



Influenza-like-illness (ILI) and Severe Acute Respiratory Infection (SARI) surveillance, Week 39 (21-27th Sep, 2014)

Synopsis

The incidence of ILI and SARI for the week was 24/1000 outpatient visits and 6/100 hospitalized patients respectively. The highest incidence of ILI and SARI cases were reported from Paro and Trongsa Hospital respectively. The ILI cases were commonly observed among age group 15-29 years while SARI cases were observed among 0-1 year age group. From **8** samples received and tested by Real-Time RT-PCR, positivity rate was **12.5%**. Only one **Flu B** was found circulating strain for the week.

1. Influenza Like-Illness (ILI) surveillance

Average ILI incidence in the sentinel sites for the week was 24 cases per 1000 outpatient visits which is lower than the previous week (Figure 1). The highest ILI incidence for the week among sentinel sites was observed in Paro Hospital (97 cases) followed by Gelephu Hospital (81 cases) respectively. Mongar, Phuntsholing and Tsirang hospital has not reported for the week (Figure 2).

Number of influenza-like illness(ILI) cases and proportion of ILI cases by 1000 Out-patient visits

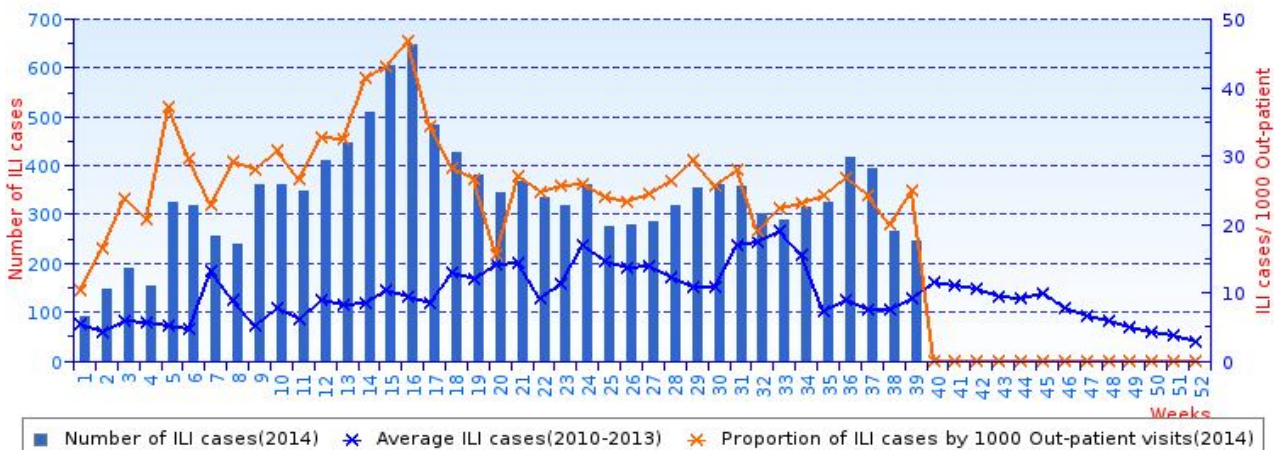


Figure 1: Average number of ILI cases reported for 39th week and previous weeks. (Data source: **Online** weekly reporting from sentinel sites.

