

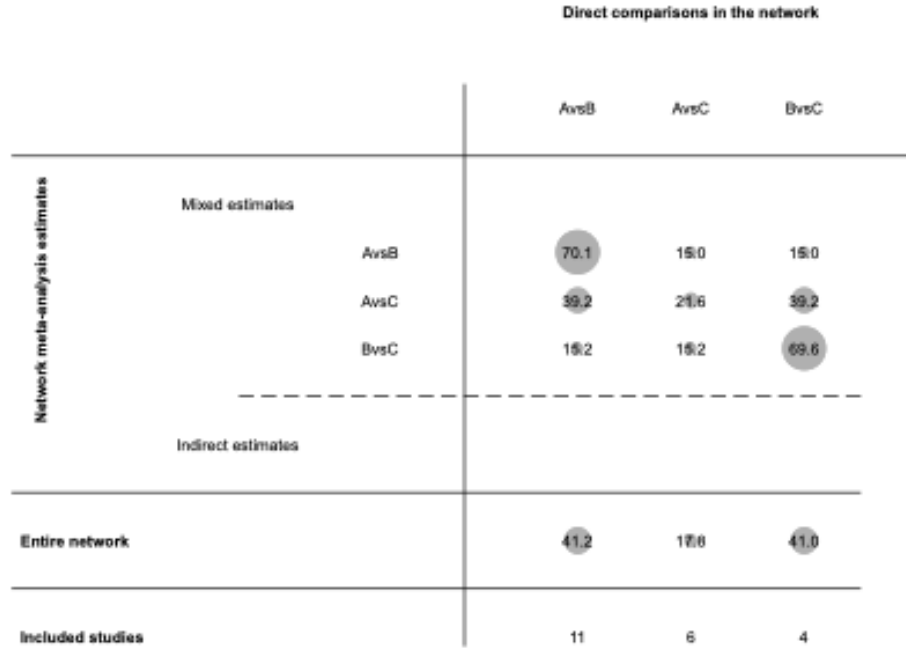
SUPPLEMENTAL MATERIAL FOR:

Drug-Eluting Stent, Drug-Coated Balloon, or Conventional Angioplasty for In-Stent Coronary Restenosis: An Updated Meta-Analysis of Randomized Trials

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Figure S1. Network meta-analysis of treatment strategies for ISR for the outcome of MACE

