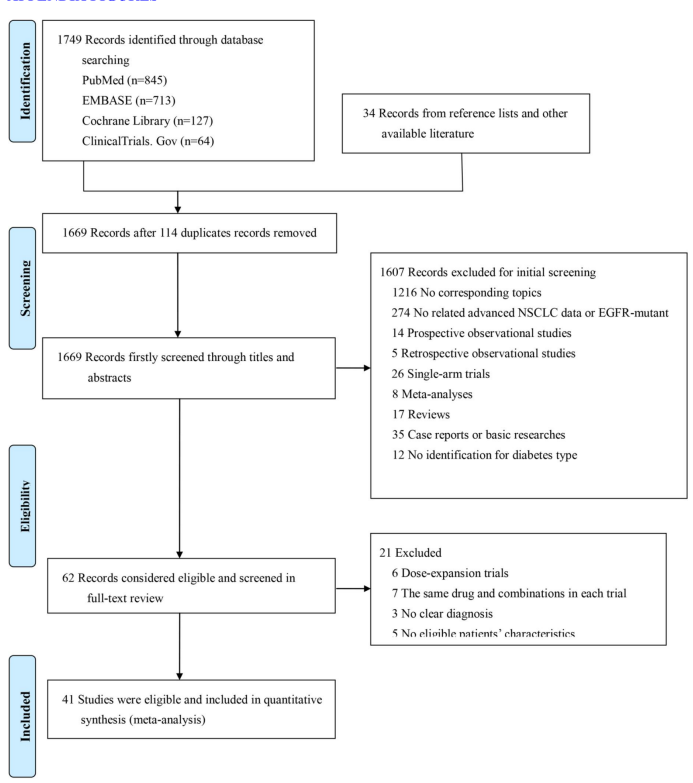
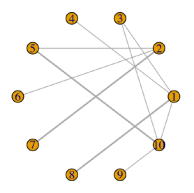
## **APPENDIX FIGURES**

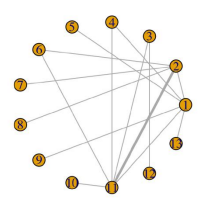


Appendix Figure 1. Study flow chart.



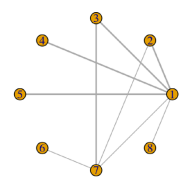
$$1 = Gef$$
  $2 = Erlo$   $3 = Afa$   $4 = Dac$   $5 = Osi$   $6 = Naq$   $7 = Erlo +$   
Bev  $8 = Gef + Peme$   $9 = Cet + Plat$   $10 = Plat$ 

Appendix Figure 2. Network plot for ORR in treatment-level analysis.



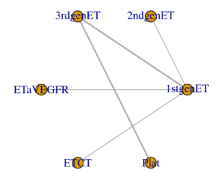
$$1 = Gef$$
  $2 = Erlo$   $3 = Ico$   $4 = Afa$   $5 = Dac$   $6 = Osi$   $7 = Naq$   $8 = Erlo + Bev$   $9 = Gef + Peme$   $10 = Cet + Plat$   $11 = Plat$   $12 = WBRT$   $13 = Placebo$ 

Appendix Figure 3. Network plot for grade 3 or higher AEs in treatment-level analysis.



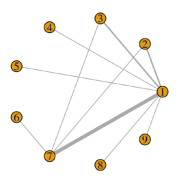
$$1 = 1$$
st gen ET  $2 = 2$ nd gen ET  $3 = 3$ rd gen ET  $4 = ET + aVEGFR$   
 $5 = ET + CT$   $6 = ET + Plat$   $7 = Plat$   $8 = WBRT$ 

## Appendix Figure 4. Network plot for ORR in class-level analysis.



Treatments include: 1st gen ET, 2nd gen ET, 3rd gen ET, ET + aVEGFR, ET + CT, Plat

Appendix Figure 5. Network plot for DoR in class-level analysis.



$$1 = 1$$
st gen ET  $2 = 2$ nd gen ET  $3 = 3$ rd gen ET  $4 = ET + aVEGFR$   
 $5 = ET + CT$   $6 = ET + Plat$   $7 = Plat$   $8 = WBRT$   $9 = Placebo$ 

Appendix Figure 6. Network plot for grade 3 or higher AEs in class-level analysis.