

## Influence of Media on Seasonal Influenza Epidemic Curves



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### ABSTRACT

**Back ground:** Theoretical investigations predicting the epidemic curves of seasonal influenza have been demonstrated so far; however, there is little empirical research using ever accumulated epidemic curves. The effects of vaccine coverage and information distribution on influenza epidemics were evaluated.

**Materials and Methods:** Four indices for epidemics (i.e., onset–peak duration, onset–end duration, ratio of the onset–peak duration to onset–end duration and steepness of epidemic curves) were defined, and the correlations between these indices and anti-flu drug prescription dose, vaccine coverage, the volume of media and search trend on influenza through internet were analyzed. Epidemiological data on seasonal influenza epidemics from 2002/2003 to 2013/2014 excluding 2009/2010 season were collected from National Institute of Infectious Diseases of Japan.

**Results:** The onset–peak duration and its ratio to onset–end duration correlated inversely with the volume of anti-flu drug prescription. Onset–peak duration correlated positively with media information volume on influenza. The steepness of the epidemic curve, and anti-flu drug prescription dose inversely correlated with the volume of media information. Pre-epidemic search trend and media volume on influenza correlated with the vaccine coverage in the season. Vaccine coverage had no strong effect on epidemic curve.

**Conclusion:** Education through media has an effect on the epidemic curve of seasonal influenza.

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## 1. Introduction

Health education through media is one of the important measures for the infection control in infectious diseases. In this study, the effects of vaccine coverage, media information distribution and internet-based search trends for influenza on the flu epidemic curve was evaluated using data base on recent 13 seasonal influenza epidemics. The effect of the education on flu epidemic curve was shown in this study.

## 2. Materials and Methods

### 2.1. Data collection

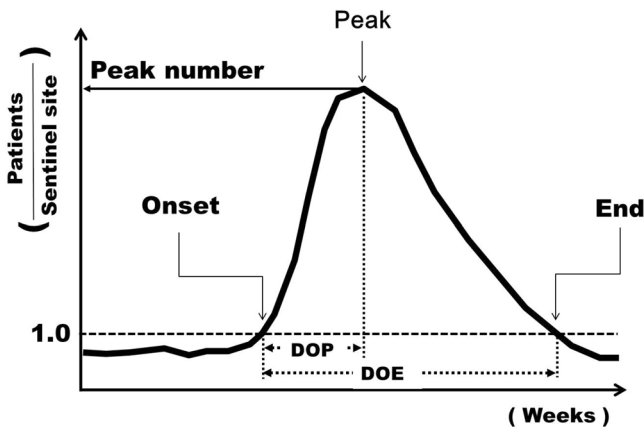
#### 2.1.1. Data on seasonal influenza epidemics

Epidemiological data on seasonal influenza epidemics were collected using data from the sentinel surveillance system in 47 prefectures in Japan; where the local governments in each of the 47 prefectures in Japan compile cases of influenza reported from the local sentinel sites. The total number of the sentinels is approximately 4,500. All results since 2000/2001 season are available to the public on the website of National Institute of Infectious Diseases, Japan. Data from 2002/2003 were utilized concerning the timing of oseltamivir and rapid diagnostic tests for influenza have launched and spread in Japan. Four indices were defined: the duration (weeks) of the onset to peak (DOP), the

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**Figure 1.** A schematic diagram showing the indices. The duration of the onset to peak (DOP), the duration from the onset to end (DOE), DOP / DOE ratio and the steepness of epidemic curve (SI; Peak number / DOE) were utilized as the indicators of epidemic curves in this study.

duration from the onset to end (DOE), DOP / DOE ratio and the steepness of epidemic curve. The onset of an influenza epidemic was defined as the week when the number of cases per sentinel site exceeded 1.0, and the end of the epidemic was defined as the week when that number dropped below 1.0. The steepness of the epidemic curve was expressed as steepness index (SI) which was calculated by dividing the largest number of cases in the season by the epidemic duration (Figure 1).

