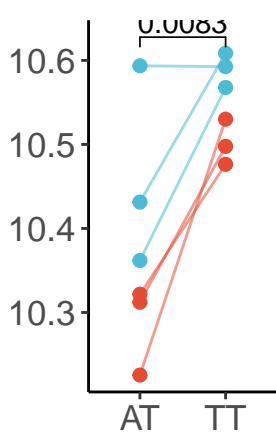
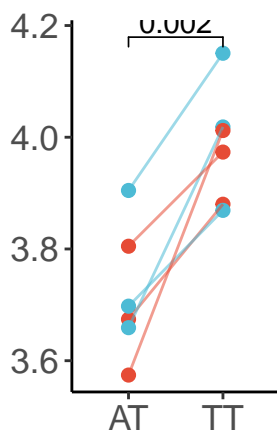
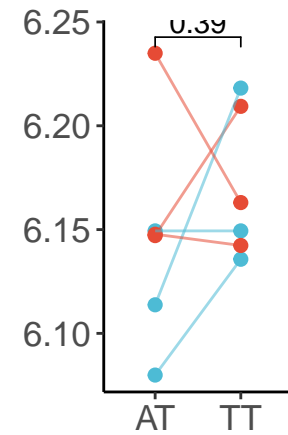
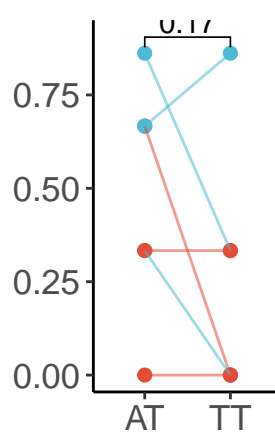
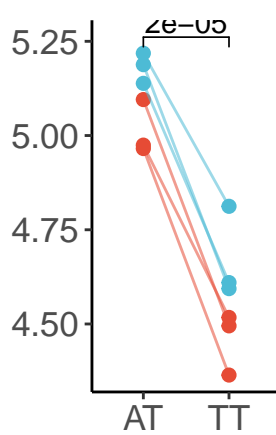
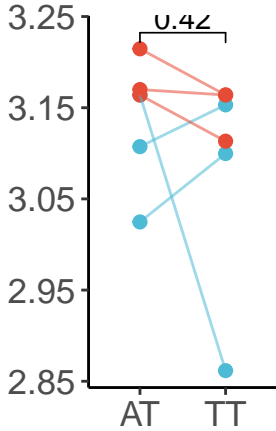
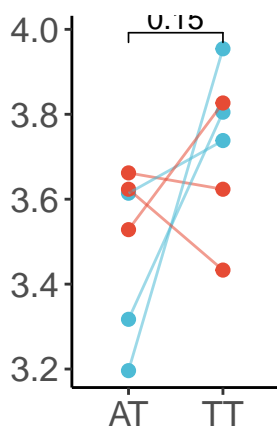
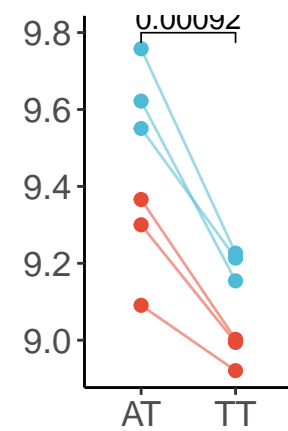
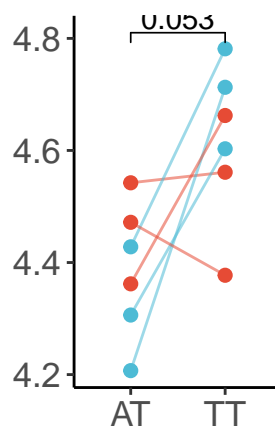
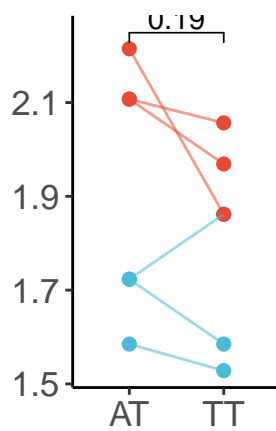
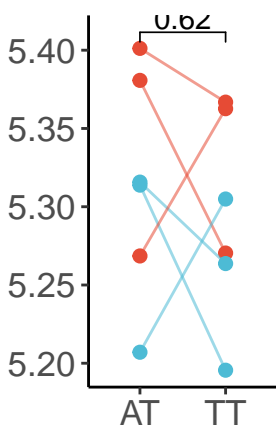
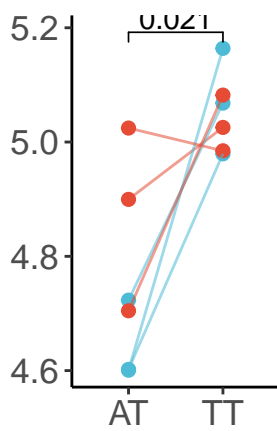
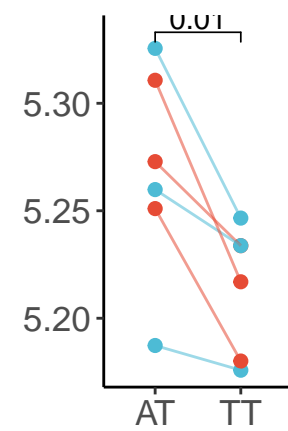