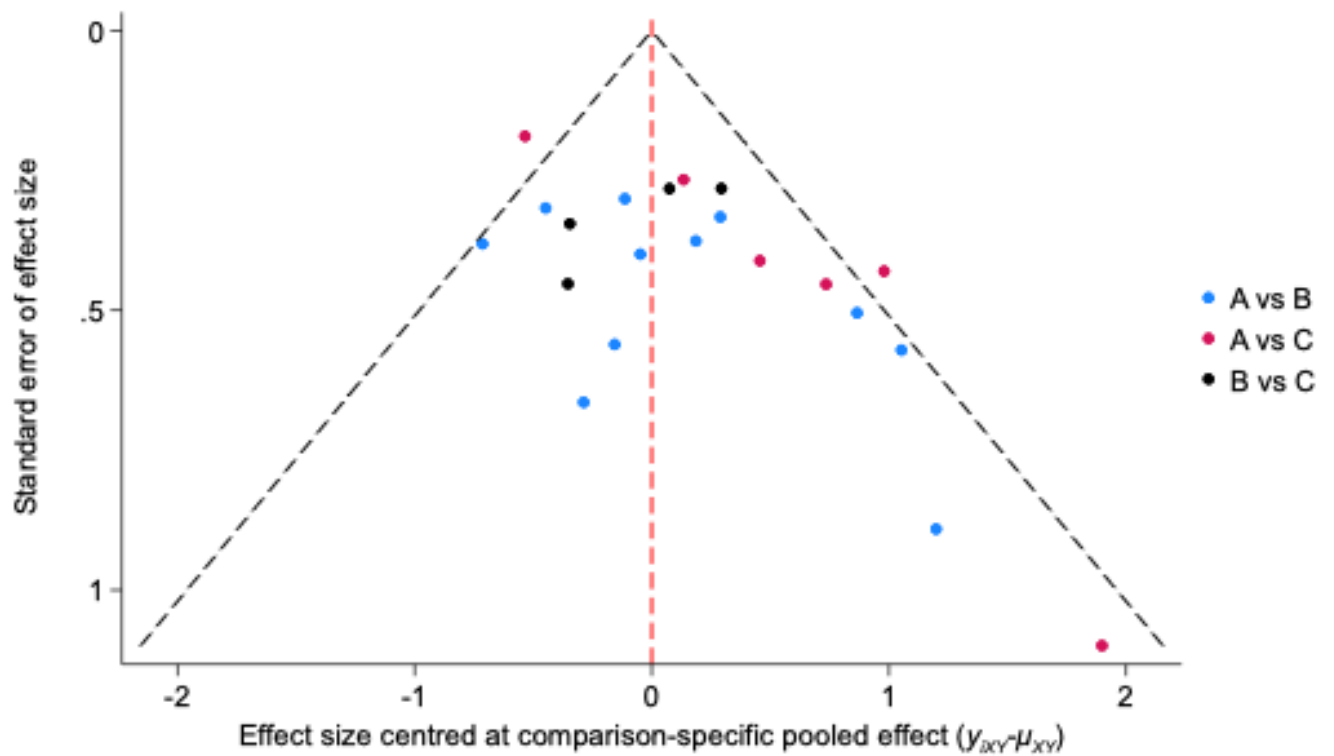
Panel A: Contribution plot.



A: DCB, B: DES, C: POBA

Contribution plot for the composite of MACE network. The size of the circles is proportional to the percentage contribution of the column-defining direct comparison to the row-defining network estimate.

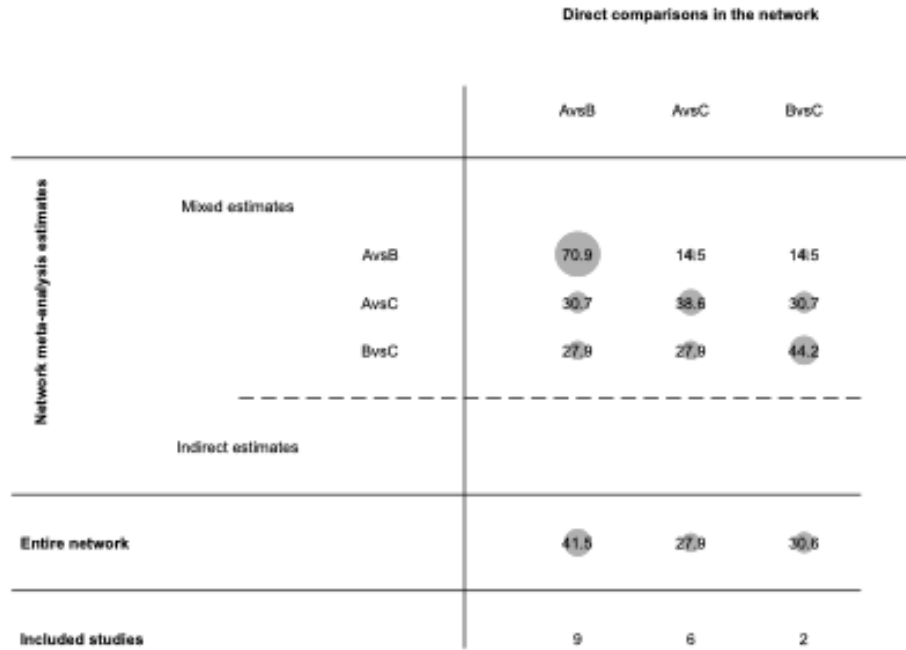
Panel B: Network funnel plot.



