***Supplementary Figure 1.*** MAF of NAT2 SNPs among different TB populations.

Abbreviations: MAF= Minor allelic frequency, NAT2= N-acetyltransferase 2, SNP= Single nucleotide polymorphism.

Footnote: The top 25% of the TB population with high MAF have been highlighted with green boxes and the bottom 25% have been highlighted with pink boxes.

***Supplementary Figure 2.*** MAF of different NAT2 SNPs among AT-DILI (cases) and non-ATDILI (controls) among different TB pop.

Abbreviations: AT-DILI= antitubercular drug-induced liver injury, MAF= Minor allele frequency, NAT2= N-acetyltransferase 2, SNP= Single nucleotide polymorphism

Footnote: The TB population where AT-DILI (cases) have a higher MAF difference of ≥ 0.05 over the non-AT-DILI (controls) have been highlighted with green boxes.