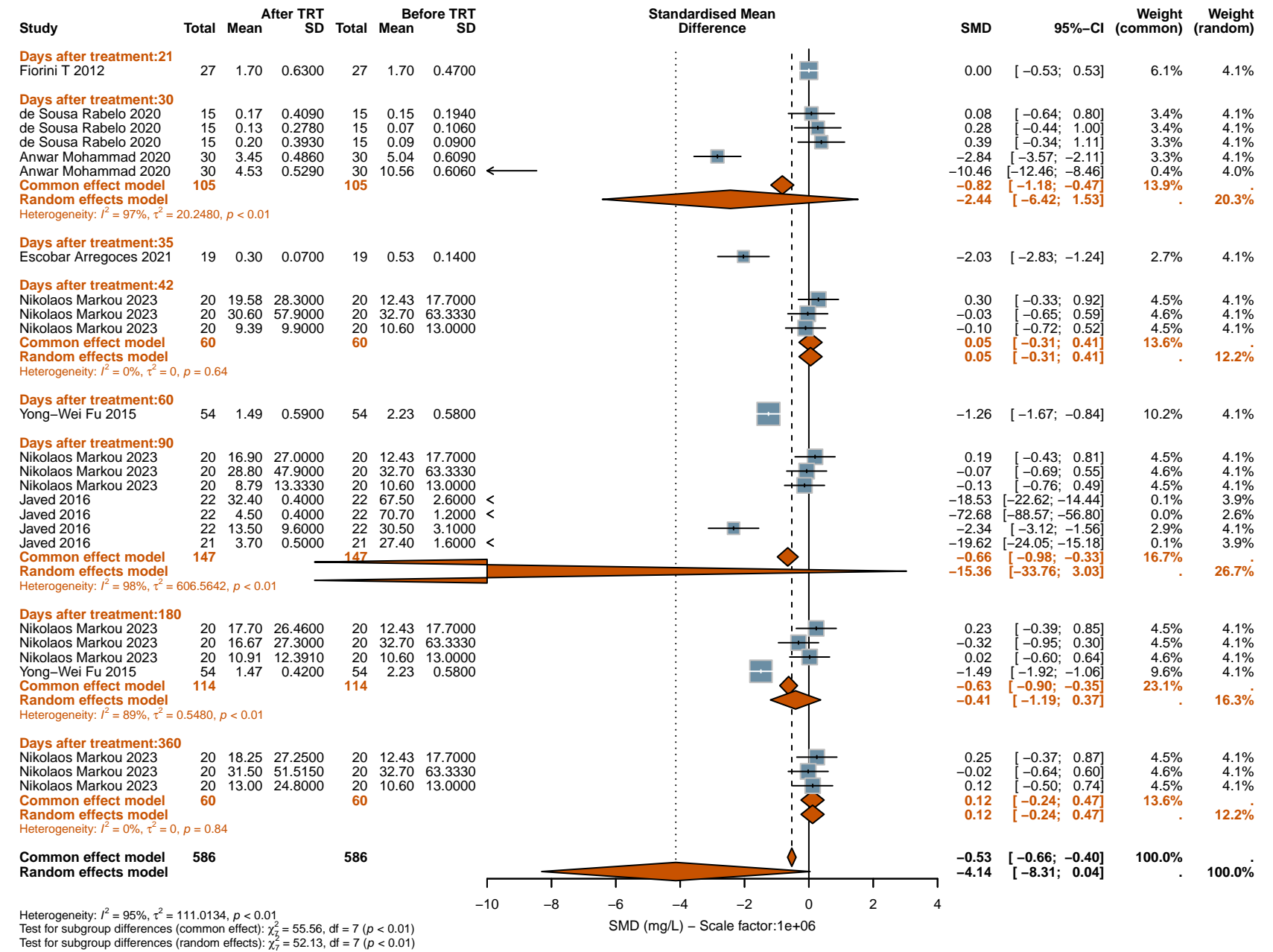


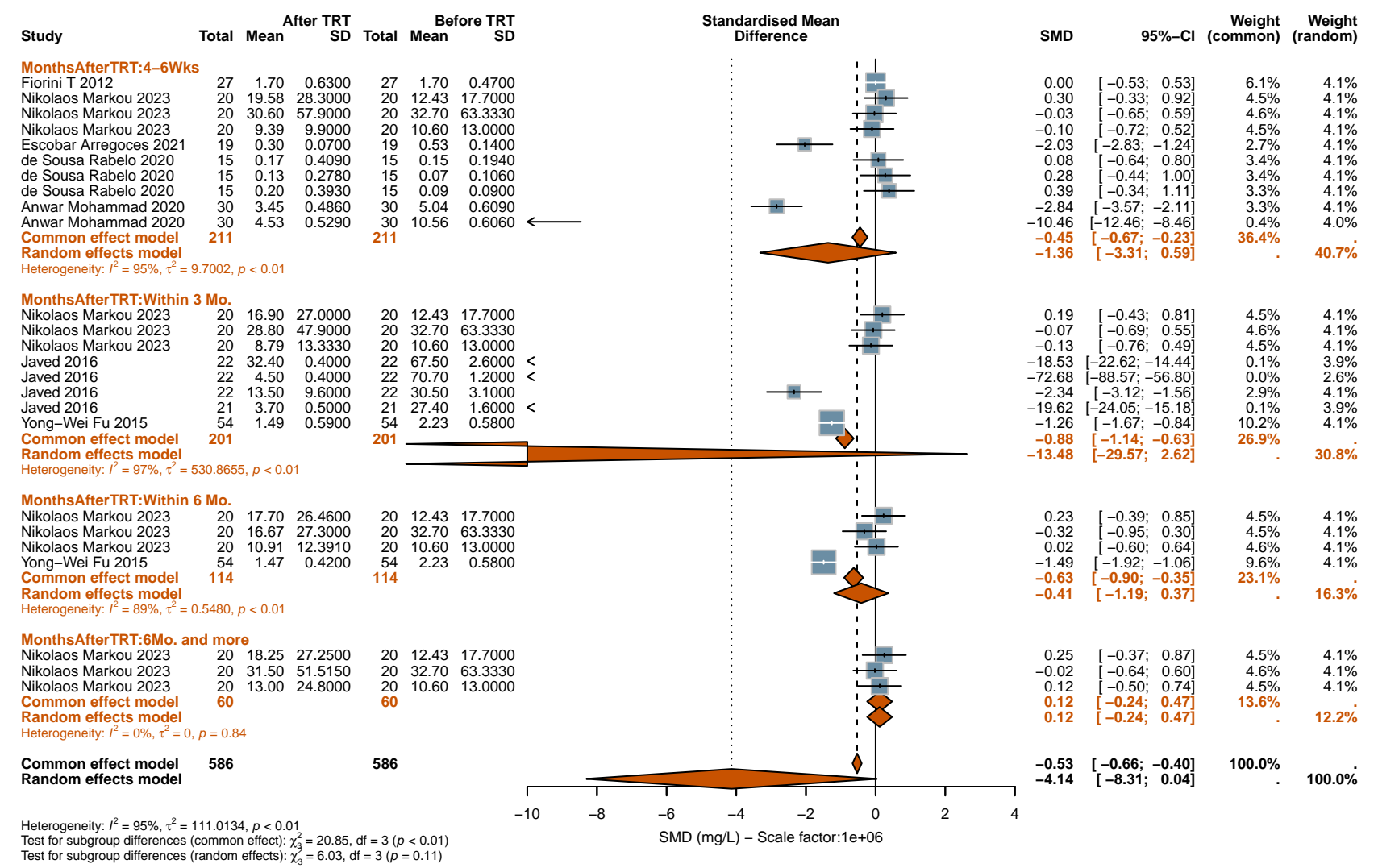
Cytokine: IL-1beta – Treatment: Intensive



