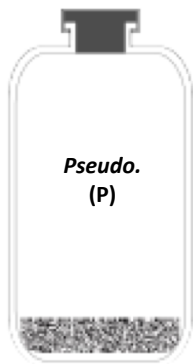


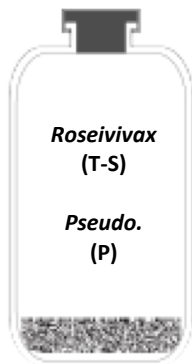
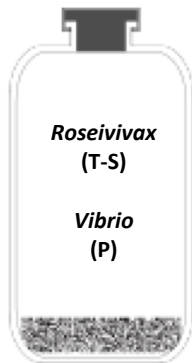
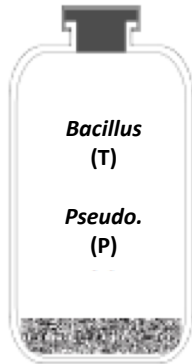
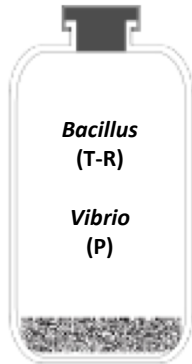
Control



Monocultures



2-species Interactions



3-species Interactions

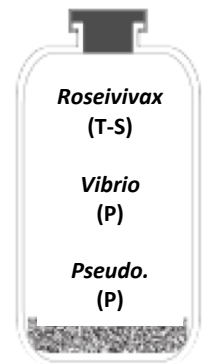
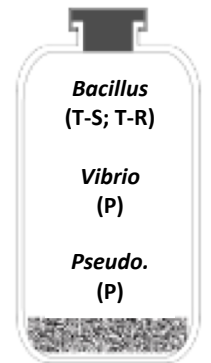
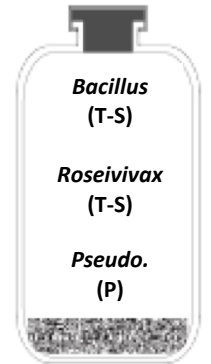
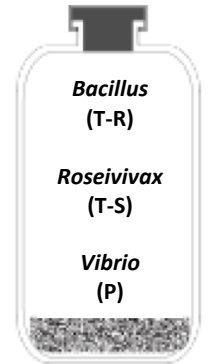


Fig. 1. Bacterial species combinations employed in microcosm experiments. Each treatment consisted of three sediment + porewater (shown) and three porewater (not shown) replicates, for a total of 39 sediment and 39 porewater microcosms. Antimicrobial producers are denoted as (P), with target species (T) labeled as resistant (R) or susceptible (S) to the producer.