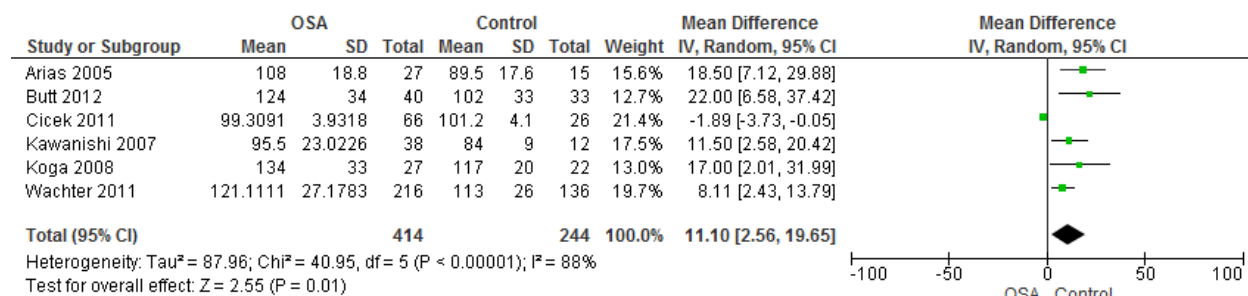
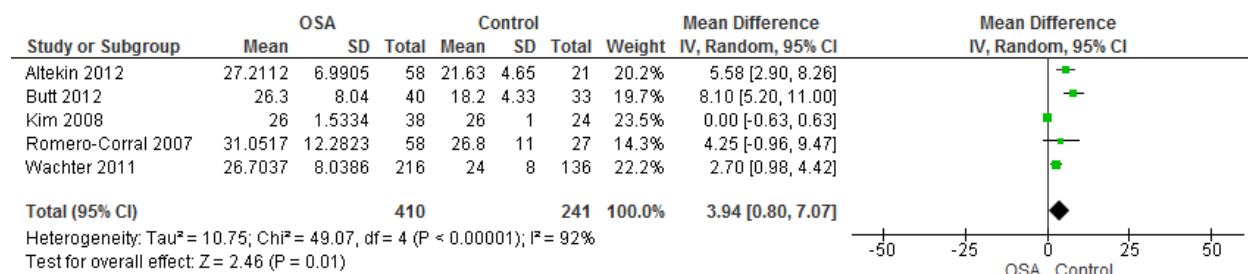


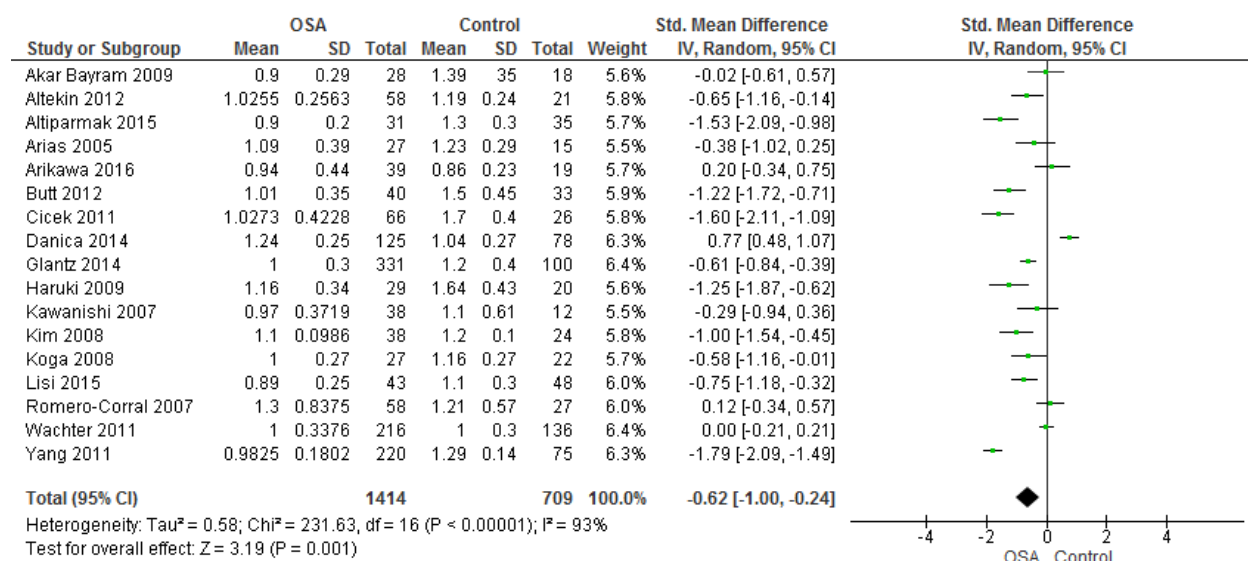
Forest plot of Odd ratios of left ventricular ejection fraction (LVEF) OSA vs non OSA.



