

## **Supplementary material**

This appendix formed part of the original submission and has been peer reviewed. We post it as supplied by the authors.

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### **P14**

## **Brain Protection Strategies In The Surgical Treatment Of Acute Type A Aortic Dissection And The Occurrence Of Intraoperative Brain Damage - A Systematic Literature Review and Meta-Analysis**

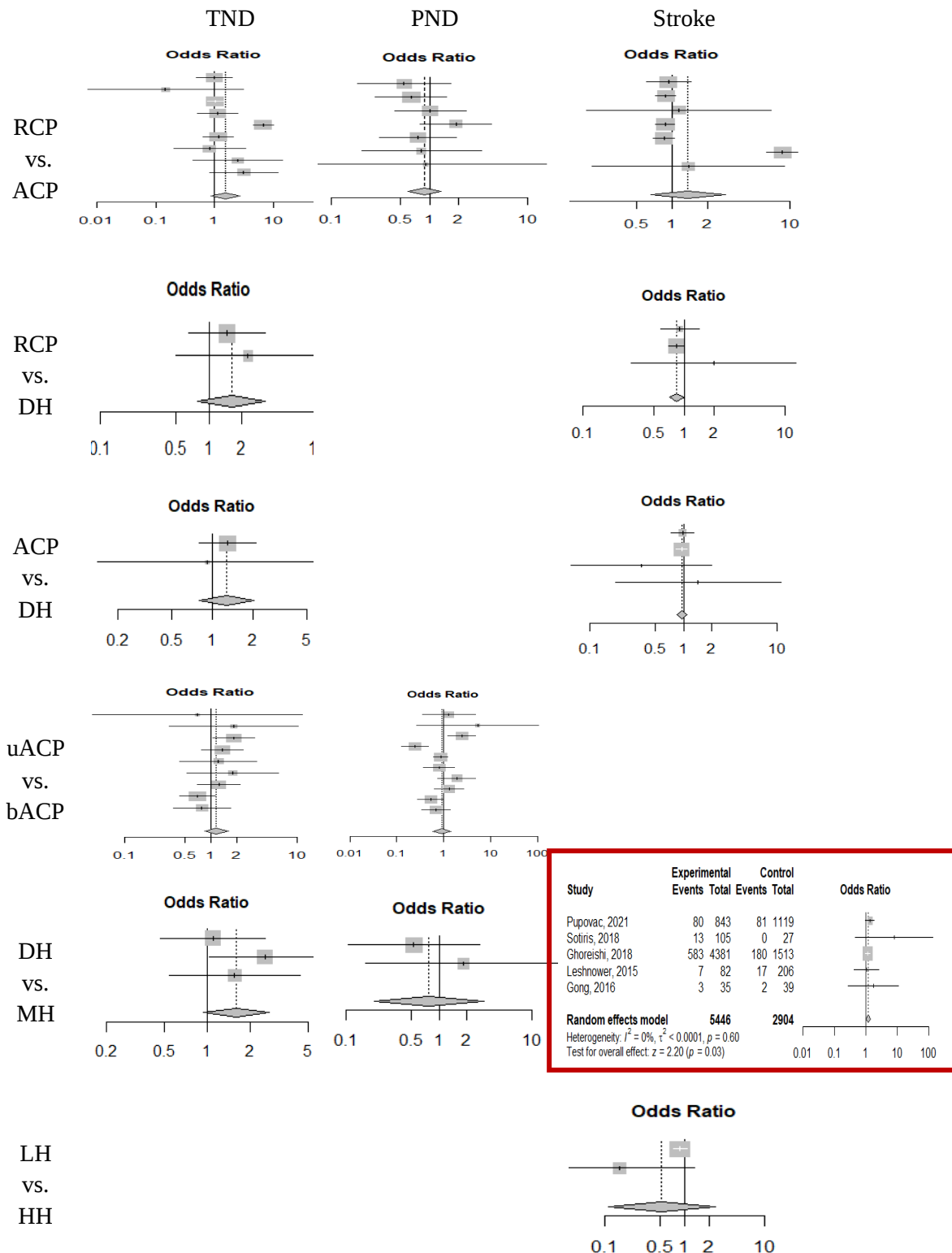


Figure 1 Forest plots displaying the occurrence of temporary neurological damage, permanent neurologic damage and stroke with the use of retrograde cerebral perfusion (RCP) vs. antegrade cerebral perfusion (ACP); RCP vs. deep hypothermic hypothermia with no-cerebral perfusion (DH); ACP vs. DH; unilateral ACP (uACP) vs. bilateral ACP (bACP); DH (<28°C) vs. moderate hypothermia (MH, 28°C-32°C); low hypothermia (LH, <24°C) vs. high hypothermia (HH, ≥ 24°C).

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