ESM Fig. 4 Funnel plots of meta-analyses between the hyperinsulinaemic euglycaemic clamp and surrogate measures based on the OGTT (A-J) and fasting samples (K-T)

A) Stumvoll MCR

B) Gutt

C) Stumvoll ISI

D) OGIS

The correlation coefficients are transformed to Fisher’s z scale (effect size (Zr)). **Abbreviations:** MCR, metabolic clearance rate. ISI, insulin sensitivity index. OGIS, oral glucose insulin sensitivity. HOMA-%S, HOMA-computer formula of insulin sensitivity. FIRI, fasting insulin resistance index. \( I_0 \), fasting insulin. \( G_0 \), fasting glucose.
ESM Fig. 4 (continued)
ESM Fig. 4 (continued)

K) HOMA-IR

L) Fasting insulin

M) QUICKI

N) Revised QUICKI

O) HOMA-%S

P) FIRI
ESM Fig. 4 (continued)