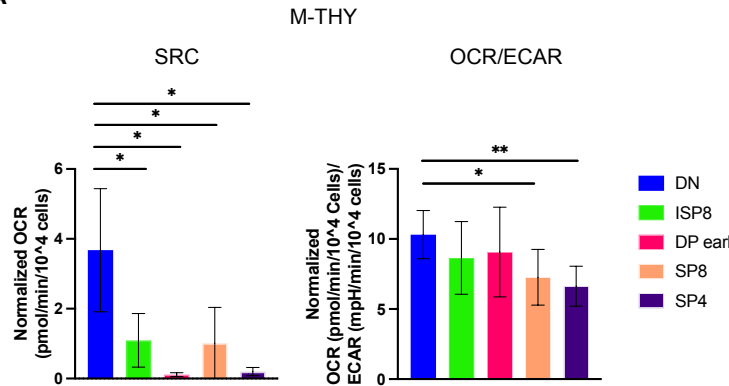
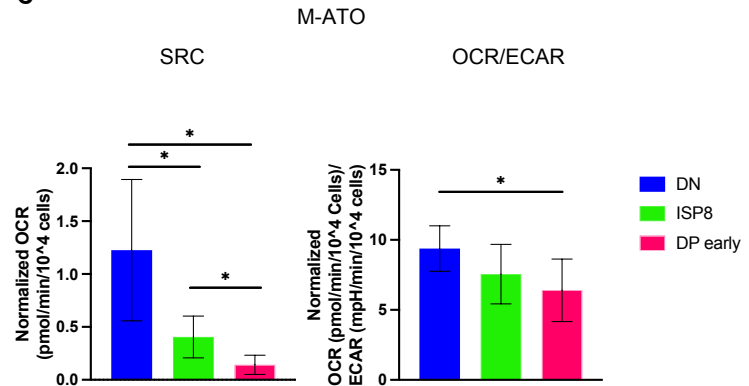