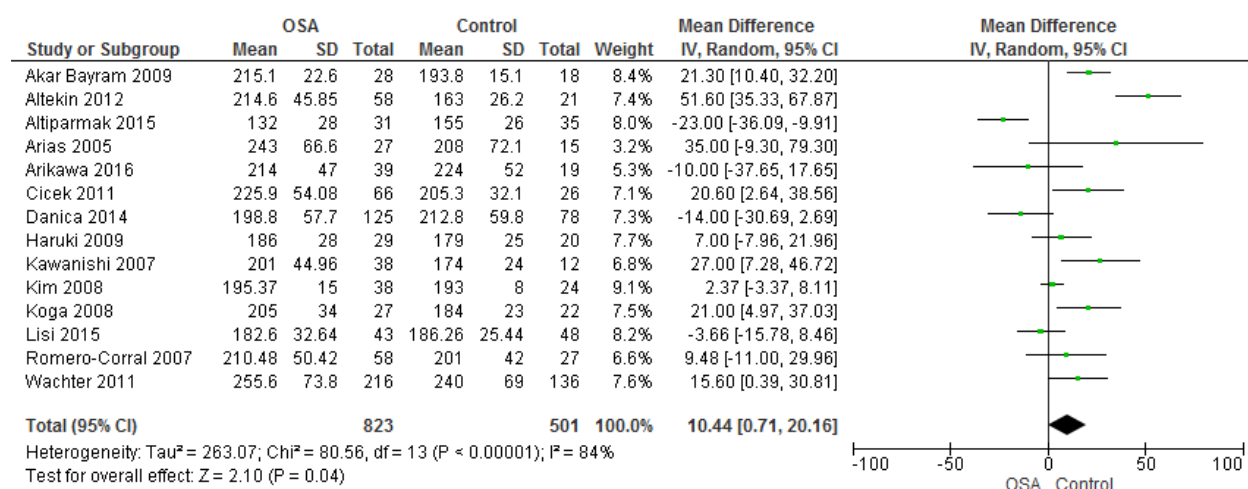
Forest plot of comparison: 1 HFpEF in OSA vs non OSA, outcome: 1.10 LVMI (left ventricular mass index)



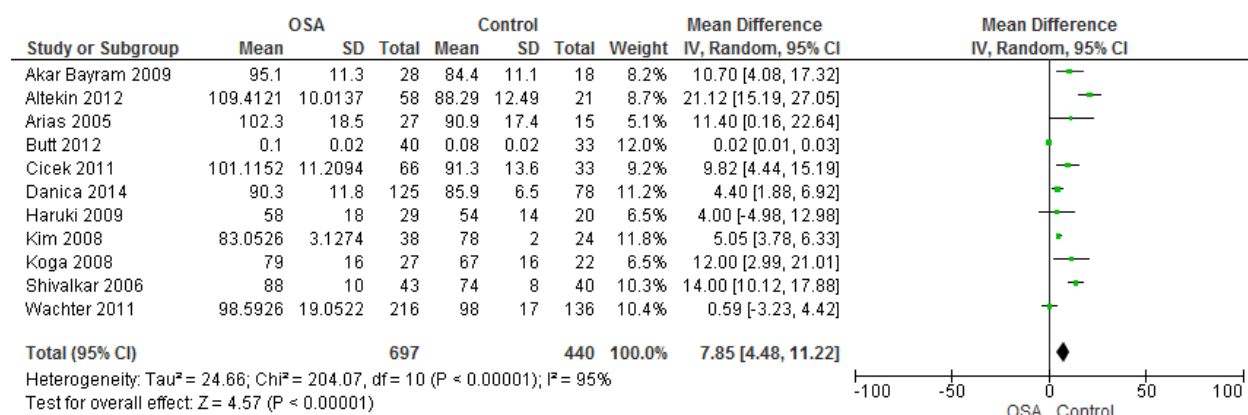
Forest plot of comparison: 1 HFpEF in OSA vs non OSA, outcome: 1.13 LAVI (left atrial volume index)(ml/m2).



