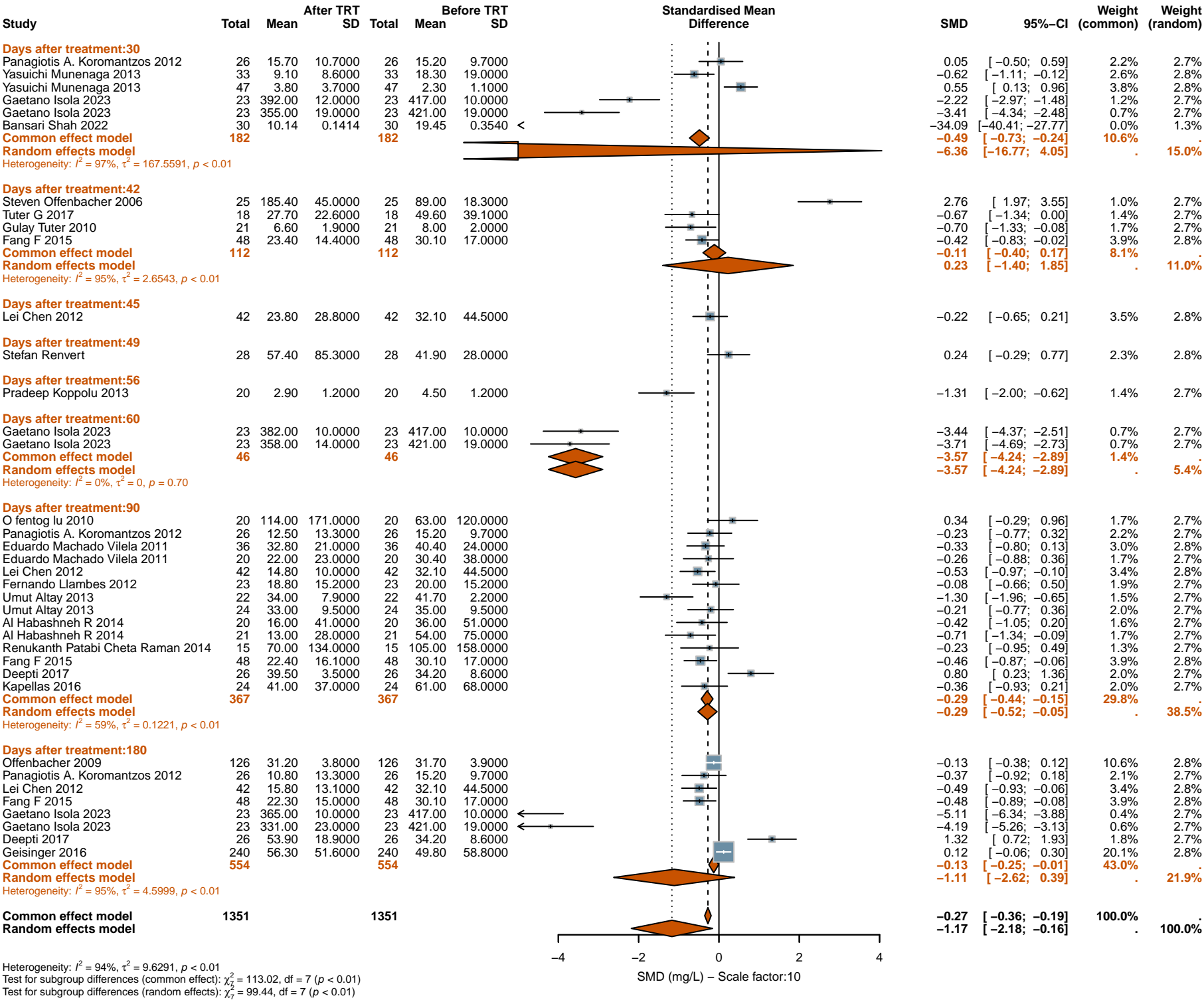


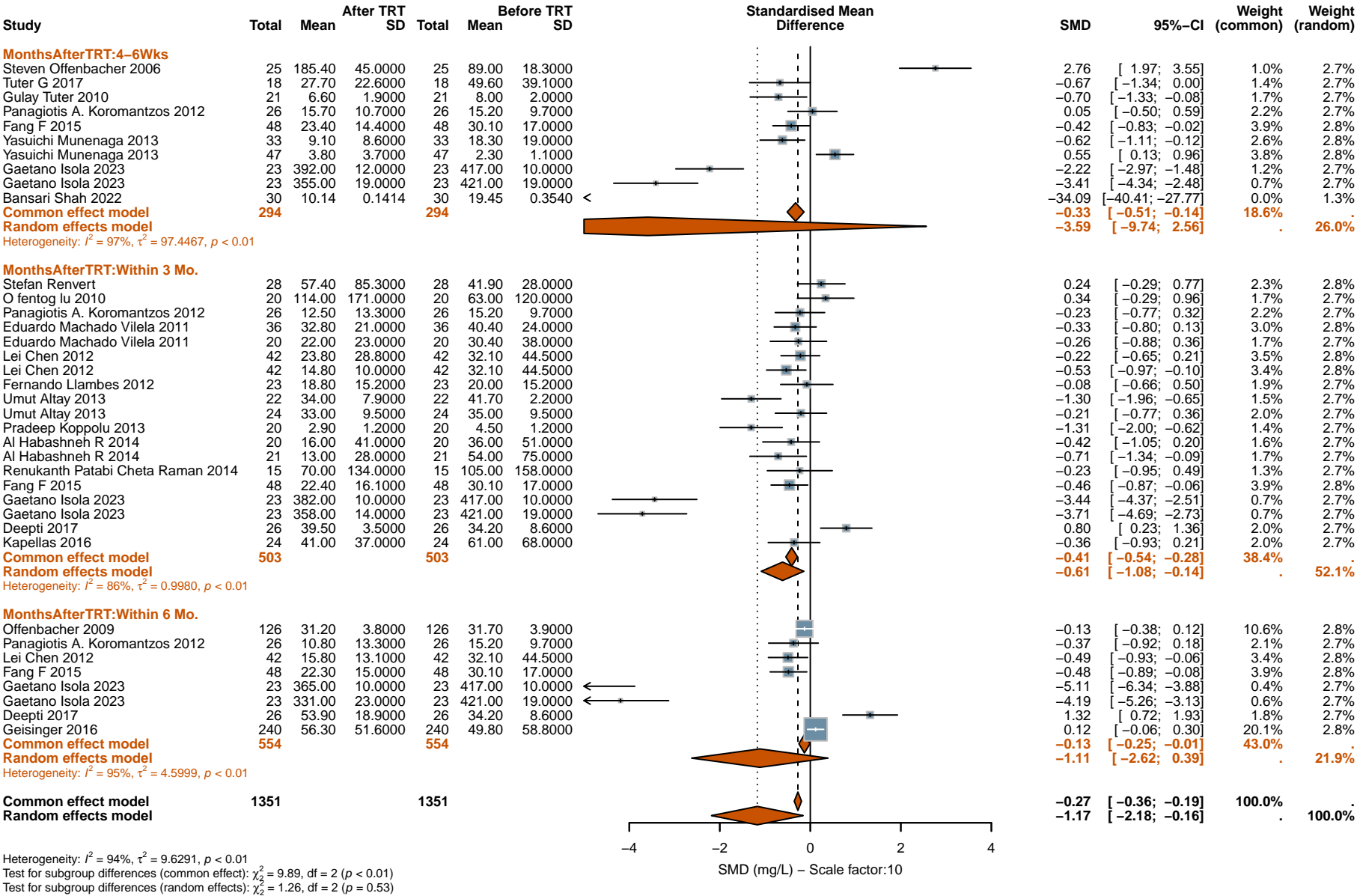
Cytokine: hs-CRP – Treatment: Intensive



SMD: -0.27; 95%CI: [-0.36; -0.19] P value for common effect= 0

SMD: -1.17; 95%CI: [-2.18; -0.16] P value for random effect= 0.0235