**Table 1**  
Calculation of MIVI in pre-epidemic (A; Jun.-Sep.) and epidemic season (B; Oct.-Mar.)

A	$\alpha$	$\beta$	$\beta/\alpha \times 1,000$
	Total hit counts for 0,1,2,3,4,5,6,7,8 and 9 from Jun. to Sep.	Hit counts for "Influenza" (in Japanese letter) from Jun. to Sep.	MIVI (Jun.-Sep.)
2002/2003	5,334,000	29,200	5.5
2003/2004	7,391,000	51,300	6.9
2004/2005	14,698,000	98,500	6.7
2005/2006	15,423,000	151,000	9.8
2006/2007	12,050,000	219,000	18.2
2007/2008	12,270,000	210,000	17.1
2008/2009	14,090,000	212,000	15.1
2009/2010			
2010/2011	19,700,000	217,000	11.0
2011/2012	21,190,000	219,000	10.3
2012/2013	26,360,000	225,000	8.5
2013/2014	27,740,000	296,000	10.7
B	$\alpha$	$\beta$	$\beta/\alpha \times 1,000$
	Total hit counts for 0,1,2,3,4,5,6,7,8 and 9 from Oct. to Mar.	Hit counts for "Influenza" (in Japanese letter) from Oct. to Mar.	MIVI (Oct.-Mar.)
2002/2003	5,617,000	11,000	2.0
2003/2004	4,928,000	12,400	2.5
2004/2005	6,541,000	34,900	5.3
2005/2006	7,605,000	64,900	8.5
2006/2007	5,037,000	93,900	18.6
2007/2008	6,483,000	142,000	21.9
2008/2009	8,614,000	199,000	23.1
2009/2010			
2010/2011	11,510,000	209,000	18.2
2011/2012	11,760,000	211,000	17.9
2012/2013	11,940,000	214,000	17.9
2013/2014	14,240,000	225,000	15.8

2.1.2. Vaccine coverage

The data on vaccine coverage from 2002 to 2014 were extracted from the data base of the Ministry of Health Labour and Welfare, Japan. Data of the 2009–2010 season, in which the A(H1N1)pdm09 strain prevailed and the vaccine against A(H1N1)pdm09 was not supplied in time, was excluded in the evaluation of the effect of vaccine coverage on the epidemic curves.

2.1.3. Estimation of the media information volume about influenza

The volume of information about influenza was estimated using "Google", an internet search engine. The search area was restricted to Japan. Firstly, the number of websites hit by a search word, "influenza" (in Japanese) was obtained ( $\alpha$ ) after designating the period. Epidemic period of seasonal influenza begins as early as late October and ends as late as May in Japan; however, we excluded April and May from epidemic period in this study. Because A(H1N1)pdm09 pandemic occurred in April 2009 had a disturbing effect on the media information and search volume in 2008/2009 season. Period from the 1<sup>st</sup> of June to the 31<sup>st</sup> of September was defined as pre-epidemic period. Secondly, the numbers of websites hit by non-specific search word was checked in the same designated period. In this study, ten numbers from "0" to "9" were used as non-specific search word. The total counts for the ten search number was calculated ( $\beta$ ). Then,  $\alpha$  was divided by  $\beta$  for neutralizing the time-dependent decrease of websites.  $\alpha/\beta$  multiplied by 1,000 was defined as media information volume index (MIVI) (Table 1). Considering the possibility that the hit count may be influenced by increasing number of websites during the study period and the different number of months included in pre-epidemic and epidemic period, we utilized MIVI as an indicator of media volume in this study.

2.1.4. Estimation of the public concerns regarding influenza

The strength of the public concerns regarding influenza was estimated using "Google trends" which displays how often specific key words have been searched for on Google over a period of time. Data from Google trends was available from 2004. The search area was restricted to Japan. After "influenza" (in Japanese) was entered as a key word, the total of scale numbers displayed on the search-trend curve in designated period was calculated and defined as search volume index (SVI) (Table 2).

2.1.5. The scale of influenza epidemics

The scale of influenza epidemics was estimated by the dose of anti-flu drug prescriptions in each season from 2002/2003 to 2012/2013. The anti-flu drug prescription dose was estimated from the documents published by the Ministry of Health, Labour and Welfare, Japan.<sup>1,2</sup>

**Table 2**  
Search volume index in pre-epidemic (A; Jun.-Sep.) and epidemic season (B; Oct.-Mar.)

	SVI	
	A	B
2004/2005	5	73
2005/2006	8	83
2006/2007	7	62
2007/2008	7	69
2008/2009	22	115
2009/2010		
2010/2011	9	88
2011/2012	6	103
2012/2013	5	108
2013/2014	6	119

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