Abstract

Cervical cancer is the leading-caused cancer death in women worldwide, especially occurring in the developing countries. The understanding of the incidence, mortality, and their relationship with the Human Development Index (HDI) and its three dimensions, including gross national income per capita, education index, and life expectancy, is crucial to establish the best way to prevent the increasing of cervical cancer in future. The data of the incidence (-ASR) and mortality (-ASR) were extracted from the GLOBOCAN and Human Development Reports database. Person Correlation Coefficient was applied to characterize the relationship among them. The incidence and mortality of Cervical Cancer in Southeast Asia (total new cases: 62,456 cases, counting for 19.81%; new death cases: 35,738, counting for 21.22%), ranked in the top three of Asian regions. There was the negative correlation between the incidence-ASR, mortality-ASR with HDI, and its three dimensions. A significant correlation between the mortality-ASR rate of cervical cancer and Life expectancy at birth was recorded. The cancer of cervix gravitates to Asian region, including Southeast Asian countries. There was a significant relationship between the mortality-ASR rate of cervical cancer and Life expectancy at birth.

Keywords: Cervical Cancer; Incidence, Mortality, Southeast Asia

1. Introduction

Cervical cancer is the most cancer leading-death for women worldwide, especially occurring in the developing countries. It remains the serious public health problem threatening to women health1,2. According to the data of the International Agency for Research on Cancer, in 2012, total of 14.1 million new cancer cases, and 8.2 million cancer deaths were detected in round of world. In which, 528,000 new cervical cancer cases and 266,000 cervical cancers caused death was identified. Moreover, the highest ASIR of cervical cancer was gravitated to the Southeast Asia countries, including Myanmar, Singapore, Indonesia, Thailand, Philippines, and Brunei. According to the cervical cancer etiology, certain types of Human Papilloma-Virus (HPV) are the major cause of invasive cervical cancer and cervical gland inflammation3,4. Besides that many other etiological factors, including the genetic modification, epigenetic alterations, lifestyles, etc. have been reported to play key roles in cervical tumorigenesis3,4.

Human Development Index (HDI) is an index that measures the three key dimensions of human development: gross national income per capita, education index and life expectancy index5,6. HDI is classified into four levels, including low (HDI<0.535), medium (0.710>HDI>0.535), high (0.80>HDI>0.710) and very high (HDI>0.80) level5-8. Up to date, the classification of HDI has been used to perform the comparison of the incidence, mortality of much human disease, including
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2. Methods

2.1 Study Design

The current ecological study is done to present and evaluate the correlation between HDI index, its components, including gross national income per capita, education index, and life expectancy, with the incidence and mortality rate of the cervical cancer in Southeast Asian countries\(^5\). Data of age-specific incidence and mortality of cervical cancer in 2018 was obtained from the global cancer observatory for each countries in Southeast Asia, available from http://gco.iarc.fr/today/home\(^6\). Data of HDI and its components were collected from Human Development Reports database, United Nations Development Program, available from http://hdr.undp.org/en/data\(^10\).

2.2 Statistical Analysis

In current study, the Pearson Correlation Coefficient method was performed to assess the correlation between ASR with HDI and its components. Statistical significance was assumed if the p-value < 0.05.

3. Results

3.1 Finding Cervical Cancer Case, HDI and its Components

In 2018, total of 8,622,539 new cases cancer and 4,169,387 new cancer caused death were recorded in female worldwide. Of which, 569,847 (counting for 6.61%) new cancer of cervix cases and 311,365 (counting for 7.47%) cervical cancer caused death were recorded. Concerning to the cervical cancer, which has remarkably pronounced differences in distribution according to geography and ancestry, gravitating toward Asian countries (Total new cases: 315,346 cases (counting for 55.34%), new death cases: 168,411 cases (counting for 54.09%)). In this study, the authors represented the epidemiology, incidence and mortality of Cervical Cancer in Southeast Asia (total new cases: 62,456 cases, counting for 19.81%; new death cases: 35,738, counting for 21.22%), ranked in the top three of Asian regions. In Southeast Asian countries, the top five countries, which have the highest incidence, are Indonesia (32,469 new cases, counting for 51.99%), Thailand (8,622 new cases, counting for 13.80%), Philippines (7,190 new cases, counting for 11.51%), Myanmar (6,472 new cases, counting for 10.36%) and Viet Nam (4,177 new cases, counting for 6.69%). According to the mortality of cervical cancer, the top five countries are (1) Indonesia (18,279 new cases, counting for 51.15%), (2) Thailand (5,015 cases, counting for 14.03%), (3) Philippines (4,088 cases, counting for 11.44%), (4) Myanmar (3,856 cases, counting for 10.79%) and (5) Viet Nam (2,420 cases, counting for 6.77%) (Table 1). Therefore, based on these data, the top five Southeast Asian countries with the highest incidence and mortality of cervical cancer are Indonesia, Thailand, Philippines, Myanmar and Viet Nam.

