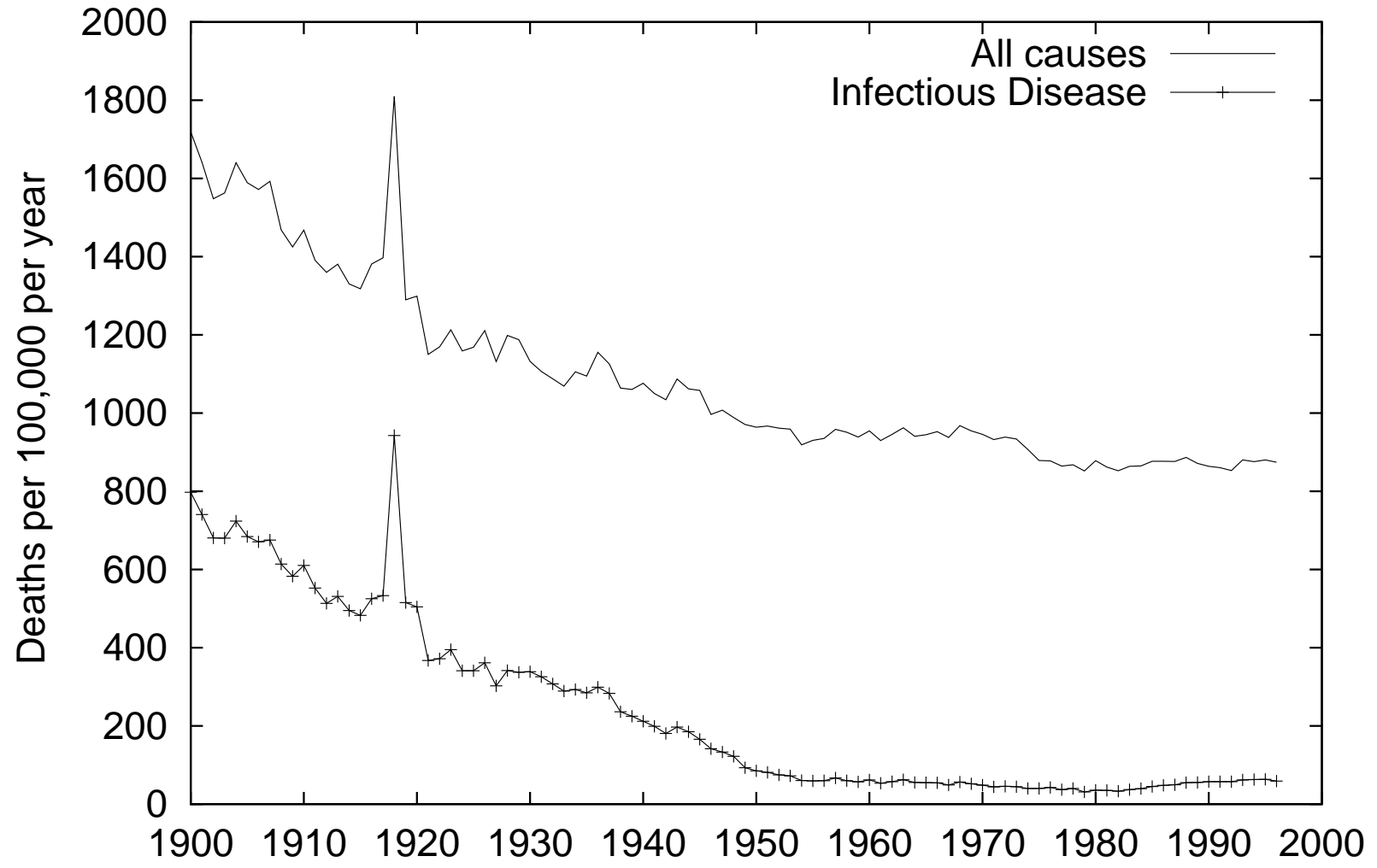


# Vaccinating against influenza A

*Jonathan Dushoff*

DIMACS Jun 2005

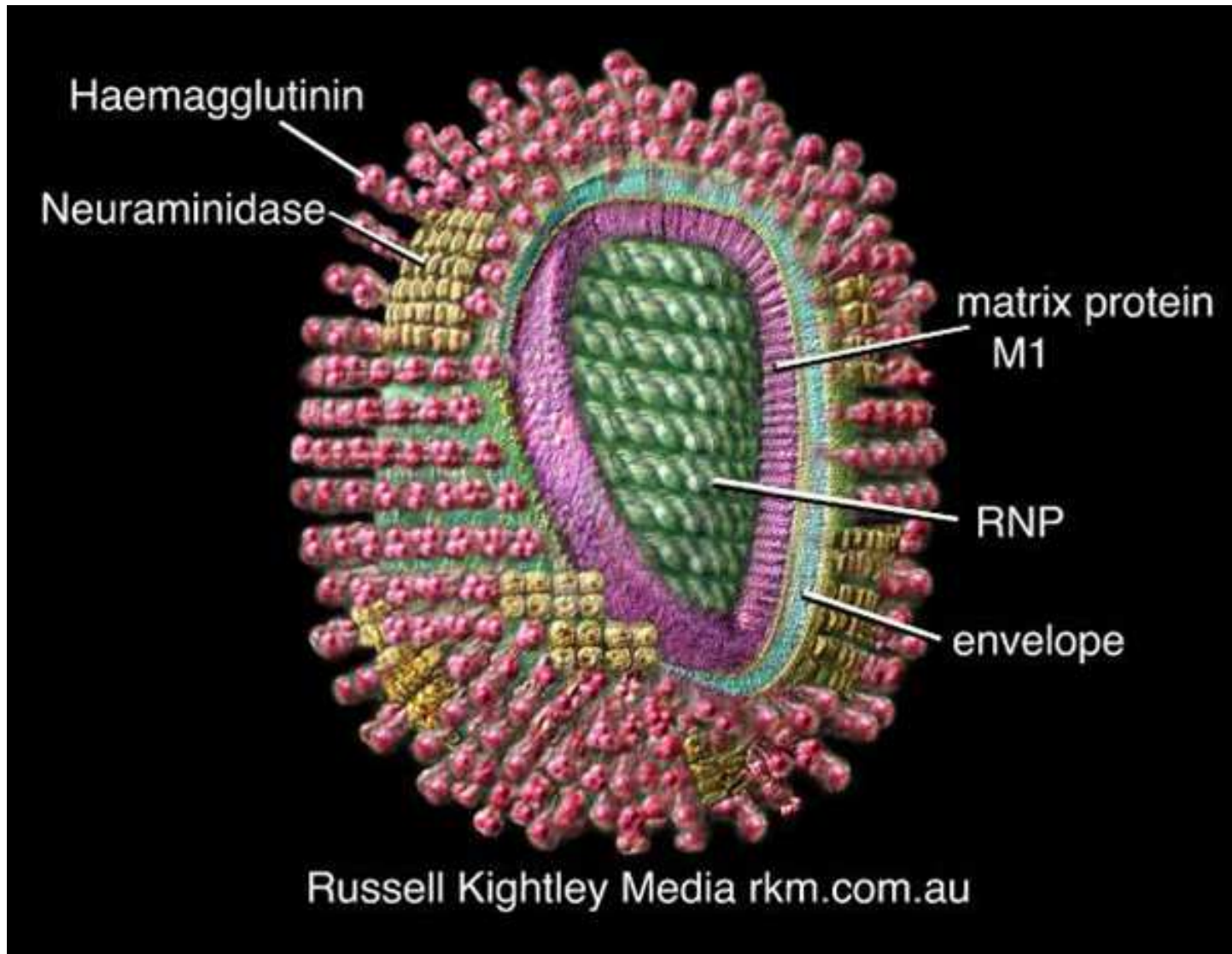
### US Annual Mortality Rate



## Influenza A viruses

- An important cause of morbidity and mortality on an annual basis.
- Cause occasional pandemics, with extremely high infection rates, and sometimes extremely high mortality.
- Endemic in many mammal and bird populations, with tremendous, stable antigenic diversity in wild waterfowl populations.
- A remarkable capacity for antigenic evolution.
- Epidemiologically more significant than influenza B and C viruses, which circulate primarily in humans.

