

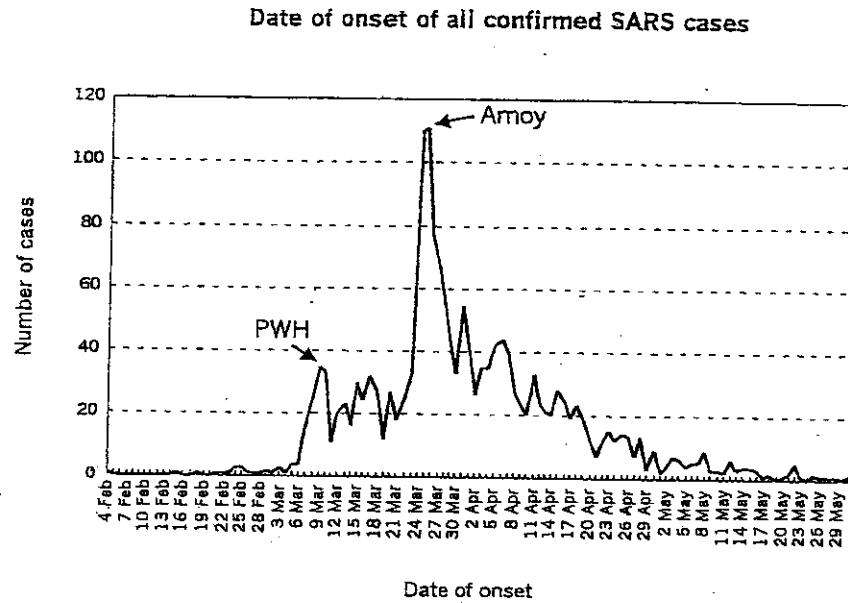


	<p style="text-align: center;">SARS cases from PWH to Amoy Gardens</p> <p style="text-align: center;"></p> <p style="text-align: center;">Department of Health 8 July 2003</p> <p style="text-align: right;">1</p>

	<p style="text-align: center;">Presentation overview</p>
	<ul style="list-style-type: none">■ Summary of 7 clusters■ Epidemic curves■ Individual clusters■ Other cases■ Observations <p style="text-align: right;">2</p>

The SARS epidemic



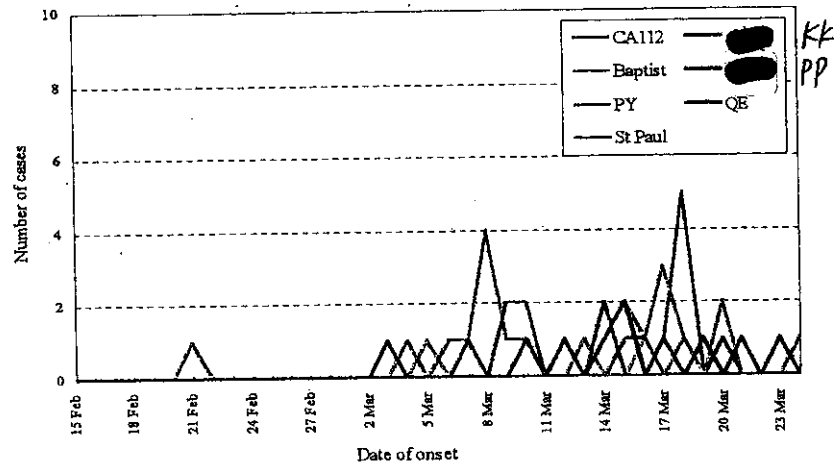
Summary of clusters

Cluster	Reporting date	Onset date of 1st case	Total affected
<i>KK clinic</i> [REDACTED]	13 March	3 March	6
PYNEH	13 March	4 March	14
SPH	17 March	9 March	12
QEH	18 March	12 March	4
BH <i>pk clinic</i>	21 March	3 March	34
[REDACTED]	21 March	17 March	6
CA112/CA115	23 March	17 March	25
7 clusters			101



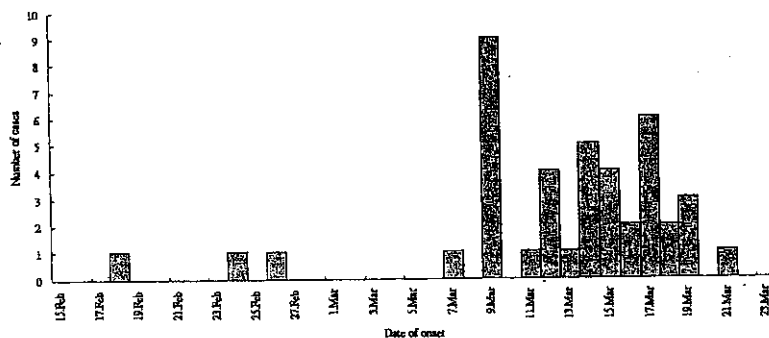
Epidemic curves of selected clusters

Date of onset of selected clusters
of confirmed SARS cases
(Date of reporting on or before 25 March 2003)

