

Role of SOCS3 in POMC Neurons in metabolic and cardiovascular regulation.

WANG, Zhen, DO CARMO, Jussara M, DA SILVA, Alexandre A, BAILEY, Kandice C, ABERDEIN, Nicola <<http://orcid.org/0000-0002-6147-4221>>, MOAK, Sydney P and HALL, John E

Available from Sheffield Hallam University Research Archive (SHURA) at:

<https://shura.shu.ac.uk/24186/>

This document is the Accepted Version [AM]

Citation:

WANG, Zhen, DO CARMO, Jussara M, DA SILVA, Alexandre A, BAILEY, Kandice C, ABERDEIN, Nicola, MOAK, Sydney P and HALL, John E (2019). Role of SOCS3 in POMC Neurons in metabolic and cardiovascular regulation. *AJP: Regulatory, Integrative and Comparative Physiology*, 316 (4), R338-R351. [Article]

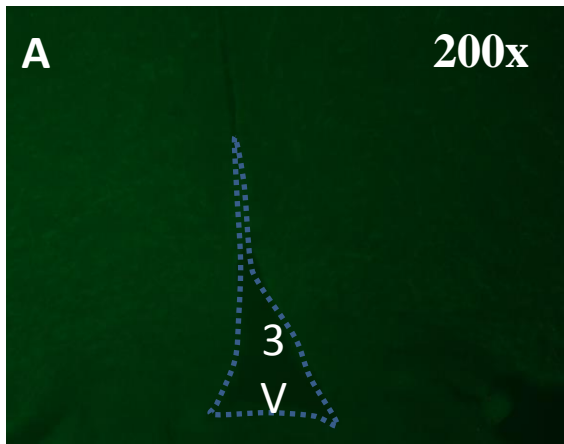
Copyright and re-use policy

See <http://shura.shu.ac.uk/information.html>

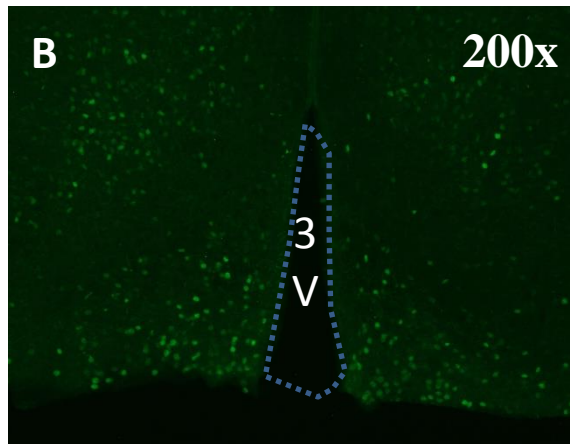
Saline injection

Leptin injection

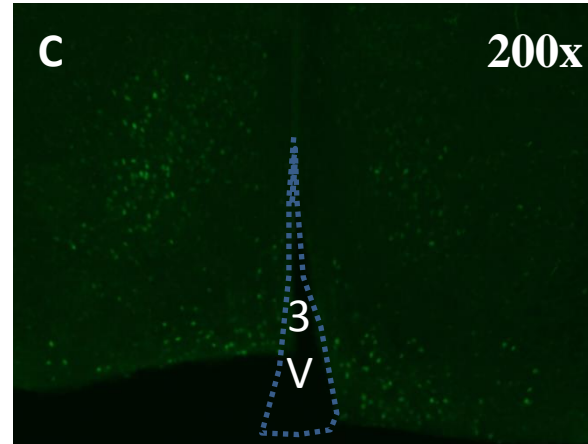
A 200x



B 200x

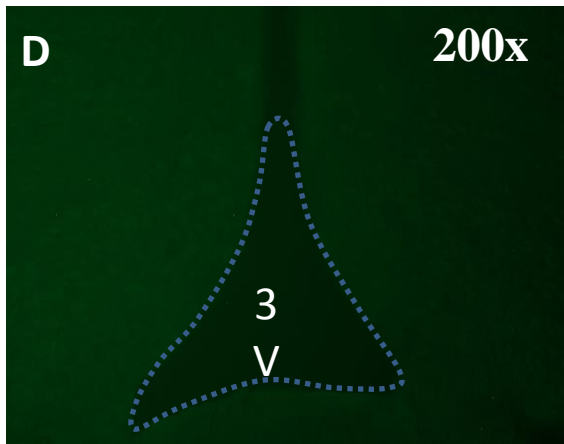


C 200x

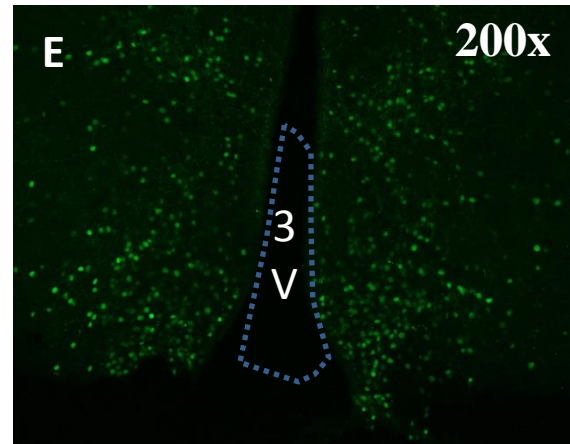


SOCS3^{flox/flox}

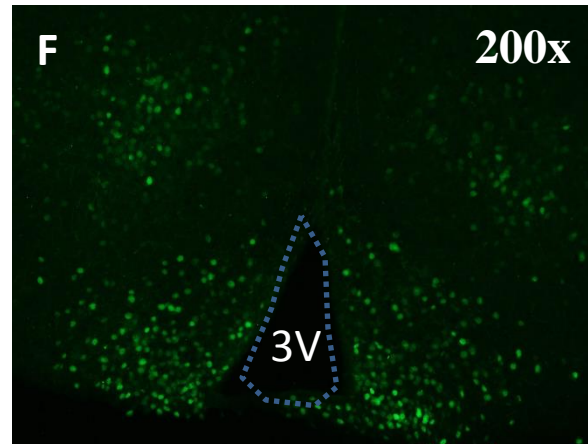
D 200x



E 200x



F 200x



SOCS3^{flox/flox}/POMC-Cre

Figure 1 Continue

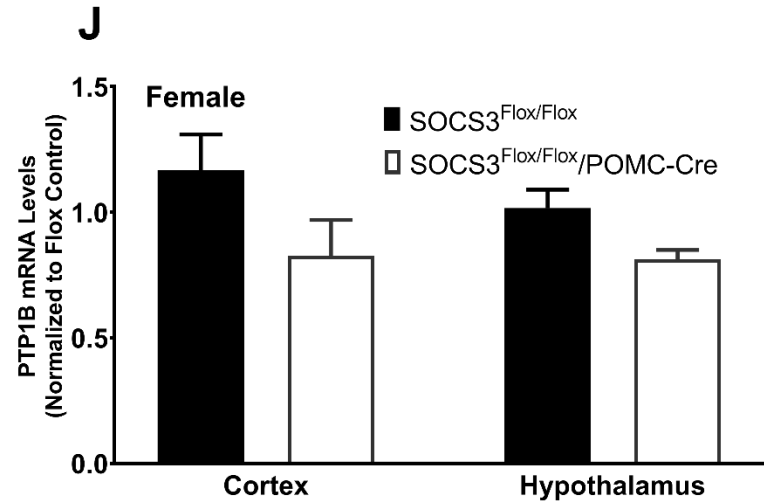
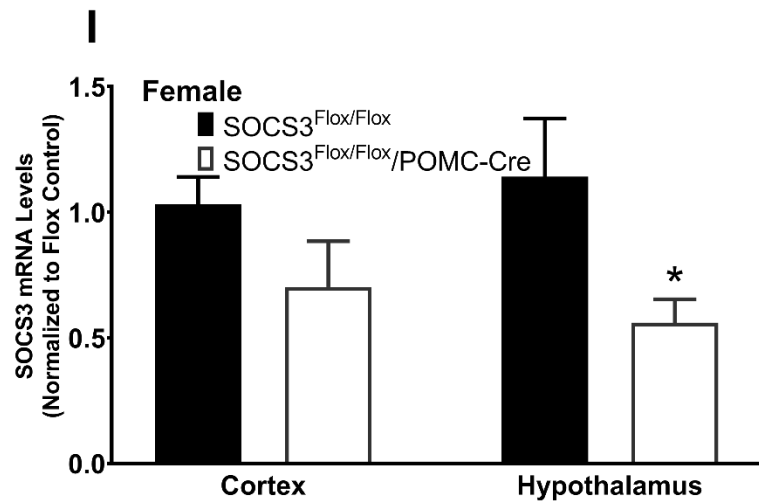
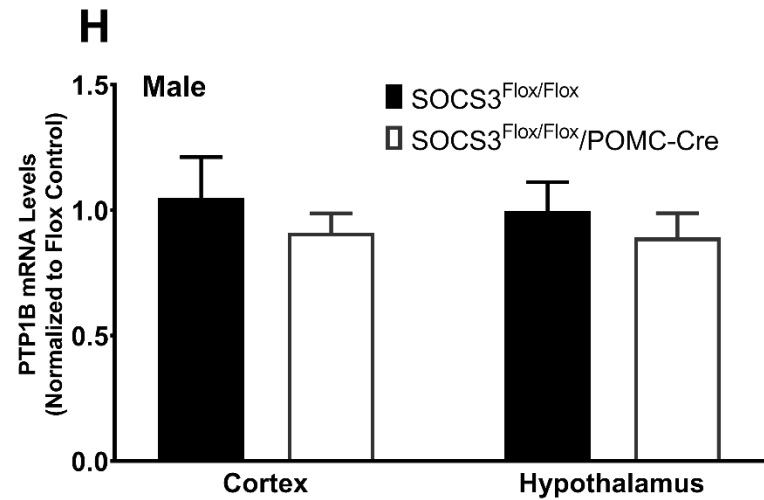
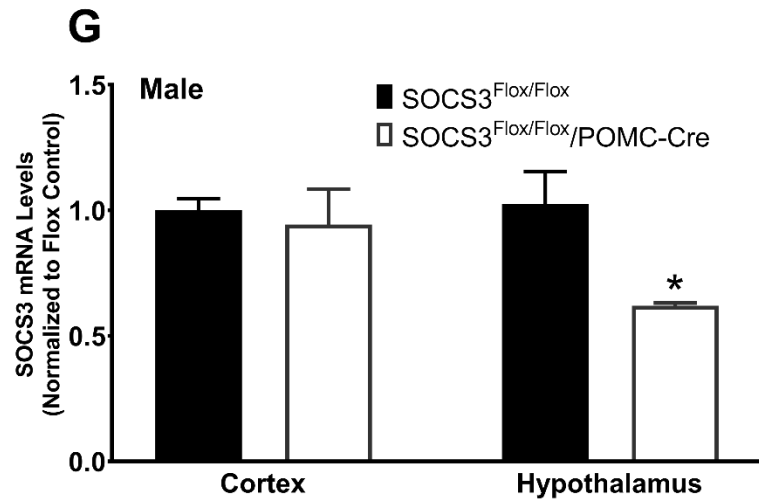