# An influenza virion



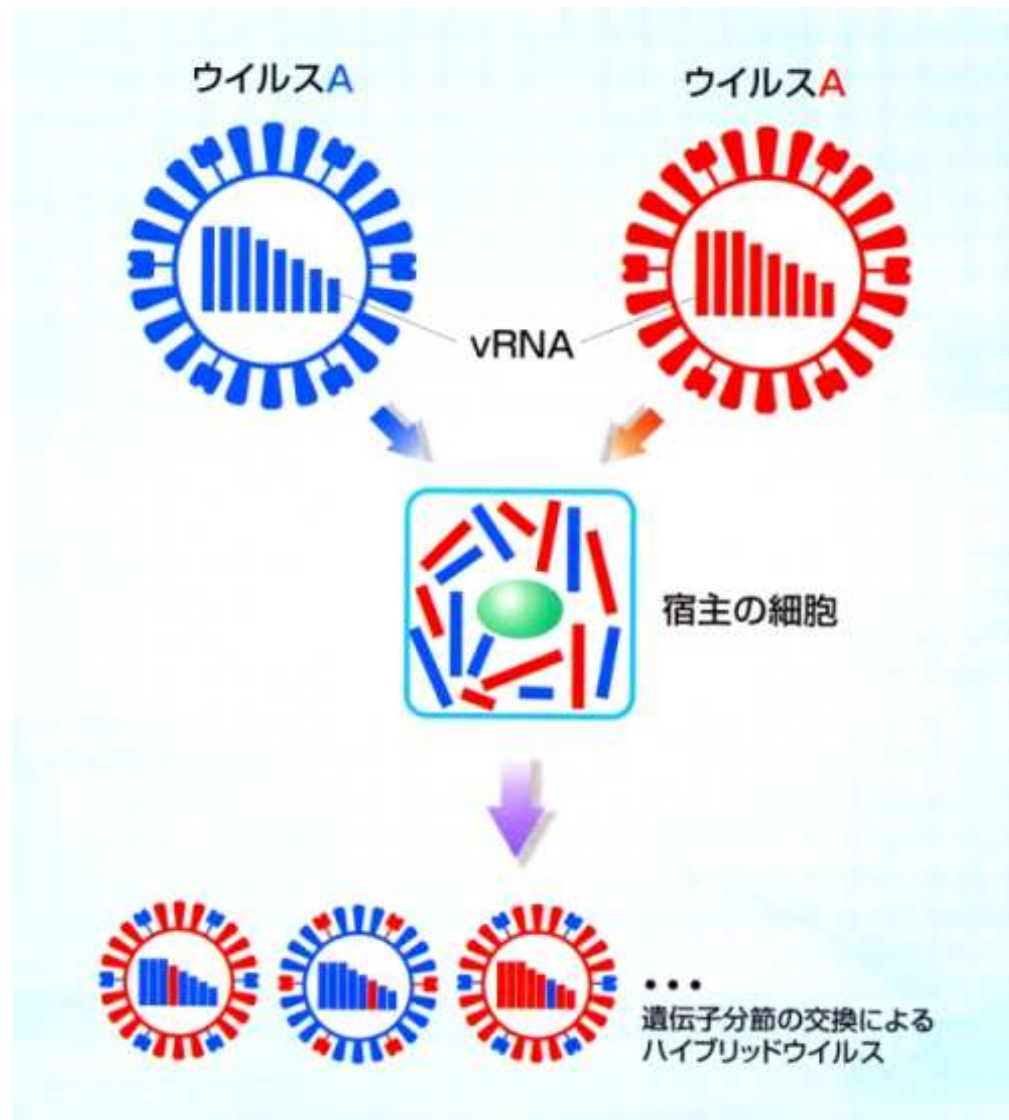


A human host (juvenile)

## **Shift evolution**

Major antigenic change caused by reassortment between human and avian virus segments.

<http://homepage2.nifty.com/yamasaki-clinic/>



## Shift evolution

Major antigenic change caused by reassortment between human and avian virus segments.

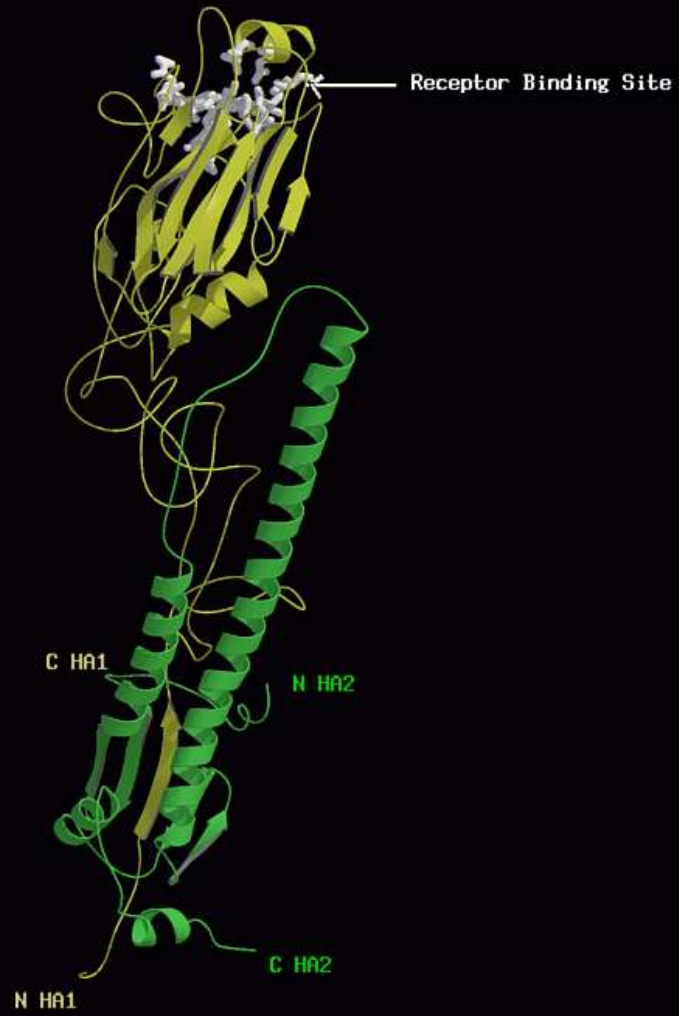
- 1918 Spanish flu (H1N1) replaces earlier strain.
- 1957 H2N2 replaces H1N1.
- 1968 H3N2 replaces H2N2.
- 1977 H1N1 mysteriously reappears.

It is estimated that there have been roughly 10 influenza pandemics (presumably caused by shifts) in the last 250 years.

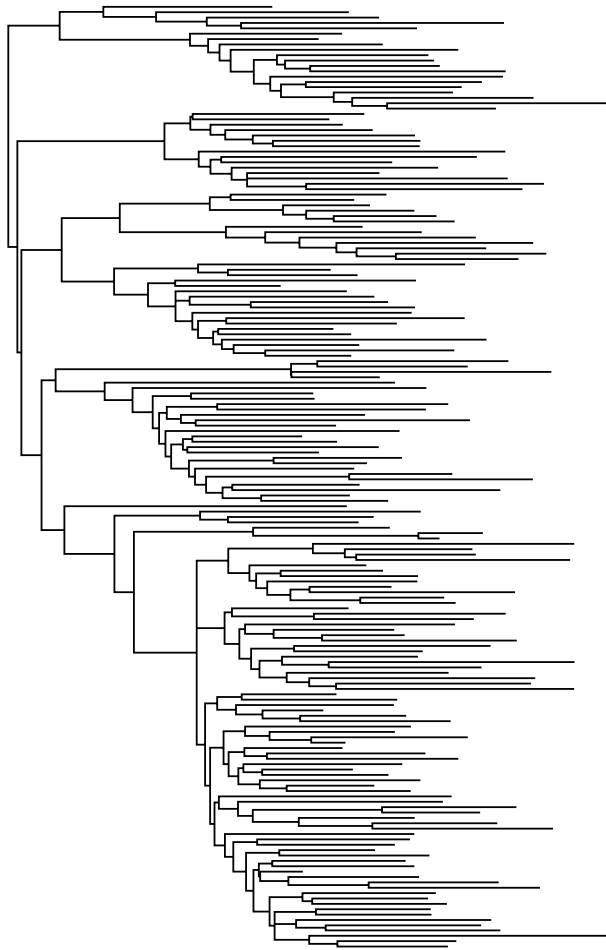
## Drift Evolution

- Each influenza subtype undergoes gradual, antigenically significant mutations to HA.  
After a few years, descendants of an infecting ‘strain’ will have changed enough to re-infect most individuals.
- Unusual phylogenetic pattern generated: a great deal of diversity, but a dominant main trunk.
- Influenza B viruses show a similar, but less dramatic, pattern.

# The Hemagglutinin (HA) Monomer

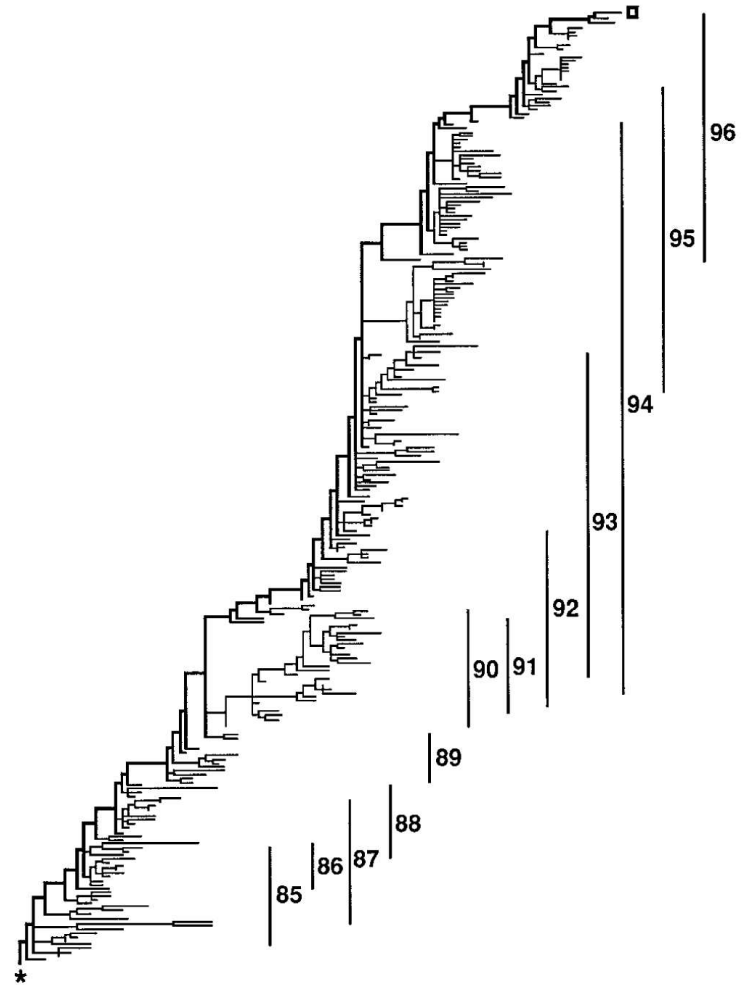


# HIV-1



Rambaut, et al., 2001

# Influenza A



Fitch, et al., 1997

## Overview

- Drift evolution
  - How to vaccinate
  - Whom to vaccinate
- Shift evolution
  - How to vaccinate
  - Whom to vaccinate