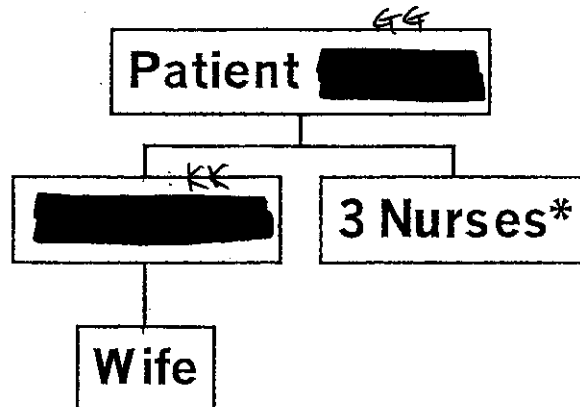


Distribution of other cases

Date of onset of unlinked SARS cases
(Date of reporting on or before 25 March 2003)

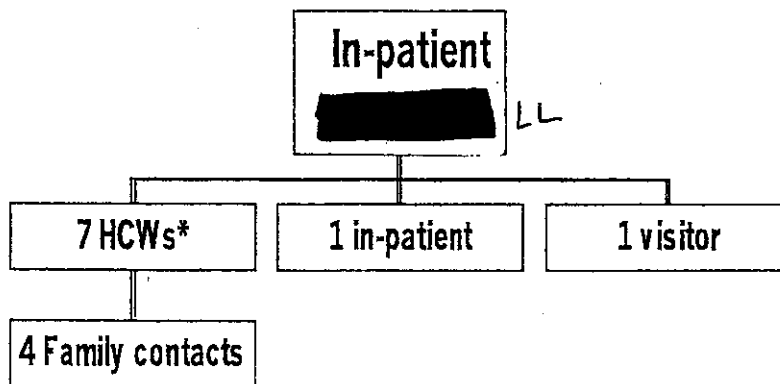


1. ^{KK} [REDACTED] Clinic Cluster



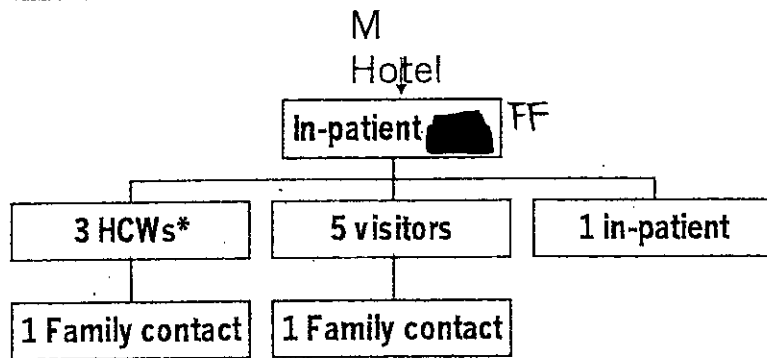
7

2. PYNEH Cluster

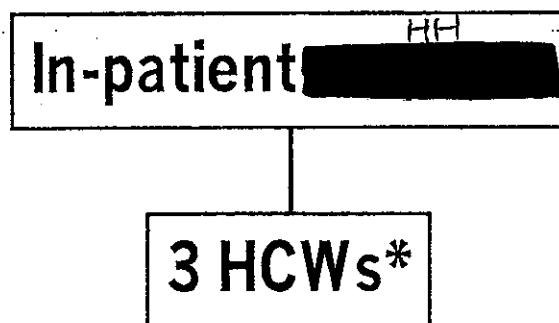


8

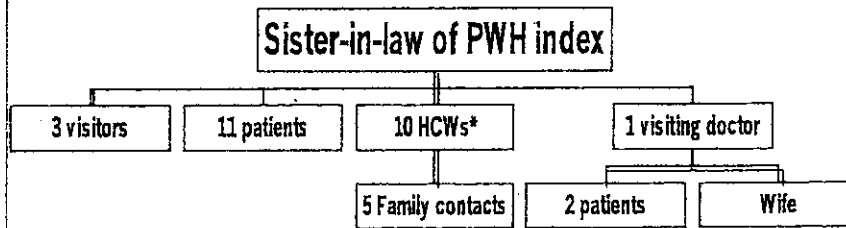
3. St Paul's Hospital Outbreak



4. QEH G6 Cluster

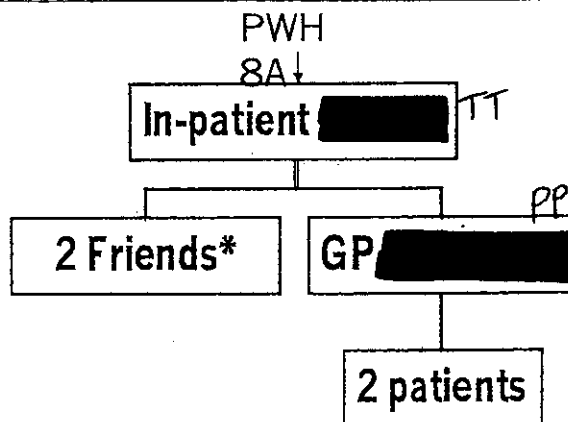


5. BH 8/F Outbreak