Figure 2

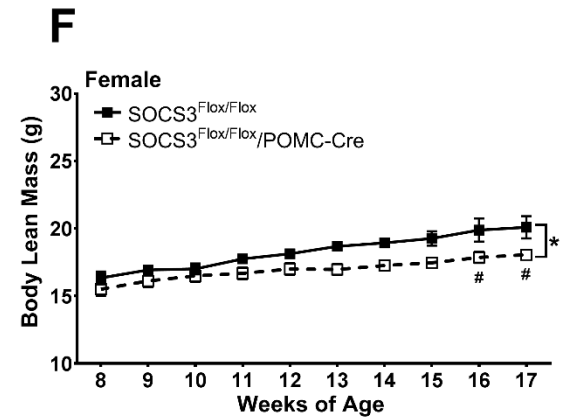
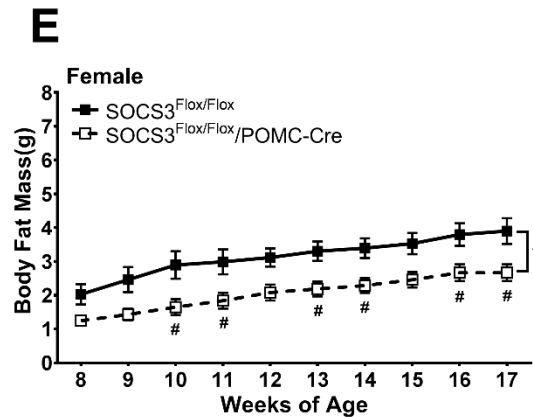
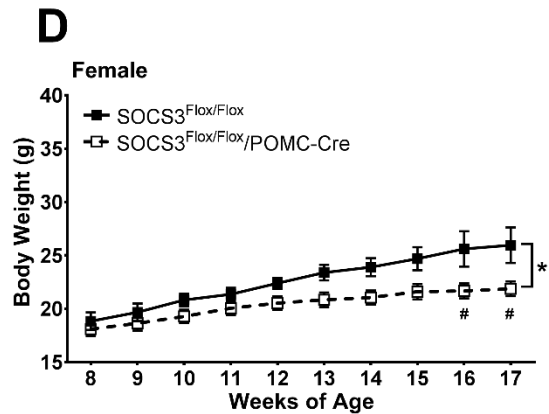
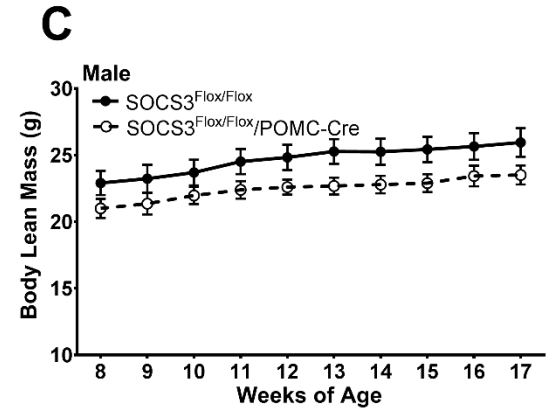
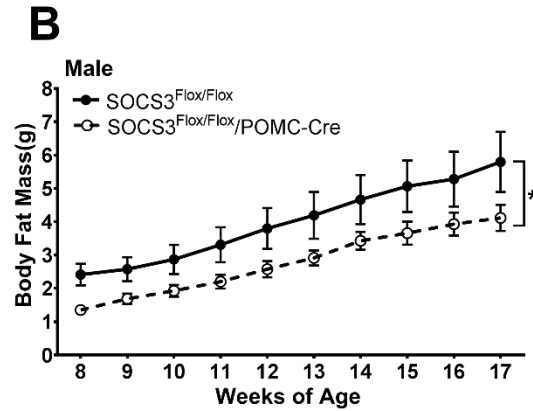
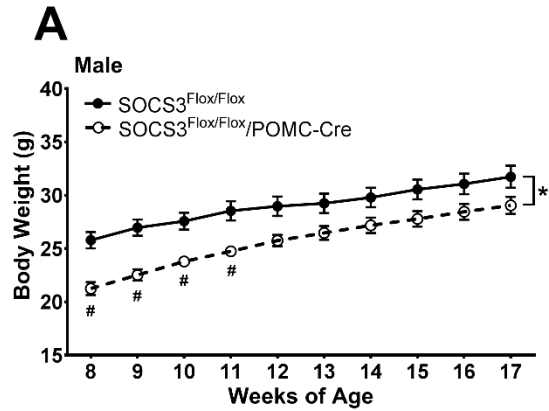