## Overview

- Drift evolution
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## Quasispecies structure and the antigenic evolution of Influenza A

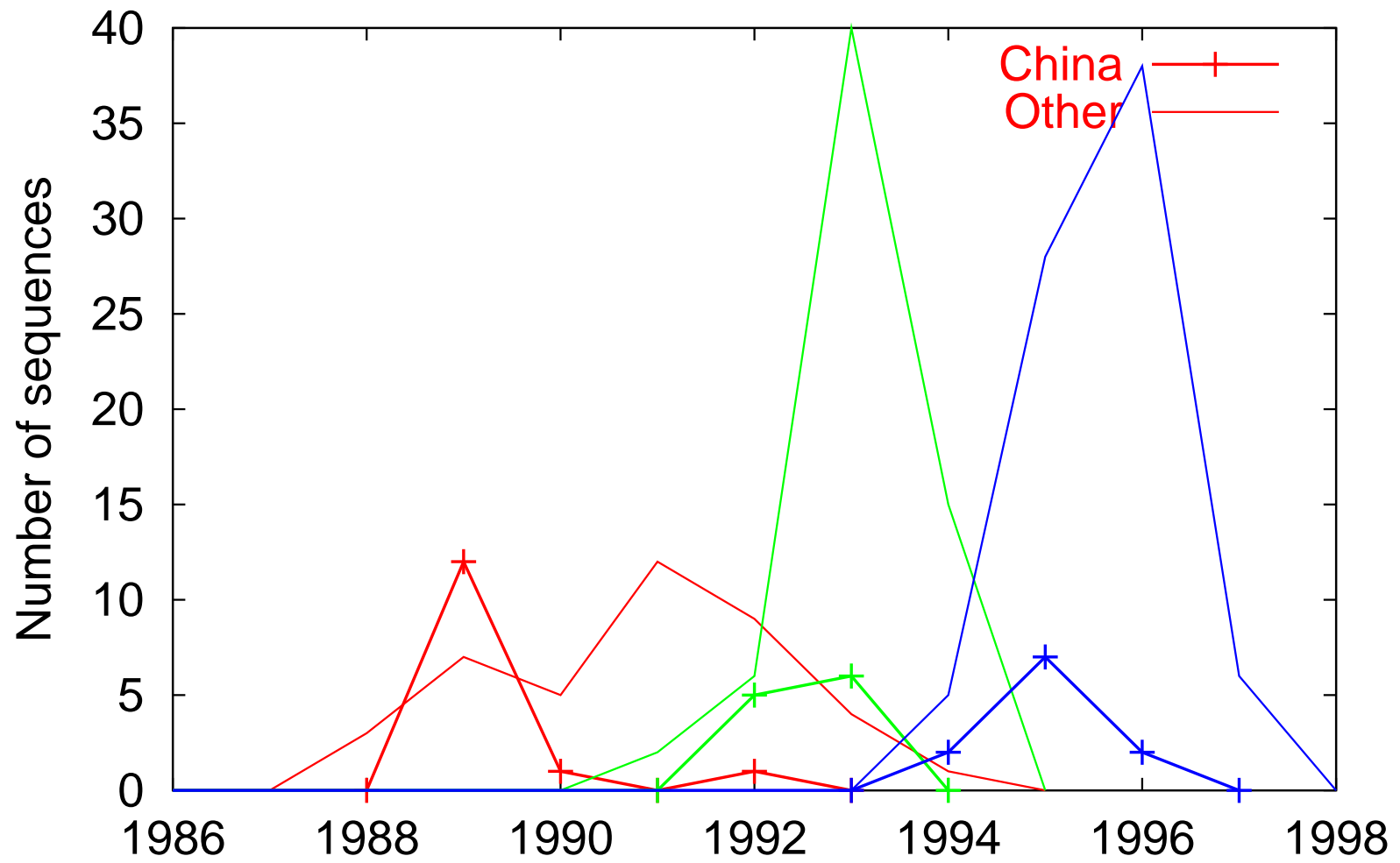
- What do modelers mean by a ‘strain’?
- What does strain space look like?
- Do influenza viruses cluster into ‘quasispecies’?



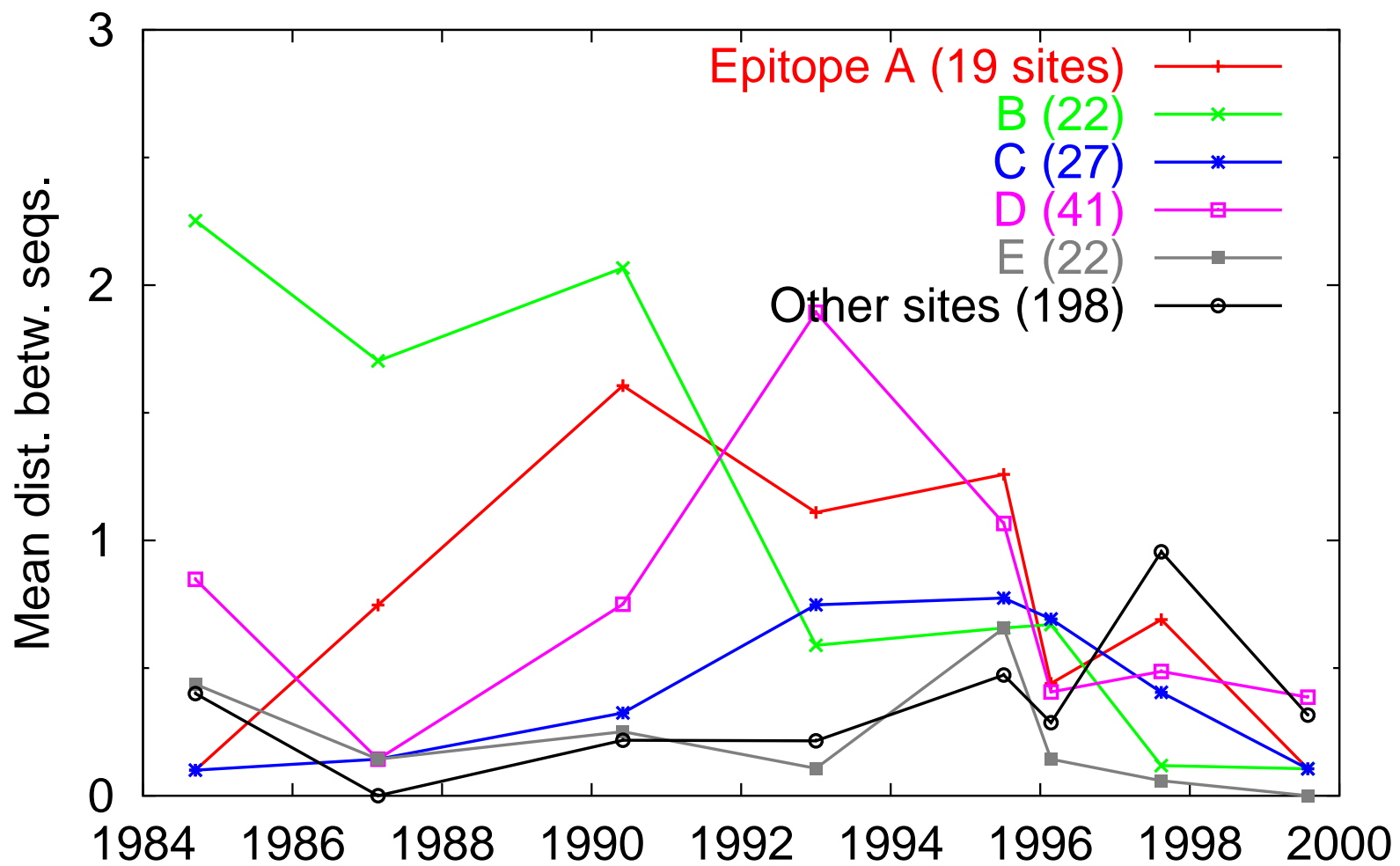
## Clusters through time

- Quasispecies have limited temporal range
- Dominant quasispecies replace each other on a time scale of 2–5 years
- Evolution is linear over this time span in amino-acid space

