Fig. S3. Percentages of DN (A) and CD8+ (B) MAIT cells were evaluated in the peripheral blood of non-smoker and smoker populations in stable COPD patient cohort. Data present here were derived from six non-smoker and five smoker stable COPD blood donors. Percentages of DN (C) and CD8+ (D) MAIT cells were measured in the peripheral blood of non-smoker and smoker populations in the AECOPD patient cohort. Data present here were derived from five non-smoker and five smoker AECOPD blood donors. Boxes show interquartile ranges (IQR) whiskers represent lowest and highest values, horizontal lines indicate median. Asterisks represent significant $p \ (*) < 0.05$ values.