silverman, M.; Morris, A.M.; Reyes, R.C.; Patrick, D.M.; Marra, F. Appropriateness of Outpatient Antibiotic Use in Seniors across Two Canadian Provinces. *Antibiotics* 2021, 10, 1484. [CrossRef] [PubMed]
30. Okumura, Y.; Sakata, N.; Takahashi, K.; Nishi, D.; Tachimori, H. Epidemiology of overdose episodes from the period prior to hospitalization for drug poisoning until discharge in Japan: An exploratory descriptive study using a nationwide claims database. *J. Epidemiol.* 2017, 27, 373–380. [CrossRef] [PubMed]