ONLINE SUPPLEMENTARY DOCUMENT

Title: Effectiveness of universal newborn hearing screening: A systematic review and meta-analysis to inform global implementation

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Affiliations

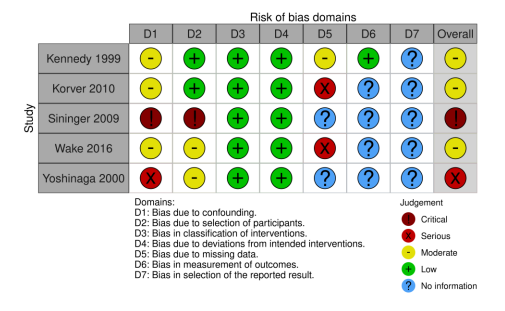
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Online supplementary document

Figure S1. Risk of bias in the included studies



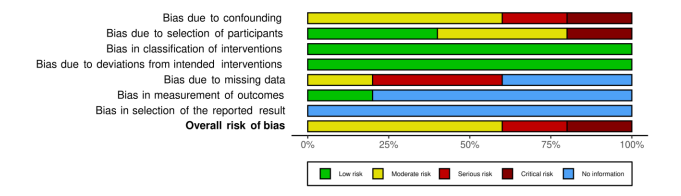


Figure S2.1. In all children born, proportion of children who were eventually diagnosed with PBHL

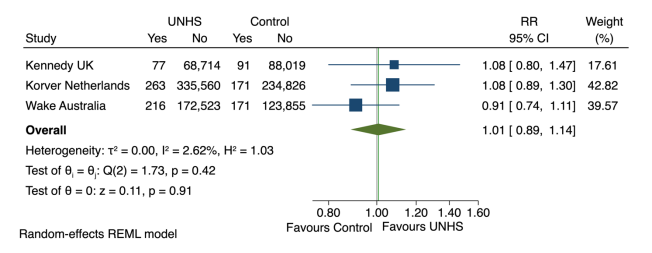


Figure S2.2. In all children born, proportion of children diagnosed with PBHL before 9 months

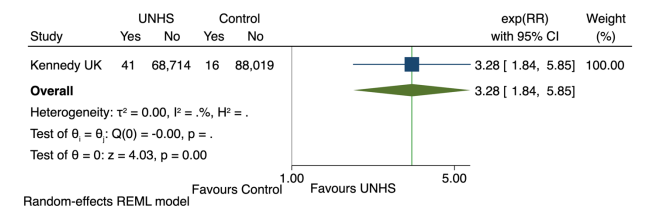


Figure S2.3. In children with PBHL, proportion of children diagnosed with PBHL before 6 months

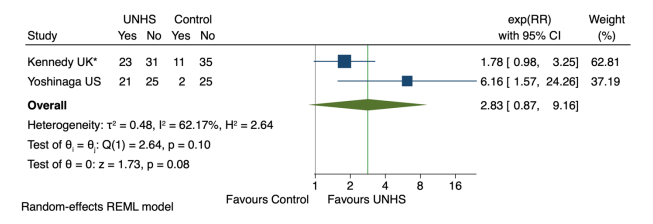


Figure S2.4. In children with PBHL, proportion of children diagnosed with PBHL before 9 months

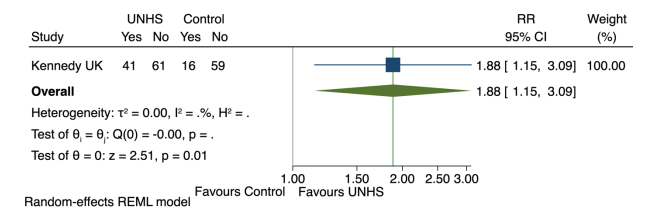


Figure S2.5. In children with PBHL, mean age of diagnosis of PBHL in months

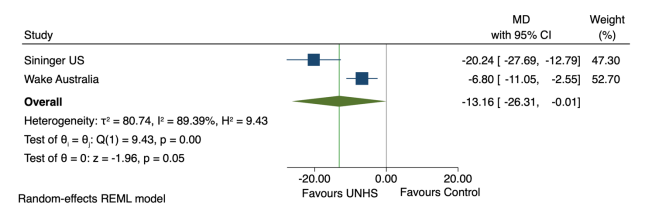


Figure S2.6. In children with PBHL, mean age of amplification in months

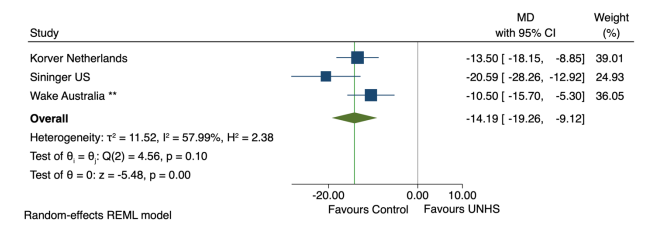
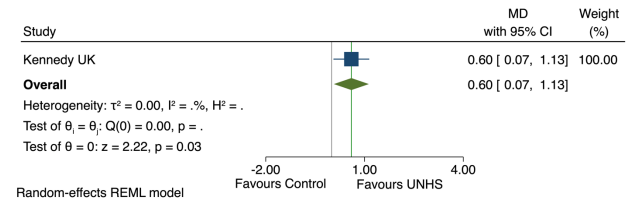


Figure S2.7. In children with PBHL, mean receptive language at 3-8 years

Z scores



Developmental quotients

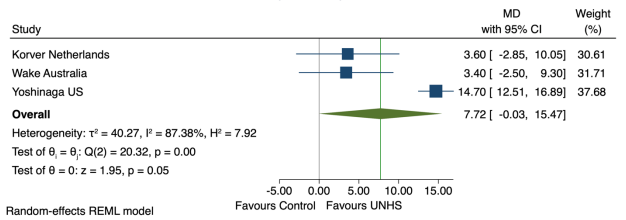
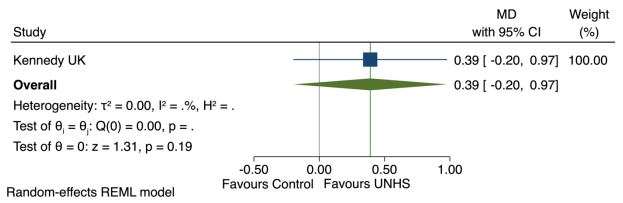


Figure S2.8. In children with PBHL, mean expressive language at 3-8 years





Developmental quotients

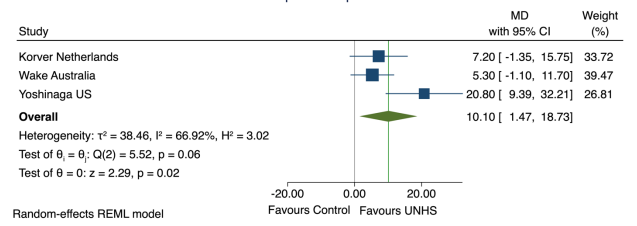


Figure S2.9. In children with PBHL, mean literacy (z scores) at 5-11 years

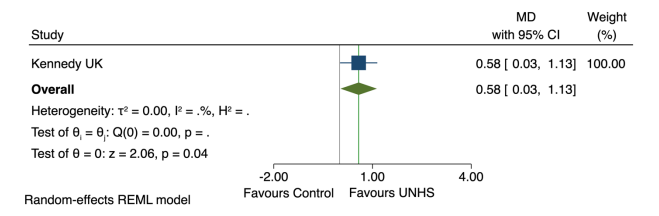


Figure S2.10. In children with PBHL, mean literacy (z scores) at 13-19 years

