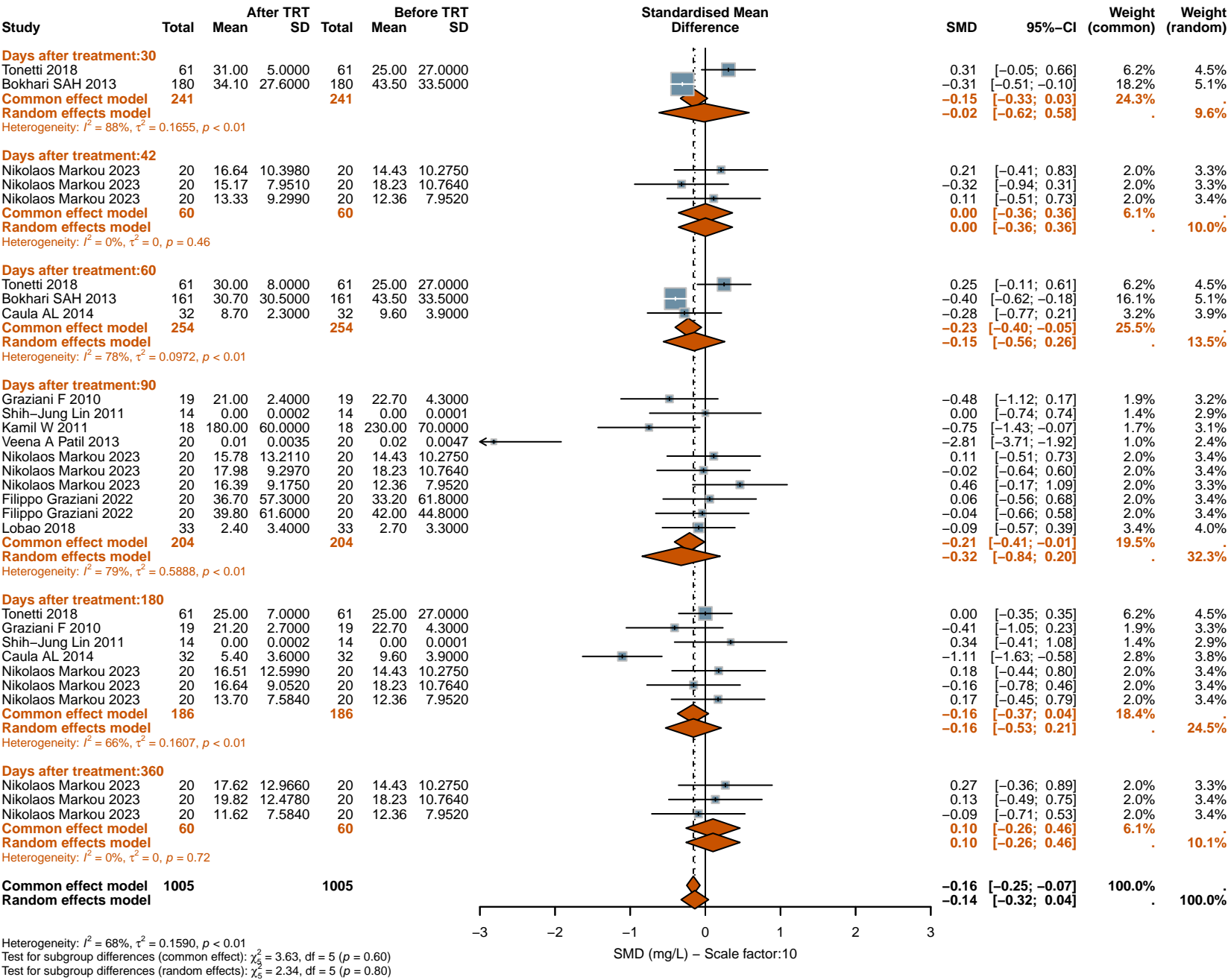


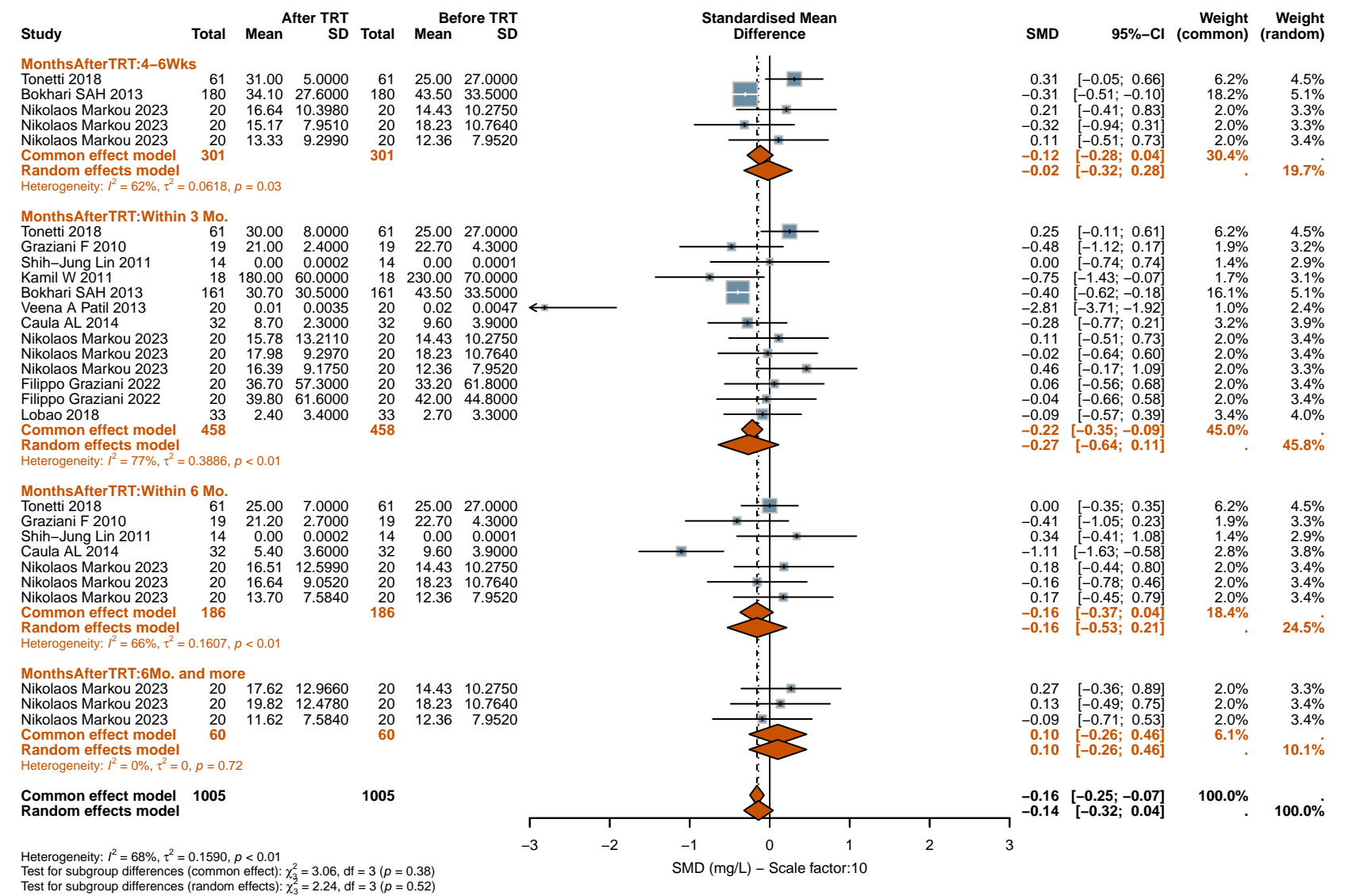
Cytokine: CRP – Treatment: Intensive



SMD: –0.16; 95%CI.[–0.25; –0.07] P value for common effect= 4e–04

SMD: –0.14; 95%CI.[–0.32; 0.04] P value for random effect= 0.1335

