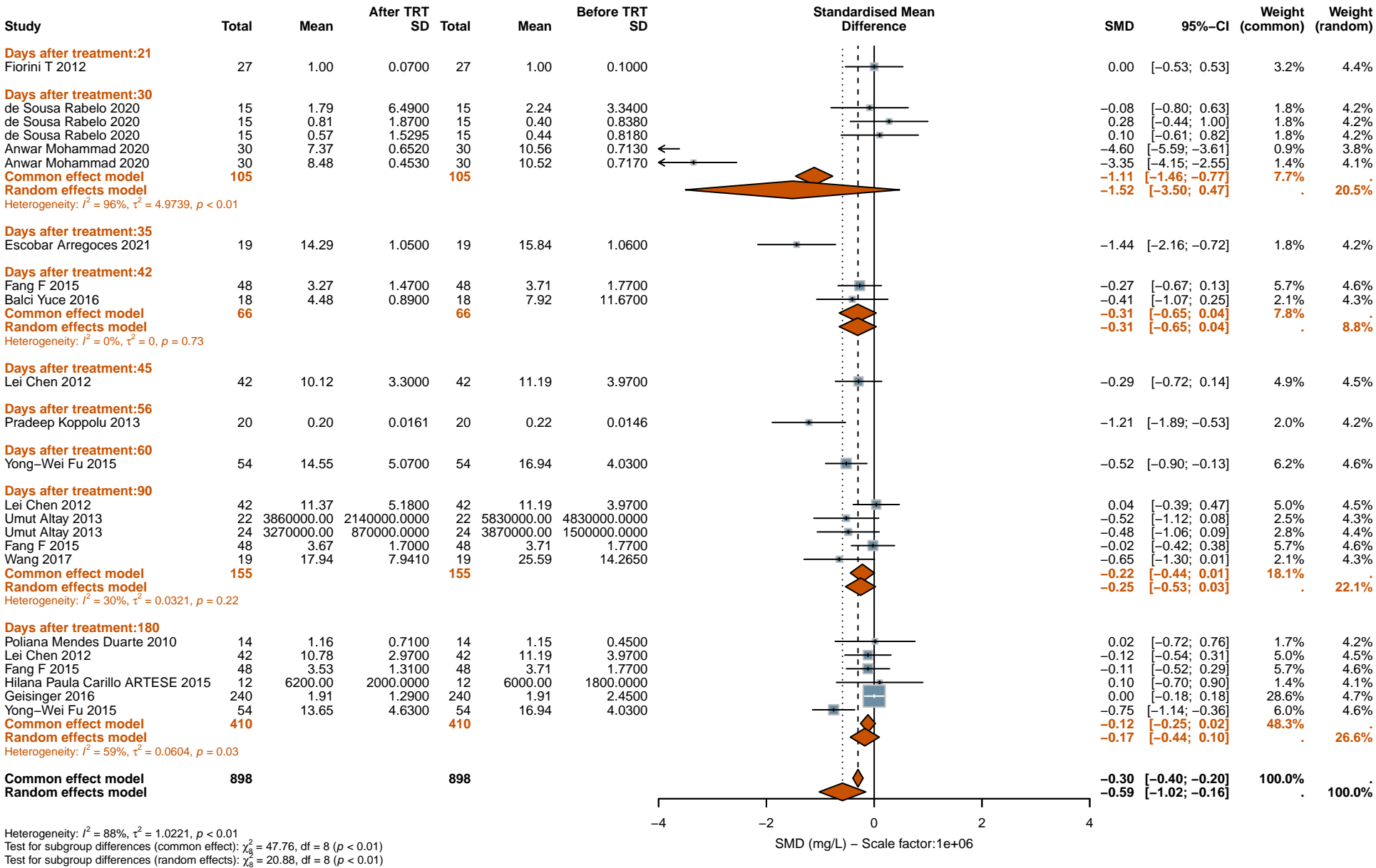


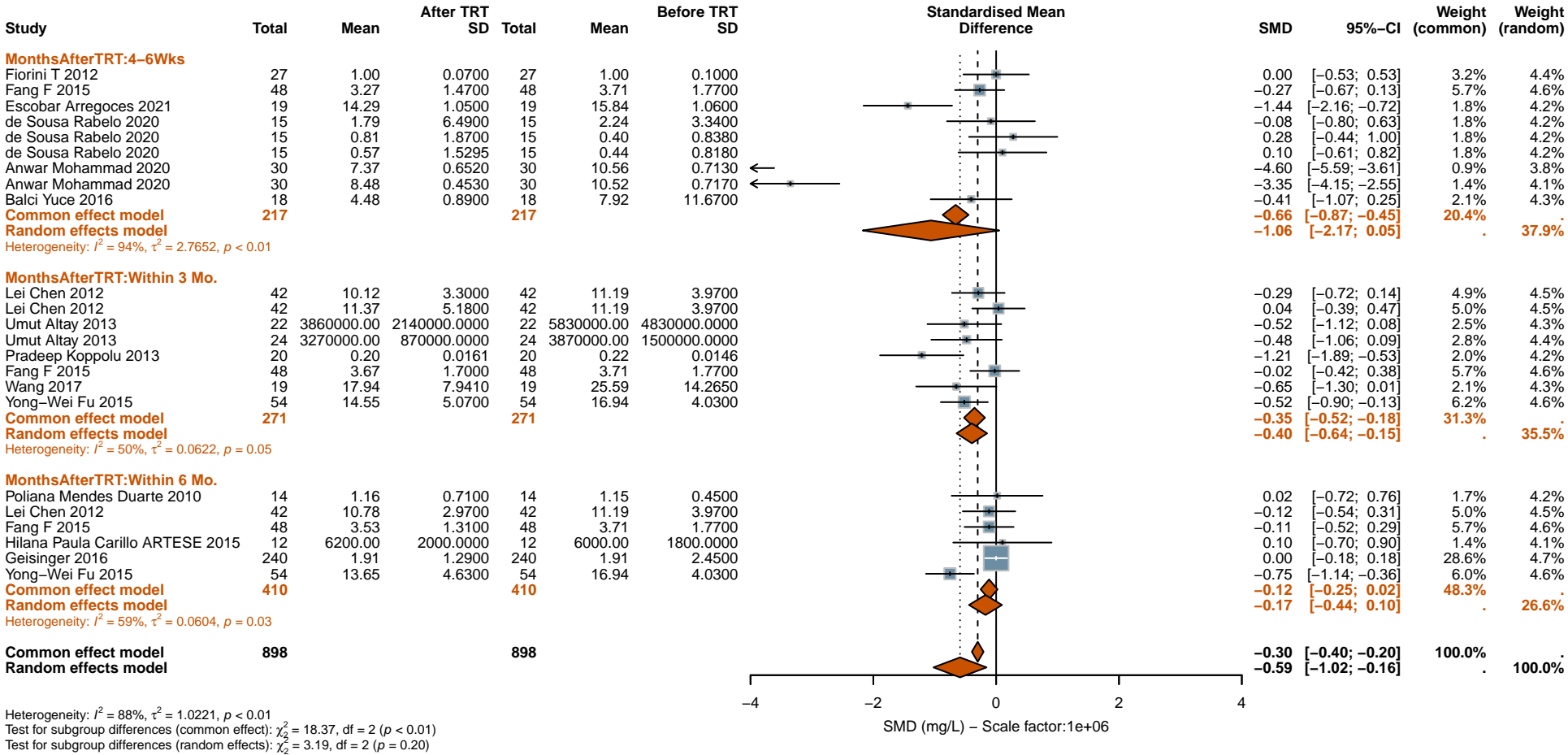
Cytokine: TNF-a – Treatment: Intensive



SMD: -0.3; 95%C.I.[-0.4; -0.2] P value for common effect= 0