SMD: -0.53; 95%C.I.[-0.66; -0.4] P value for common effect= 0

SMD: -4.14; 95%C.I.[-8.31; 0.04] P value for random effect= 0.052

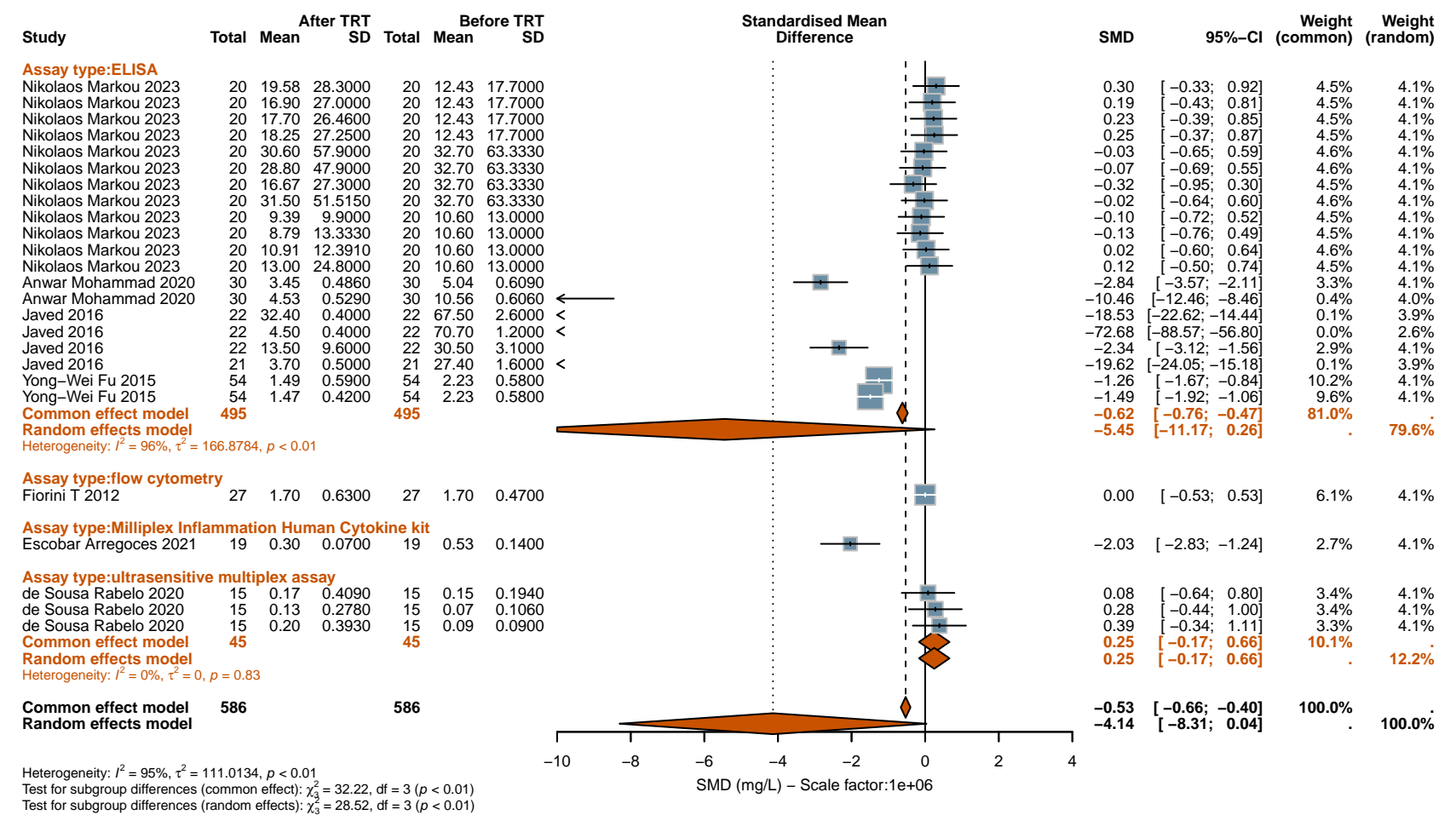
Cytokine: IL-1beta – Treatment: Intensive