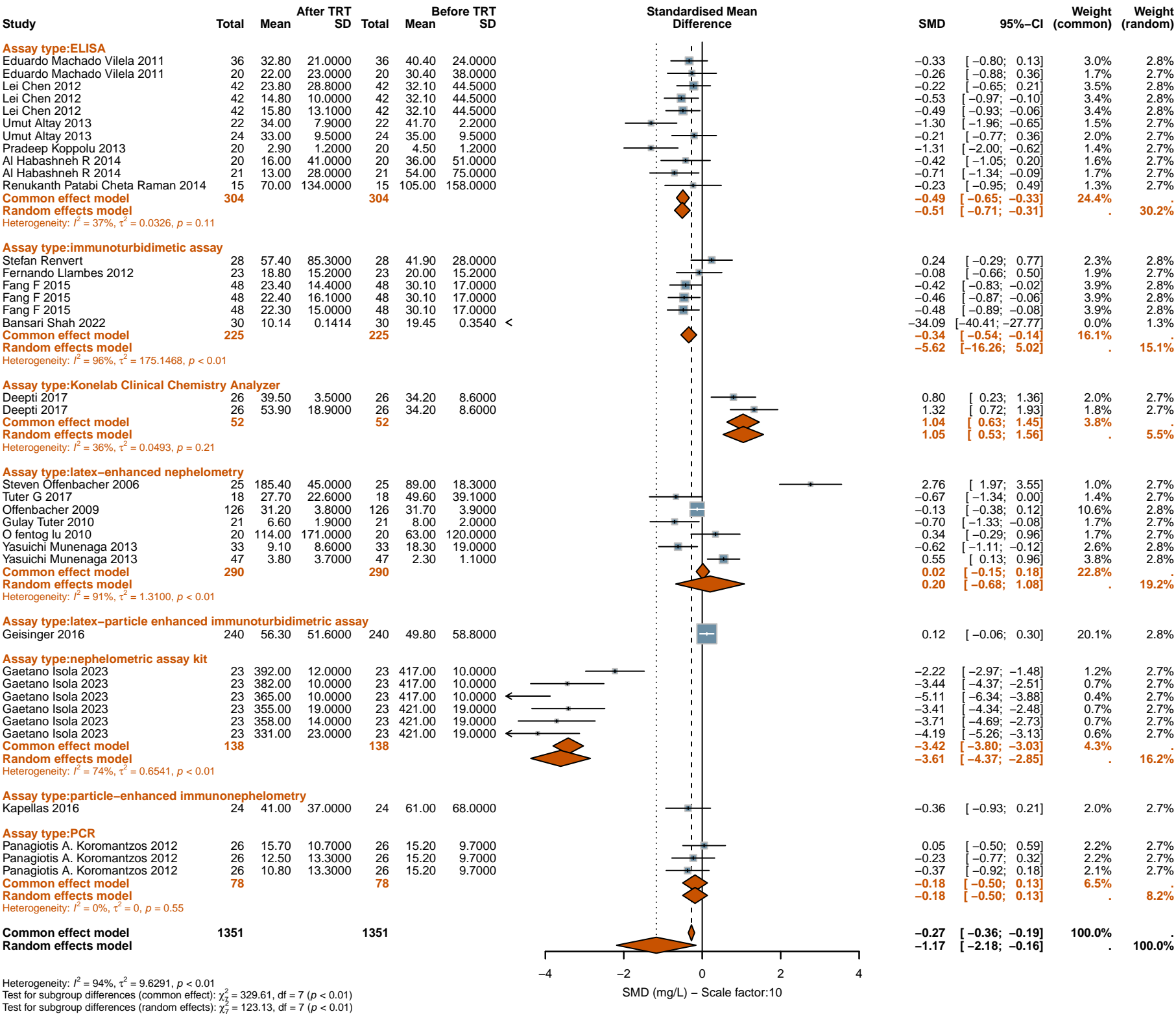
Cytokine: hs-CRP – Treatment: Intensive



SMD: -0.27; 95%CI: [-0.36; -0.19] P value for common effect= 0

SMD: -1.17; 95%CI: [-2.18; -0.16] P value for random effect= 0.0235

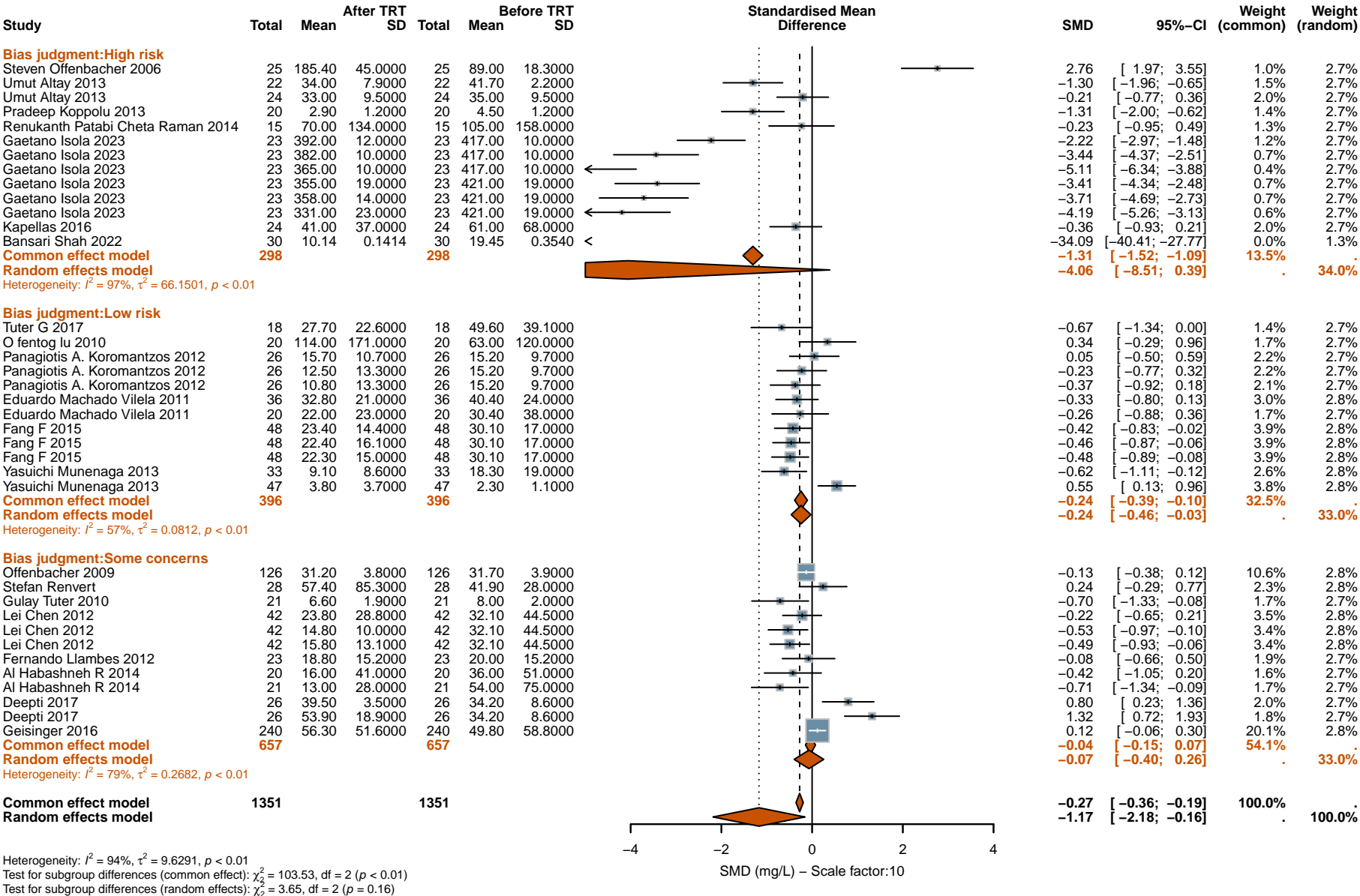
