



Figure S6. Lipidomic analysis in supernatants only for PGs in HG001, RomR, HG001 Δ farE and RomR Δ 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.