Table F-5. Characteristics of frequentist mixed treatment comparisons

| **Author, year**  **(N authors)** | **Method-ologist\*** | **Country** | **Funding** | **# printed pages** | **Affiliation** | **Supplement or appendix** | **Disease state evaluated** | **N and type of interventions compared** | **N trials,**  **N patients** | **Network pattern** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Anothais-intawee, 2011 (7) | Yes | Thailand | Government/foundation | 9 | No | Yes | Genitourinary (Chronic prostatitis) | 9, Rx | 23 NR | Network with ≥1 closed loop |
| Baldwin, 2011 (4)† | Yes | UK | Industry | 11 | No | Yes | Behavioral Health (GAD) | 10, Rx | 27 3,989 | Network with ≥1 closed loop |
| Freemantle, 2011 (5) | No | France | Industry | 17 | No | Yes | Cardiology  (AF) | 5, Rx | 39 174,662 | Network with ≥1 closed loop‡ |
| Singh, 2011 (20) | Yes | USA | Other | 58 | Yes, Cochrane | No | Rheumatology (Biologics) | 9, Rx | 163 50,010 | Network with ≥1 closed loop |
| Roskell, 2009 (5) | No | UK | Industry | 10 | No | Yes | Cardiology  (AF) | 12, Rx | 21 NR | Network with ≥1 closed loop |
| Trikalinos, 2009 (5) | No | USA | Government/foundation | 8 | No | Yes | Cardiology (Stents) | 4, Procedure, device and Rx | 61 25,388 | Network with ≥1 closed loop |
| Hansen, 2008 (6) | Yes | USA | Government/foundation | 10 | HTA | Yes | Behavioral Health (Social anxiety disorder) | 7, Rx | 18 5,172 | Network with ≥1 closed loop‡ |
| Elliot, 2007 (2) | No | USA | Government/foundation | 7 | No | No | Cardiology (anti-hypertensives) | 6, Rx | 22 143,513 | Network with ≥1 closed loop |
| Eckert, 2006 (2) | No | France | Unknown | 15 | No | No | Behavioral Health (MDD) | 4, Rx | 39 14,573 | Network with ≥1 closed loop |

Abbreviations: AF=atrial fibrillation; GAD=generalized anxiety disorder; HTA=health technology assessment; MDD=major depressive disorder; NR=not reported; Rx=pharmacologic; UK=United Kingdom

\*: A methodologist was considered an individual with affiliation to a department of statistics, biostatistics, epidemiology, clinical epidemiology, or public health services, as determined by author information and affiliations listed in the publication.

†: Includes both a Bayesian MTC model and a Frequentist MTC model therefore appears in both tables.