A: DCB, B: DES, C: POBA

Figure S2. Network meta-analysis of treatment strategies for ISR for the outcome of TLR.

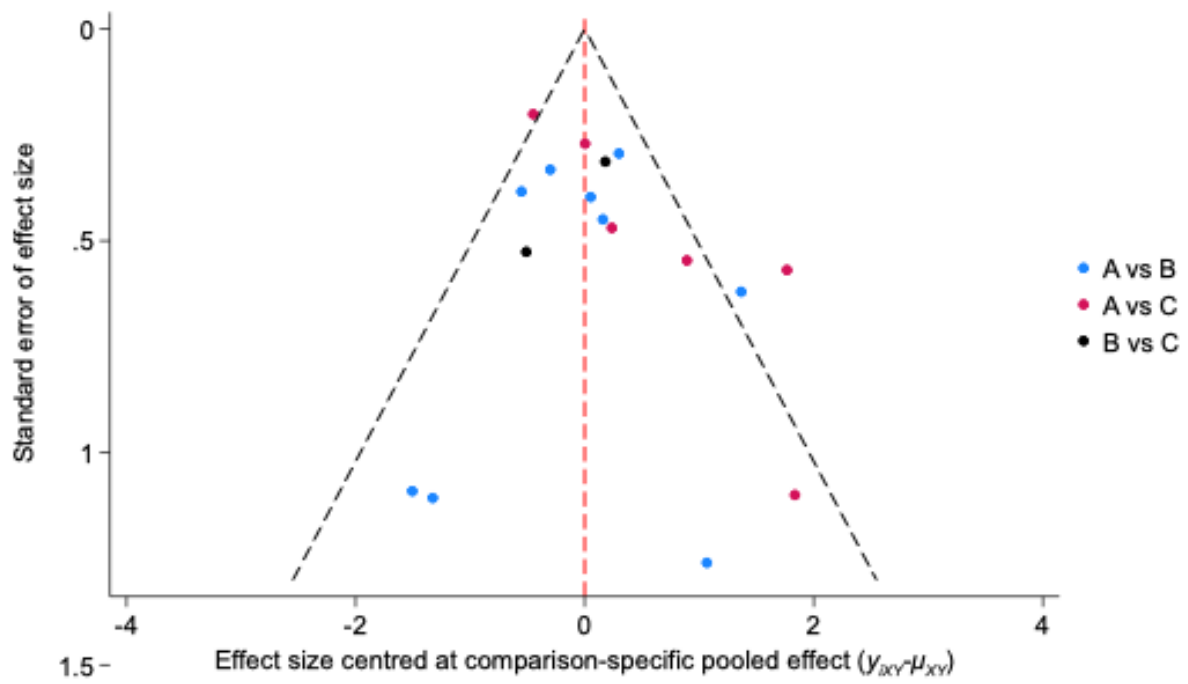
Panel A: Contribution plot.



A: DCB, B: DES, C: POBA

Contribution plot for the target lesion revascularization network. The size of the circles is proportional to the percentage contribution of the column-defining direct comparison to the row-defining network estimate.