SMD: -0.59; 95%C.I.[-1.02; -0.16] P value for random effect= 0.0076

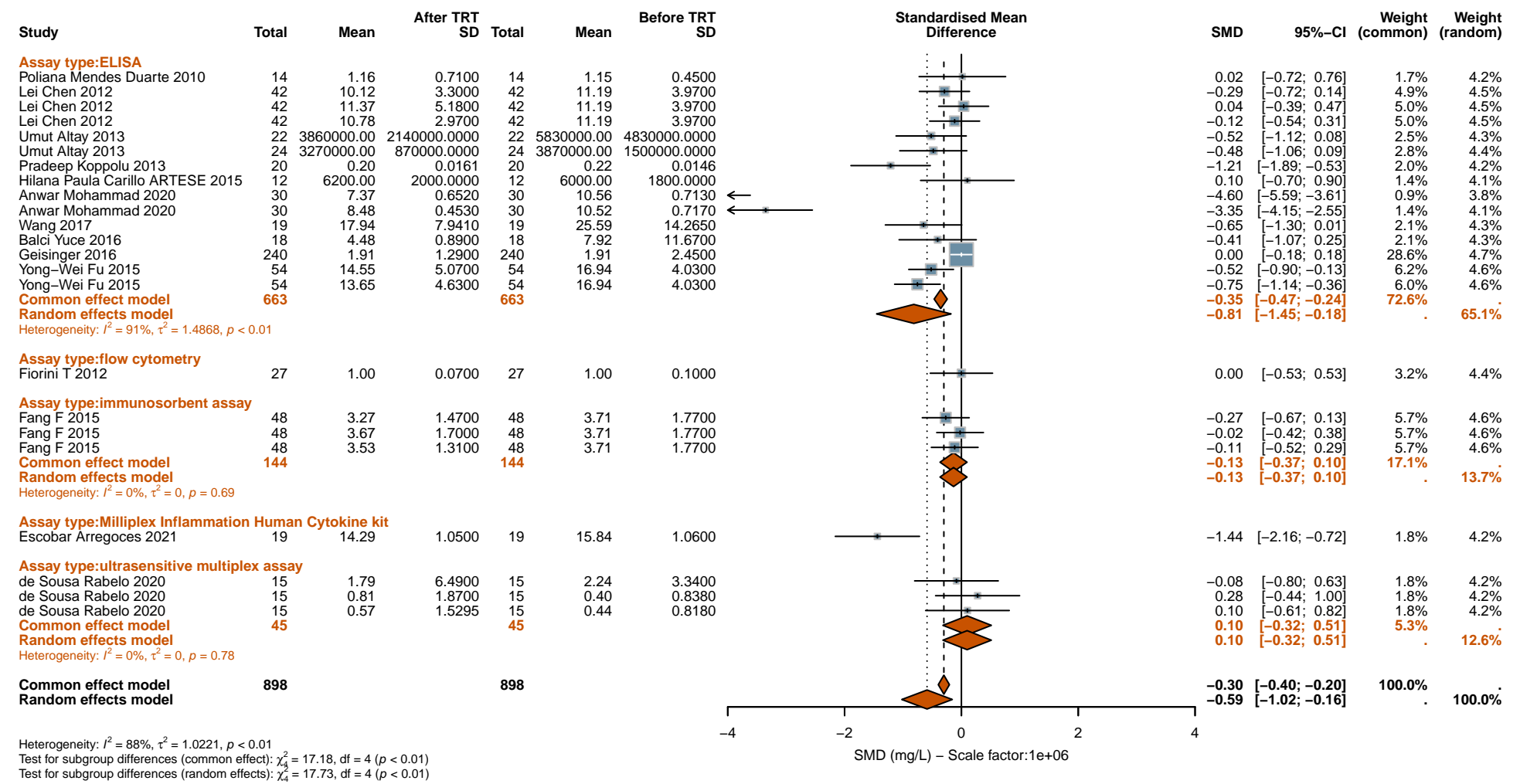
Cytokine: TNF-a – Treatment: Intensive



SMD: -0.3; 95%C.I.[-0.4; -0.2] P value for common effect= 0