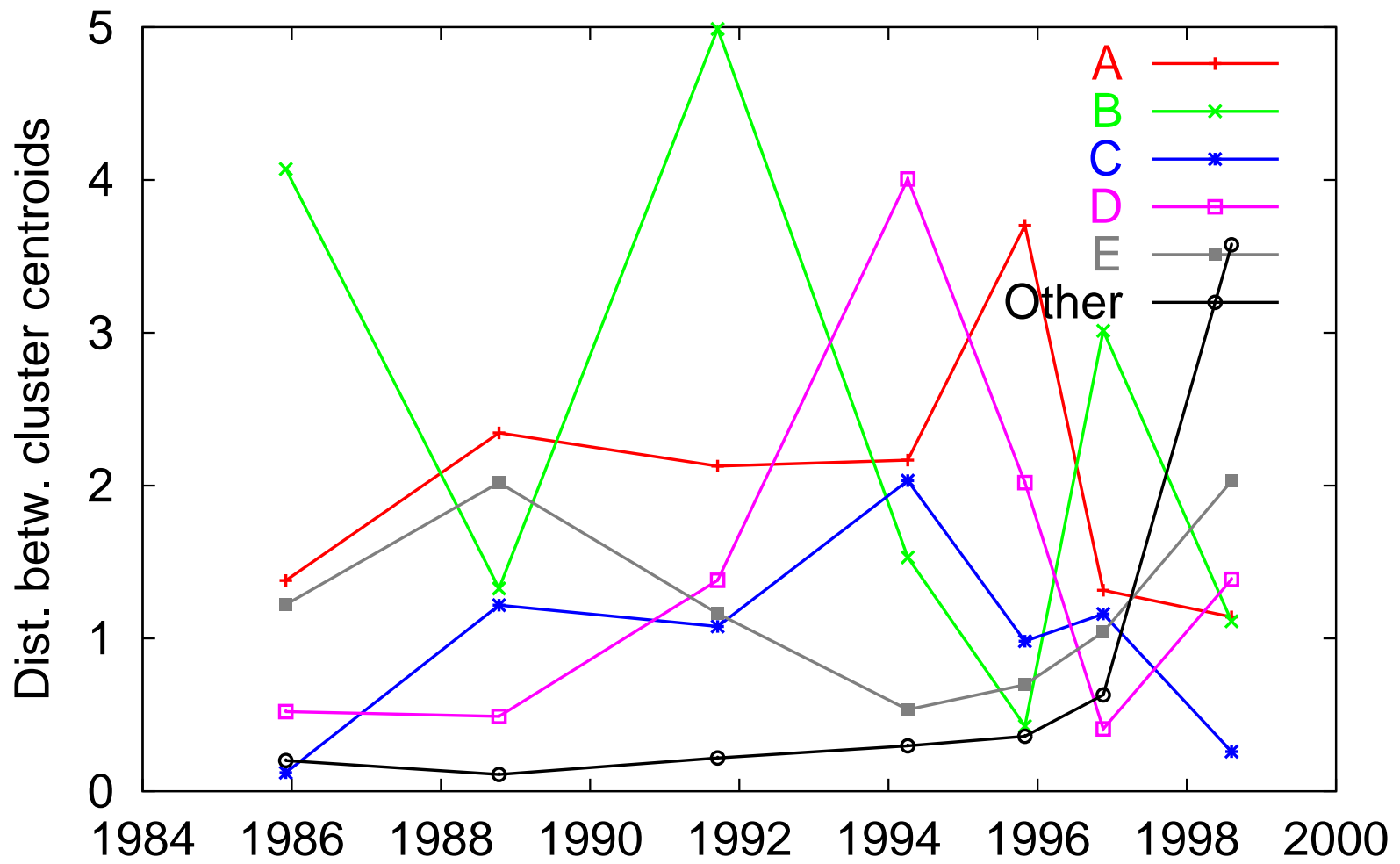
Geographic location by cluster

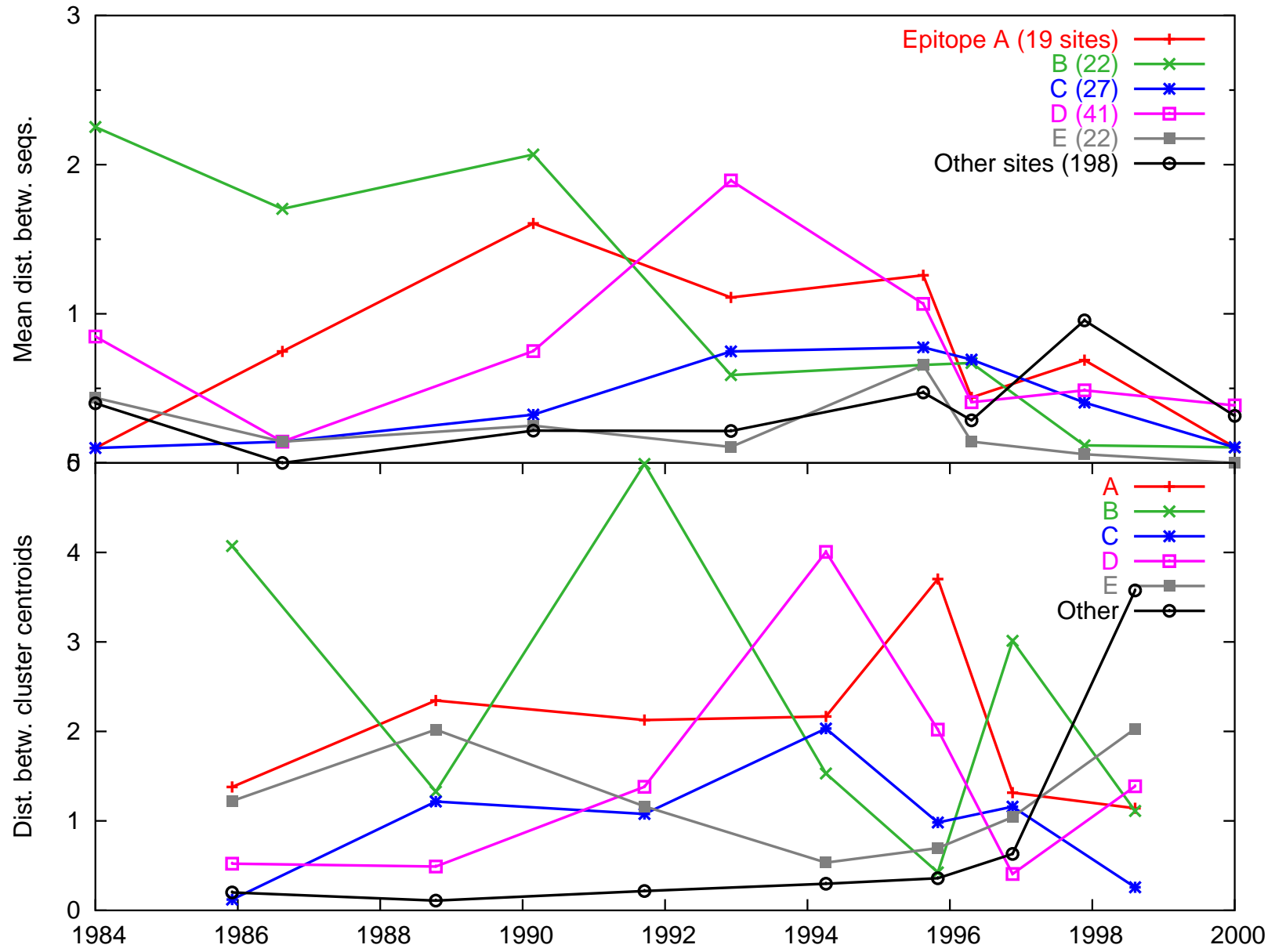


### Within-cluster variation



"Jump" Distance

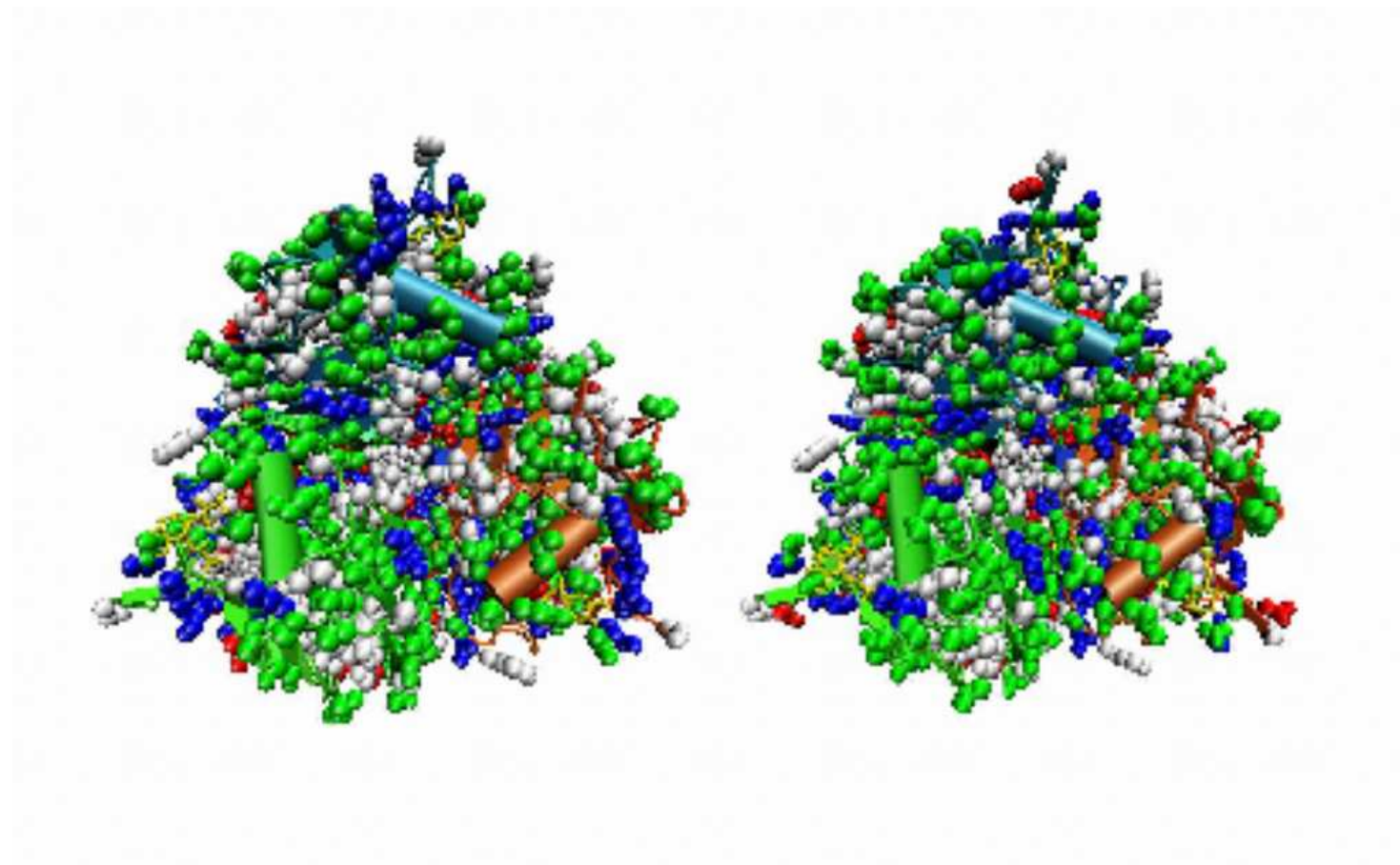




## Clustering summary

- Sequences are clustered in amino-acid space, forming natural ‘quasispecies’.
- Clusters replace each other on a time scale of 2–5 years.
- Clusters display interesting interactions with antibody-combining regions (epitopes).
- Formal clustering methods have potential for predicting the direction of influenza evolution.