Cytokine: hs-CRP – Treatment: Intensive



SMD: -0.27; 95%CI: [-0.36; -0.19] P value for common effect= 0

SMD: -1.17; 95%CI: [-2.18; -0.16] P value for random effect= 0.0235

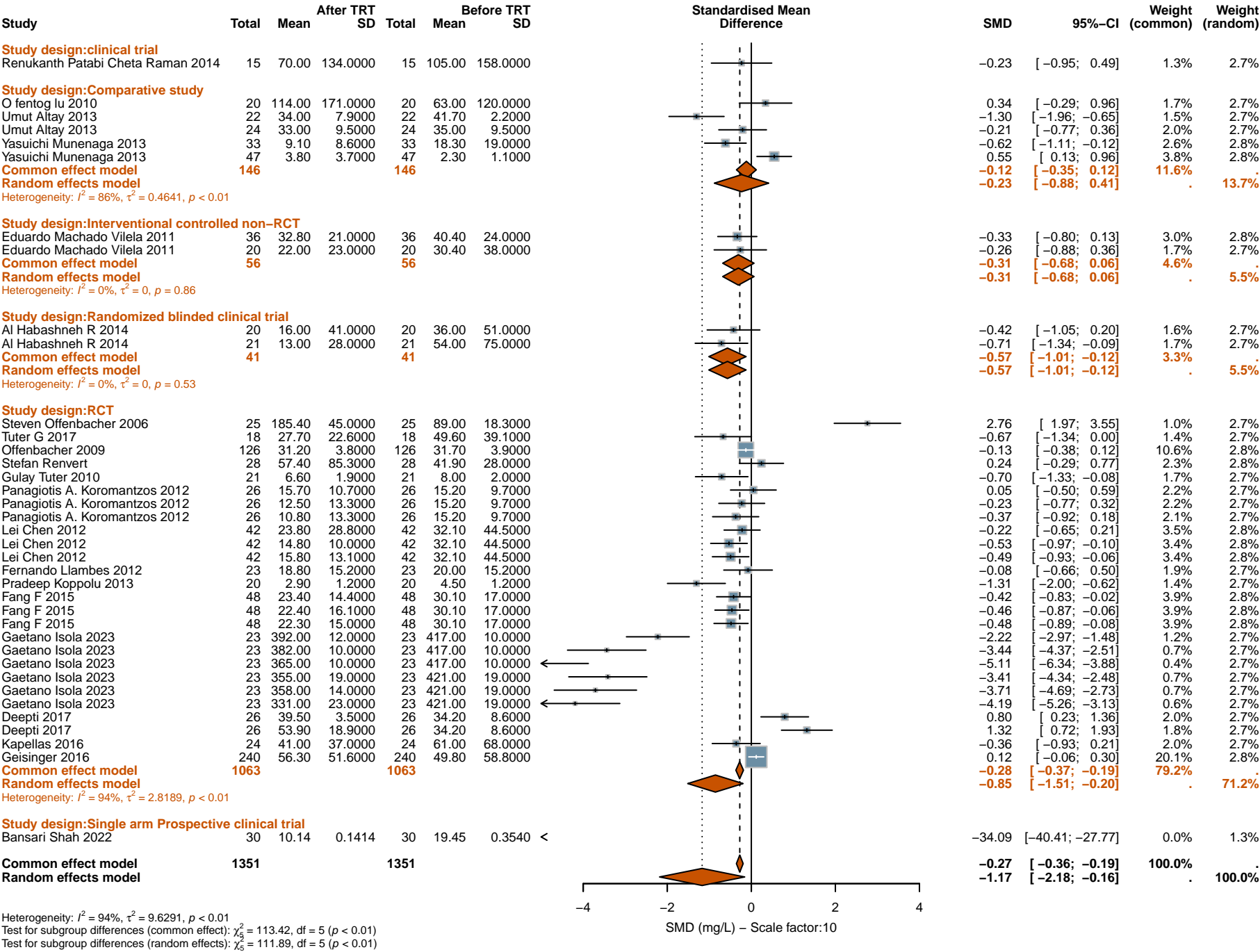