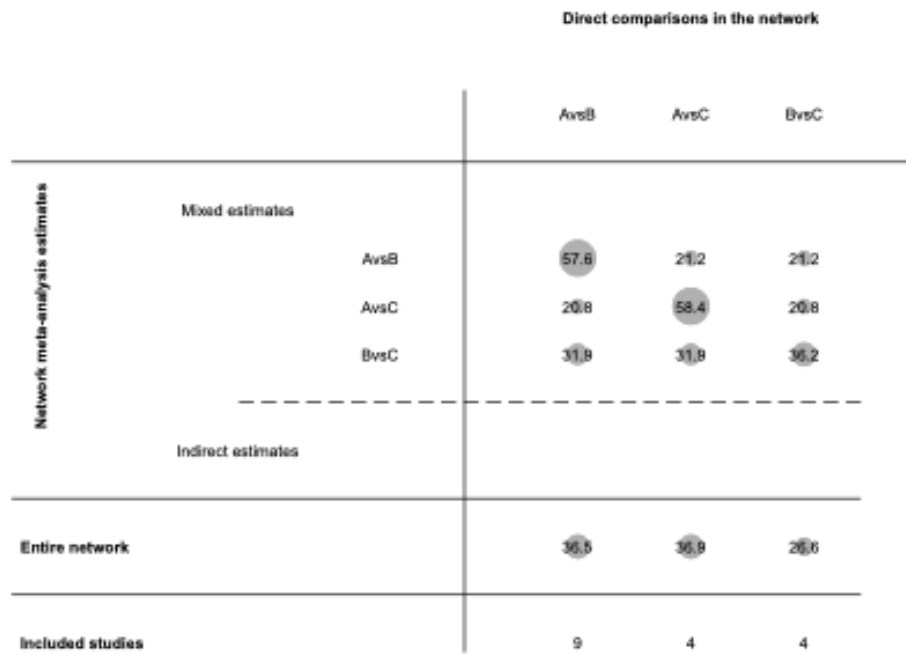
Panel B: Network funnel plot.



A: DCB, B: DES, C: POBA

Figure S3. Network meta-analysis of treatment strategies for ISR for the outcome of all-cause mortality

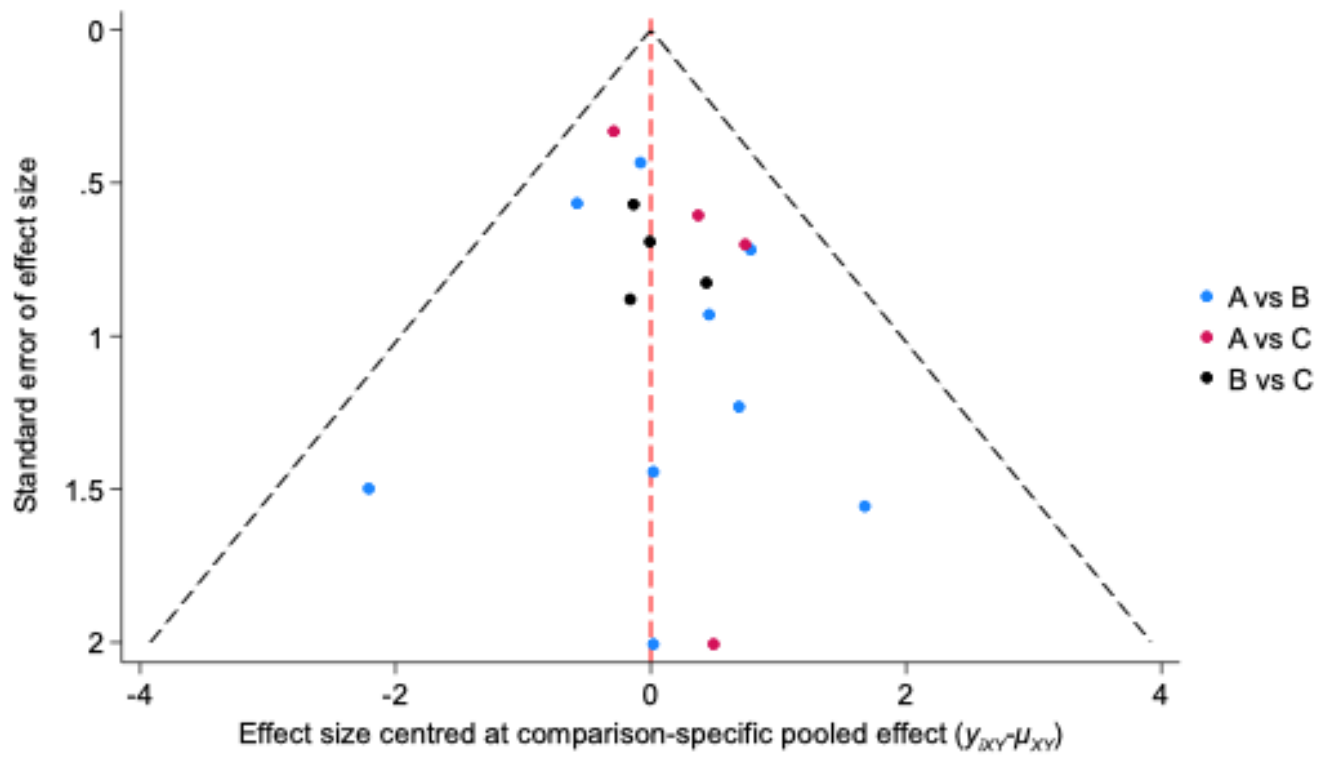
Panel A: Contribution plot.