SMD: -0.53; 95%C.I.[-0.66; -0.4] P value for common effect= 0

SMD: -4.14; 95%C.I.[-8.31; 0.04] P value for random effect= 0.052

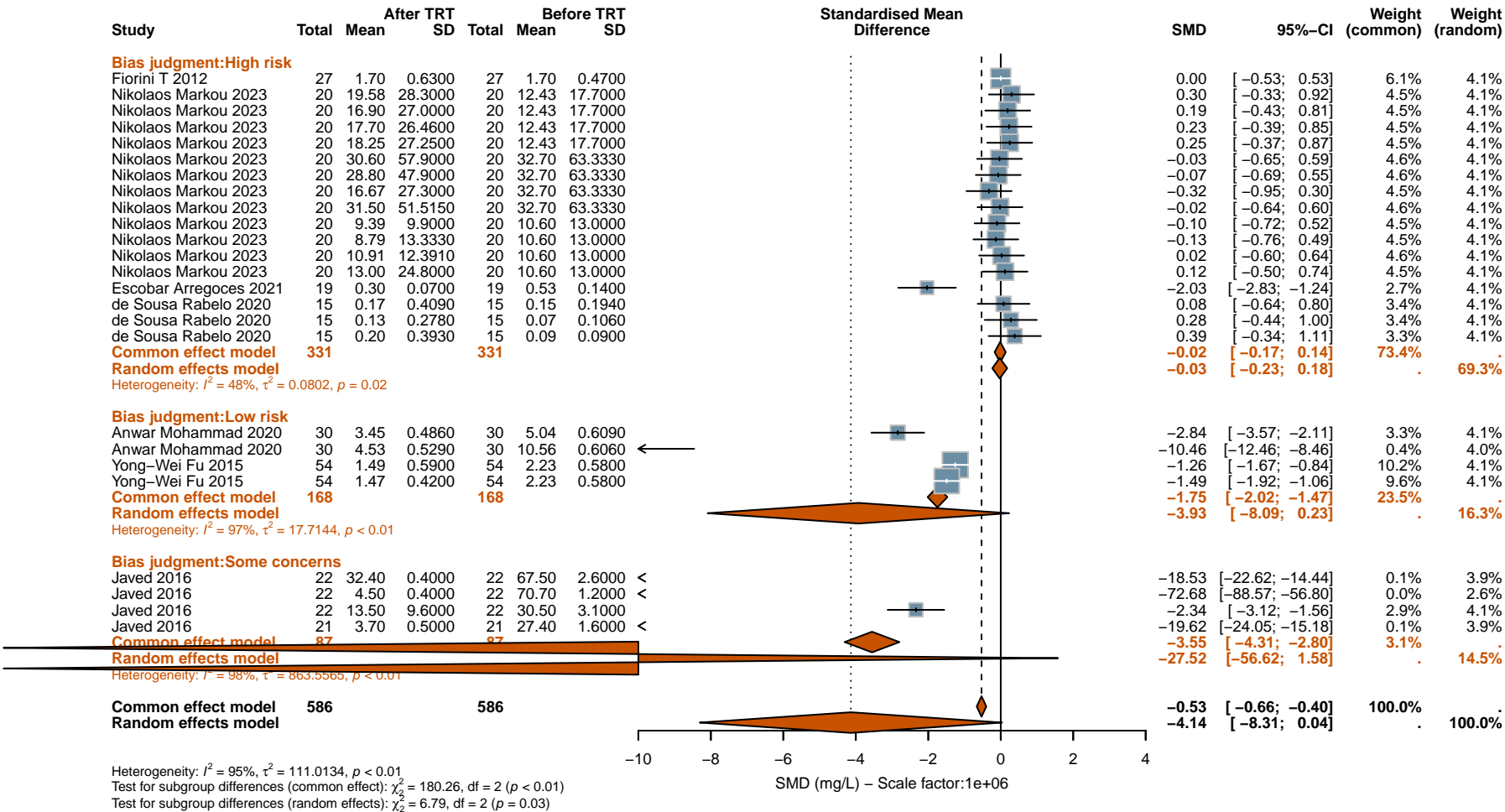
Cytokine: IL-1beta – Treatment: Intensive