Cytokine: hs-CRP – Treatment: Intensive



SMD: -0.27; 95%CI: [-0.36; -0.19] P value for common effect= 0

SMD: -1.17; 95%CI: [-2.18; -0.16] P value for random effect= 0.0235

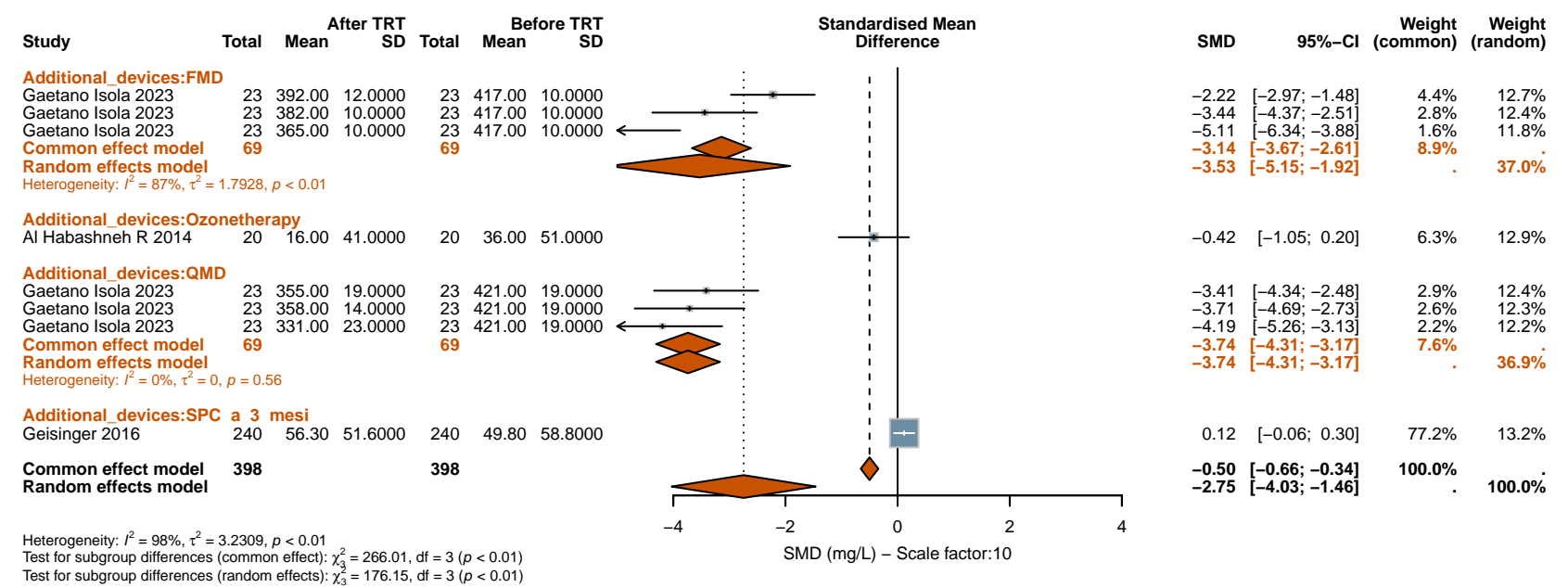
Cytokine: hs-CRP – Treatment: Intensive



