

Original cohort
n=34,393

```
graph TD; A["Original cohort  
n=34,393"] --> B["CVD (ICD10) death:  
n=1,077"]; A --> C["n=30,500 alive  
2,816 death for other causes or loss-  
to-follow-up"]; B --> D["Deaths between 1991-2006 and contact  
information available:  
n=404"]; C --> E["Potential controls:  
n=680"]; D --> F["Interviewed  
cases:  
n=98"]; E --> G["Interviewed  
controls:  
n=250"];
```

CVD (ICD10) death:
n=1,077

n=30,500 alive
2,816 death for other causes or loss-
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Deaths between 1991-2006 and contact
information available:
n=404

Potential controls:
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