Figure 3

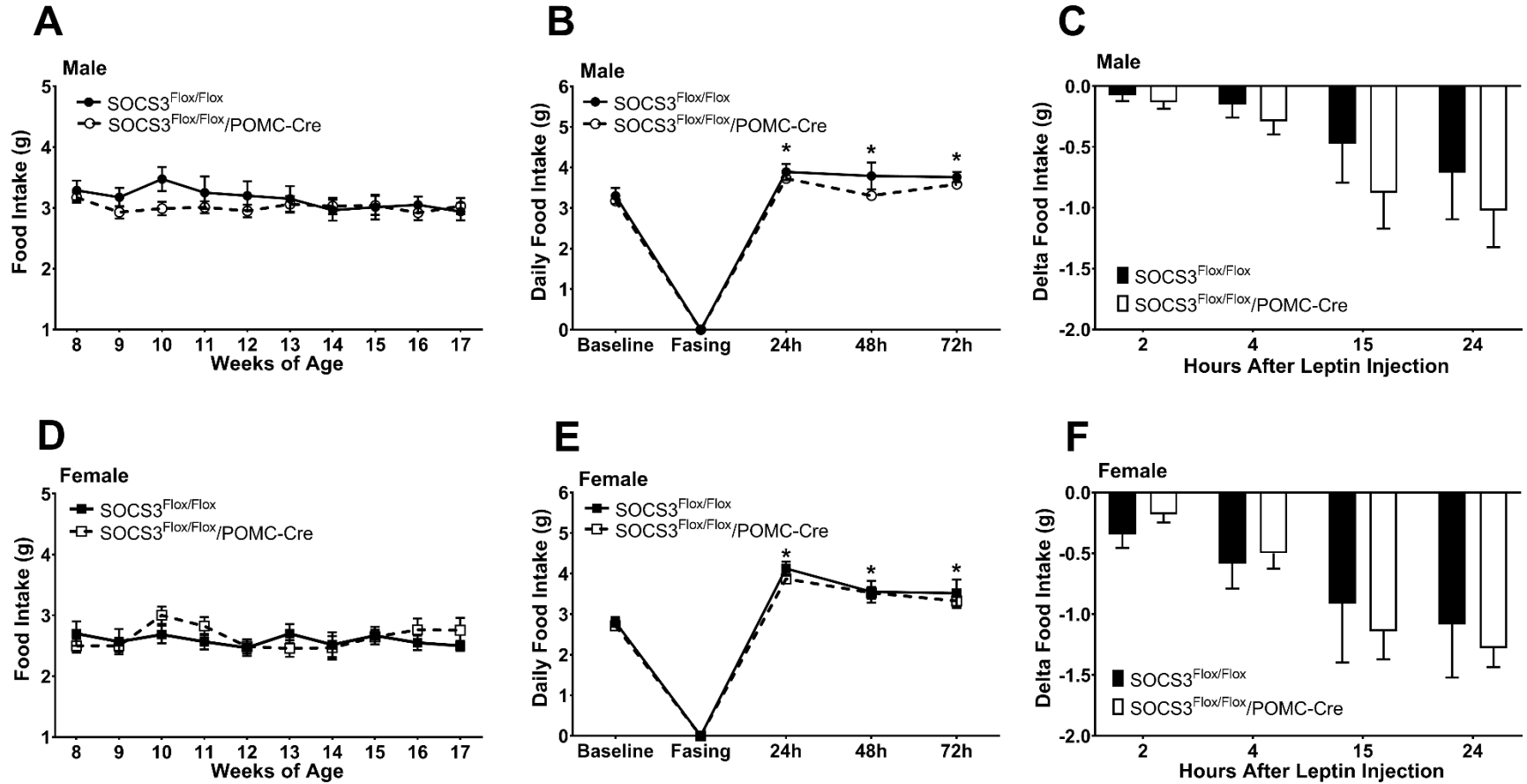


Figure 4

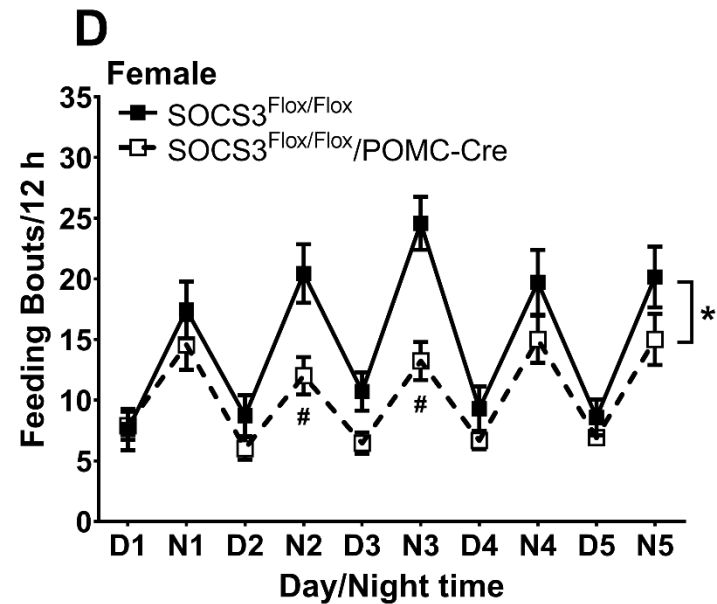
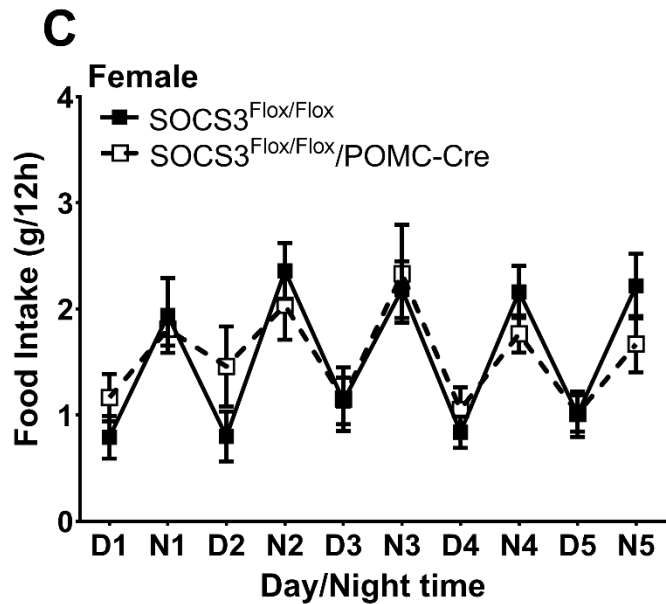
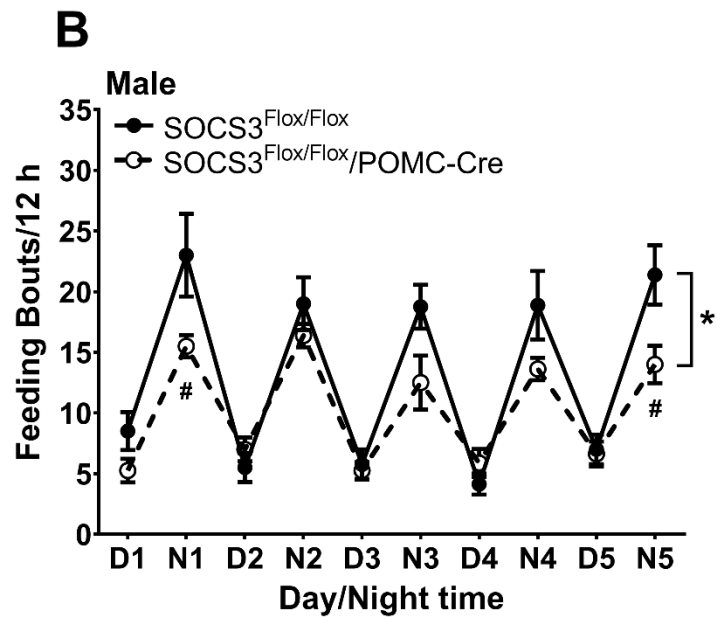
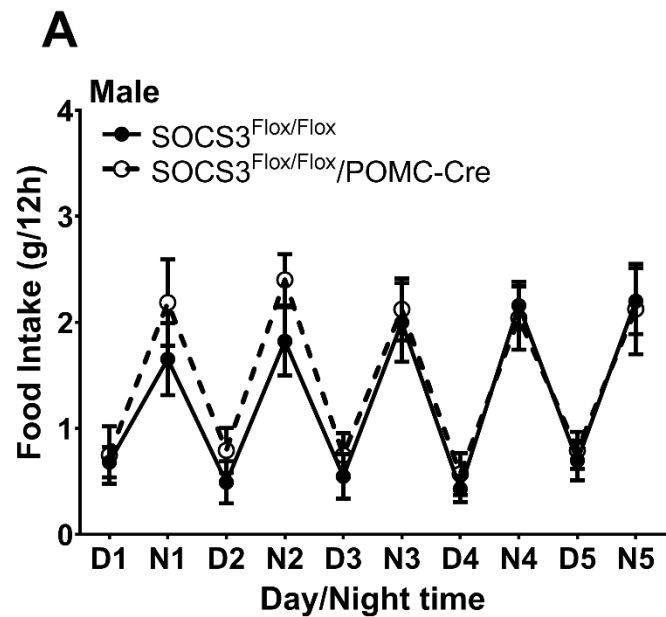