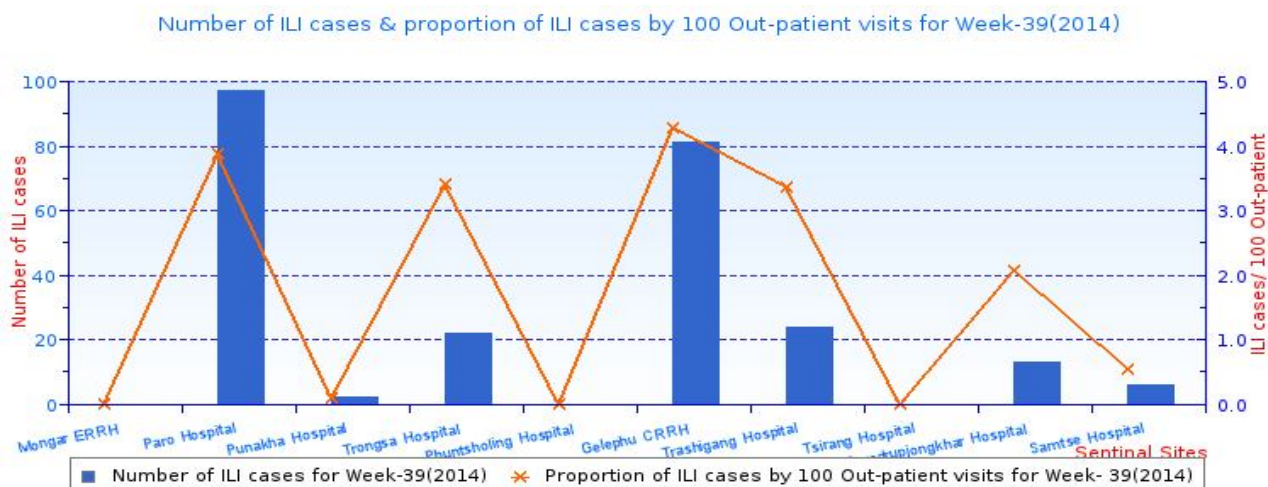


Figure 2: The number of ILI cases reported by sites (Data source: **Online** weekly reports from sentinel sites).

2. Severe Acute Respiratory Infections (SARI) surveillance

Average SARI incidence in the sentinel sites for the week was 6 SARI cases per 100 hospitalized patients which is slightly lower than the previous week (Figure 3). The highest SARI incidence for the week among sentinel sites was observed in Trongsa and Paro Hospital (6 SARI cases each). Mongar, Phuntsholing and Tsiwang hospital has not reported for the week (Figure 4).

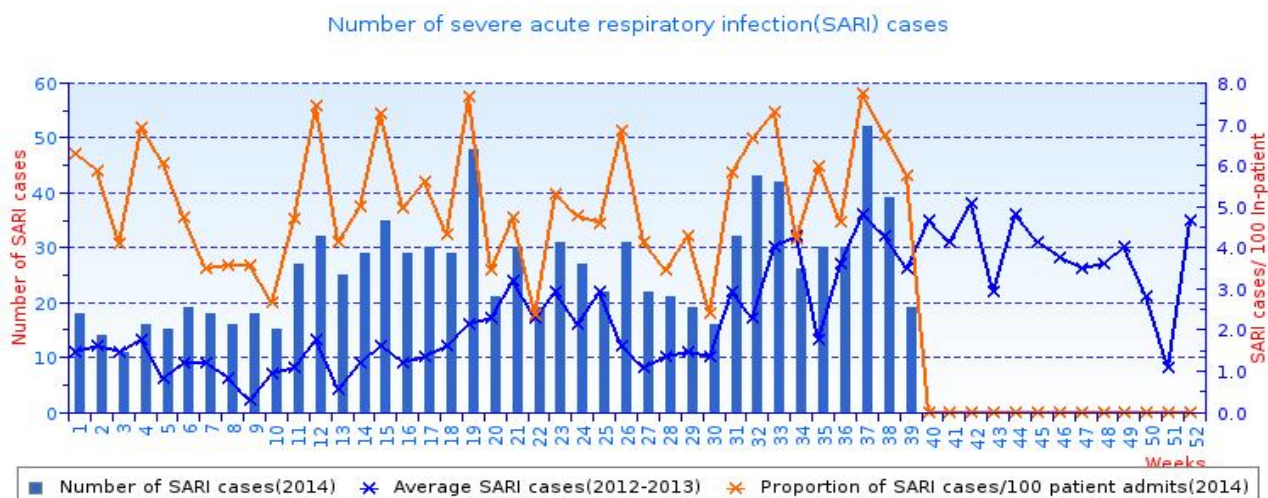


Figure 3: Average number of SARI cases reported for 39th week and previous weeks. (Data source: **Online** weekly reporting from sentinel sites).

