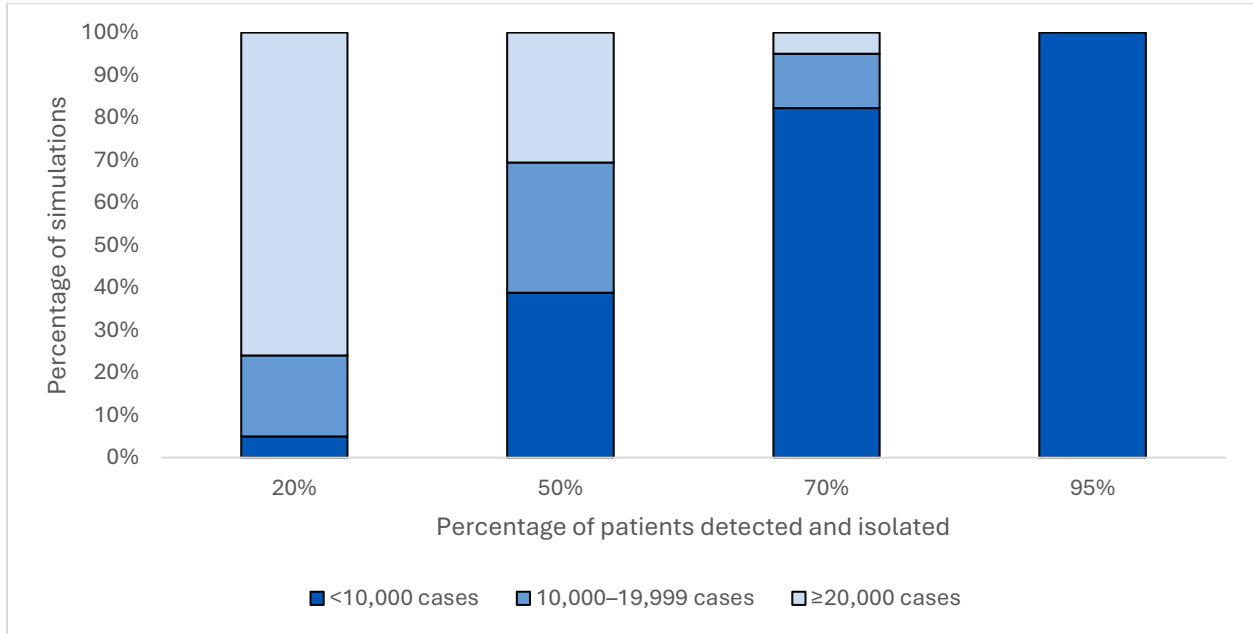
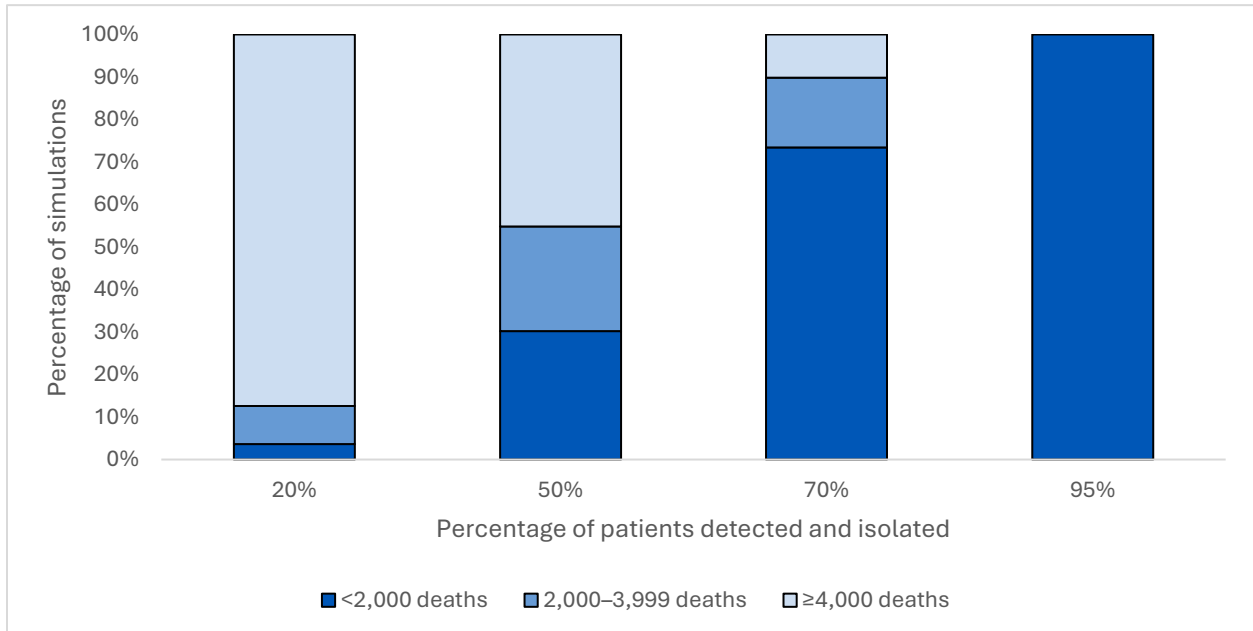


SUPPLEMENTARY FIGURE 2. Percentage of simulated Bundibugyo virus disease outbreaks assuming 100 cumulative deaths as of May 24, 2026, by cumulative outbreak size category on August 22, 2026, as measured by cases (A) and deaths (B), by percentage of simulated patients detected and isolated, using a branching process model,* 2026

A. Bundibugyo virus disease cases



B. Bundibugyo virus disease-associated deaths



* A branching process model is a type of infectious disease transmission model that starts with a single infection and simulates a transmission tree that represents an expanding outbreak. Simulations (500 for each vertical bar) assume 100 BVD-associated deaths as of May 24, 2026, and that the isolation intervention began that day.