Figure 5

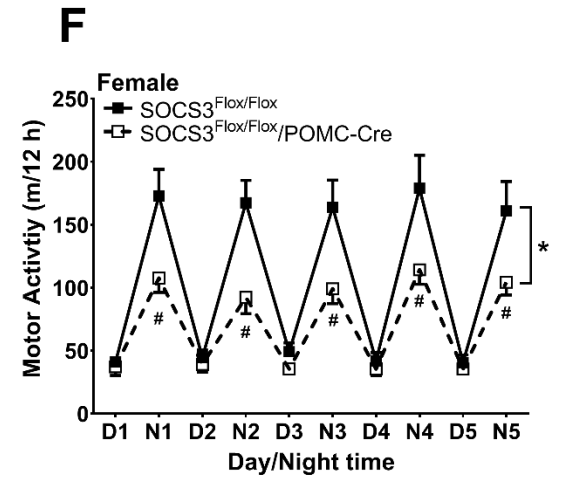
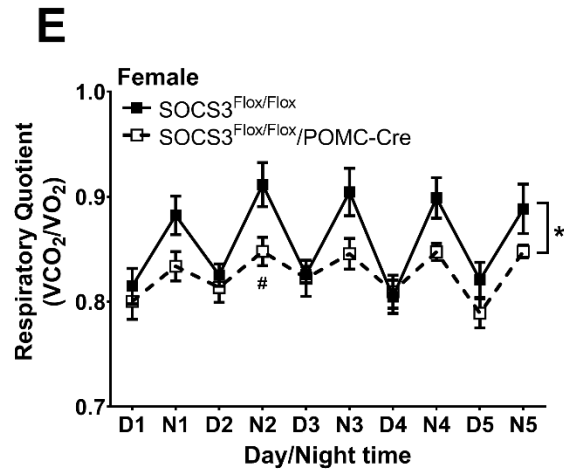
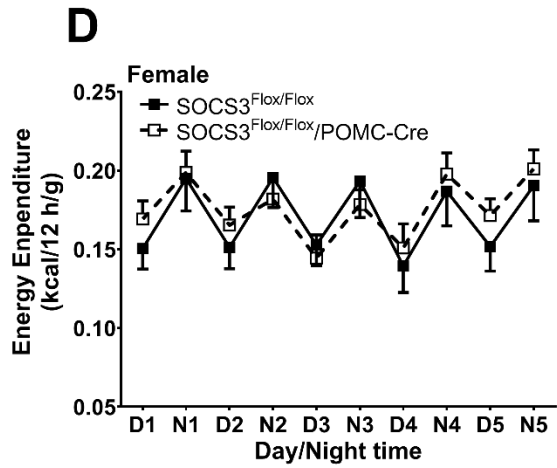
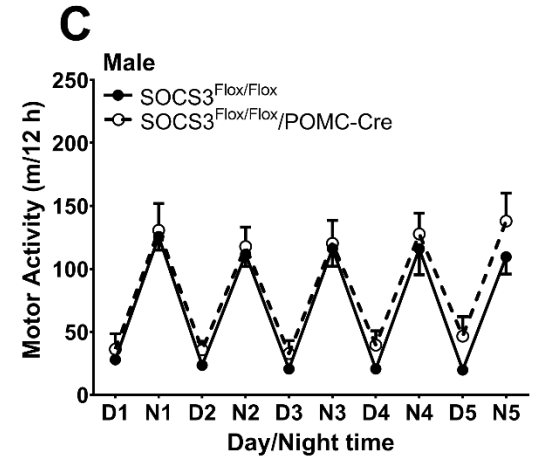
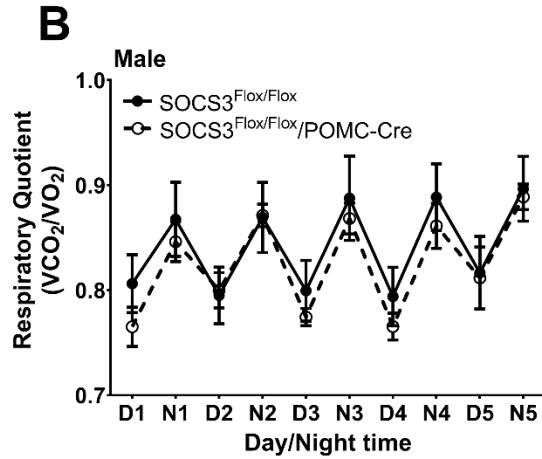
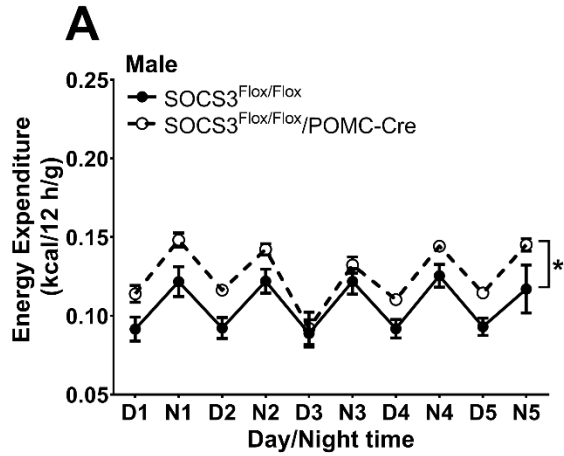