SMD: -0.59; 95%C.I.[-1.02; -0.16] P value for random effect= 0.0076

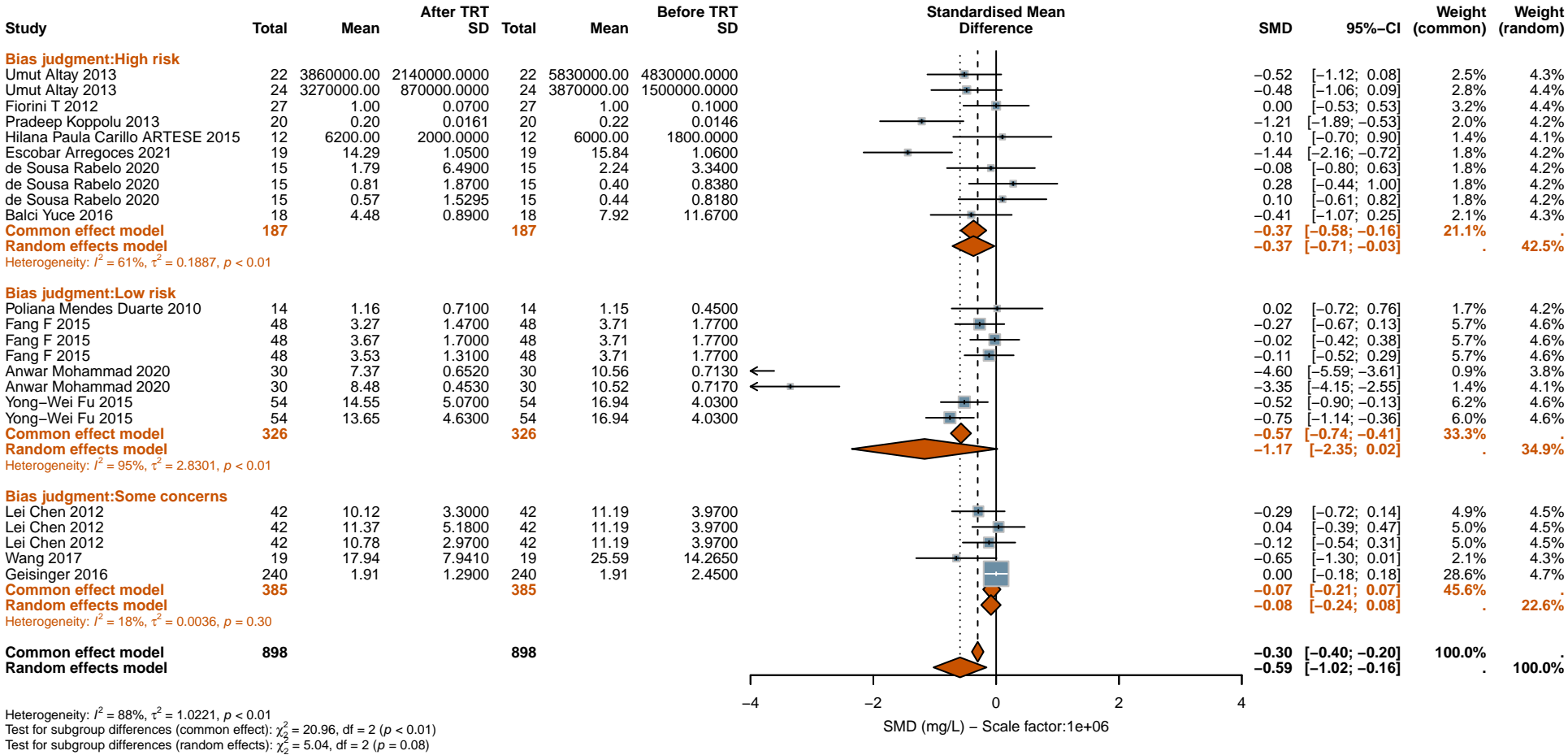
Cytokine: TNF-a – Treatment: Intensive