SMD: -0.27; 95%CI: [-0.36; -0.19] P value for common effect= 0

SMD: -1.17; 95%CI: [-2.18; -0.16] P value for random effect= 0.0235

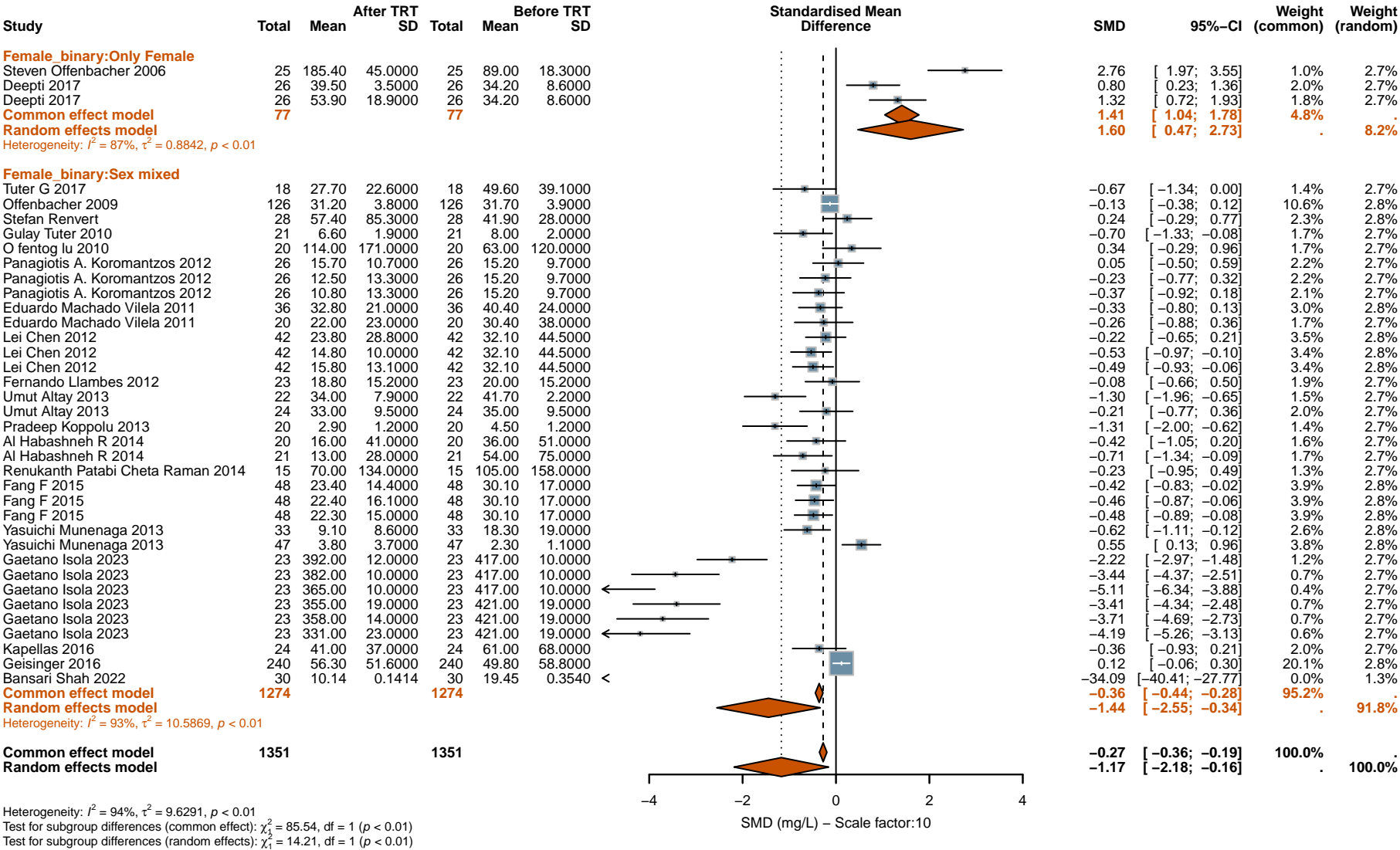
Cytokine: hs-CRP – Treatment: Intensive



SMD: -0.5; 95%C.I.[-0.66; -0.34] P value for common effect= 0