A: DCB, B: DES, C: POBA

Contribution plot for the all-cause mortality network. The size of the circles is proportional to the percentage contribution of the column-defining direct comparison to the row-defining network estimate.

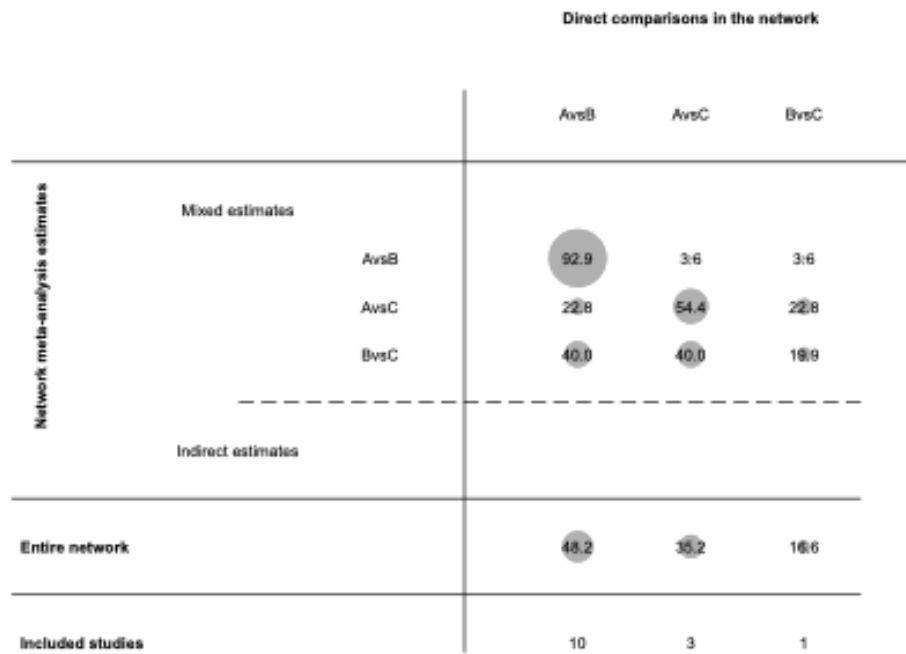
Panel B: Network funnel plot.



A: DCB, B: DES, C: POBA

Figure S4. Network meta-analysis of treatment strategies for ISR for the outcome of CV Mortality