SMD: -0.3; 95%C.I.[-0.4; -0.2] P value for common effect= 0

SMD: -0.59; 95%C.I.[-1.02; -0.16] P value for random effect= 0.0076

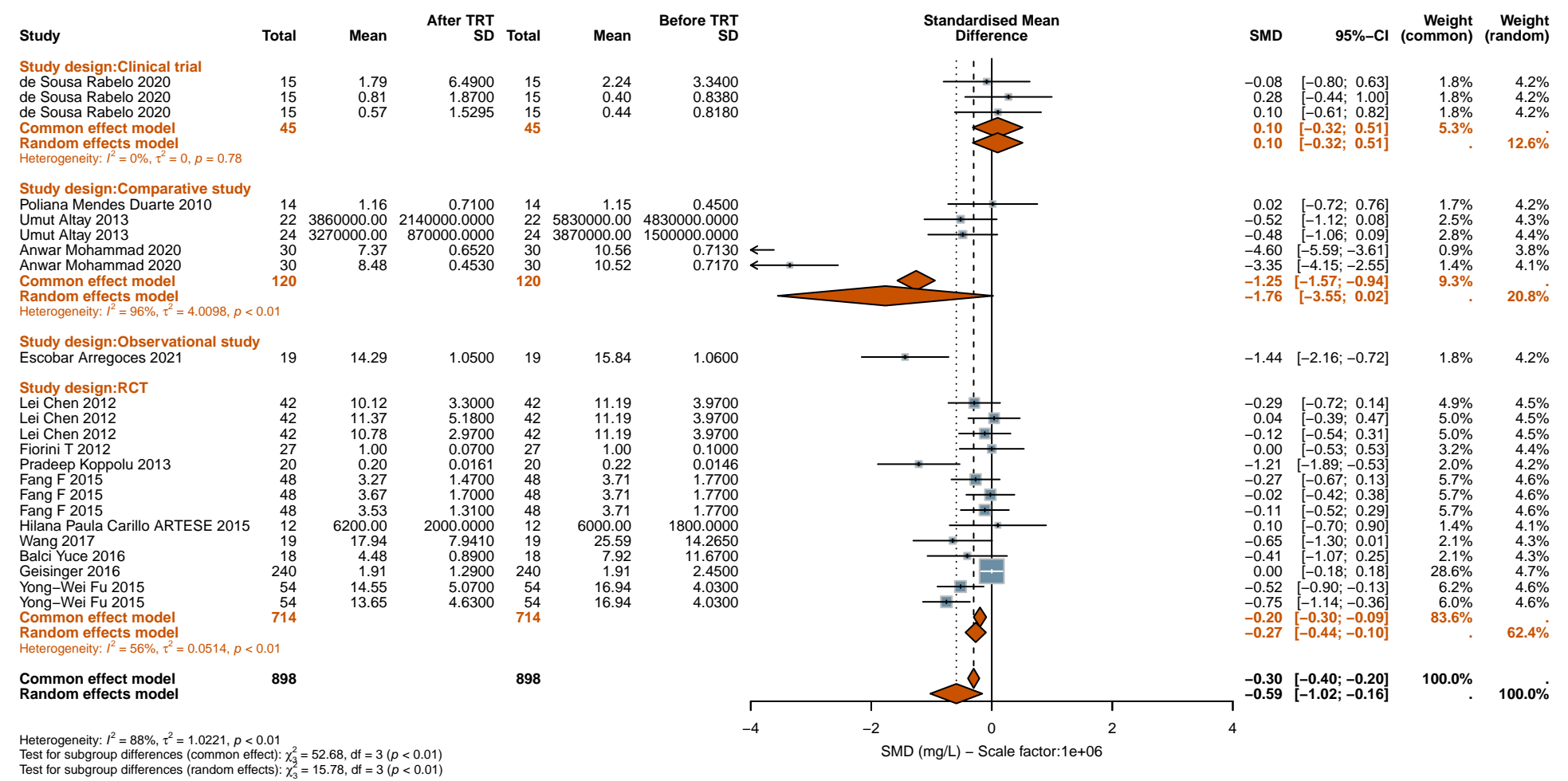
Cytokine: TNF-a – Treatment: Intensive