SMD: -2.75; 95%C.I.[-4.03; -1.46] P value for random effect= 0

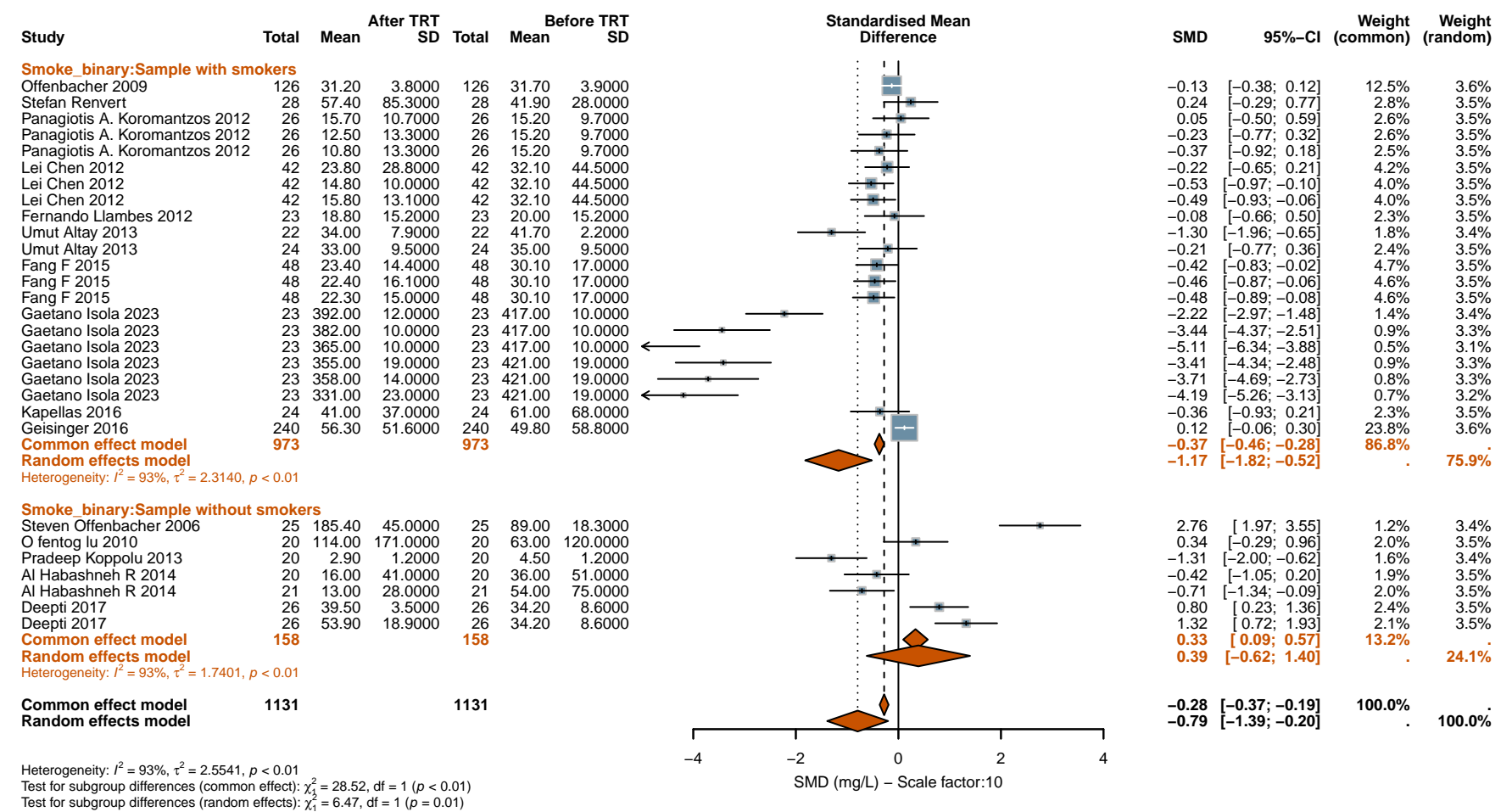
Cytokine: hs-CRP – Treatment: Intensive



SMD: -0.27; 95%CI: [-0.36; -0.19] P value for common effect= 0