The Age-world-standardized incidence rate (incidence-ASR), crude incidence, the Age-world-standardized mortality rate (mortality-ASR), and crude mortality of cervical cancer in Southeast Asian countries were shown in (Table 2&3). The top five countries, which have the highest incidence-ASR, are Indonesia: 23.4 per 100,000 people, Myanmar: 21.5 per 100,000 people, Brunei: 20.6 per 100,000 people, Thailand: 16.2 per 100,000 people, and Philippines: 14.9 per 100,000 people. The five countries with the highest mortality-ASR are: Indonesia: 13.9 per 100,000 people; Myanmar: 13.1 per 100,000 people; Cambodia: 10.1 per 100,000 people; Thailand: 9.0 per 100,000 and Philippines: 8.8 per 100,000.

The values of HDI and its components of Southeast Asian countries were shown in (table 4). Of which, Singapore is the country with the highest HDI of 0.932. According to HDI, Southeast Asian countries were classified in three categories of human develop level as follow: three countries in very high human develop category, includes Singapore, Brunei, Malaysia; one country in high category, includes Thailand; seven countries in medium category, includes Philippines, Indonesia, Viet Nam, Timor-Leste, Lao People’s Democratic Republic, Cambodia and Myanmar.
Table 1. The incidence and mortality of cervical cancer of the Southeast Asian countries in 2018 (sorted by the incidence rate and mortality rate from the highest to lowest value)

| Countries                           | Incidence |            |          | Mortality |            |          |
|-------------------------------------|-----------|------------|----------|-----------|------------|----------|
|                                     | Cases     | Rank       | %        | Cum.risk  | Cases      | Rank     | %        | Cum.risk  |
| Indonesia                           | 32,469    | 1          | 51.99    | 14.3      | 18,279     | 1        | 51.15    | 1.6       |
| Thailand                            | 8,622     | 2          | 13.80    | 16.3      | 5,015      | 2        | 14.03    | 1.0       |
| Philippines                         | 7,190     | 3          | 11.51    | 16.5      | 4,088      | 3        | 11.44    | 1.0       |
| Myanmar                             | 6,472     | 4          | 10.36    | 13.9      | 3,856      | 4        | 10.79    | 1.5       |
| Viet Nam                            | 4,177     | 5          | 6.69     | 15.6      | 2,420      | 5        | 6.77     | 0.47      |
| Malaysia                            | 1,682     | 6          | 2.69     | 14.5      | 944        | 6        | 2.64     | 0.72      |
| Cambodia                            | 993       | 7          | 1.59     | 13.1      | 708        | 7        | 1.98     | 1.2       |
| Singapore                           | 429       | 8          | 0.69     | 23.3      | 208        | 8        | 0.58     | 0.40      |
| Lao People's Democratic Republic    | 320       | 9          | 0.51     | 16.2      | 182        | 9        | 0.51     | 0.82      |
| Brunei                              | 52        | 10         | 0.08     | 21.2      | 14         | 11       | 0.04     | 0.77      |
| Timor-Leste                         | 50        | 11         | 0.08     | 9.2       | 24         | 10       | 0.07     | 0.73      |
| Total                               | 62,456    | -          | 100.00   | -         | 35,738     | -        | 100.00   | -         |

Table 2. The Age-world-standardized incidence rate (incidence-ASR), crude incidence of cervical cancer in Asian Countries

| Countries                          | Incidence-ASR | Rank | Crude rate |
|------------------------------------|---------------|------|------------|
| Indonesia                          | 23.4          | 1    | 24.5       |
| Myanmar                            | 21.5          | 2    | 23.5       |
| Brunei                             | 20.6          | 3    | 24.7       |
| Thailand                           | 16.2          | 4    | 24.3       |
| Philippines                        | 14.9          | 5    | 13.6       |
| Cambodia                           | 13.5          | 6    | 11.9       |
| Timor-Leste                        | 12.5          | 7    | 7.7        |
| Lao People's Democratic Republic   | 11.4          | 8    | 9.2        |
| Malaysia                           | 10.5          | 9    | 10.8       |
| Singapore                          | 7.7           | 10   | 14.6       |
| Viet Nam                           | 7.1           | 11   | 8.6        |

Table 3. The Age-world-standardized morality rate (morality-ASR), crude mortality of cervical cancer in Asian Countries

| Countries                          | Mortality-ASR | Rank | Crude rate |
|------------------------------------|---------------|------|------------|
| Indonesia                          | 13.9          | 1    | 13.8       |
| Myanmar                            | 13.1          | 2    | 14.0       |
| Cambodia                           | 10.1          | 3    | 8.5        |
| Thailand                           | 9.0           | 4    | 14.1       |
| Philippines                        | 8.8           | 5    | 7.7        |
| Lao People's Democratic Republic   | 7.0           | 6    | 5.2        |
| Timor-Leste                        | 6.2           | 7    | 3.7        |
| Brunei                             | 6.1           | 8    | 6.6        |
| Malaysia                           | 6.0           | 9    | 6.1        |
| Viet Nam                           | 4.0           | 10   | 5.0        |
| Singapore                          | 3.8           | 11   | 7.1        |