Supplementary Figure 2

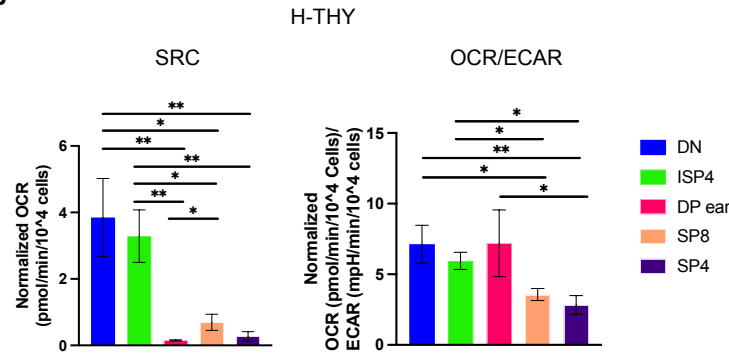
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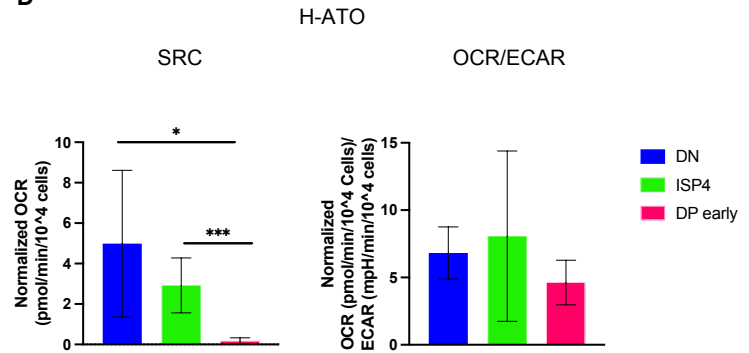
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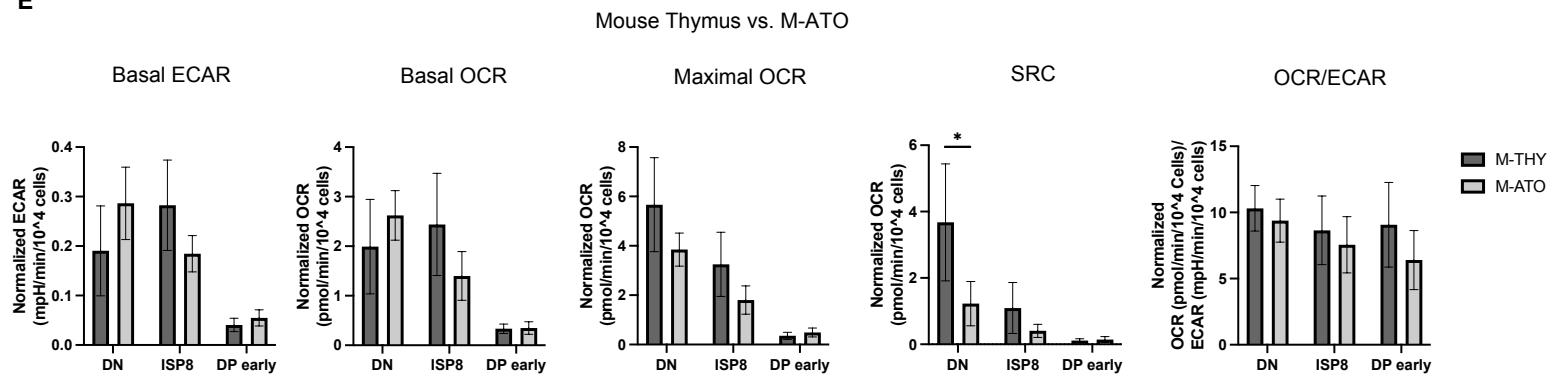
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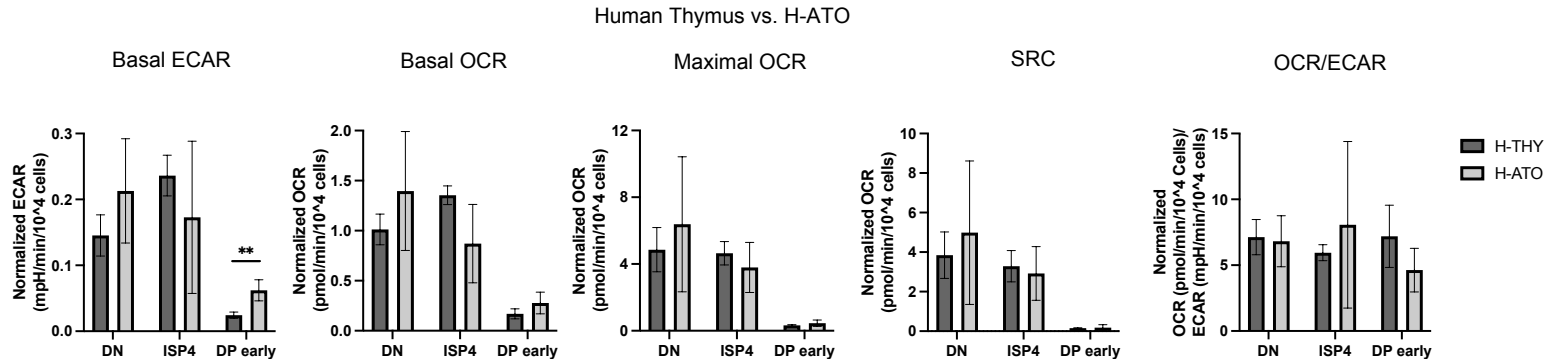
D



E



F



Supplementary Figure 2 (related to Figure 4):

(A-D) SRC and OCR/ECAR ratio in thymocyte populations from (A) M-THY, (B) H-THY, (C) M-ATO, and (D) H-ATO. Measurements are normalized to cell number per well. (n=6 independent experiments in M-THY; n=6 MATO; n=3 H-THY [except for ISP4: n=2]; n=6 H-ATO [except for ISP4: n=5])

(E) Extracellular flux measurements are compared between M-THY and M-ATO. (n=6 independent experiments in M-THY; n=6 MATO)

(F) Extracellular flux measurements are compared between H-THY and H-ATO. (n=3 H-THY [except for ISP4: n=2]; n=6 H-ATO [except for ISP4: n=5])

(error bars: sd, significance: multiple t-test p values * p <0.05; ** p<0.01, *** P<0.001)