

Figure S6. Lipidomic analysis in supernatants only for PGs in HG001, RomR, HG001Δ*farE* and RomRΔ*farE* in the absence and presence of Rom. This illustration is similar to the one in Fig. 2. The only difference is that here, we show the molarity (and not ng/OD) of PGs in the supernatant. The PGs ranged from C28:0 to C36:0. It is observed that the presence of sublethal concentration of Rom did not alter much the PG release.