# Human H3 structures



## How to vaccinate against drift strains?

- Can we predict where drift evolution is going?
  - Structure
  - Surveillance
- Can we control where drift evolution is going?
- How long does protective immunity really last?
  - Transmission
  - Illness
  - Mortality

## Overview

- Drift evolution
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  - Whom to vaccinate

## Vaccinating high-risk groups against influenza: is it working?

- Yes
  - Cohort studies
  - Official (CDC) line
- No
  - Population studies
  - Vaccine responses

## Modeling question: should we vaccinate ‘core’ or ‘victim’ groups?

- Core group:
  - More active at spreading the disease
  - e.g. school children
- Victim group:
  - More likely to be harmed by disease
  - e.g. elderly people

## Cartoon model for flu vaccine priorities

Final-size formula (Kermack and McKendrick)

- $V = 1 - \exp(-\beta V)$ , where  $\beta = R_0 S/N$  is the realized reproductive number, and  $V$  is the proportion of susceptibles infected.
- Very broadly applicable (no assumptions about time distributions), as long as:
  - Population mixes randomly
  - Epidemic burns itself out

## Cartoon model for flu vaccine priorities

- Two-group version of single-epidemic model with *preferred mixing*:
  - Each person spends a proportion  $p$  of time mixing at random within the group, and  $1 - p$  mixing at random in the whole population (including the group).
  - Cheap version of population structure.

## Cartoon model for flu vaccine priorities

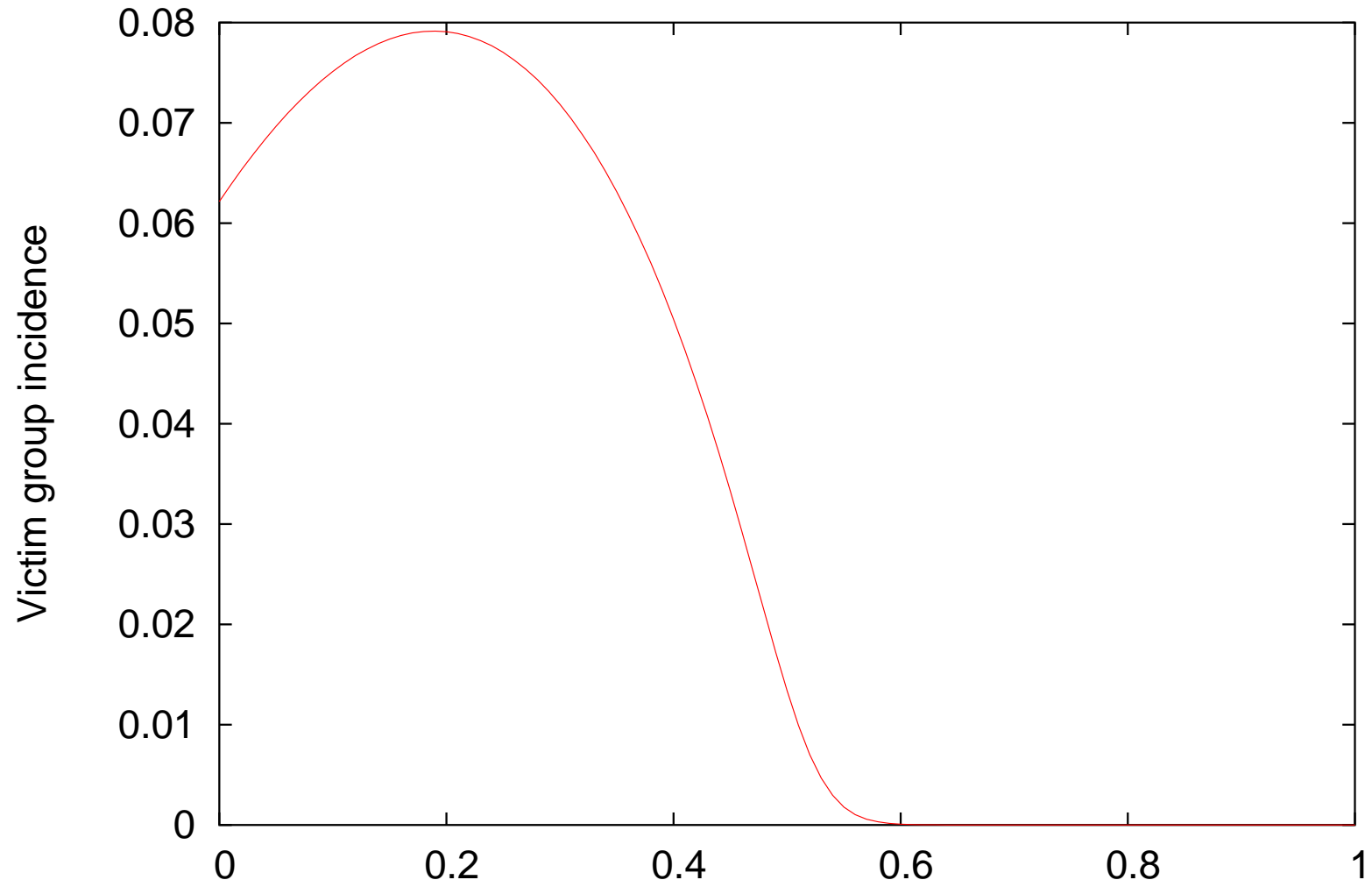
- Fundamental parameters are  $\beta_c$ ,  $\beta_v$ ,  $p$ ,  $T$  (proportion vaccinated).
- Neglected parameters are:
  - subpopulation sizes (set equal)
  - effectiveness of vaccine against transmission, illness, death (set equal and scaled out)
  - Structure of  $\beta$  (assumed that difference is in contact rate, not transmission or susceptibility).

## Cartoon model for flu vaccine priorities

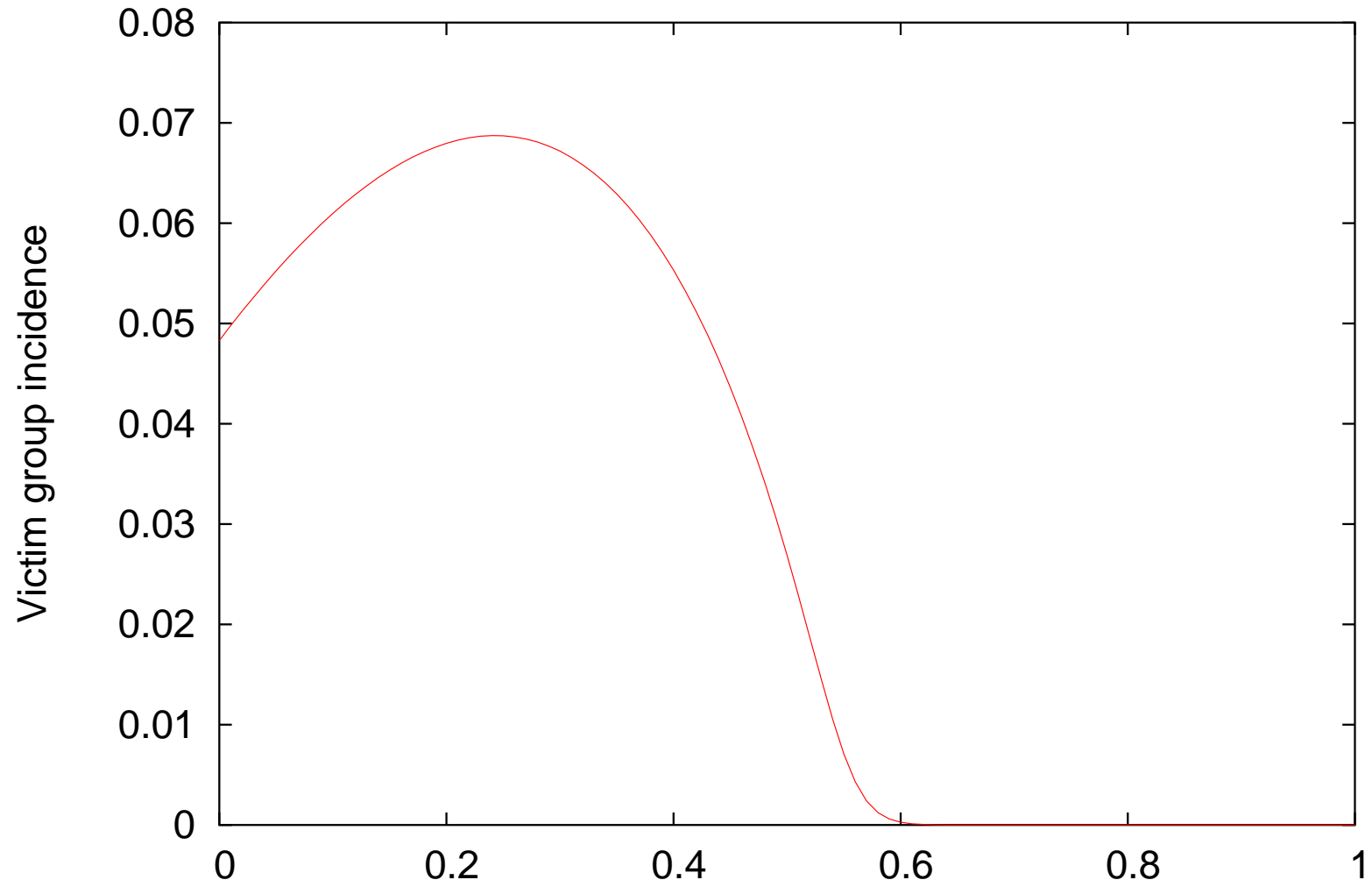
Predictions:

- Best to vaccinate victims when  $\beta$ s are similar, core otherwise.
- In well-mixed population, better to vaccinate one group or other.
- In patchy population, maybe an intermediate optimum?