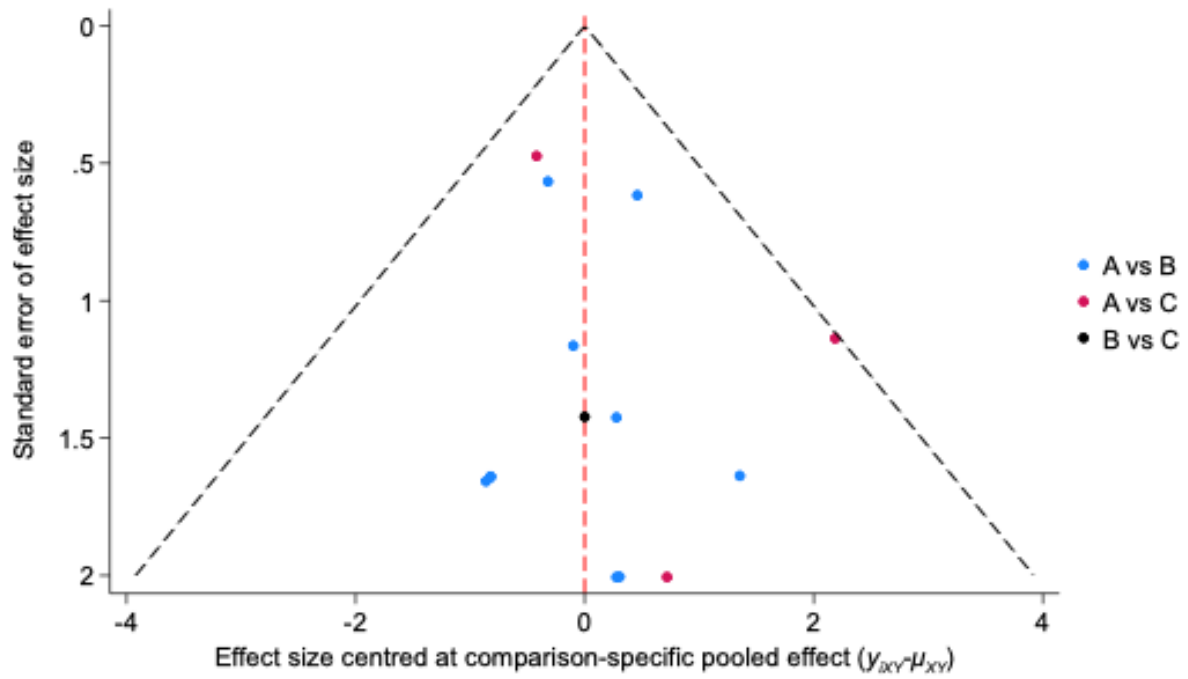
Panel A: Contribution plot.



A: DCB, B: DES, C: POBA

Contribution plot for the cardiovascular mortality network. The size of the circles is proportional to the percentage contribution of the column-defining direct comparison to the row-defining network estimate.

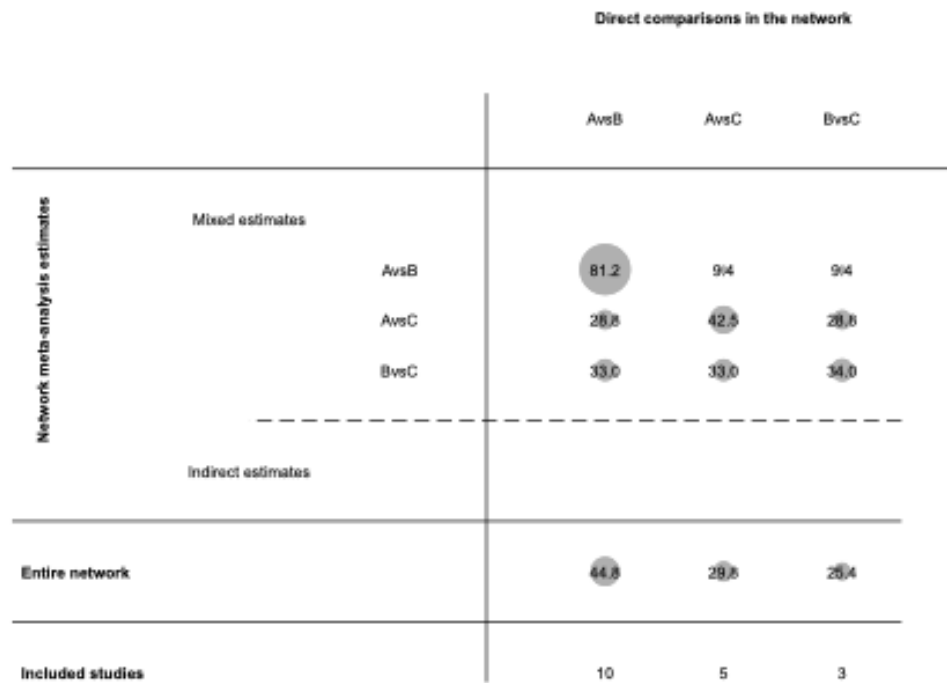
Panel B: Network funnel plot.