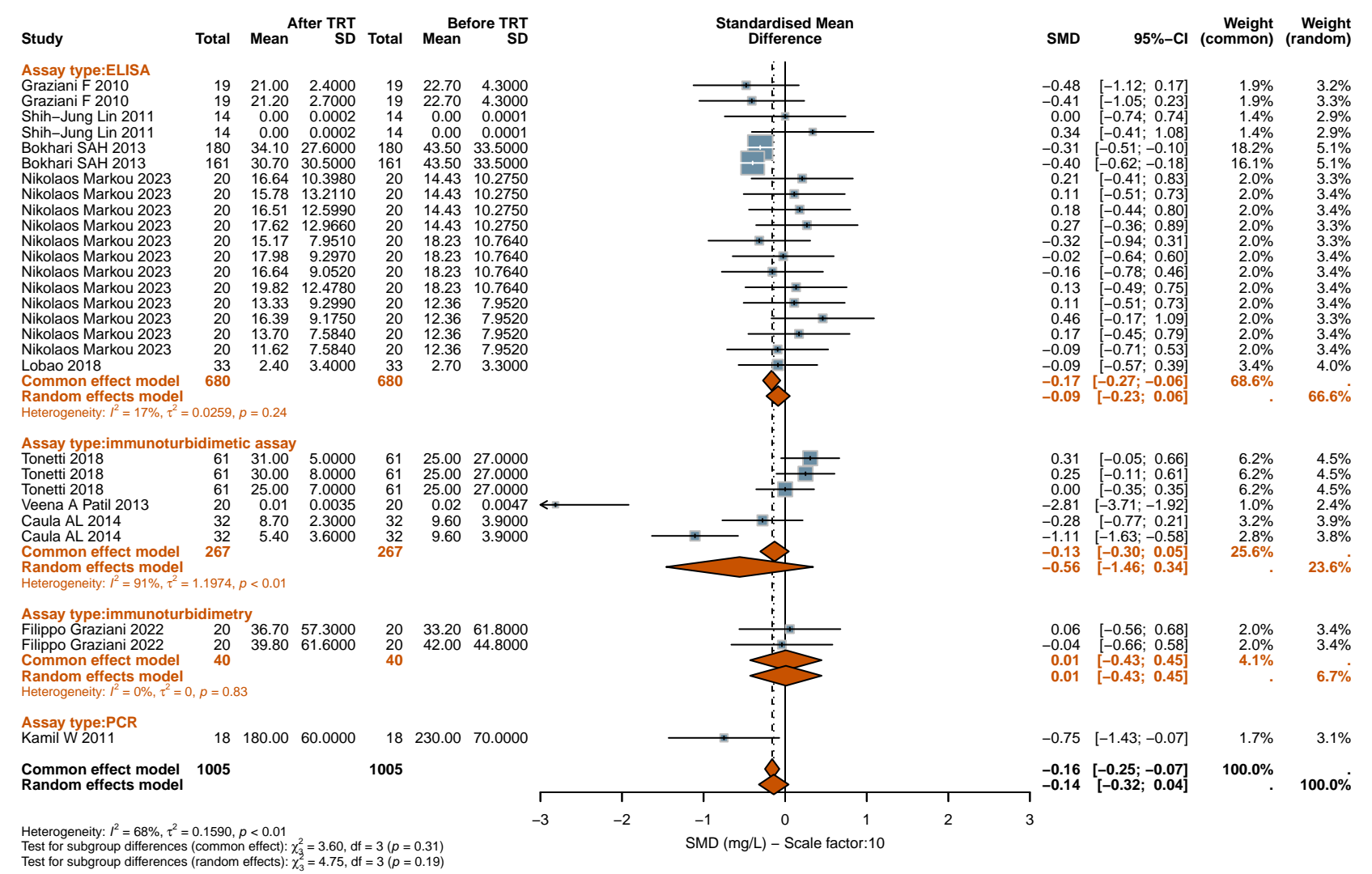
Cytokine: CRP – Treatment: Intensive



SMD: -0.16; 95%C.I.[-0.25; -0.07] P value for common effect= 4e-04

SMD: -0.14; 95%C.I.[-0.32; 0.04] P value for random effect= 0.1335

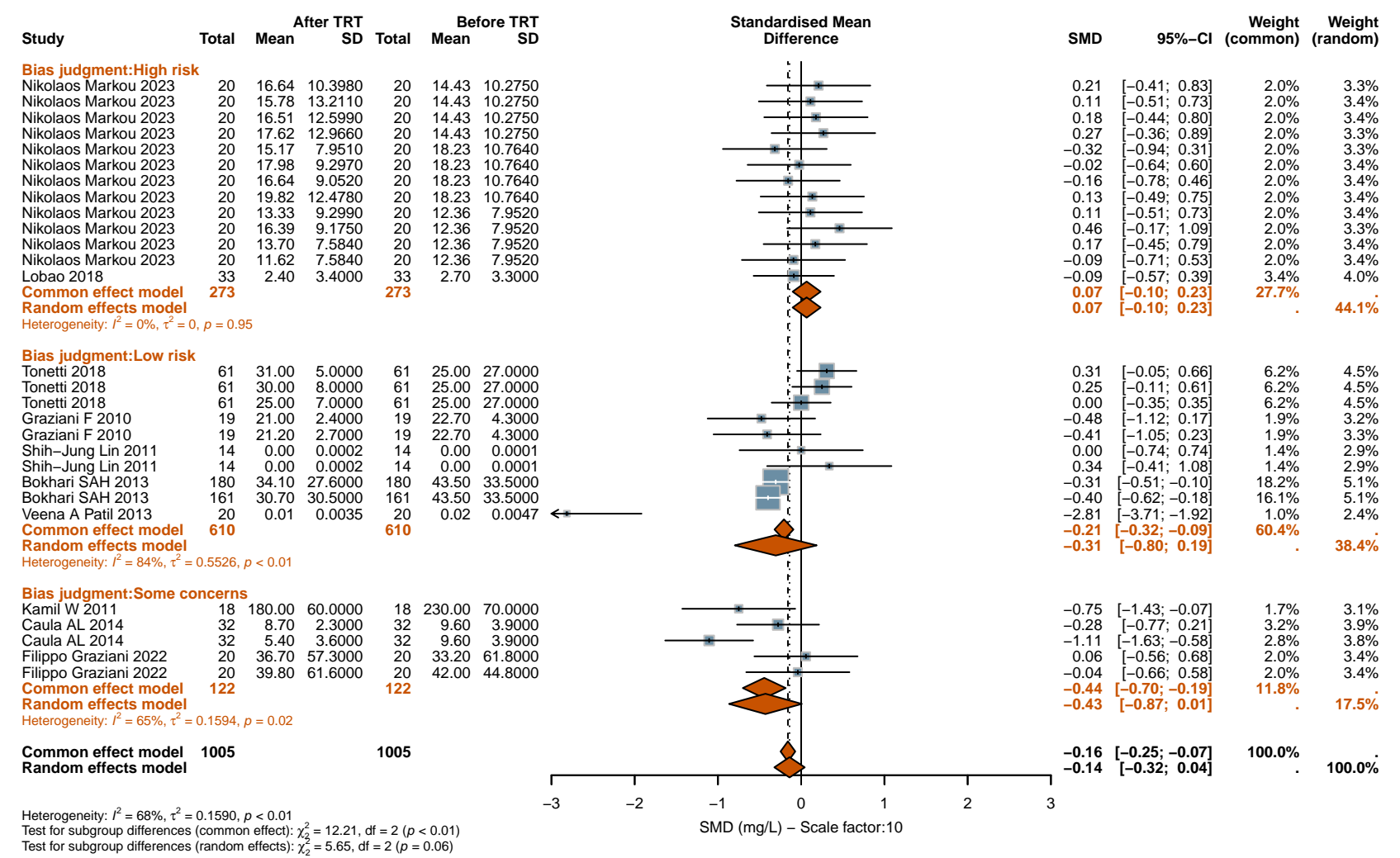