SMD: -0.53; 95%C.I.[-0.66; -0.4] P value for common effect= 0

SMD: -4.14; 95%C.I.[-8.31; 0.04] P value for random effect= 0.052

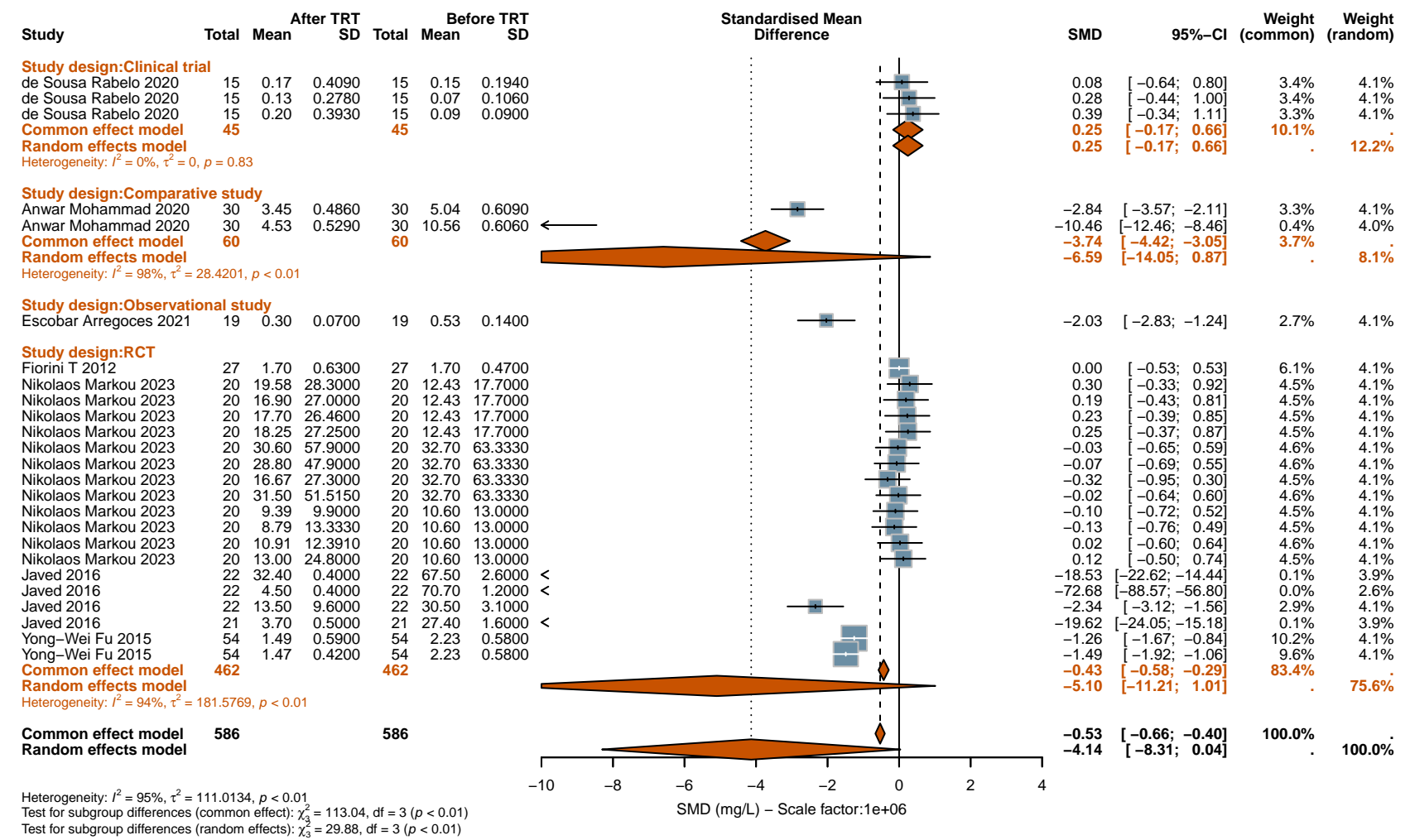
Cytokine: IL-1beta – Treatment: Intensive