Figure 5 Continue

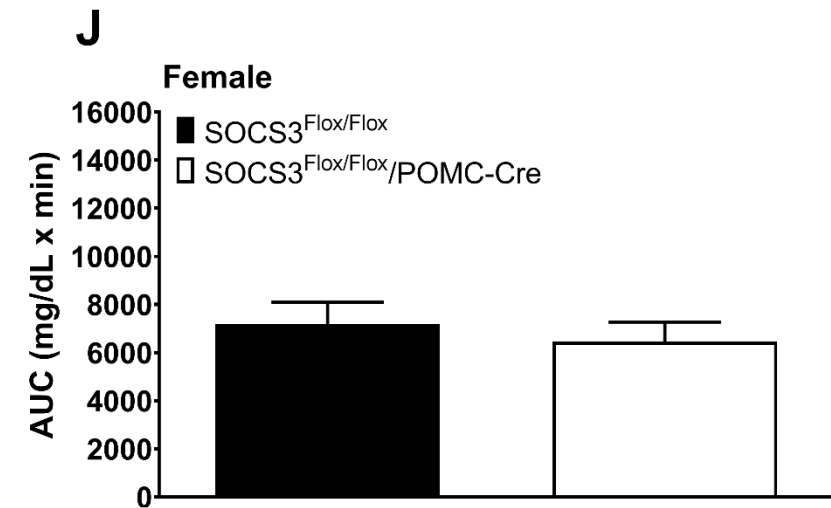
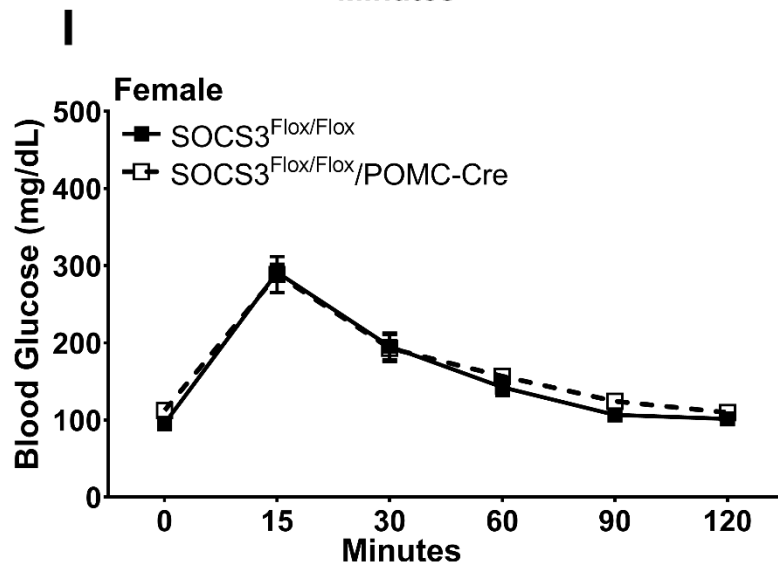
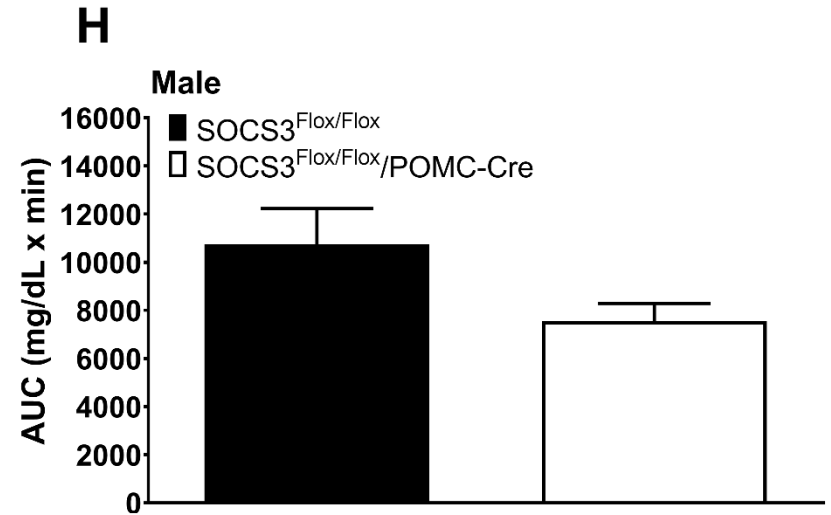
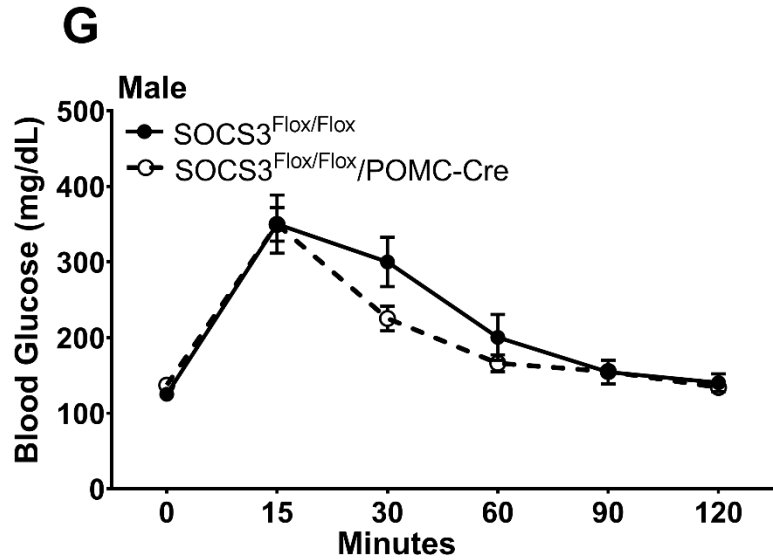


Figure 6

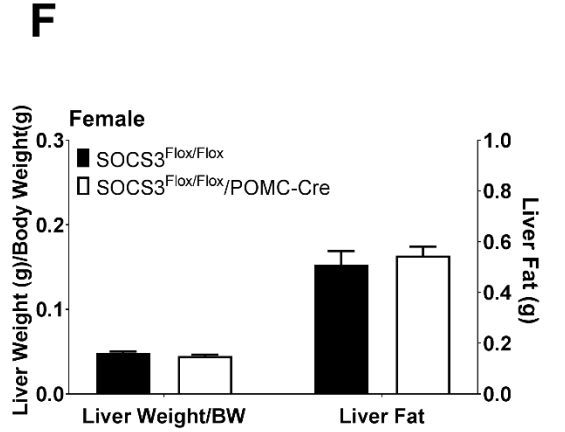
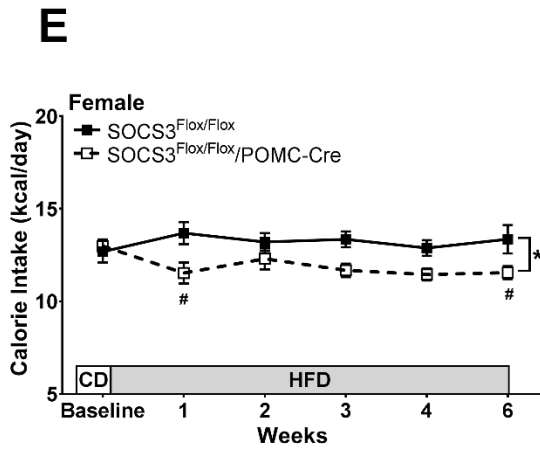
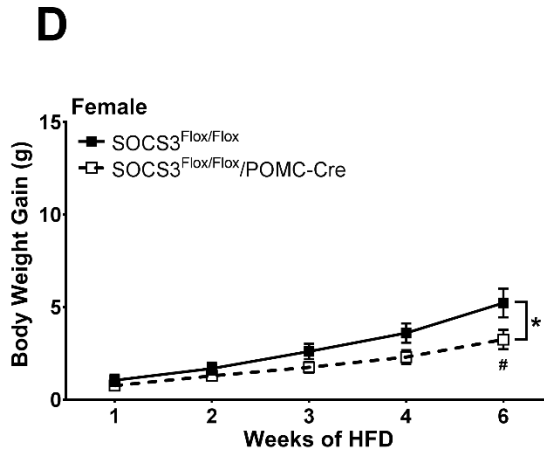
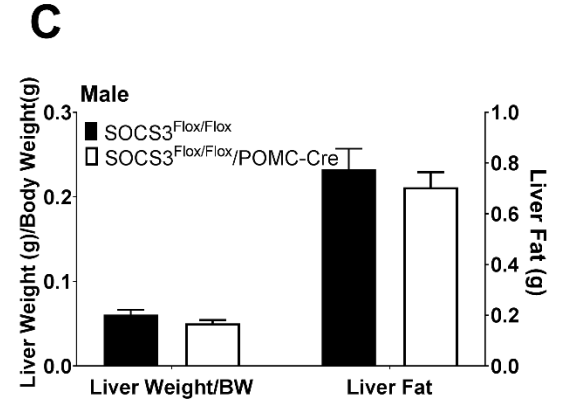
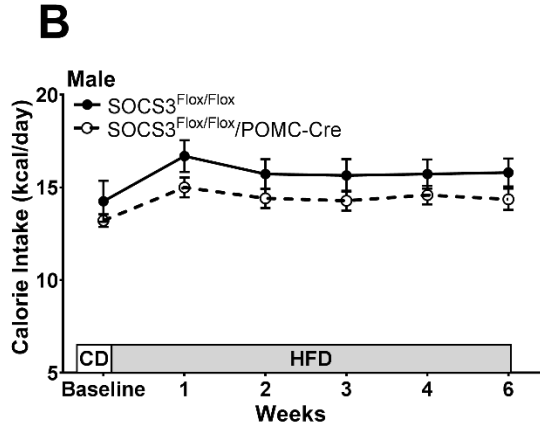
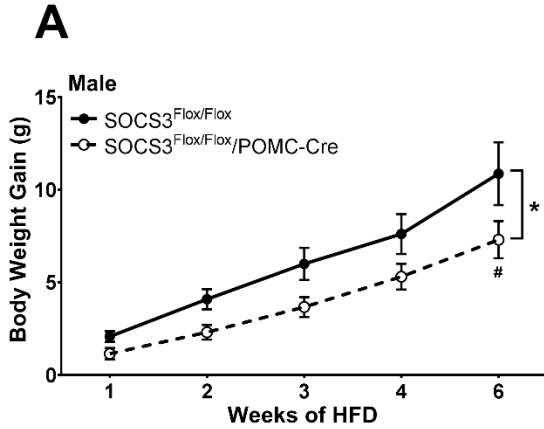


