Appendix E Table 2. Patient Characteristics of Included One-Time Screening Studies (KQs 1 and 3)

| Comparison | Author, YearTrial Name | Major Inclusion Criteria | Mean Age% Female | % Current Smoking | % Family History | % Diabetes | % CVD Risk Factors |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Screening vs. no screening | Ashton, 2007113 (Men only) & Scott, 200236 (Women only)Chichester | Patients ages 65–80 years | 72.0\*59.2 | NR | NR | NR | NR |
| Thompson, 2012170 MASS | Men ages 65–74 years | 69.20 | NR | NR | NR | NR |
| Lindholt, 2010147 Viborg | Men ages 64–73 years who lived in Viborg County | 67.70 | NR | NR | NR | NR |
| Lindholt, 2017146 VIVA | Men ages 65-74 years living in Central Denmark | 69.0\*0 | NR | NR | NR | History of, %:Stroke: 3.0MI: 2.7Ischemic heart disease: 6.6Peripheral occlusive arterial disease: 1.1 |
| McCaul, 201615Western Australia | Men ages 64–83 years living in Perth and surrounding towns | 72.60 | NR | NR | NR | NR |
| Screening harms | Lesjak, 2012141 | Rural men ages 65-74 years who attended a community-based screening for AAA | NR0 | NR | NR | NR | NR |
| Lucarotti, 1997150 | Men born between 1925 and 1928 living in Gloucestershire and participating in the AAA screening program | NR0 | NR | NR | NR | NR |
| Wanhainen, 2004174 | Men and women ages 65–75 years with screen-detected AAA (≥3.0 cm) along with a group of adults with a normal scan to act as controls | 71.019.4 | NR | NR | NR | NR |

\*Median.

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