SMD: -0.53; 95%C.I.[-0.66; -0.4] P value for common effect= 0

SMD: -4.14; 95%C.I.[-8.31; 0.04] P value for random effect= 0.052

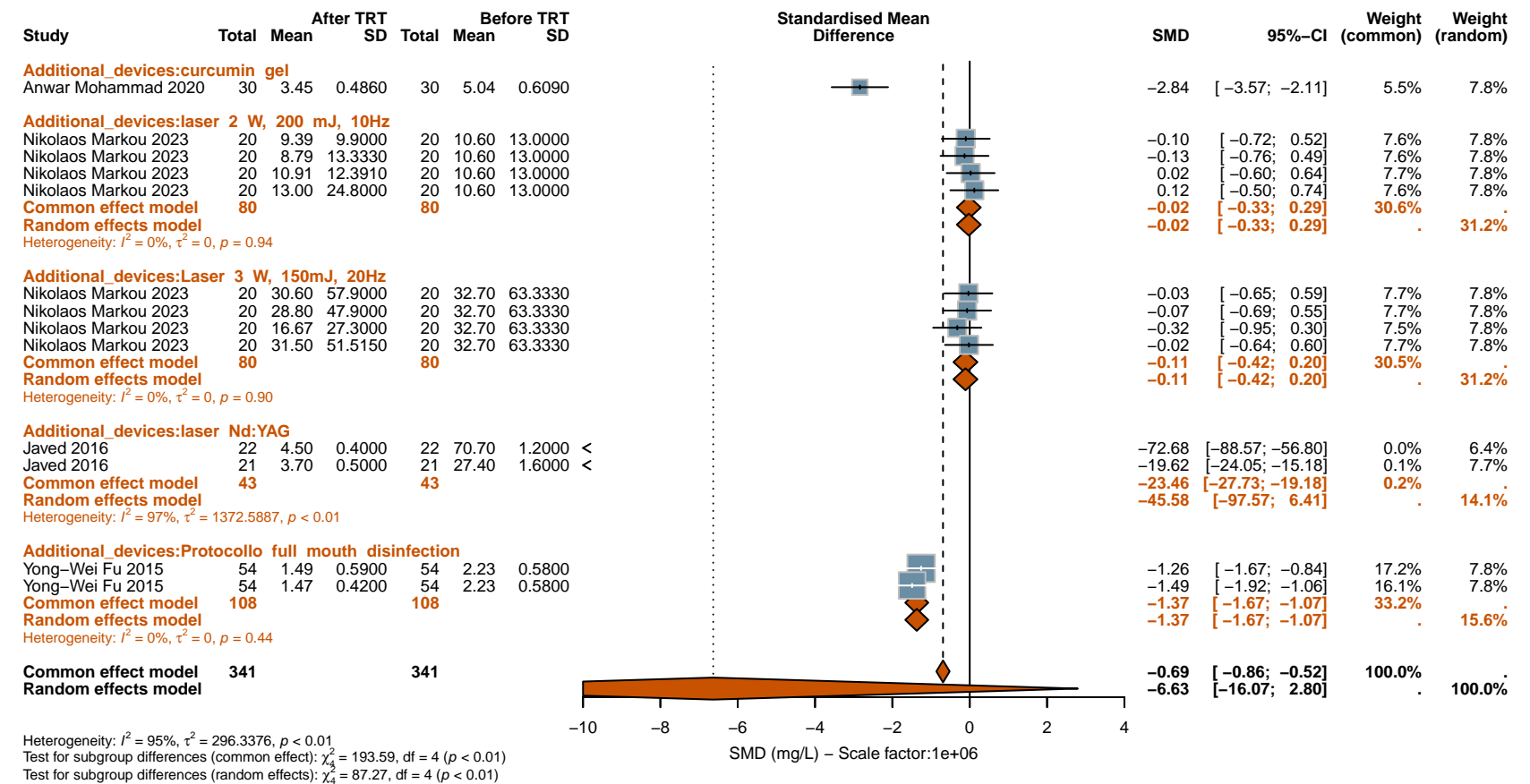
Cytokine: IL-1beta – Treatment: Intensive