Cytokine: CRP – Treatment: Intensive



SMD: -0.16; 95%C.I.[-0.25; -0.07] P value for common effect= 4e-04

SMD: -0.14; 95%C.I.[-0.32; 0.04] P value for random effect= 0.1335

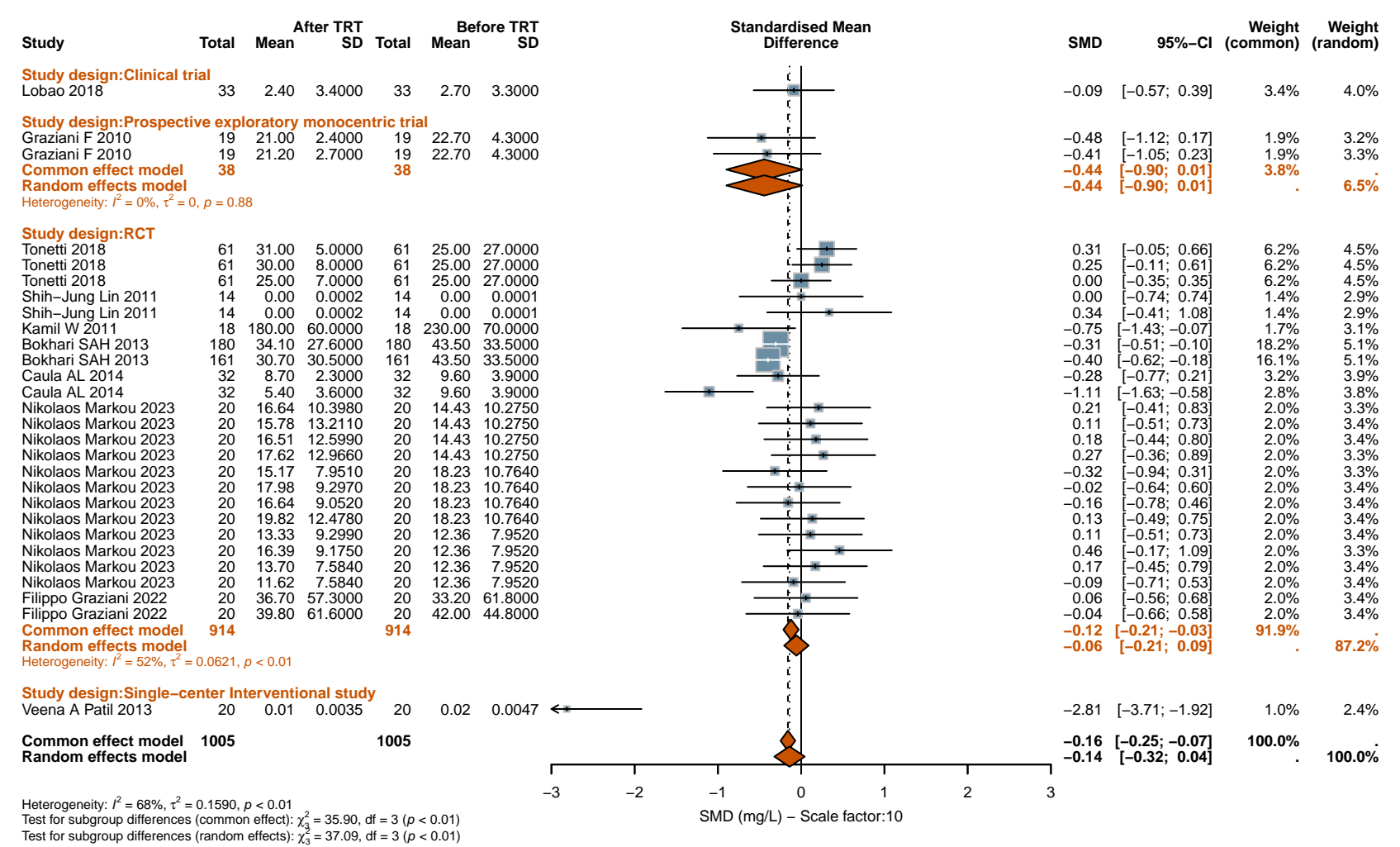
