

Supplementary Figures S1

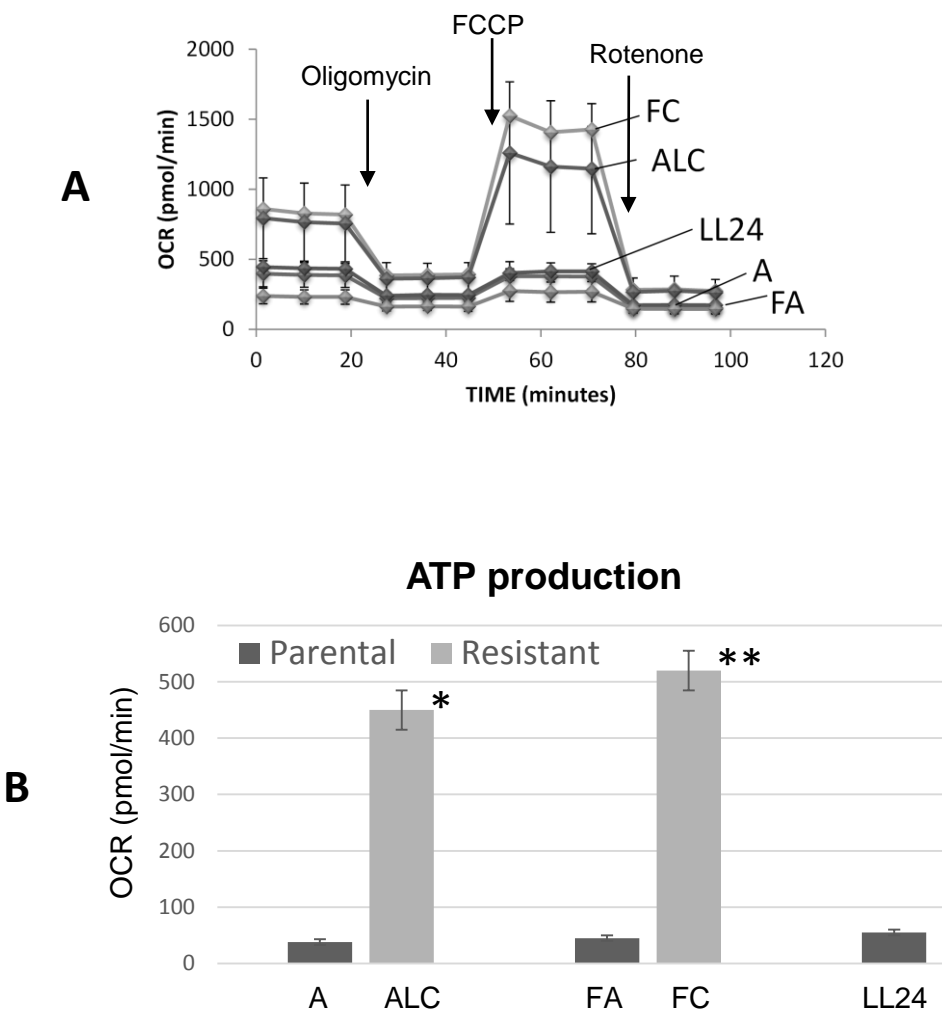


Figure S1. Increased OXPHOS was found in CR cells. (A)The schematic presentation of the experimental workflow using Seahorse analyzer. Note: Parental cells (A and FA). CR cells (ALC and FC). LL24 is normal lung fibroblast. (B) CR cells produced significantly higher ATP than parental counterparts (* $p=0.005$, ** $p=0.004$).