Characterizing Public Health Actions in Response to Syndromic Surveillance Alerts

Laura Rivera¹, Rachel Savage², Natasha Crowcroft¹, ², Laura Rosella², ¹, Li Ye¹, ², Shelly Bolotin¹, ², Wendy Lou¹ and Ian Johnson*¹, ²

¹Public Health Ontario, Toronto, ON, Canada; ²University of Toronto, Toronto, ON, Canada

Objective
To describe results of a prospective study to assess the impact of using a standard process by which public health units (PHUs) investigate syndromic surveillance alerts for respiratory illness.

Introduction
Public health in Ontario, Canada has no standardized system for carrying out syndromic surveillance. Previous research had demonstrated wide variation in the implementation of syndromic surveillance.

Methods
We recruited 15 PHUs that routinely accessed syndromic data (9 intervention, 6 control). Many already received alerts of aberrant events directly from their system. Both intervention and control groups were encouraged to continue standard practices to receiving and responding to these alerts, but in addition, intervention PHUs received alerts from a standard statistical algorithm designed by the study team to maximize specificity, and were asked to implement an evidence-based protocol for investigating all alerts. Data collection forms (“logbooks”) collected qualitative and quantitative information about the alerts and follow-up. Logbook data were grouped into themes, and tabulated to determine how frequently they occurred.

Results
Between October 2013 to February 2015, 15 PHUs received 1,969 alerts for respiratory and influenza-like illness syndromes from emergency department visit data. Of these alerts, 942 alerts were for the intervention units and 1,027 were for the control health units. Two hundred and twelve (24%) of the intervention alerts were generated by the study. PHUs in the intervention group checked alerts three times more frequently than control health units for alternate explanations as specified in the protocol. Control health units performed 20% more epidemiological investigations of aberrant events they received. Figure 1 illustrates the types of actions taken. For control health units, 549 (53%) of the alerts were deemed to warrant a response but 341 (33% of all alerts) of these responses were described as “watchful waiting”. In contrast, for intervention health units the numbers were 165 (18%) and 119 (13%) respectively. Overall, less than 10% of the alerts led to internal and external notifications. The high percentage of alerts warranting a response in the control group is partially due to one control health unit having a low threshold for designated that action was warranted. Next steps include adjusting for repeated measures by health units in calculating statistical significance.

Conclusions
The use of a standard protocol appears to have altered the approach to verification and validation of alerts. However, the large number of alerts translated into few tangible public health actions. Syndromic surveillance of emergency department visits appeared mainly to be used for “watchful waiting” and situational awareness.

Keywords
Syndromic surveillance; Evaluation; Response; Public Health

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References

*Ian Johnson
E-mail: ian.johnson@oahpp.ca