Cytokine: CRP – Treatment: Intensive



SMD: -0.16; 95%C.I.[-0.25; -0.07] P value for common effect= 4e-04

SMD: -0.14; 95%C.I.[-0.32; 0.04] P value for random effect= 0.1335

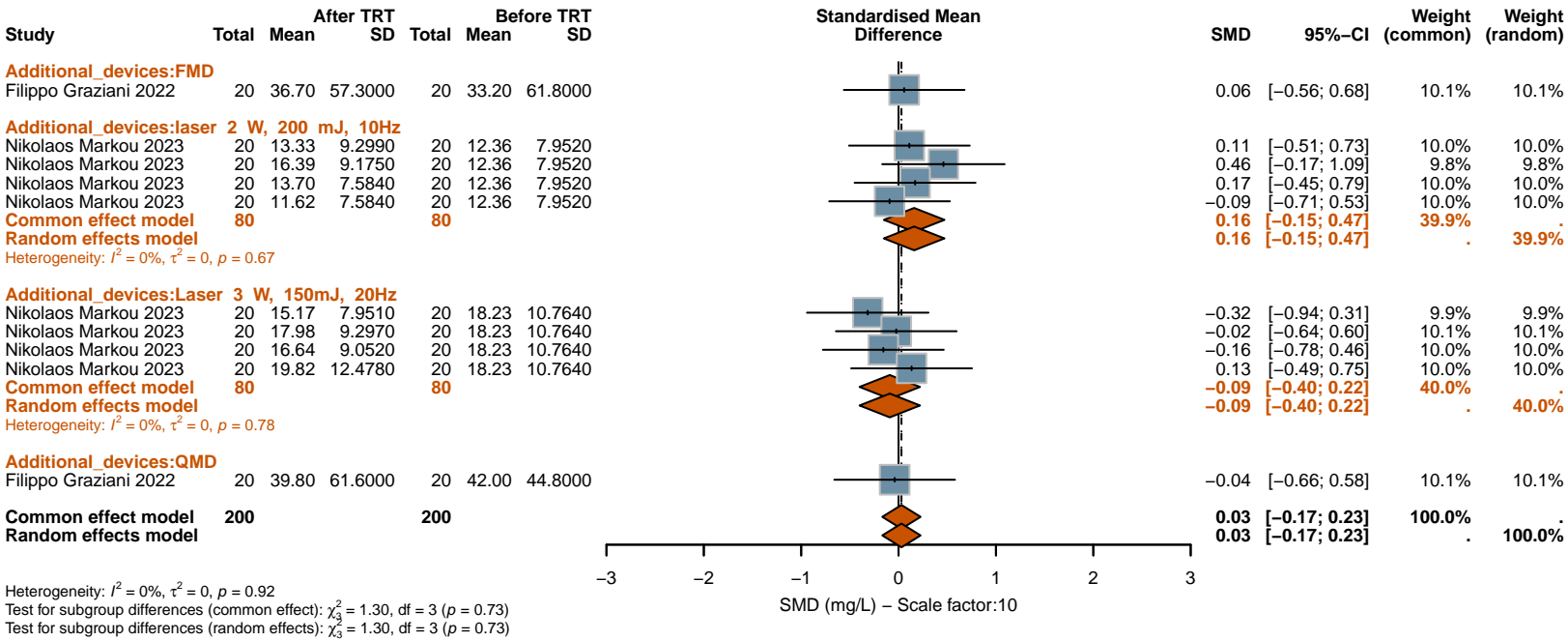
Cytokine: CRP – Treatment: Intensive