3.2 Evaluating the Association between Incidence-ASR, Mortality-ASR and HDI

The analysis results indicated the weak negative correlation between the incidence-ASR and HDI (R = -0.19) (Figure 1), the moderate negative correlation between the mortality-ASR and HDI (R = -0.53) (Figure 2). However, these relationships were not statistically significant (p>0.05). There was also a negative correlation between the three dimensions of HDI with morbidity and mortality of cervix cancer (Table 4). Only the correlation between mortality-ARS and Life expectancy at birth index was statistically significant (p = 0.02) (Table 4).

4. Discussion

According to the data of GLOBOCAN, cervical cancer is the fourth most common cause of cancer incidence and mortality in women. Southeast Asia contributes one of top three regions that have the highest cervical cancer incidence (contributed to 55.34%), and mortality...
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The number of cases of cervix uteri cancer in Southeast Asian countries given in GLOBOCAN increased over time (in year of 2012: incidence: 175,229 new cases, mortality: 94,294 cases; in the year of 2018: incidence: 315,346 new cases, mortality: 168,411 cases). The top three regions with highest incidence and mortality of cervical cancer are Eastern Asia, South-central Asia, and Southeast Asia. Thus, the cervical cancer incidence and mortality rate vary considerably between different regions in the world, and has typically the highest rate among the countries of Asian. The differences in the incidence and mortality of cervical cancer among different regions can be attributed to the following factors: the existence, duration, and quality of screening programs.

In this article, the authors found out that there was a negative correlation between incidence-ASR, mortality-ASR and HDI, its dimensions, including gross national income per capita, education index, and life expectancy. The linear regression model showed that with increasing HDI, and its three dimensions, including gross national income per capita, education index, and life expectancy, the incidence-ASR and mortality-ASR rate decreased. The top three countries with the highest incidence-ASR and mortality-ASR are Indonesia, Myanmar and Cambodia, which are ranked as the medium human development countries. In contrast, the two highest HDI countries: Singapore, Malaysia was the countries within the low incidence and mortality of cervical cancer. In the high-income countries, taking an advantage of good budget allocations for health care and public health sectors, services, it is distributed to the well diagnosis and treatment to reduce the mortality of cervical cancer that result from the treatment of cervical cancers. The linear regression model showed that with increasing education index, mortality and incidence of cervical cancer rates decreased. It can be explained that with increasing education index, mortality and incidence of cervical cancer rates decreased.

Table 4. HDI and its components in South-east Asian countries in 2018

| Variable       | HDI | Life expectancy at birth | Mean year of schooling | GNI/ capita |
|----------------|-----|--------------------------|------------------------|-------------|
| Incidence-ASR  | r   | -1,96                    | -0,42                  | -0,23       | -0,07       |
|                | p   | 0,56                     | 0,19                   | 0,49        | 0,84        |
| Mortality-ASR  | r   | -0,53                    | -0,67                  | -0,43       | -0,48       |
|                | p   | 0,09                     | 0,02                   | 0,19        | 0,13        |

Figure 1. Correlation between HDI and incidence-ASR of cervical cancer in Southeast Asian countries in the year of 2018.

Figure 2. Correlation between HDI and mortality-ASR of cervical cancer in Southeast Asian countries in the year of 2018.

Table 4. HDI and its components in South-east Asian countries in 2018
knowledge, education, women are more likely to carry health care, and supporting with the development of cancer treatment resulting in mortality decreased. Overall, it could be stated that following criteria, including unhealthy lifestyles, such as cigarettes, culture, sexual factors; environmental influences, such as chemicals, pollution; Inflammation, obesity and HPV are the main causes of cervical cancer. In developed countries, due to a lack of medical and diagnostic services, education, the incidence-ASR and mortality-ASR of cervical cancer is high.

5. Conclusion

The high incidence and mortality rate of cervical cancer were recorded in Southeast Asian countries (incidence: 315,346 new cases, mortality: 168,411 cases). The cervical cancer incidence and mortality of cervical cancer are increasing over time, compared to the year of 2012. The negative linear aggression indicated that increasing the value of HDI, and its three dimensions, including gross national income per capita, education index, and life expectancy, the incidence-ASR and mortality-ASR rate decreased. Notably, there was a significant relationship between the mortality-ASR rate of cervical cancer and Life expectancy at birth.

6. Conflict of Interest Statement

The authors declare that there is no conflict of interest regarding the publication of this paper.

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