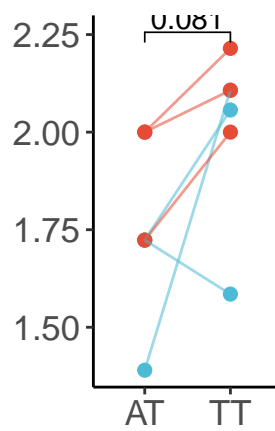
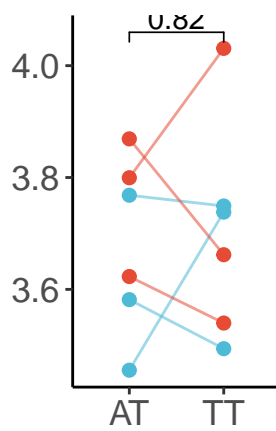
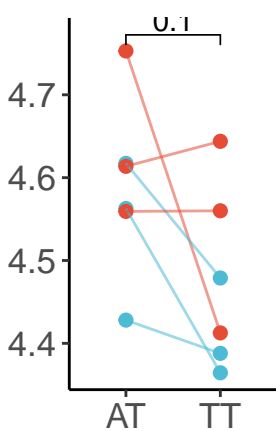
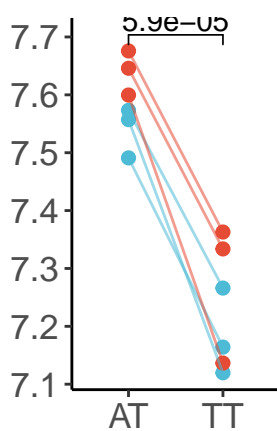
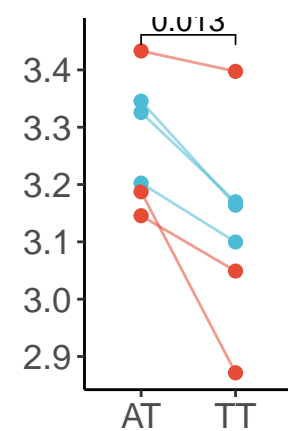
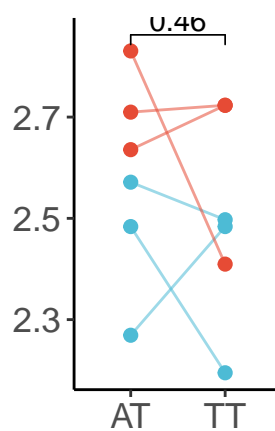
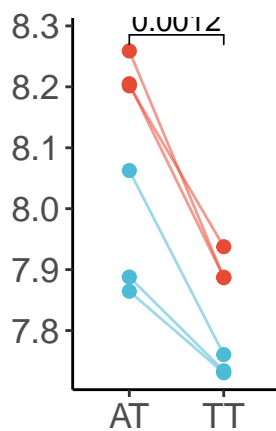
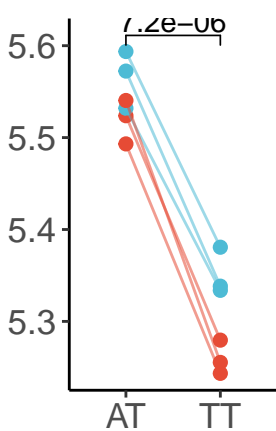
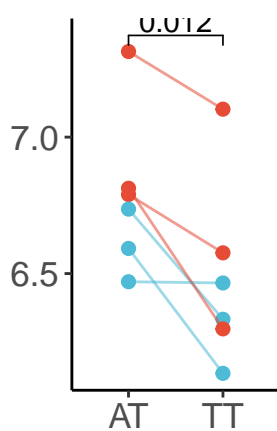
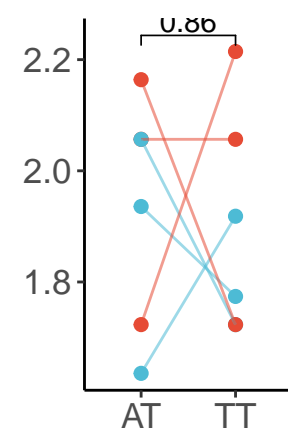
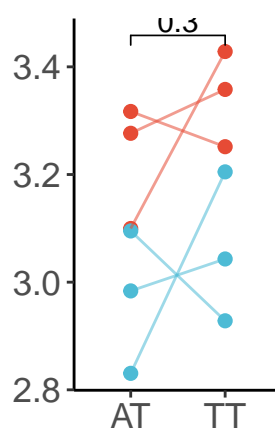
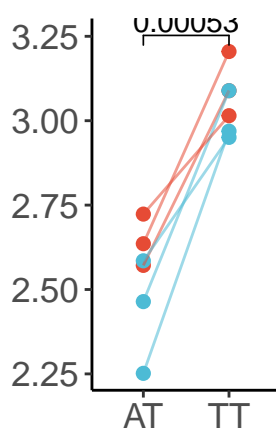