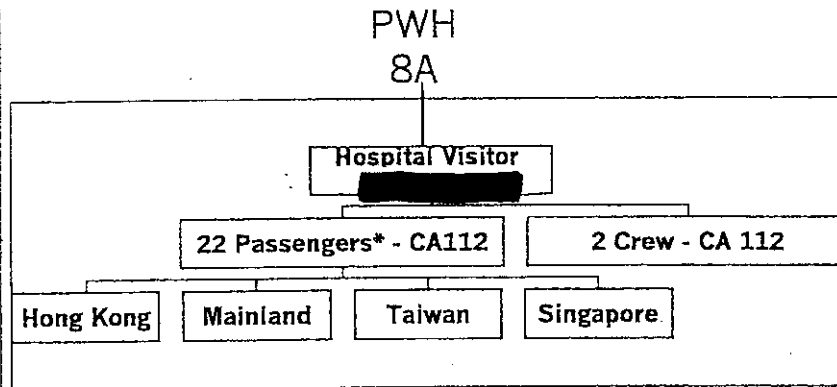
11

6. ^{PP} [REDACTED] Clinic Cluster



12

7. CA112 / CA115 outbreak



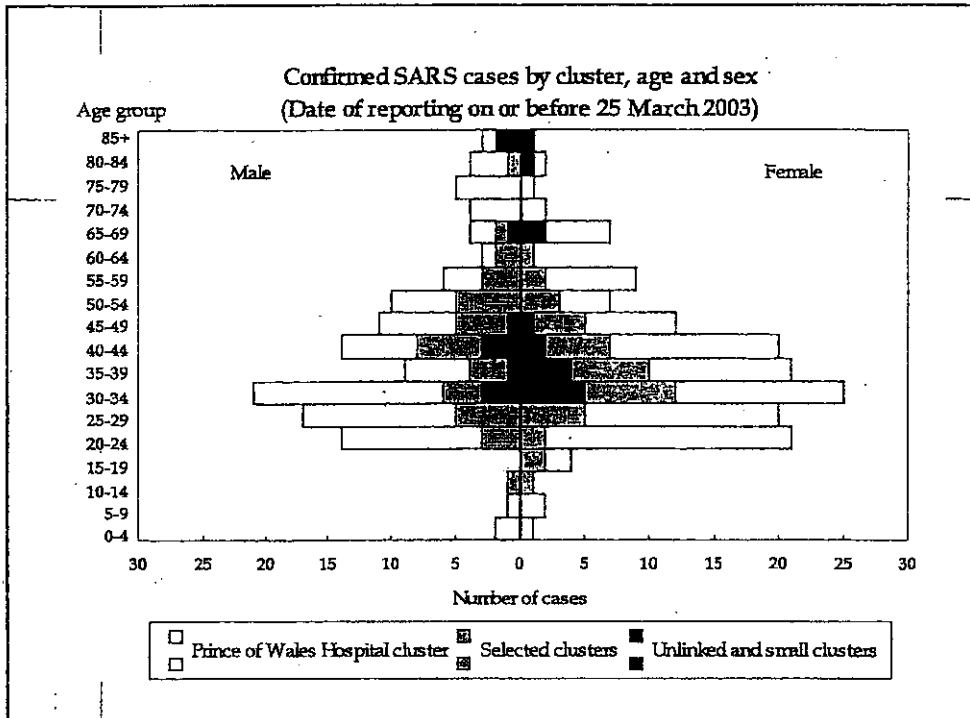
13

Cases Outside the Clusters

- 34 SARS patients (from 11-25 March)
- 18 male
- 16 female
- Median age = 40
- 76.5% had no travel history
- 17.6% been to the Mainland



14



Observations

- Sporadic cases in the community
- Spreading to close contacts
- Spreading in health care settings and back to the community



Thank you