SMD: -0.16; 95%CI: [-0.25; -0.07] P value for common effect= 4e-04

SMD: -0.14; 95%CI: [-0.32; 0.04] P value for random effect= 0.1335

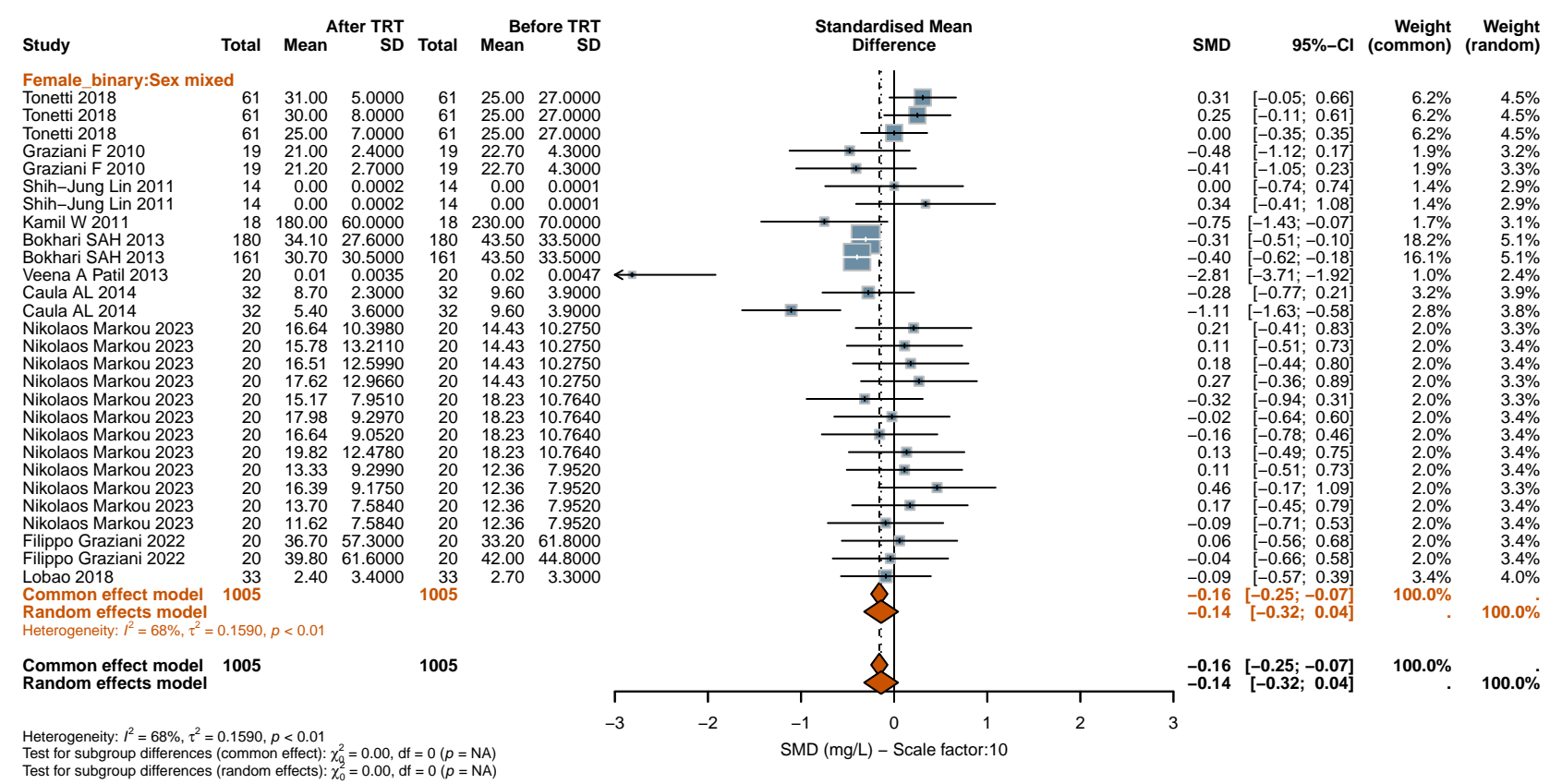
Cytokine: CRP – Treatment: Intensive



SMD: 0.03; 95%C.I.[-0.17; 0.23] P value for common effect= 0.7687