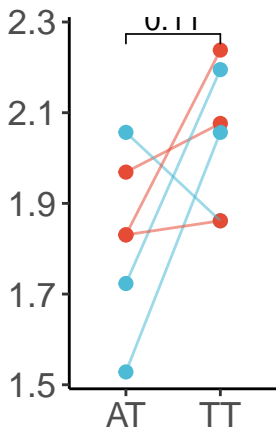
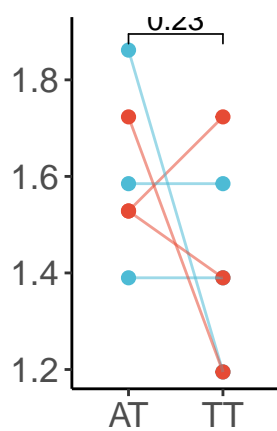
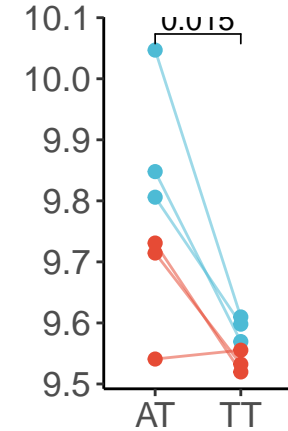
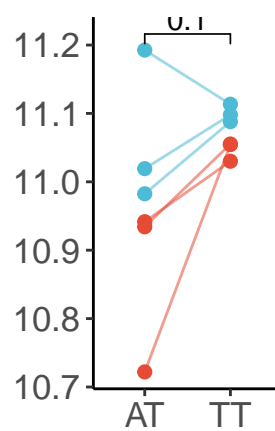
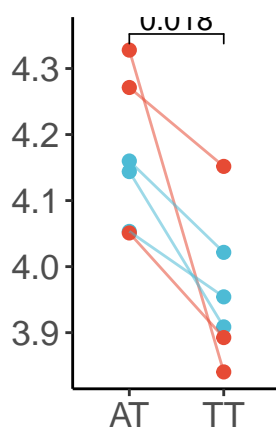
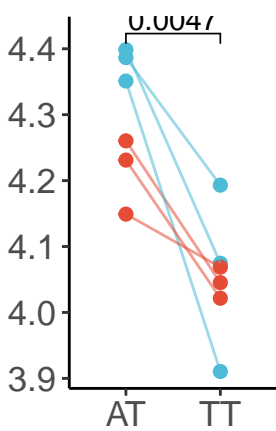


HLA-A**ZNRD1****PPP1R11****TRIM31****TRIM26****TRIM39****RPP21****HLA-E****GNL1****PRR3****ABCF1****PPP1R10****MRPS18B****ATAT1****C6orf136****DHX16****PPP1R18****NRM****MDC1****TUBB****FLOT1****IER3****DDR1****GTF2H4****VAR2****CCHCR1****TCF19****HLA-C****HLA-B****MICA****MICB****DDX39B**