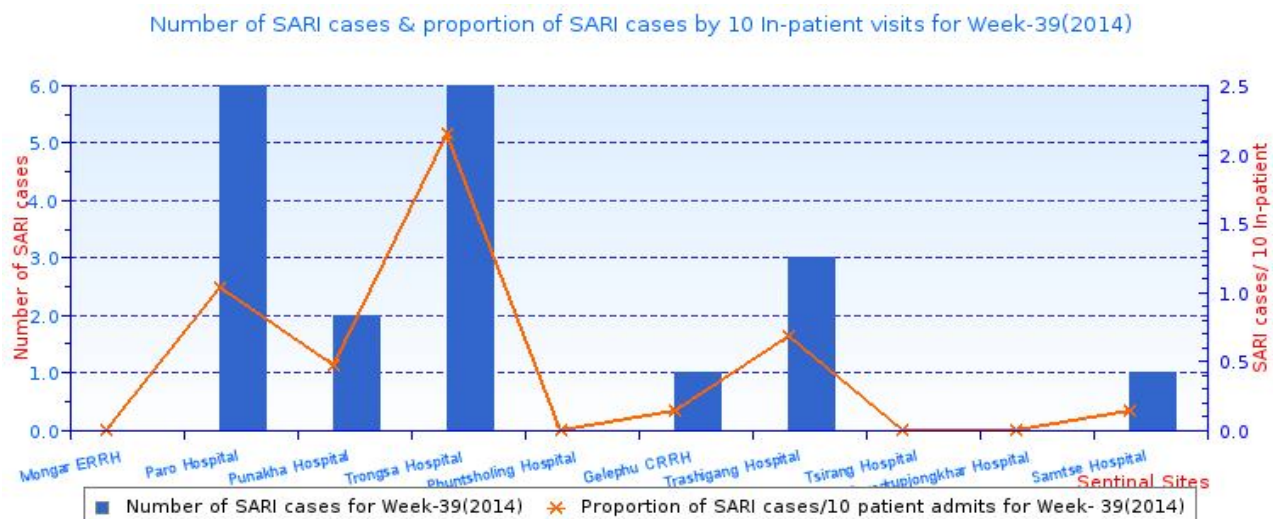


Figure 4: The number of SARI cases reported by sites (Data source: **Online** weekly reports from sentinel sites).

3. Virological Surveillance

Of total **8** samples tested by RT-PCR, 1/8 (**12.5%**) were positive for Influenza viruses (Flu B-1), however few sites have not collected samples. No SARI sample was received for virological investigation.

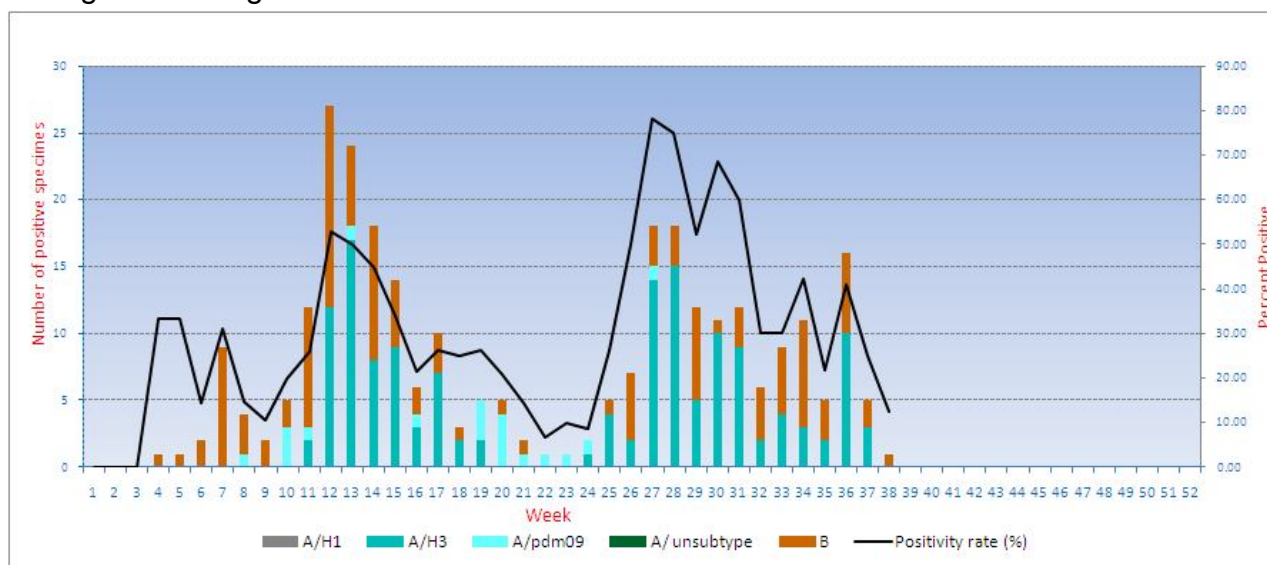


Figure 5: Trend of influenza virus subtype by week, for the week 38, 2014



Figure 6: Influenza subtype virus by sentinel sites for week 38 (2014).

Table 1: ILI/SARI samples received from sentinel sites for the week 38 (2014).