A: DCB, B: DES, C: POBA

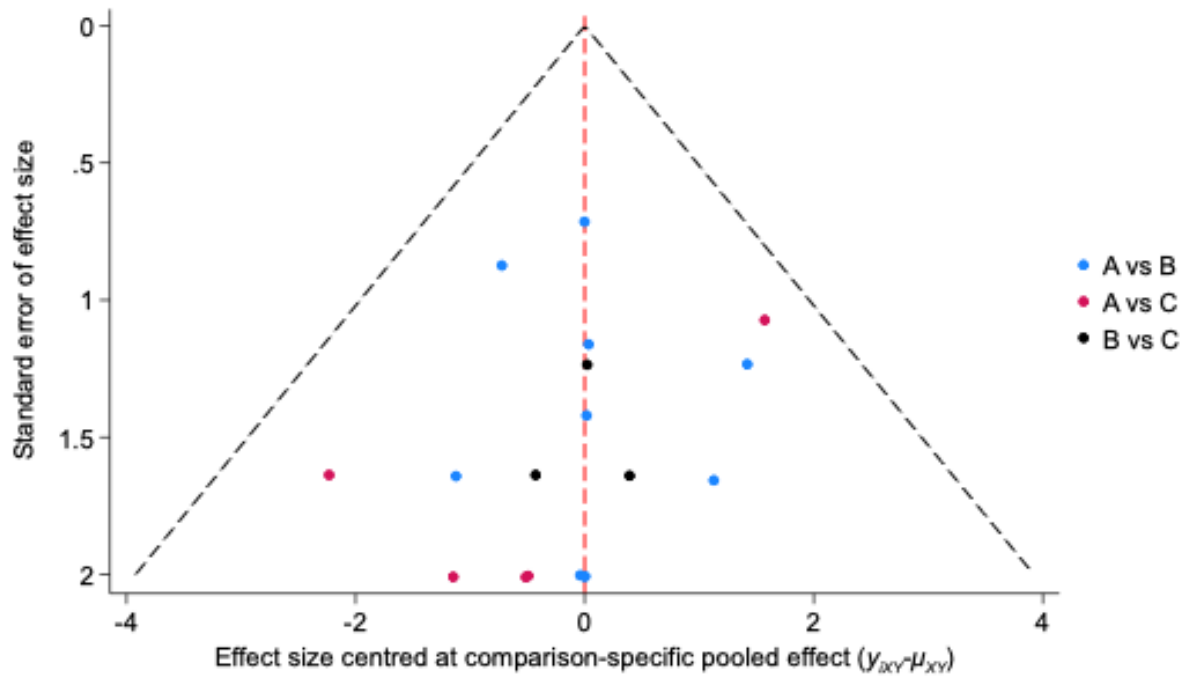
Figure S5. Network meta-analysis of treatment strategies for ISR for the outcome of stent thrombosis

Panel A: Contribution plot.



Contribution plot for the stent thrombosis network. The size of the circles is proportional to the percentage contribution of the column-defining direct comparison to the row-defining network estimate.

Panel B: Network funnel plot.



A: DCB, B: DES, C: POBA

Supplemental Table. Evaluation of inconsistency of network meta-analysis.

End points	p-value for inconsistency
MACE	0.71
Target lesion revascularization	0.73
All-cause mortality	0.61
Cardiovascular mortality	0.74
Stent thrombosis	0.25