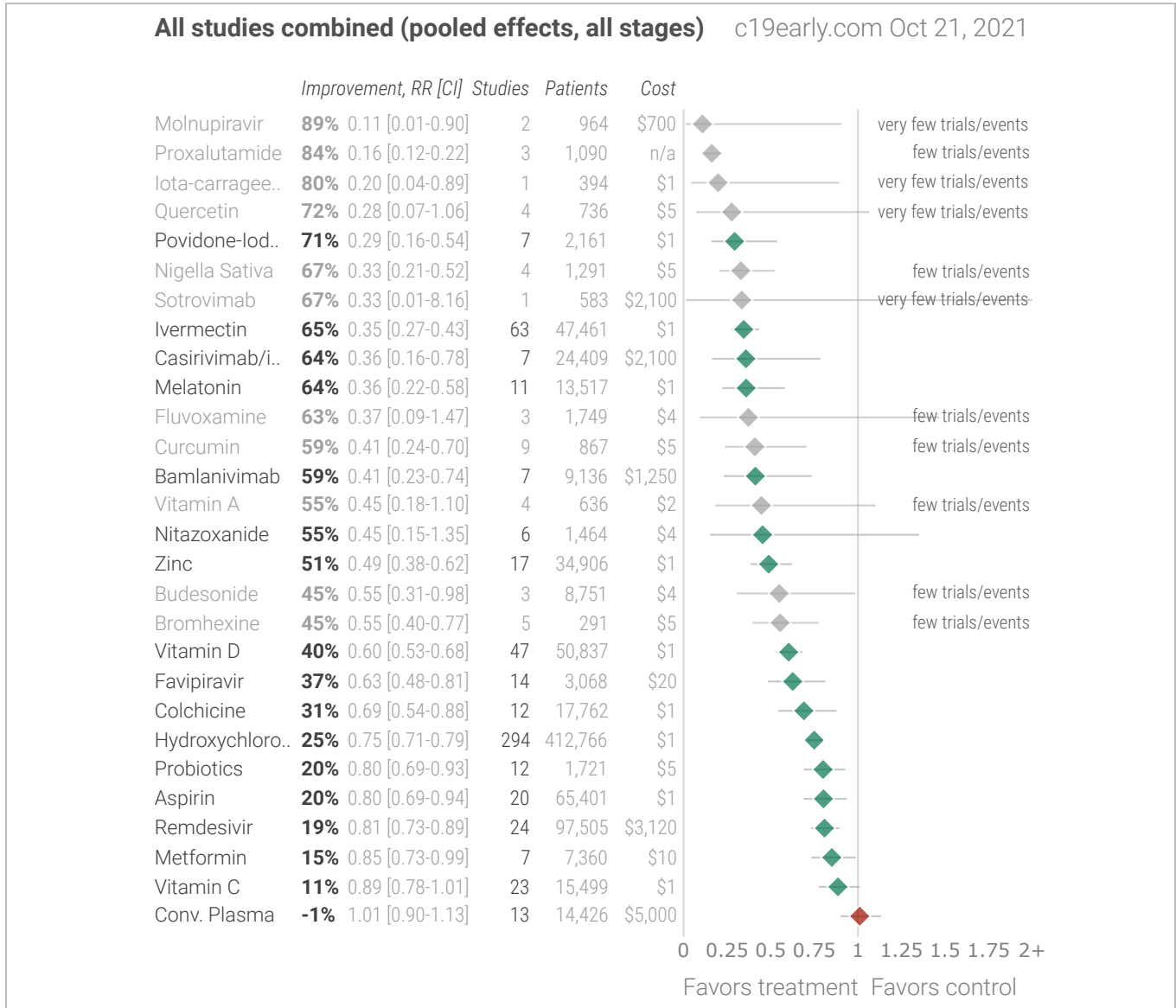


# COVID-19 early treatment: real-time analysis of 1,048 studies

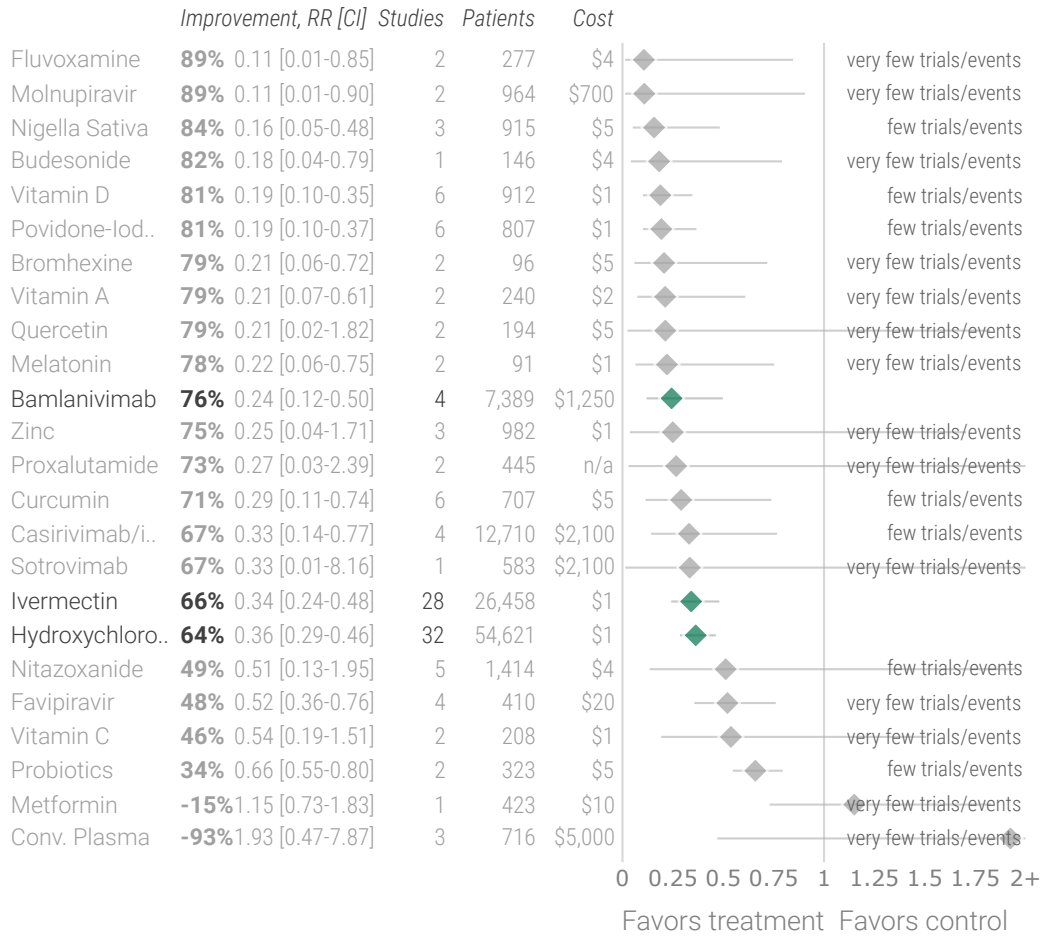
Analysis of 28 COVID-19 early treatments, and database of 177 other potential treatments. 66 countries have approved early treatments. Treatments do not replace vaccines and other measures. All practical, effective, and safe means should be used. Elimination is a race against viral evolution. No treatment, vaccine, or intervention is 100% available and effective for all variants. Denying efficacy increases the risk of COVID-19 becoming endemic; and increases mortality, morbidity, and collateral damage.



**Random effects meta-analysis of all studies combined (pooled effects, all stages).** Treatments with  $\leq 3$  studies with distinct authors or with  $< 50$  control events are shown in grey. Pooled results across all stages and outcomes depend on the distribution of stages and outcomes tested - for example late stage treatment may be less effective and if the majority of studies are late stage this may obscure the efficacy of early treatment. Please see the specific stage and outcome analyses. Protocols typically combine multiple treatments which may be complementary and synergistic, and the SOC in studies often includes other treatments.

