

Figure S2: Respiration of purified mitochondria from HeLa cells. Oxygen consumption rate was measured in response to the addition of mitochondria (mito), substrates (pyruvate/malate, pyr/mal; ADP; succinate, suc), inhibitors (rotenone, Rot; oligomycin, Oligo; antimycin A, AntA), an uncoupler (FCCP), and cytochrome *c* (Cyt c).