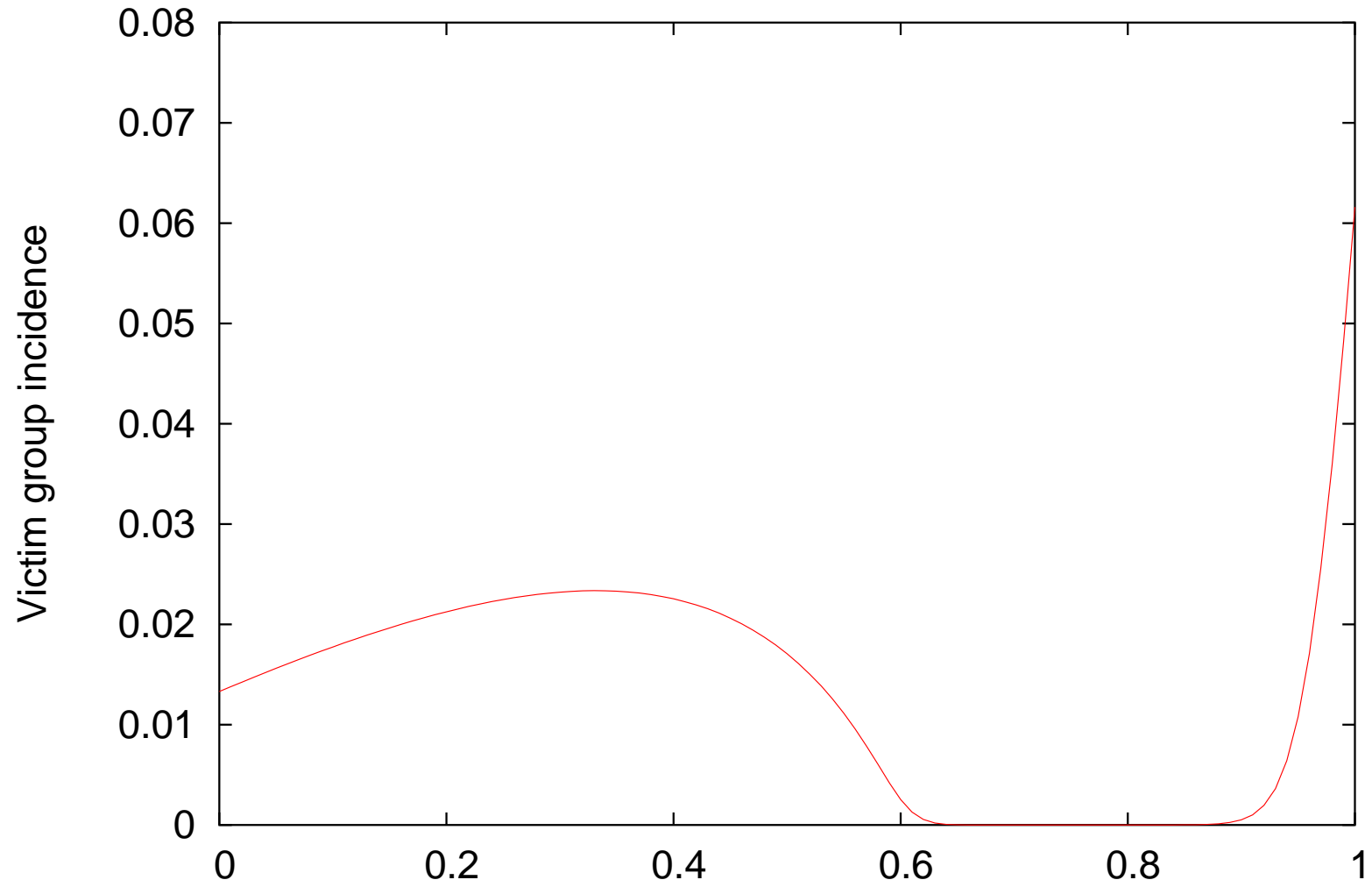
$\beta = 2, 1.1; p = 0.1, T = 0.4$



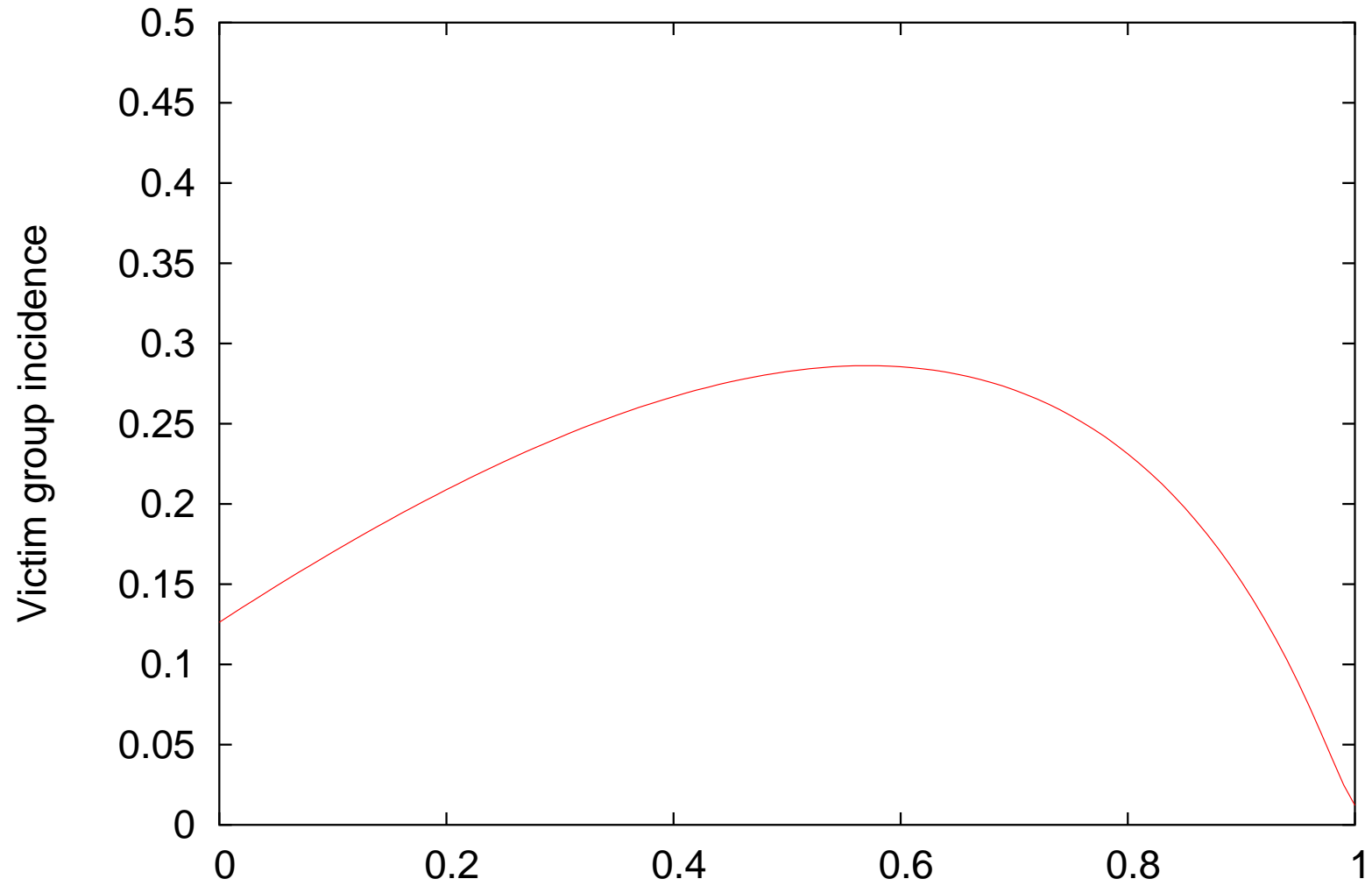
$\beta = 2, 1.1; p = 0.5, T = 0.4$



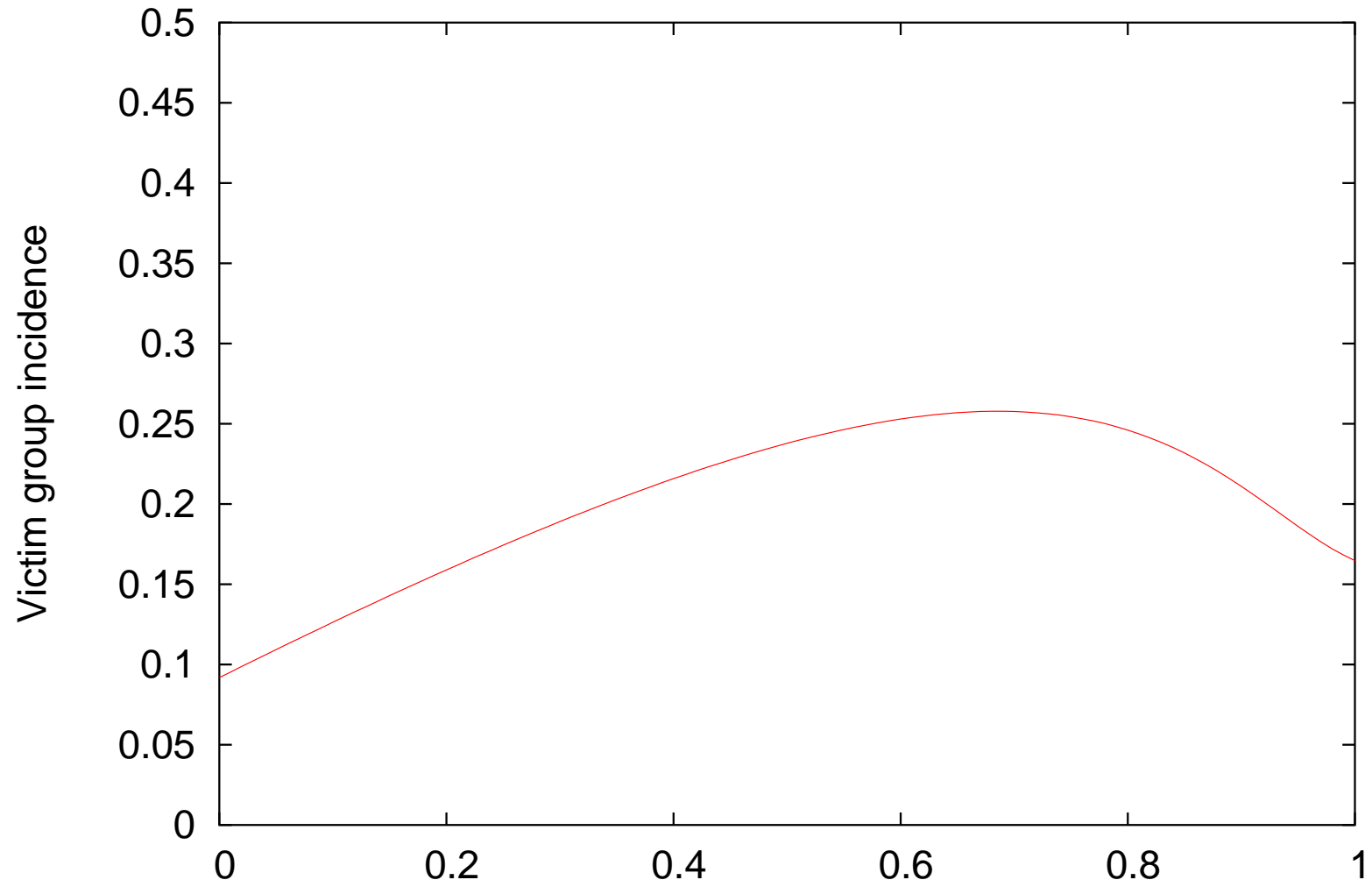
$\beta = 2, 1.1; p = 0.9, T = 0.4$



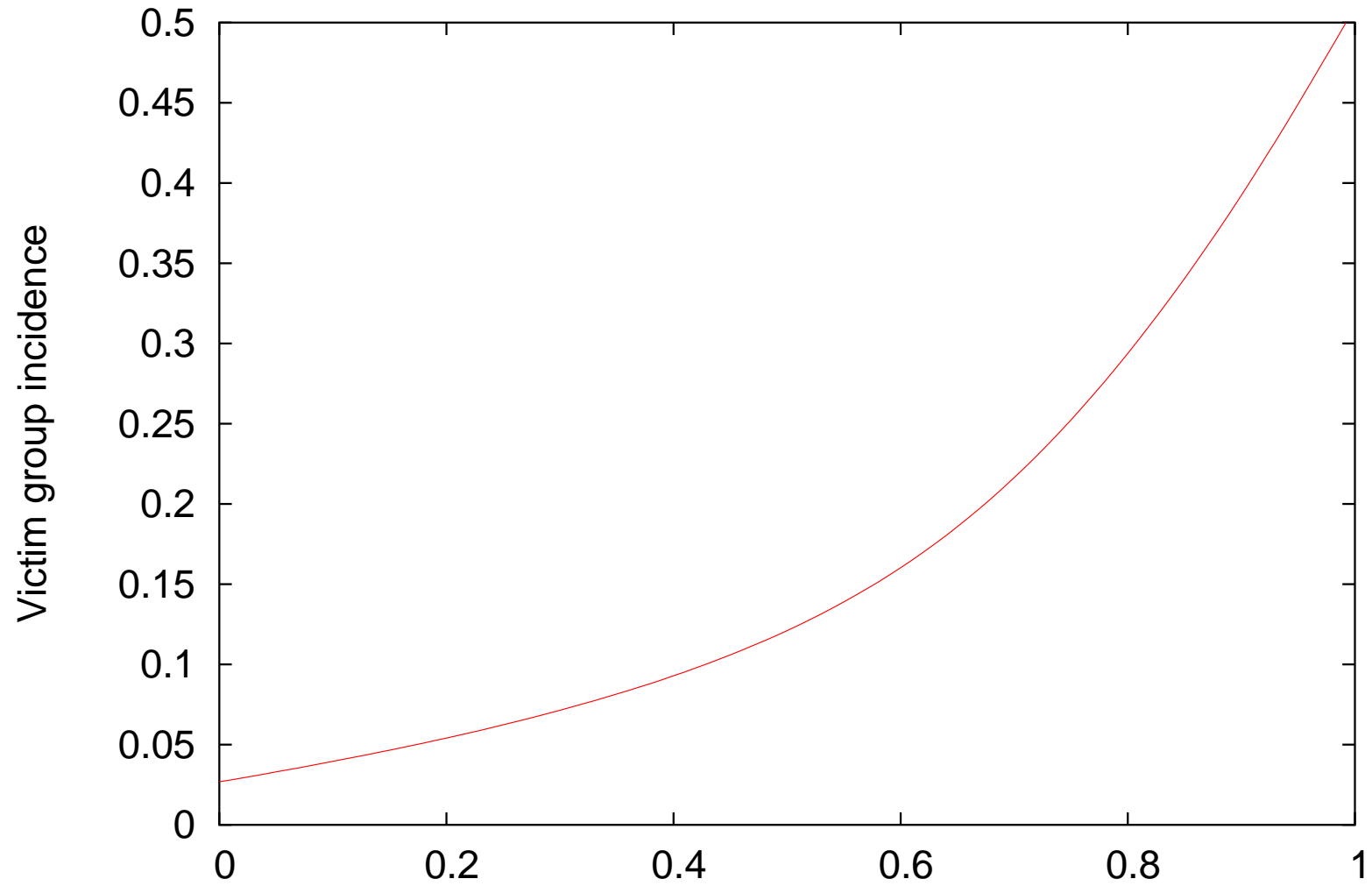
$\beta = 4, 1.5; p = 0.1, T = 0.4$



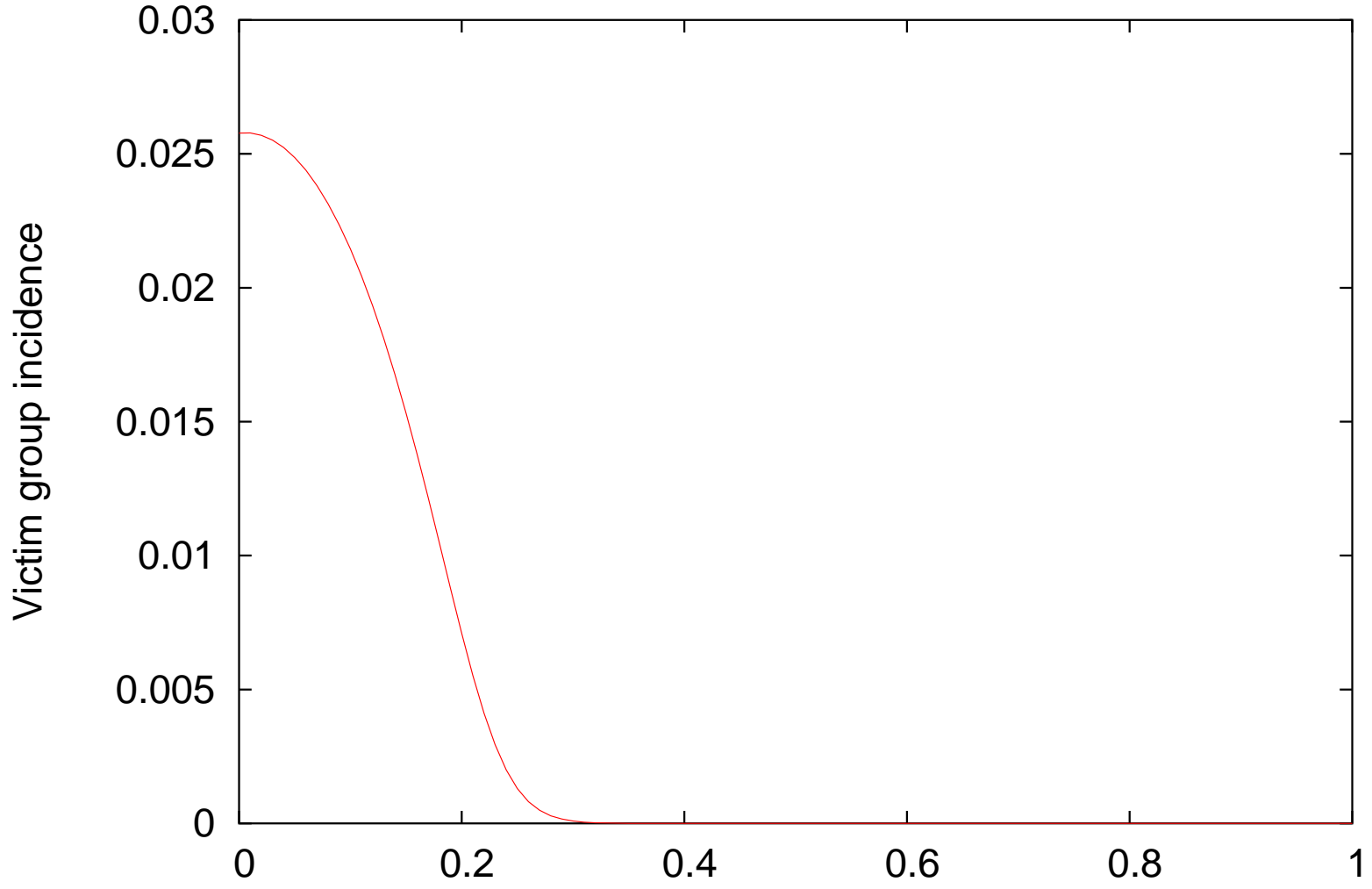
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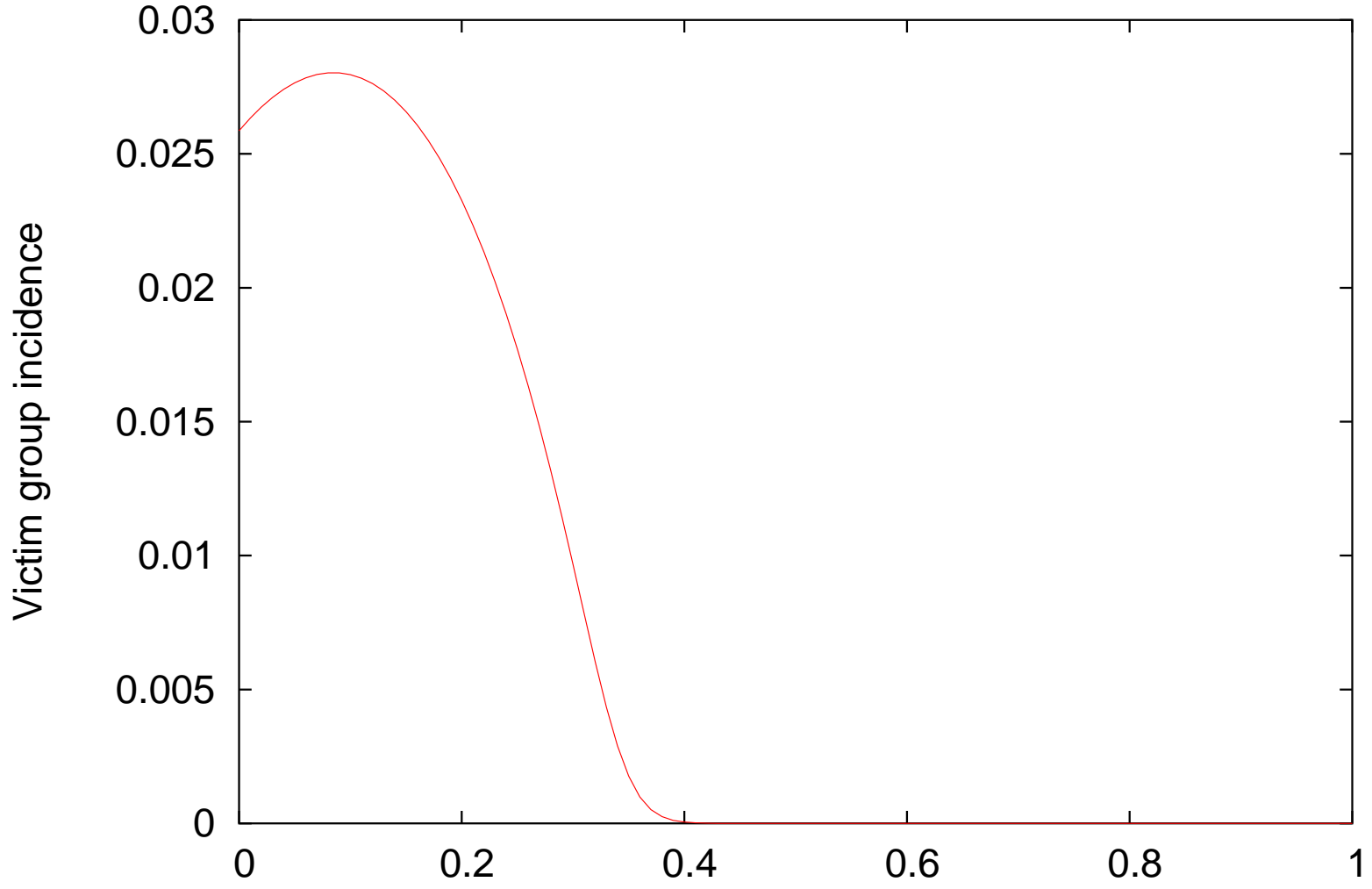
$\beta = 4, 1.5; p = 0.9, T = 0.4$



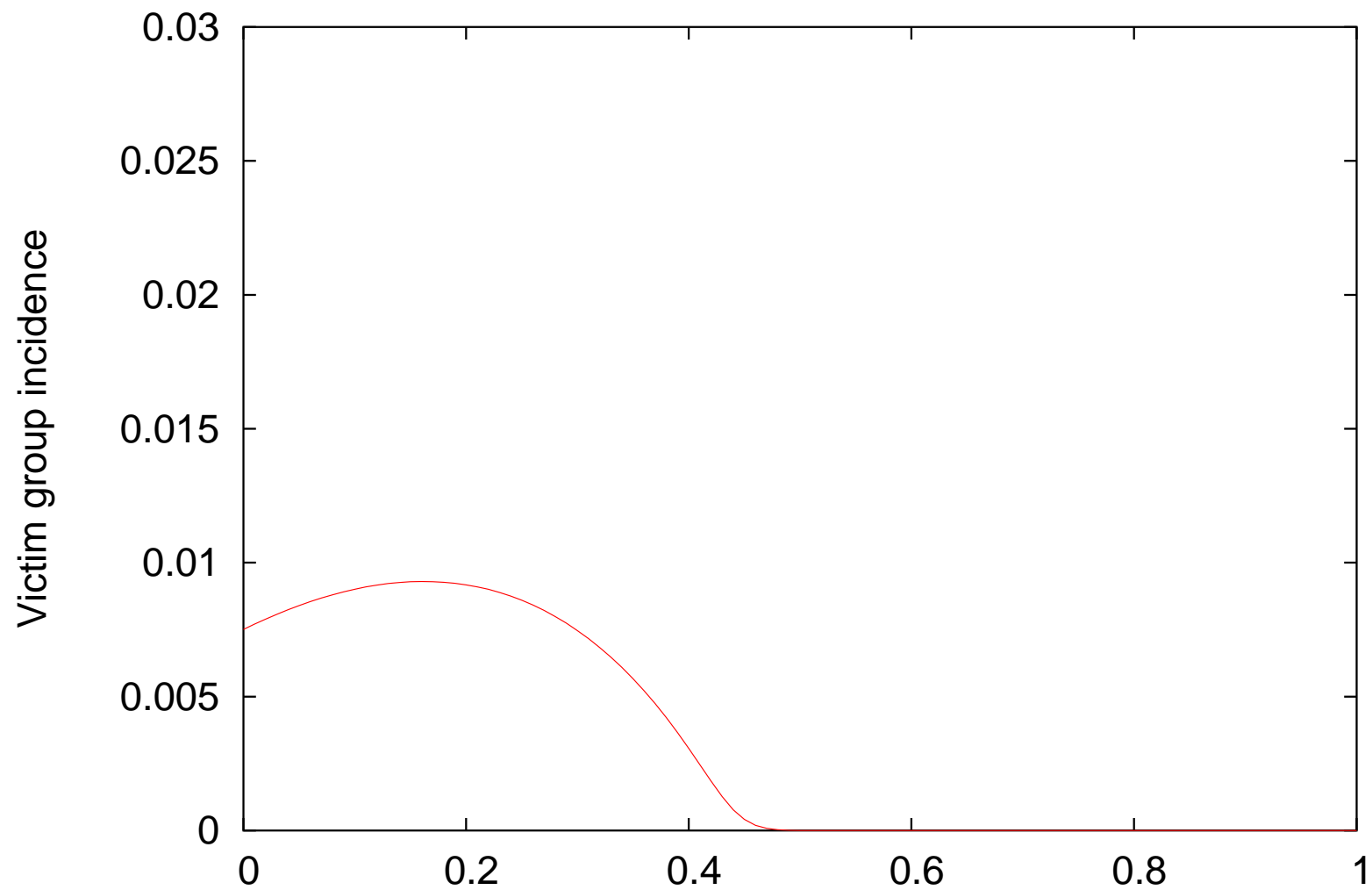
$\beta = 1.6, 0.8; p = 0.1, T = 0.4$



$\beta = 1.6, 0.8; p = 0.5, T = 0.4$



$\beta = 1.6, 0.8; p = 0.9, T = 0.4$



## Cartoon conclusions

- Things can get worse when we start moving in the right direction
- Things can get worse if we move too far in the right direction