Figure 7

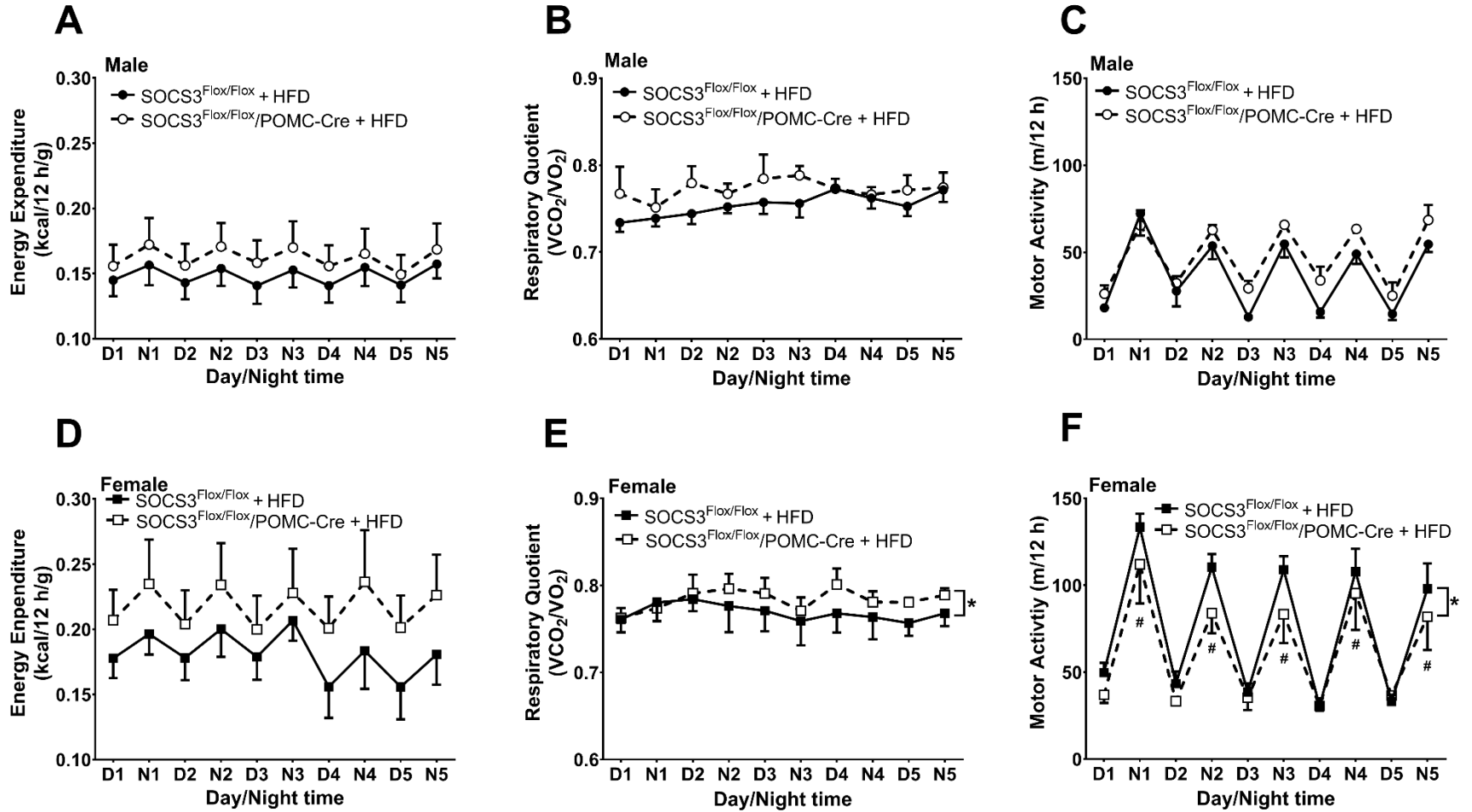


Figure 8

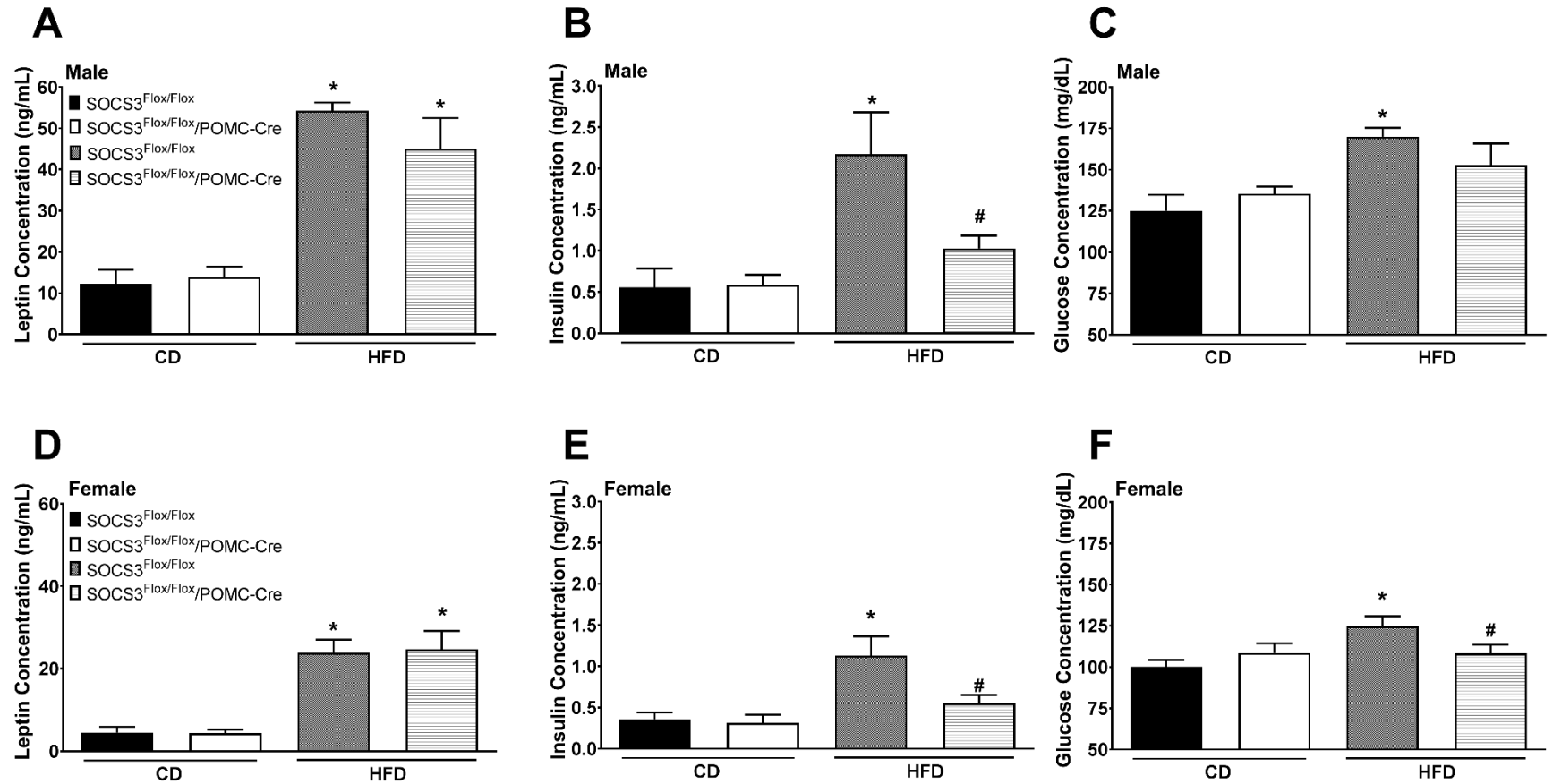


