

study	Fraction shedding (%)	Selection criterion	
Wang et al. 2020	28.8%(95%CI, 21.7%-36.6%). From 44/153.	Clinical symptoms with COVID19 (positive naso swab for sars2)	data from hospitalized patients, and most studies were reported from mainland (10)(2a) Included in metaanalysis from Parasa et al., 2020.
Parasa et al. 2020	40.5 (95% CI, 27.4%-55.1%)	Clinical symptoms with COVID19 (positive naso swab for sars2)	Most of studies were single-arm observational studies with retrospective reporting of data from hospitalized patients, and most studies were reported from mainland (10)(2a).
FFX	110/287, i.e., 38% (95%CI, 32.70%-43.95%)	From all confirmed by wantai test. Symptoms and no symptoms.	Reported clinical cases and household members. NL.
Vital			
ETZ			

From Parasa et al. (2020)

Figure 4. Forest Plot of Included Studies Showing Pooled Estimate of Viral Shedding in Feces

