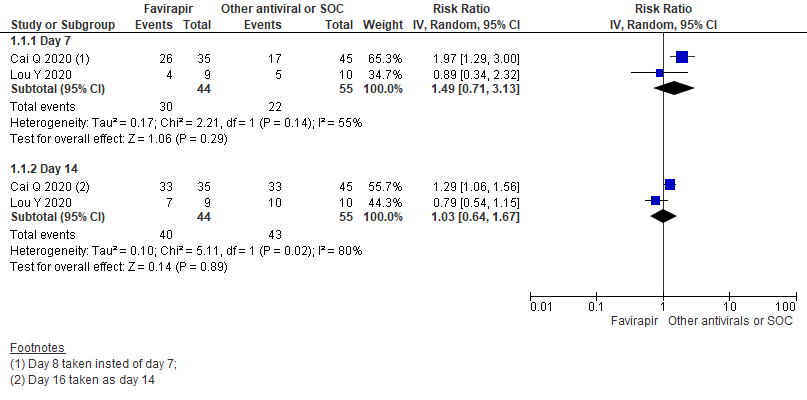
**Synthesis**

**Supplementary file -3**

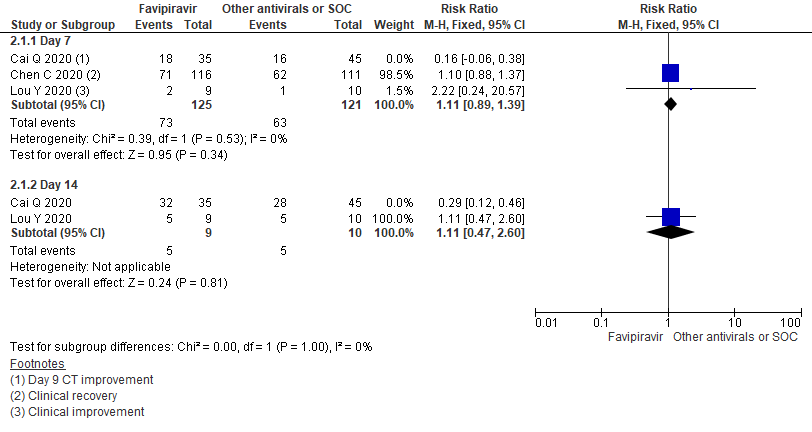
Subgroup assessment for Virological Clearance using inverse variance method used and showed no significant changes. (Day 7: RR 1.49, 95% CI 0.71 to 3.13; participants = 99; studies = 2; I2 = 55%; Day 14: RR 1.03, 95% CI 0.64 to 1.67; participants = 99; studies = 2; I2 = 80%)

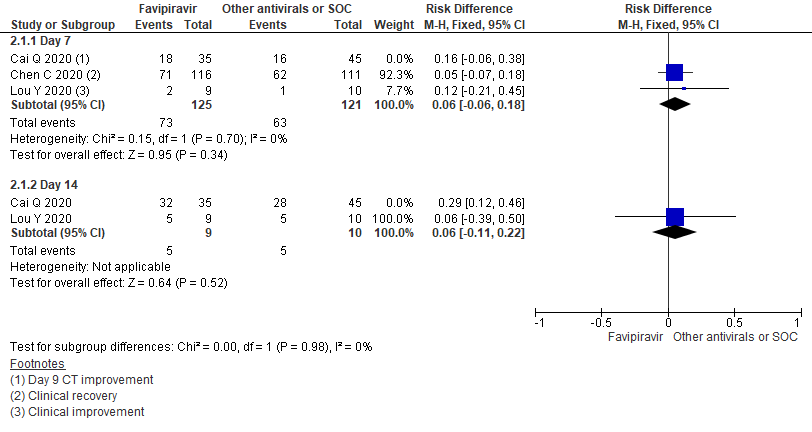
**Figure 1: Forest plot of Sensitivity assessment for Virological Clearance using inverse variance method.**



Clinical improvement on 7th day among two randomized controlled trial excluding non-randomized study by Cai Q et al. (RR 1.11, 95% CI 0.89 to 1.39; participants = 246; studies = 3; I2 = 0%) (RD 0.06, 95% CI -0.06 to 0.18; participants = 246; studies = 3; I2 = 0%)

**Figure 2: Forest plot for risk ratios and risk differences regarding FVP in addition to SOC effectiveness for clinical improvement compared with other antivirals or SOC after exclusion of Cai Q et al.**

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Duration to convert Negative RT-PCR: sensitivity assessment using random effect model (MD -2.16, 95% CI -13.28 to 8.97; participants = 99; studies = 2; I2 = 45%)

**Figure 3: Forest plot of Favipiravir in addition to standard of care or other anti-virals on Negative conversion of RT-PCR**