SMD: -0.53; 95%C.I.[-0.66; -0.4] P value for common effect= 0

SMD: -4.14; 95%C.I.[-8.31; 0.04] P value for random effect= 0.052

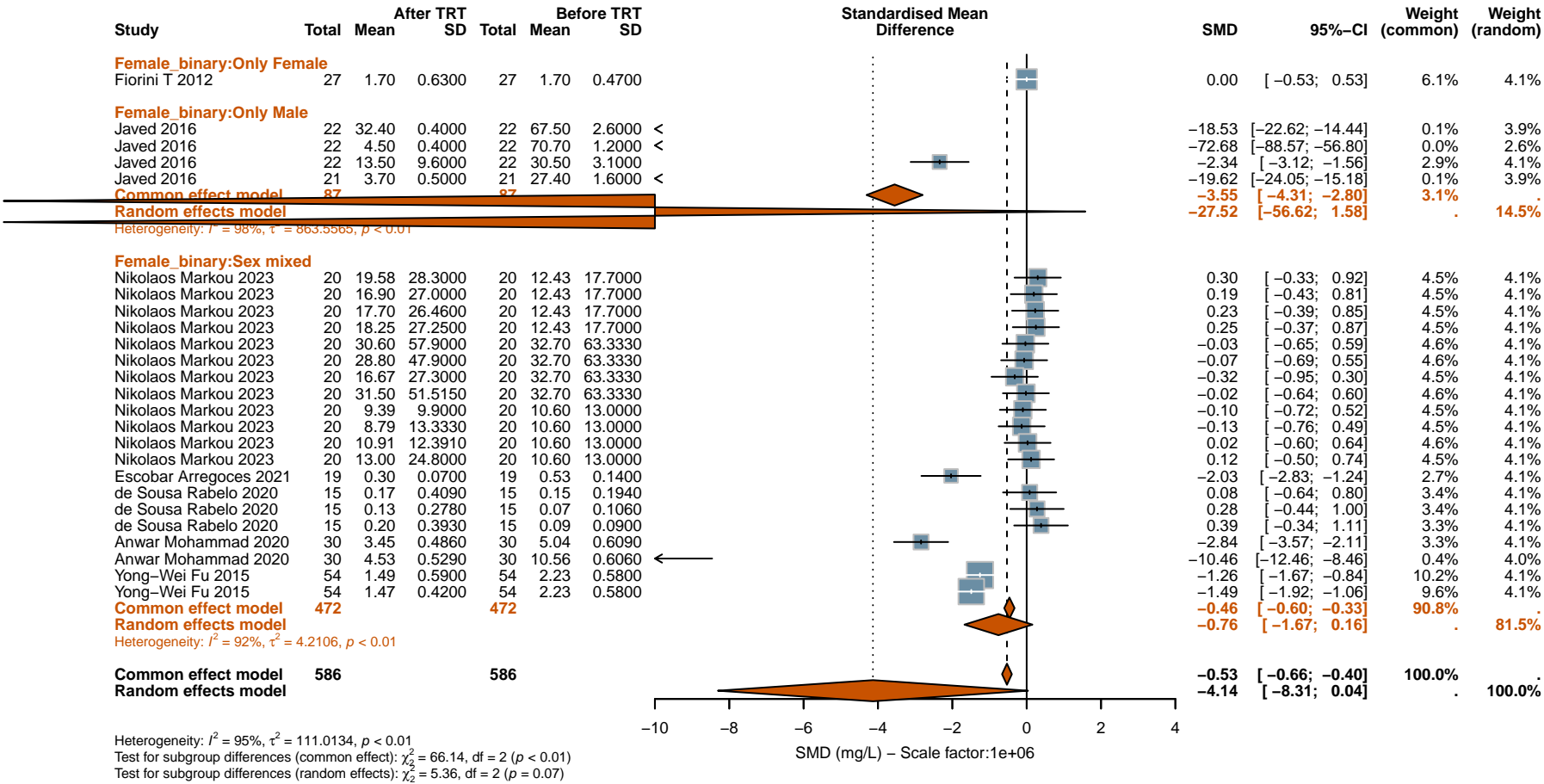
Cytokine: IL-1beta – Treatment: Intensive