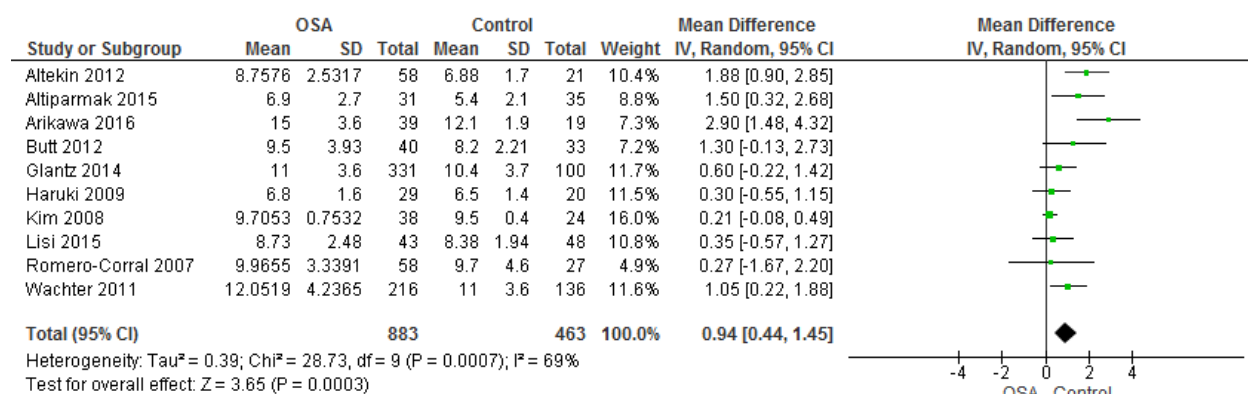
Forest plot of comparison: 1 HFpEF in OSA vs non OSA, outcome: 1.14 E/A (ratio between diastolic early and late diastolic mitral inflow velocities).



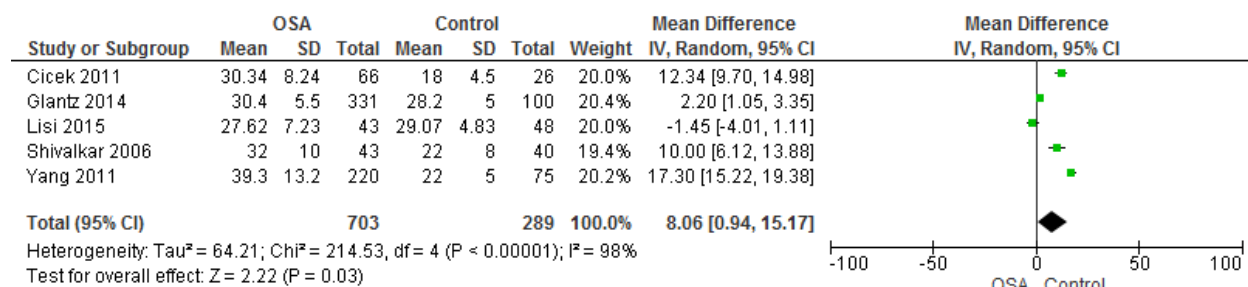
Forest plot of comparison: 1 HFpEF in OSA vs non OSA, outcome: 1.15 DecT (deceleration time) (ms).



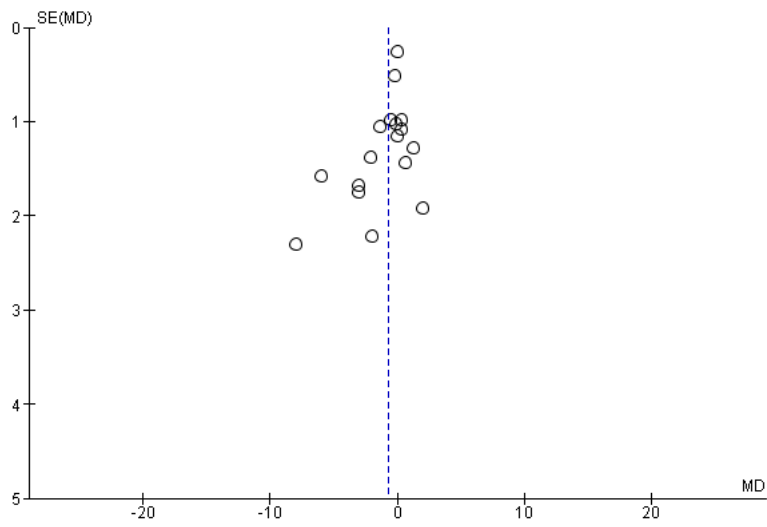
Forest plot of comparison: 1 HFpEF in OSA vs non OSA, outcome: 1.16 IVRT (isovolumic relaxation time)(ms).



Forest plot of comparison: 1 HFpEF in OSA vs non OSA, outcome: 1.17 E/e' (ratio between early diastolic mitral inflow velocity and early diastolic annular velocity).



Forest plot of comparison: 1 HFpEF in OSA vs non OSA, outcome: 1.18 SPAP (systolic pulmonary artery pressure) (mmHg).



Funnel plot of comparison: 1 HFpEF in OSA vs non OSA, outcome: 1.1 LVEF.