- Until more is understood, efforts to vaccinate school children must not come at the expense of vaccination of at-risk groups
- This is even more true when inter-annual effects are considered
  - If victims are protected indirectly, susceptibility will accumulate!

## Overview

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## Vaccinating against pandemic influenza

- HA vaccine unlikely to be available
- Other targets
  - Will not stop spread of new subtype
  - But can vaccines against other targets save lives?
- Antivirals
- Antibiotics!

## Overview

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  - **Whom to vaccinate**

## Facing a pandemic

Can a pandemic be stopped?

- Example of SARS
- Flu quicker, more cryptic (is infectious before symptoms, similar to many other diseases)

Will decision makers use resources:

- To treat those first affected?
- To try to stop or control spread?
- To protect the powerful (i.e. developed countries)?

## Is the new subtype vulnerable *after* the pandemic? (David Earn)

- Little immune pressure → little antigenic drift
- Epidemic burnout
- Develop a quick test, vaccine, isolation measures and try to stamp out the subtype the second year?
  - Can we really finish human influenza A?
  - What about existing subtypes?

## Thanks

- David Earn, Hunter Fraser, Sergey Kryazhimskiy, Catherine Macken, Ben McMahon, Walt Mankowski, Ellis McKenzie, Joshua Plotkin, Tom Reichert, Peter Palese, Lone Simonsen, David Smith, Cecile Viboud.
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- This audience