SMD: 0.03; 95%C.I.[-0.17; 0.23] P value for random effect= 0.7687

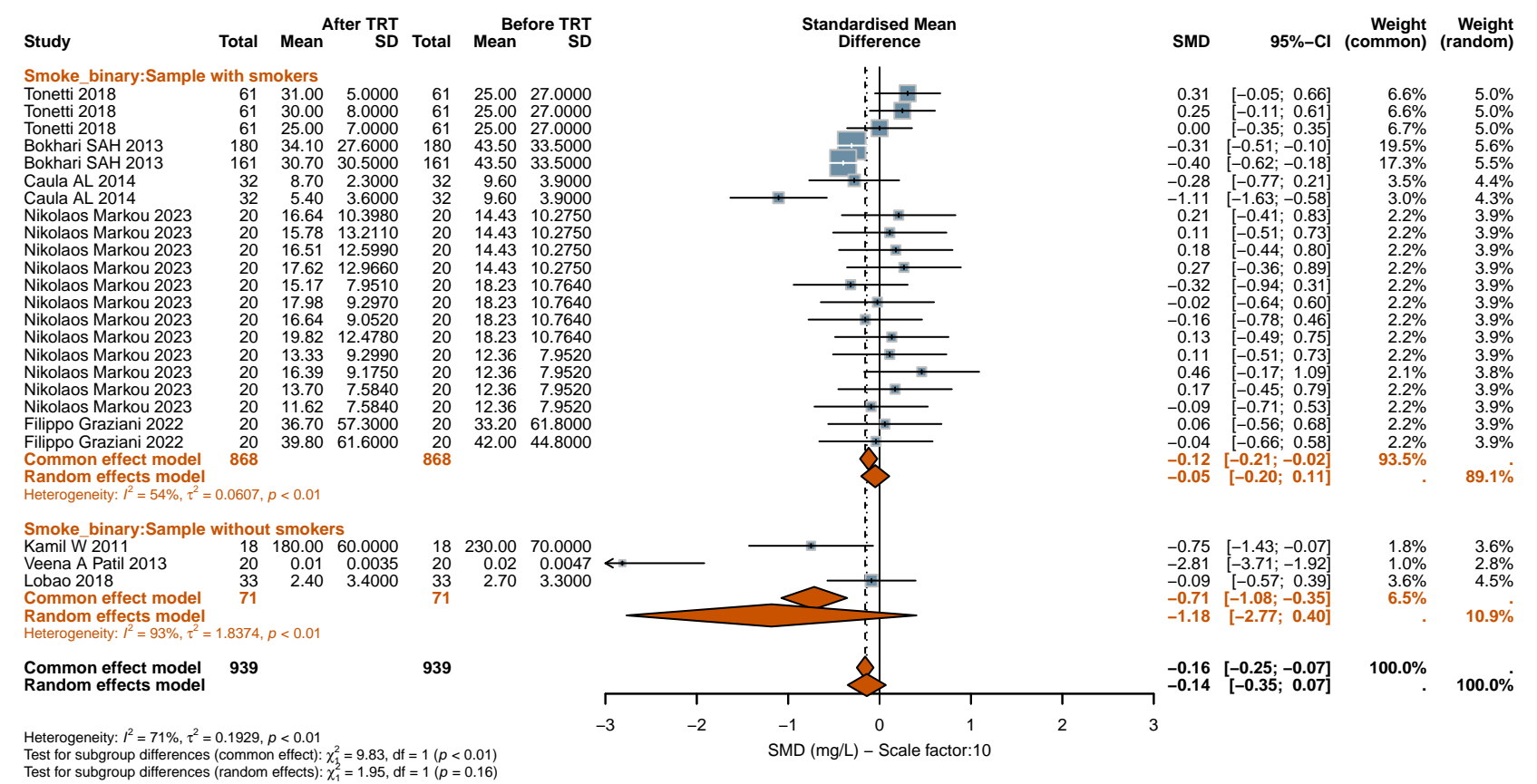
Cytokine: CRP – Treatment: Intensive



SMD: –0.16; 95%C.I.[–0.25; –0.07] P value for common effect= 4e–04