SMD: -0.3; 95%C.I.[-0.4; -0.2] P value for common effect= 0

SMD: -0.59; 95%C.I.[-1.02; -0.16] P value for random effect= 0.0076

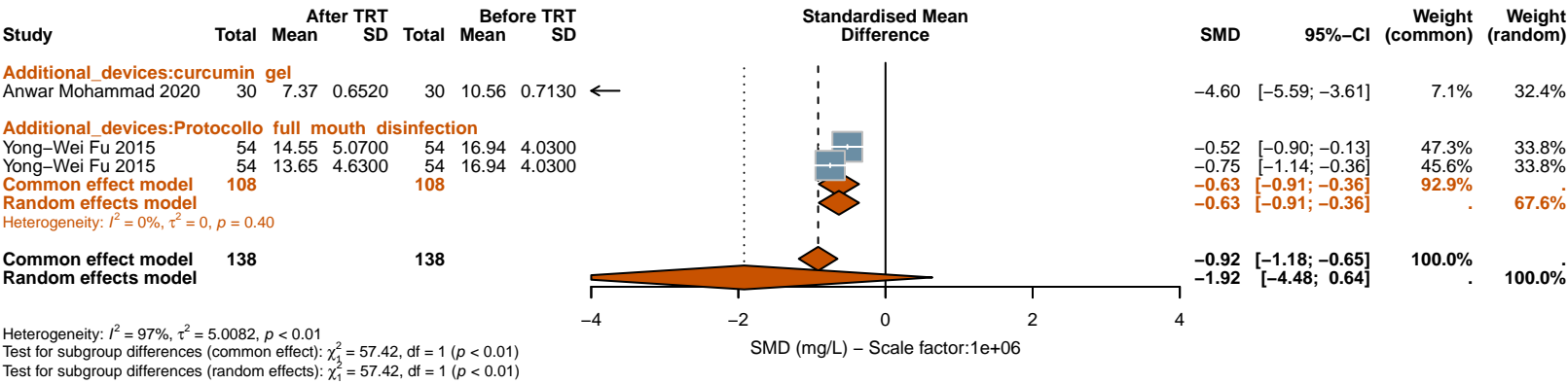
Cytokine: TNF-a – Treatment: Intensive



