"Solutions: The Next Generation" The Two Worlds

Getting on the same page:

Clinical/bedside Epidemiology/

Medical care public health

A new perspective:

Microclinical macroclinical

Clinical Medicine and Public Health

"When Worlds Collide"

Thailand 2005

Disease documented in 2 family members resulting from person-to-person transmission of a lethal avian influenza virus during unprotected exposure to a critically ill index patient

New England Journal Of Medicine 2005

Now we can do the following

- Aggregation and assembly of data in a rigorous prospective fashion
- Placement of data within an automated infrastructure located wi/legacy processes
- Access to e-infrastructure from multiple sites

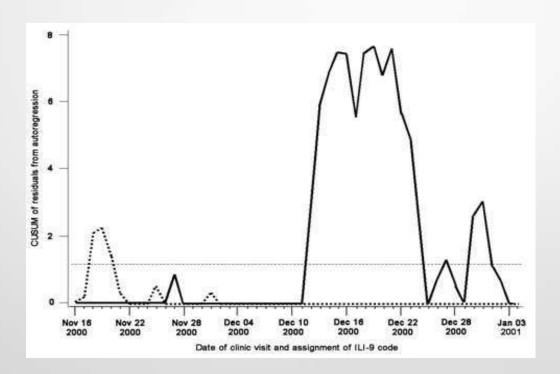
Now we can do the following

- Interpretation of data by metrics that evolve with time
- Communicability of interpretation so that it is relevant on both <u>micro</u> and <u>macro</u> levels
- Real time execution

Only bedside models can accomplish these objectives

Excellent Suitability of Avian Flu for an IT Solution: Microclinical & Macroclinical

Figure 2. Cumulative sum (CUSUM) chart signaling a significant signal corresponding to a confirmed influenza A outbreak occurring December 2000 and January 2001. CUSUM decision interval (horizontal broken line)



Why are we aiming beyond CuSum (pattern variance)?

The Clinical Problem

Respiratory illness caused by influenza is difficult to distinguish from illness caused by other respiratory pathogens on the basis of symptoms alone.

CDC 2005

- Speaks for all contributing data to be placed in a format that facilitates diagnosis
- Can we perhaps, uncover "nuances of diagnosis"?Why is this important?

Clinical Medicine and Public Health

Inclusion of variables and their relative weights is important

If formatted data includes:

- . Age
- . Vaccination status
- . Concurrent illnesses
- . Definitive diagnosis
- . Patient disposition
- . CXR appearance relative risks may be stratified

Now we have the Capability

- Can then establish threshold of probability of diagnosis for triage decision making
- An <u>effective tool</u>, until immediate confirmatory testing with high predictive value becomes universally available
- Still has management capabilities based on trend analysis between certain signs and symptoms and outcomes (discharge, admit)

The "Value-Added"

• By doing so, one may detect a syndrome that may have as unusual constellation of symptoms/signs

or

 A known syndrome/diagnosis that is changing in presentation (mutation)

Why?

- Better data capture/better data
- Better representation of the true clinical picture (micro & macro) and spectrum of disease

OUR KEY TO THE SOLUTION

Building a Robust Database

A series of carefully selected, standardized H&P questions, with multiple choice selections clearly demarcated for answers

All questions to be answered, then the data base is completed

Only then will data be processed

Clinical Signs and Symptoms

Bridging The Two Worlds

Factors that impact on bedside decision making ("micro-clinical")

And

Epidemiologic decision making ("macro-clinical")

Test Characteristics of Clinical Findings, by Study

Symptoms, Authors	Sensitivity	Specificity	Positive LR (95% CI)*	Negative LR (95% CI)*	DOR (95% CI)*
Sore throat No age restriction Monto et al	0.84	0.16	1.0 (0.97-1.0)	10/08510	10/0810
Hulson et al	0.75	0.16	1.0 (0.97-1.0)	1.0 (0.85-1.2)	1.0 (0.8-1.2)
van Elden et al	0.80	0.28	- 13 13 13 13 13 13 13 13 13 13 13 13 13	0.89 (0.62-1.3)	1.2 (0.72-2.0)
1.72	0.00	0.33	1.2 (0.91-1.6)	0.61 (0.28-1.3)	1.9 (0.69-5.3)
Summary			1.0 (0.98-1.0)	0.96 (0.83-1.1)	1.1 (0.87-1.3)†
Only patients ≥60 y Nicholson et al	0.58	0.36	0.91 (0.61-1.4)	1.2 (0.66-2.1)	0.8 (0.3-2.1)
Govaert et al	0.40	0.81	2.1 (1.7-2.7)	0.74 (0.64-0.85)	2.9 (2.0-4.3)
Summary			1.4 (0.81-2.5)	0.77 (0.66-0.89)	1.8 (0.81-4.0)
Sneezing No age restriction Carrat et al	0.50	0.59	1.2 (1.0-1.5)	0.85 (0.71-1.0)	1.4 (1.0-2.1)
van Elden et al	0.33	0.69	1.1 (0.55-2.0)	0.97 (0.71-1.3)	1.1 (0.42-2.8)
Summary			1.2 (1.0-1.5)	0.87 (0.75-1.0)	1.3 (0.95-1.9)†
Only patients ≥60 y Nicholson et al	0.32	0.33	0.47 (0.24-0.92)	2.1 (1.4-3.1)	0.2 (0.1-0.6)
Nasal congestion No age restriction Monto et al	0.91	0.19	1.1 (1.1-1.2)	0.47 (0.40-0.56)	2.4 (2.0-2.9)
van Elden et al	0.68	0.41	1.1 (0.81-1.6)	0.79 (0.44-1.4)	1.4 (0.58-3.6)
Summary			1.1 (1.1-1.2)	0.49 (0.42-0.59)	2.3 (1.9-2.8)†
Only patients ≥60 y Nicholson et al	0.47	0.50	0.95 (0.57-1.6)	1.0 (0.67-1.7)	0.9 (0.3-2.4)
Chills No age restriction Carrat et al	0.83	0.25	1.1 (1.0-1.2)	0.68 (0.46-0.99)	1.6 (1.0-3.0)
Only patients ≥60 y Govaert et al	0.46	0.82	2.6 (2.0-3.2)	0.66 (0.55-0.77)	3.9 (2.7-5.7)

Does this patient have influenza?

Inclusion of variables and their relative weights is important

In >60 age group	LR
fever, cough, and acute onset	5.4
fever and cough	5.0
fever alone	3.8
malaise	2.6
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Does this patient have influenza? (cont'd)

To decrease the likelihood of influenza . . .

LR

absence of fever .40

cough .42

nasal congestion .49

Emerging/Changing Spectrum of Disease

"Atypical Avian Influenza"

Thailand 2004 Emerging Inf Diseases 2004

- . Fever
- . Diarrhea (a variable normally not includedwhere Similarity Analytics fails)
- . No respiratory symptoms
- . Exposure to poultry