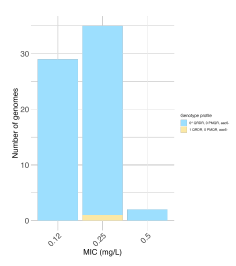
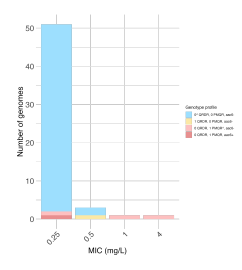
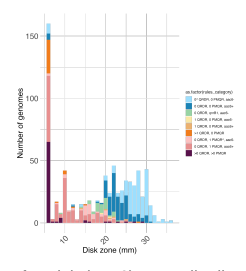
Y) Oxfordshire\* (n=66) – MIC distribution vs. genotype profile



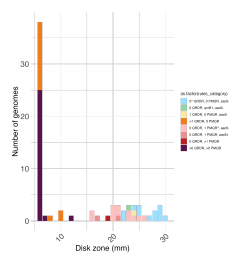
AA) SCHARKI (n=56) – MIC distribution vs. genotype profile



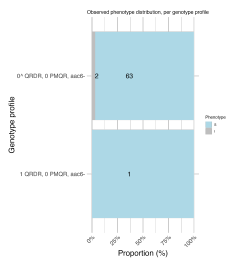
CC) Queen Elizabeth Central Hospital Malawi (n=737) – DD distribution vs. genotype profile



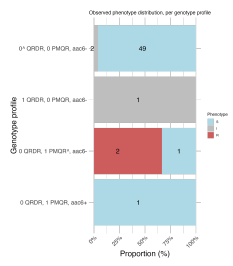
EE) University of Zurich (n=72) – DD distribution vs. genotype profile



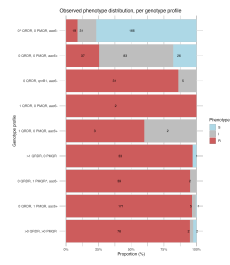
Z) Oxfordshire\* (n=66) – observed phenotype vs. genotype profile



BB) SCHARKI (n=56) – observed phenotype vs. genotype profile



DD) Queen Elizabeth Central Hospital Malawi (n=737) – observed phenotype vs. genotype profile



FF) University of Zurich (n=72) – observed phenotype vs. genotype profile