SMD: -0.3; 95%C.I.[-0.4; -0.2] P value for common effect= 0

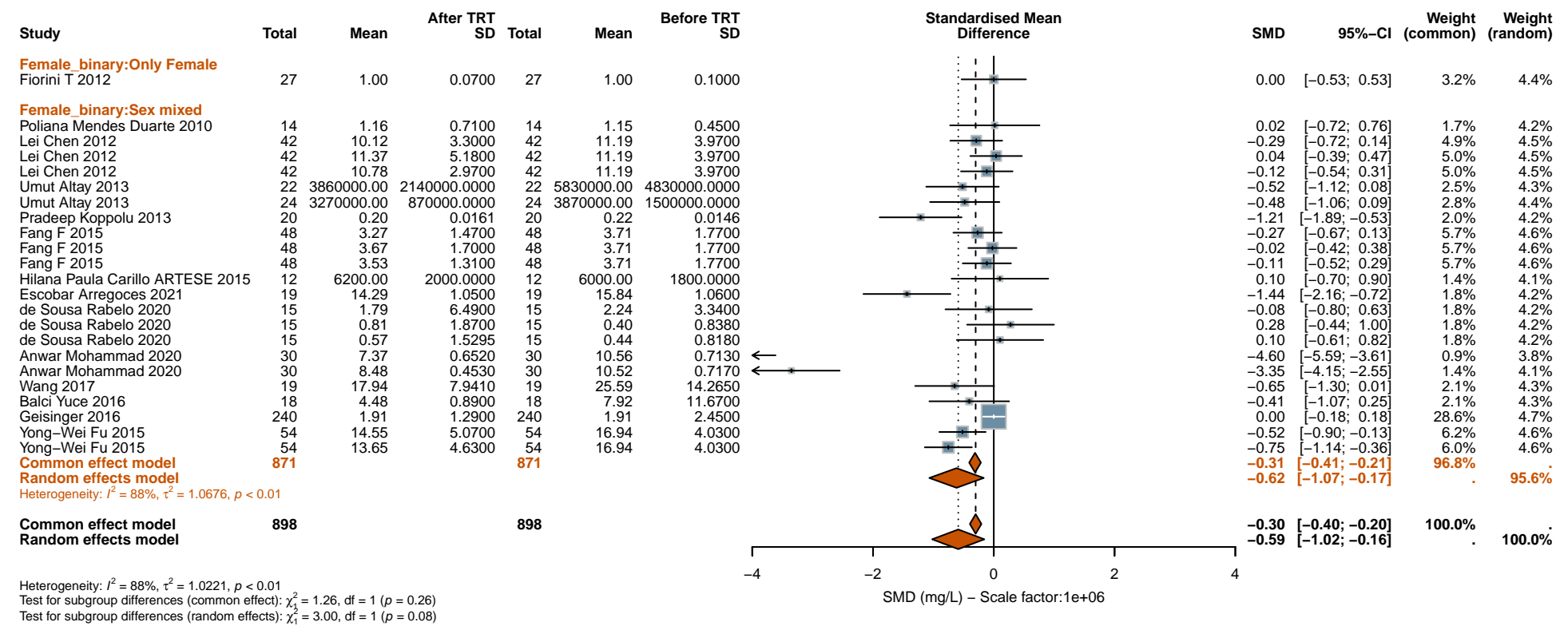
SMD: -0.59; 95%C.I.[-1.02; -0.16] P value for random effect= 0.0076

