Wave 1
N = 1567
Estimated response ≈ 30%

Affected adults residents
N = 4500

Wave 2
N = 1116 (72.0%)

Lost to follow-up* N = 16

Surveillance program
GPs N= 44
Response = 73%
Having N = 1216 of 1567 (77.6%) survivors on their lists

Study population
N = 887 (56.6%)

Disaster, May 13 2000
(Start collection GP data)

3 weeks post disaster
(Wave 1 of health survey)

18 months post-disaster
(Wave 2 of health survey)

2 years post-disaster
(End collection GP data)

* Lost to follow-up: deceased or emigrated