| **Comparison** | **Study** | **Major inclusion criteria** | **Mean age**  **% Female** | **% Current smoking** | **% Family history** | **% Diabetes** | **% CVD risk factors** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Screening vs. no screening | MASS, 200213 | Men ages 65–74 y | 69.2  0 | NR | NR | NR | NR |
| Chichester, 199514 | Patients ages 65–80 y | 72\*  59.0 | NR | NR | NR | NR |
| Viborg, 200515 | Men ages 64–73 y who lived in Viborg county | 67.7  0 | NR | NR | NR | NR |
| Western Australian, 200416 | Men ages 65–79 y living  in Perth and surrounding towns | 72.6  0 | NR | NR | NR | NR |
| Screening harms | Wanhainen, 2004104 | Men and women ages 65–75 y with screen-detected AAA (≥3.0 cm) along with a group of those with a normal scan to act as controls | 71  19.4 | NR | NR | NR | NR |
| Lucarotti, 1997105 | Men born between 1925 and 1928 living in Gloucestershire and participating in the AAA screening program | NR  0 | NR | NR | NR | NR |

\*Median.

**Abbreviations:** AAA = abdominal aortic aneurysm; MASS = Multicenter Aneurysm Screening Study; NR = not reported.