Cytokine: TNF-a – Treatment: Intensive



SMD: -0.92; 95%CI.[-1.18; -0.65] P value for common effect= 0
SMD: -1.92; 95%CI.[-4.48; 0.64] P value for random effect= 0.1412

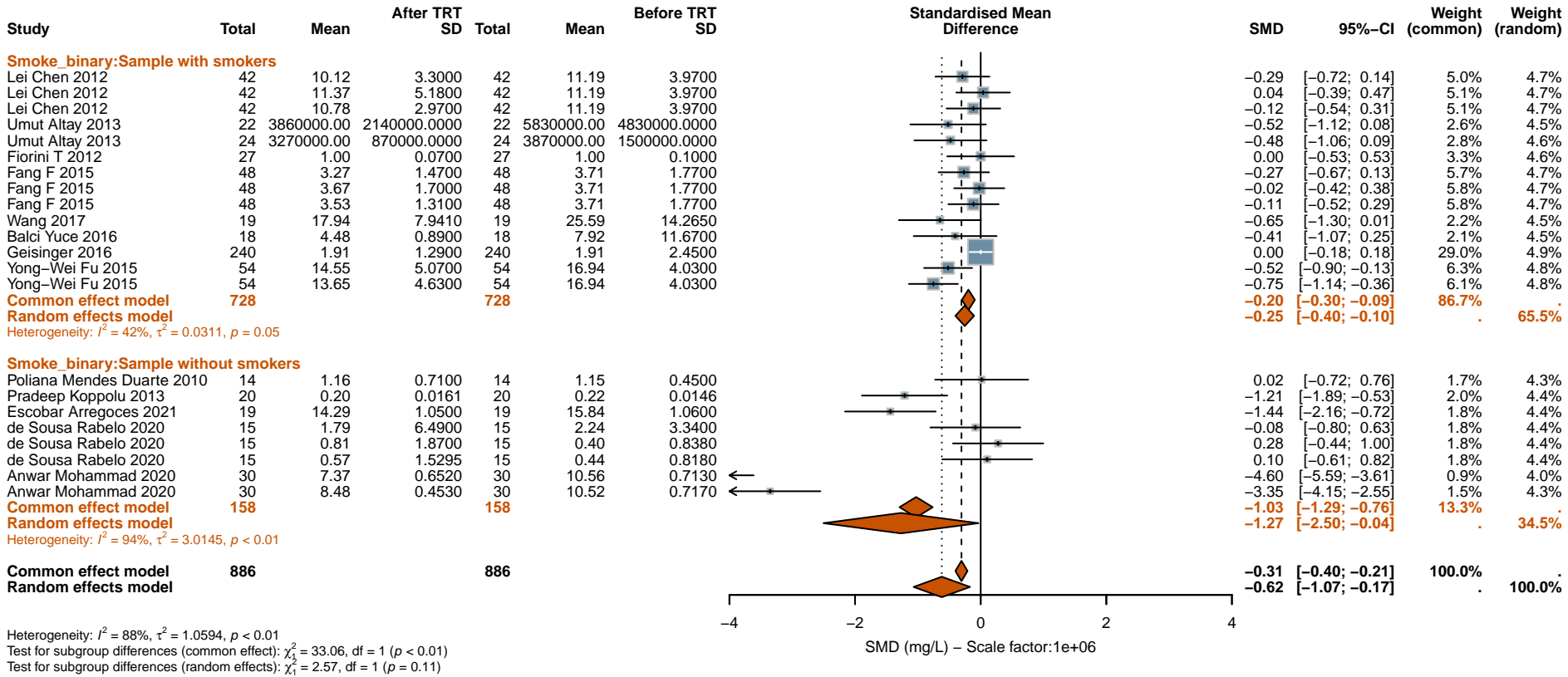
Cytokine: TNF-a – Treatment: Intensive



SMD: -0.3; 95%C.I.[-0.4; -0.2] P value for common effect= 0

SMD: -0.59; 95%C.I.[-1.02; -0.16] P value for random effect= 0.0076

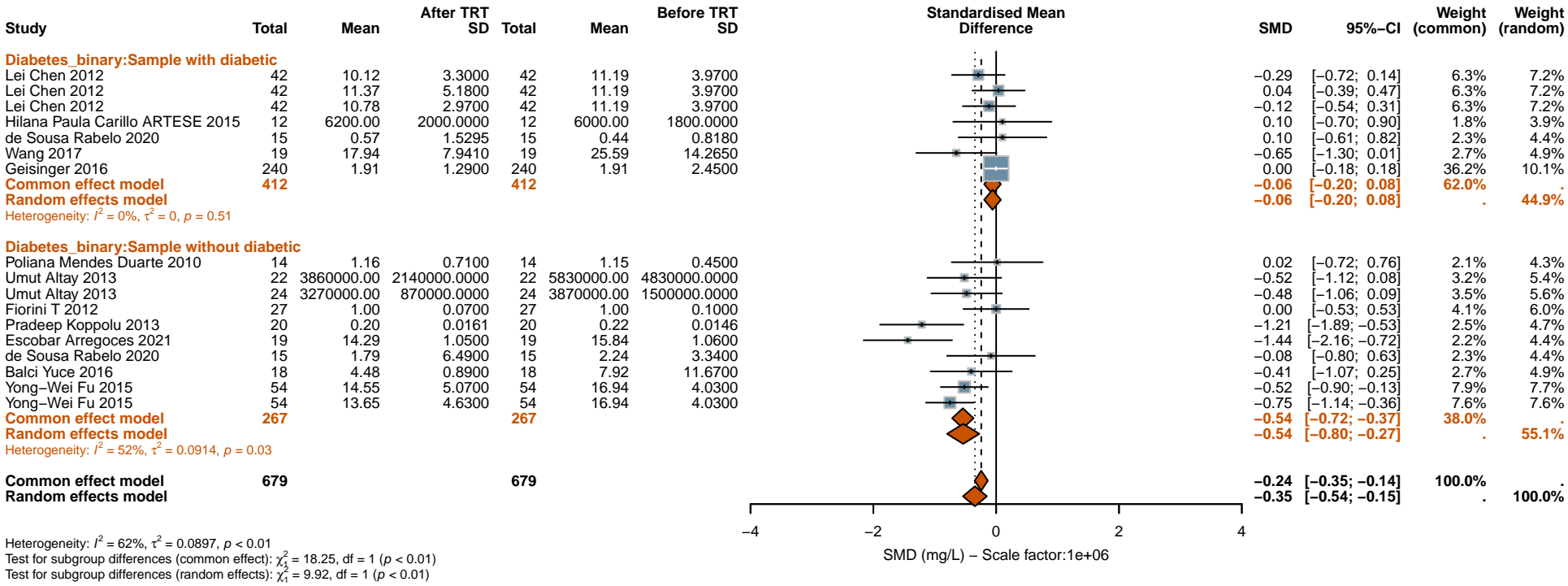
Cytokine: TNF-a – Treatment: Intensive



SMD: -0.31; 95%C.I.[-0.4; -0.21] P value for common effect= 0

SMD: -0.62; 95%C.I.[-1.07; -0.17] P value for random effect= 0.0068

Cytokine: TNF-a – Treatment: Intensive



SMD: -0.24; 95%CI: [-0.35; -0.14] P value for common effect= 0
SMD: -0.35; 95%CI: [-0.54; -0.15] P value for random effect= 5e-04

Meta-Regression for SMD on TNF-a – Treatment: Intensive