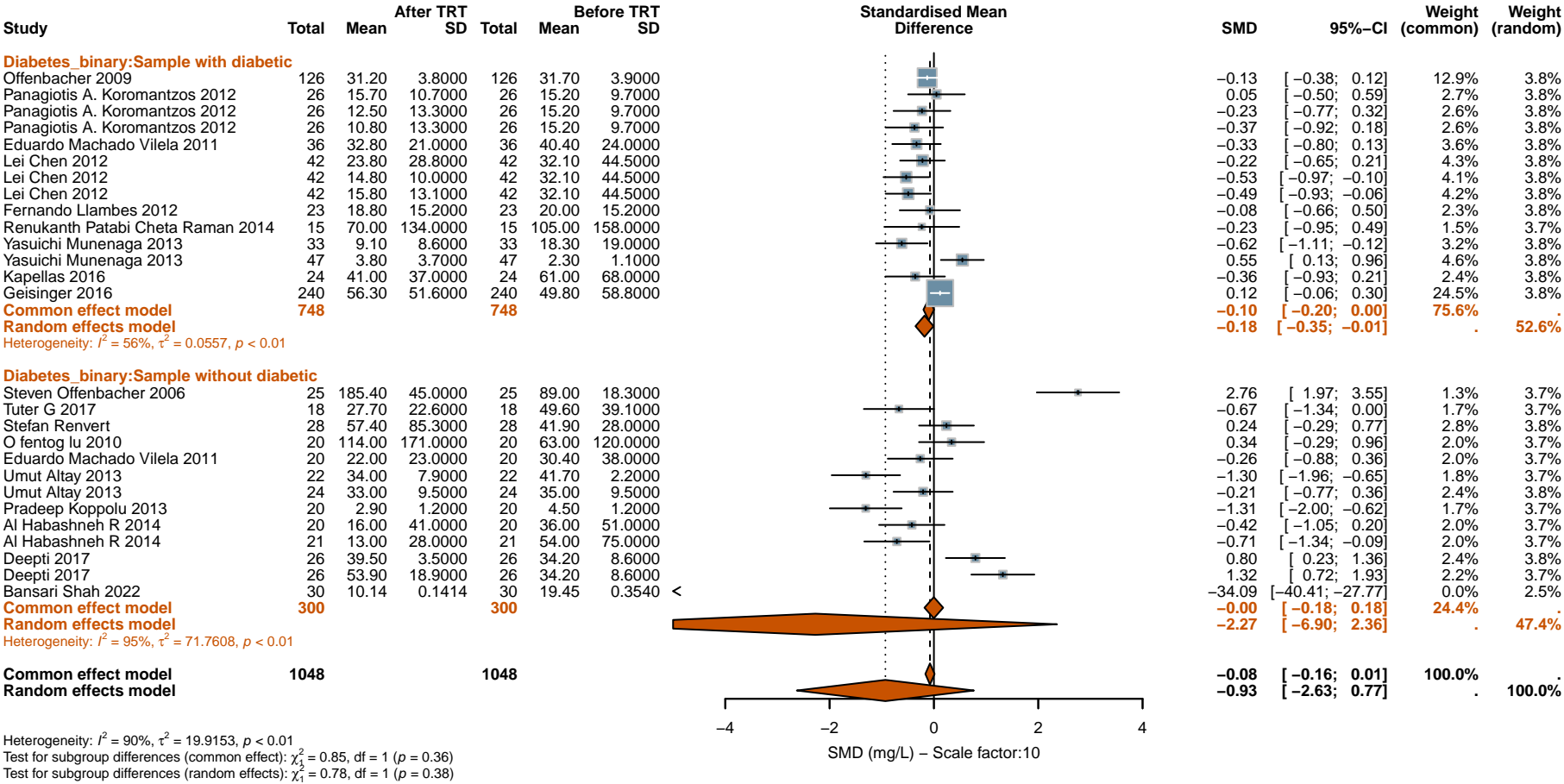
SMD: -1.17; 95%CI: [-2.18; -0.16] P value for random effect= 0.0235

Cytokine: hs-CRP – Treatment: Intensive



SMD: -0.28; 95%C.I.[-0.37; -0.19] P value for common effect= 0
SMD: -0.79; 95%C.I.[-1.39; -0.2] P value for random effect= 0.0088

Cytokine: hs-CRP – Treatment: Intensive



SMD: -0.08; 95%CI: [-0.16; 0.01] P value for common effect= 0.0952

SMD: -0.93; 95%CI: [-2.63; 0.77] P value for random effect= 0.2827

Meta-Regression for SMD on hs-CRP – Treatment: Intensive