Sl. No	Surveillance sites	No. of samples received	Influenza virus type and subtype				
			A/H1	A/H3	A/pdm09	A/unsubtyped	B
1	Mongar RR Hospital	0					
2	JDWNRH, Thimphu	0					
3	Paro Hospital	1					
4	Punakha Hospital	1					
5	Trongsa Hospital	0					
6	Phuntsholing Hospital	4					1
7	Gelephu RR Hospital	2					
8	Trashigang Hospital	0					
9	Tsirang Hospital	0					
10	S/Jongkhar Hospital	0					
11	Samtse hospital	0					
	Total	8					1
<p>Note: Weekly sample target for the surveillance is minimum 50 samples (i.e. 4-5 samples per site weekly)</p>							

4. Age Distribution among ILI and SARI cases

ILI cases were commonly observed in age group 15-29 and SARI cases were commonly observed in 0-1 years of age group (Table 2).

Table 2: ILI and SARI age categorization

Age (Years)	ILI		SARI	
	Number	Proportion (%)	Number	Proportion (%)
0-1	29	11.84	10	52.63
2-4	50	20.41	5	26.32
5-14	50	20.41	2	10.53
15-29	63	25.71	1	5.26
30-64	47	19.18	0	0.00
65+	6	2.45	1	5.26

5. Influenza Outbreak

No Flu outbreak was reported during the week.

6. Death due to SARI/Pneumonia

No death case was reported during the week.

Note: Following Clinicians, Laboratory staff and other Hospital staffs are currently involved in ILI/SARI surveillance in their respective sites as listed below;

Contact list for responsible persons involved for ILI/SARI Surveillance

Sentinel Site	Physicians/Clinicians with contact No.	Laboratory staff	ILI/SARI case reporter
A-MONGAR	Dr Dinesh Pradhan, GDMO, trained, 17760178, dinesh.bhutan@gmail.com	Damchu, trained, 17708074, damchut87@yahoo.com	Damchu, trained, 17708074, damchut87@yahoo.com
C- Paro	1. Dr Thupten Palzang, GDMO, trained, 77201378, thuptenp@gmail.com	Karma Dorji, trained; 17676359	Namgay Lhamo, trained, 17741371/77241174, nlham5@yahoo.com
	2. Om Nath, trained, 17625960, omnath50@yahoo.com	Sonam Wangchuk (not trained)	
	3. Dr.Chhabi Lal Adhikari, CMO, trained, 17701525		
D- PUNAKHA	1. Purna Bdr Thatal, HA, (trained; 17655977);	Sherab Thinley, trained, 17654950, shersthin@yahoo.com	Dorji Tshering, ENT, trained, 17966702, trained
	2. Sithar, HA, (trained)		
E- TRONGSA	Sonam Yangzom, ACO: 17610524, (trained) syangzom77@yahoo.com	Mon Bdr Tamanag, trained, 17635595;	Sonam Yangzom, ACO: 17610524, (trained) syangzom77@yahoo.com
F- P/LING	1. Dr Manish Gurung, CMO, trained; 17671522	1. Som Kumar Namchu (trained; 77743637)	Pema Lhaden, trained, ENT Tech, 17751060
	2. Dr Jimba Jatsho, GDMO, trained: 77318103, jimjatz@hotmail.com	2. Tshewang Dorji (trained; 17614093)	
G-GELEPHU	No trained clinician available	1. Vishal Chetri (trained; 17422825)	1. Vishal Chetri (not trained; 17422825)
		2. Bal Bdr Mongar, trained, 17871974,	2. Bal Bdr Mongar, trained, 17871974
H- TRASHIGANG	Dr Palden, CMO, contact no.: 1782-7843, email id: paaldhen@gmail.com	Cheki Dorji, chekid.health@gmail.com	Pema Zangpo, contact no.: 1778-4843
I-DAMPHU	1. Dr Tejnath Nepal, CMO, 17618007, damphuhospital@gmail.com	1. Yangzom, 17553939	Tashi Tshering, trained ; 17648169, tashitsheringrecordgmail.com
	2. Dreme Tsheten, HA (trained)	2. Pem Tshering Lepcha, trained, 17781895	
		3. Tenzin, trained, 17382237	
J- SAMDRUP JONGKHAR	1. Dr Ugyen Wangdi (not trained), 1773-3500, email id: ugyensj@gmail.com	1. Sangay Wangchuk (not trained), 1740-5306,	Nasem Rehiman Chetri, trained, 17656685
	2. Sherub, ACO, trained, 17689422, sherub@gmail.com	1. Sangay Jamtsho, trained, 17496200	
K- SAMTSE	Dr Thinley Dorji, GDMO, trained, 16925946, thinley7dorji@yahoo.com	Dil Maya Rai, trained, 17697307, dilmaya43@yahoo.com	Ngawang Chogyal, OT, trained, 17687876, ngchogyal@yahoo.com
B-JDWRH	Ugyen Lhendup, ACO, trained	N/A	N/A

Note: (Data is preliminary and may change as more reports are received)