SMD: –0.14; 95%C.I.[–0.32; 0.04] P value for random effect= 0.1335

Cytokine: CRP – Treatment: Intensive

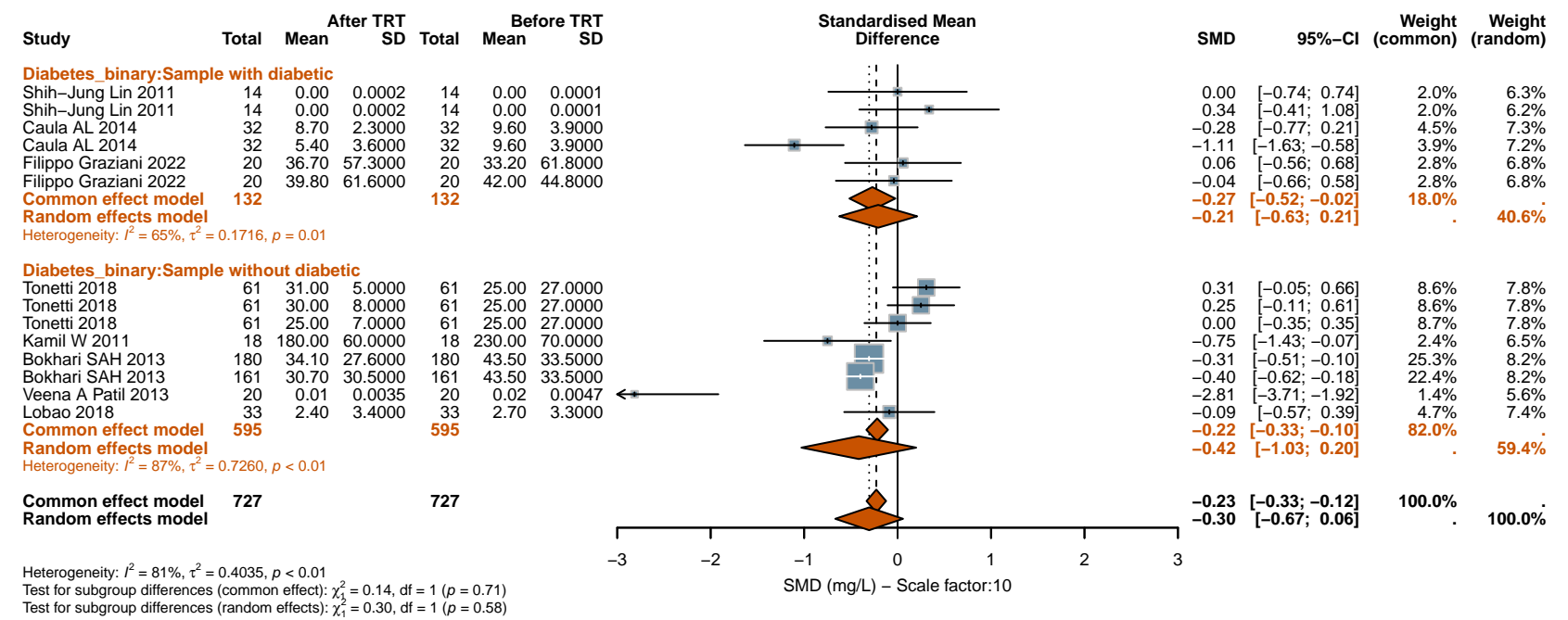


SMD: -0.16; 95%C.I.[-0.25; -0.07] P value for common effect= 7e-04

SMD: -0.14; 95%C.I.[-0.35; 0.07] P value for random effect= 0.1884



Cytokine: CRP – Treatment: Intensive



SMD: -0.23; 95%C.I.[-0.33; -0.12] P value for common effect= 0

SMD: -0.3; 95%C.I.[-0.67; 0.06] P value for random effect= 0.0997

Meta-Regression for SMD on CRP – Treatment: Intensive