# Early treatment studies (pooled effects)

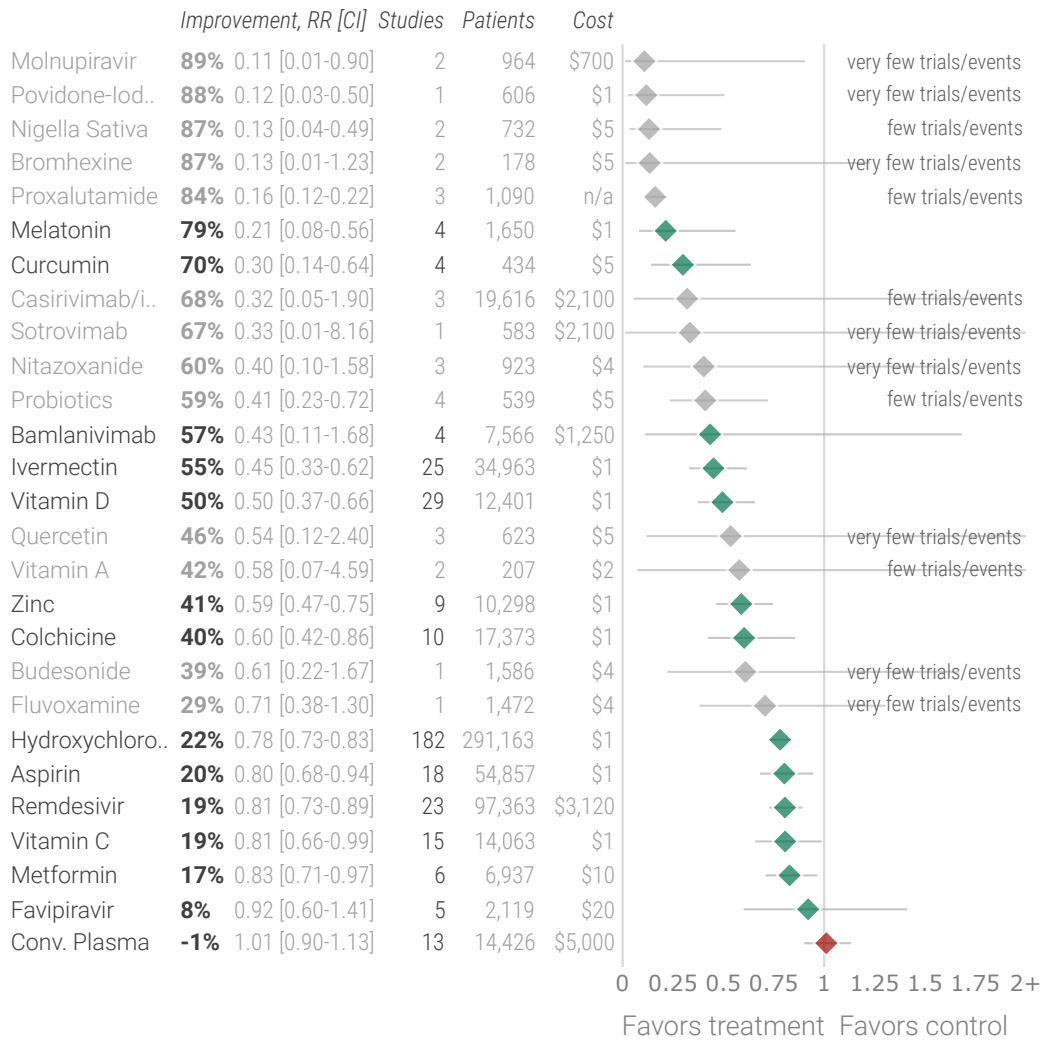
c19early.com Oct 21, 2021



**Random effects meta-analysis of early treatment studies (pooled effects).** Treatments with  $\leq 3$  studies with distinct authors or with  $< 50$  control events are shown in grey. Pooled results across all outcomes are affected by the distribution of outcomes tested, please see detail pages for specific outcome analysis. Protocols typically combine multiple treatments which may be complementary and synergistic, and the SOC in studies often includes other treatments.

### All mortality results (all stages)

c19early.com Oct 21, 2021



**Random effects meta-analysis of all mortality results (all stages).** Treatments with  $\leq 3$  studies with distinct authors or with  $< 25$  control events are shown in grey. Pooled results across all stages tested - for example late stage treatment may be less effective and if the majority of studies are late stage this may obscure the efficacy of early treatment. Please see the specific stage analyses. Protocols typically combine multiple treatments which may be complementary and synergistic, and the SOC in studies often includes other treatments.

### Early treatment mortality results

c19early.com Oct 21, 2021