SMD: -0.69; 95%C.I.[-0.86; -0.52] P value for common effect= 0

SMD: -6.63; 95%C.I.[-16.07; 2.8] P value for random effect= 0.168

Cytokine: IL-1beta – Treatment: Intensive

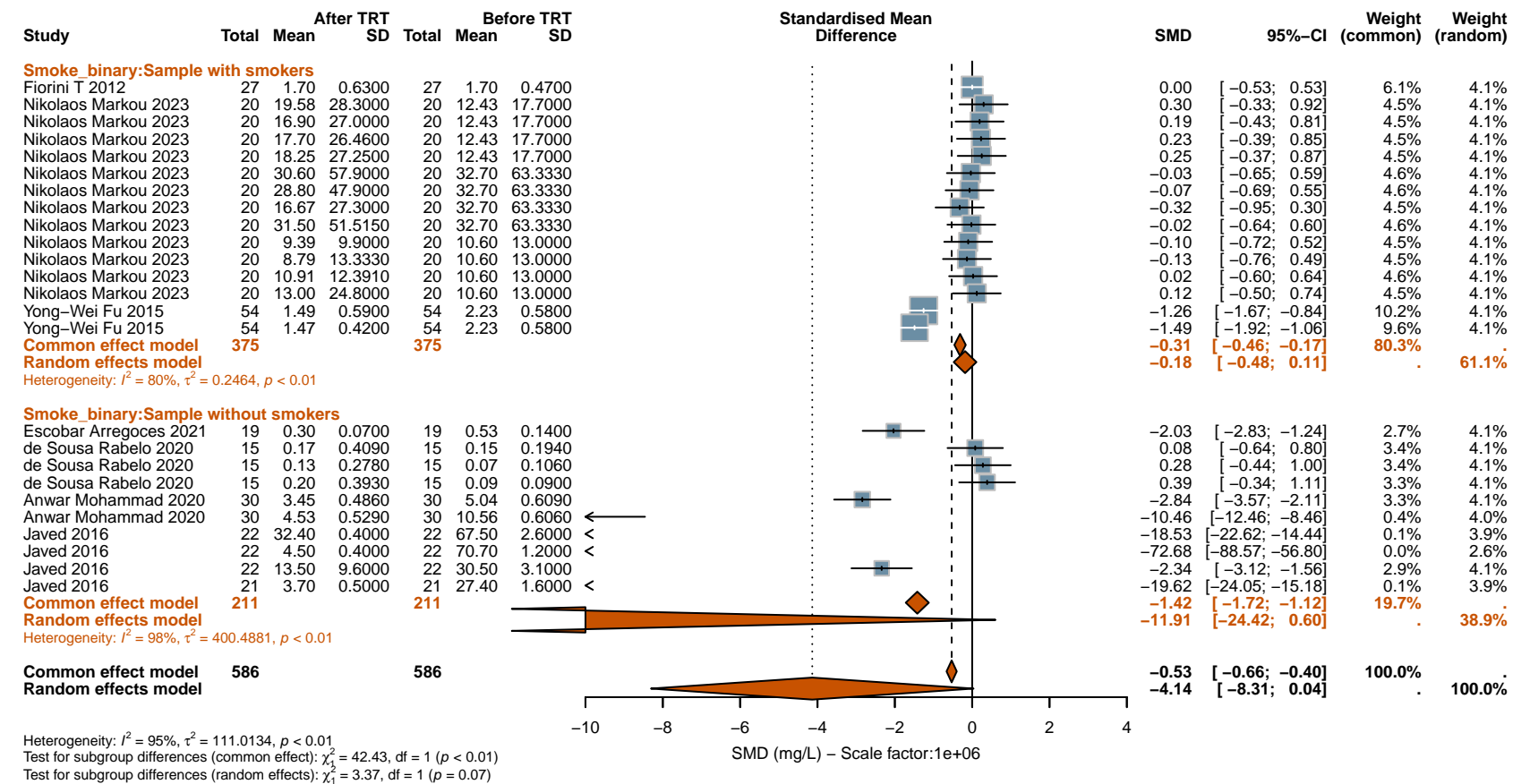


SMD: -0.53; 95%C.I.[-0.66; -0.4] P value for common effect= 0

SMD: -4.14; 95%C.I.[-8.31; 0.04] P value for random effect= 0.052



Cytokine: IL-1beta – Treatment: Intensive

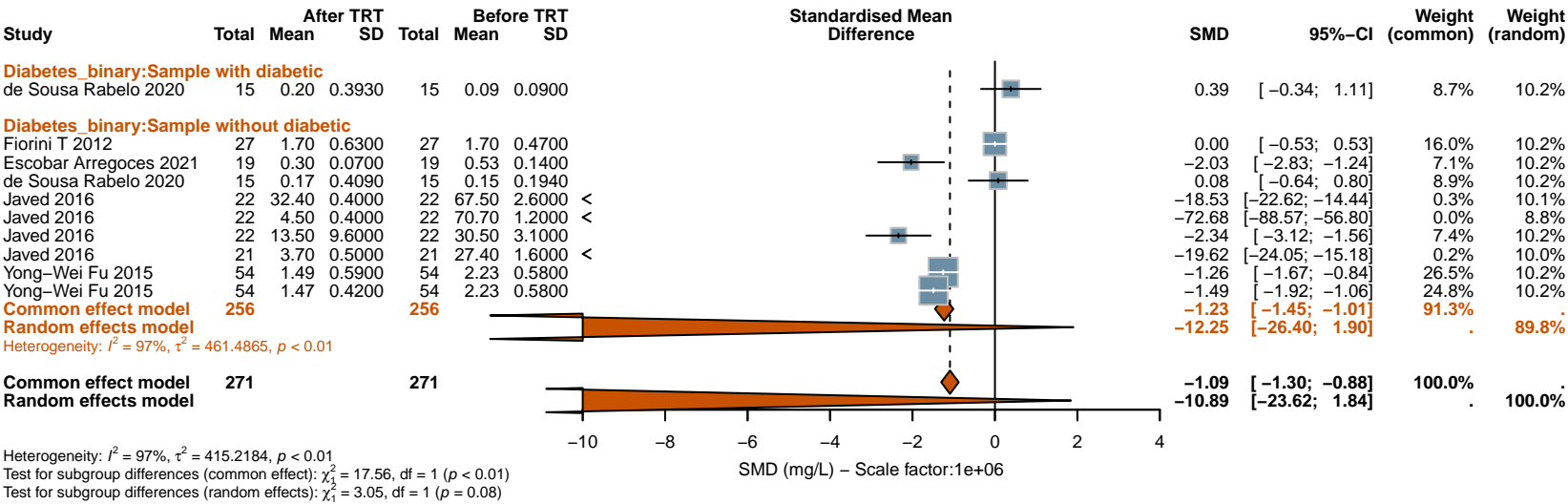


SMD: –0.53; 95%C.I.[–0.66; –0.4] P value for common effect= 0

SMD: –4.14; 95%C.I.[–8.31; 0.04] P value for random effect= 0.052



Cytokine: IL-1beta – Treatment: Intensive



SMD: -1.09; 95%C.I.[-1.3; -0.88] P value for common effect= 0

SMD: -10.89; 95%C.I.[-23.62; 1.84] P value for random effect= 0.0937

Meta-Regression for SMD on IL-1beta – Treatment: Intensive