Figure 8 Continue

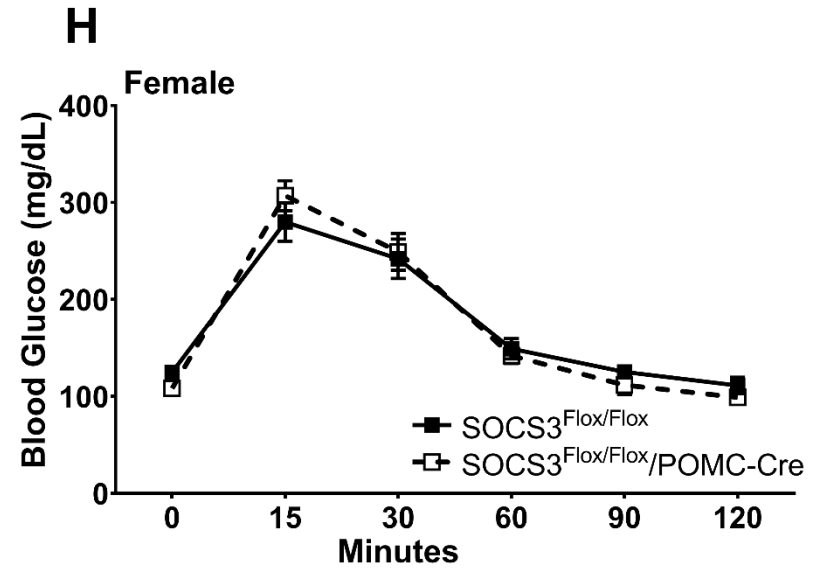
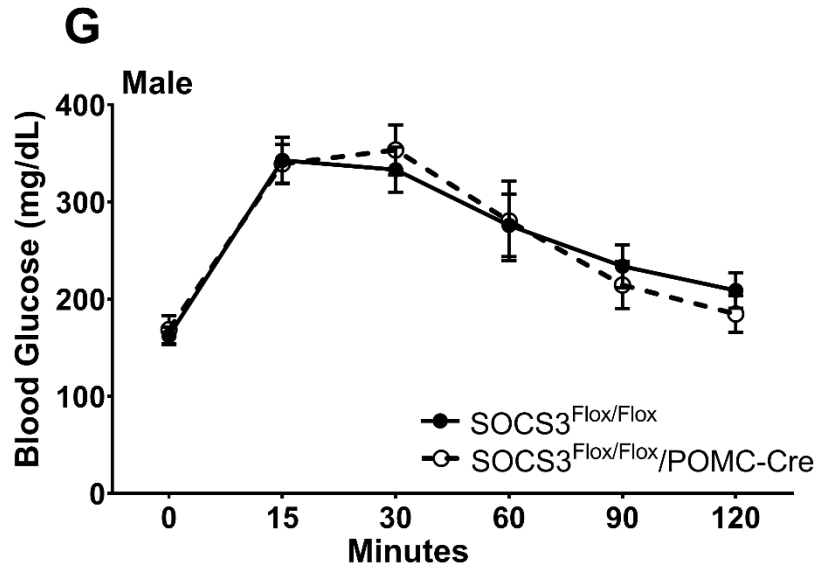


Figure 9

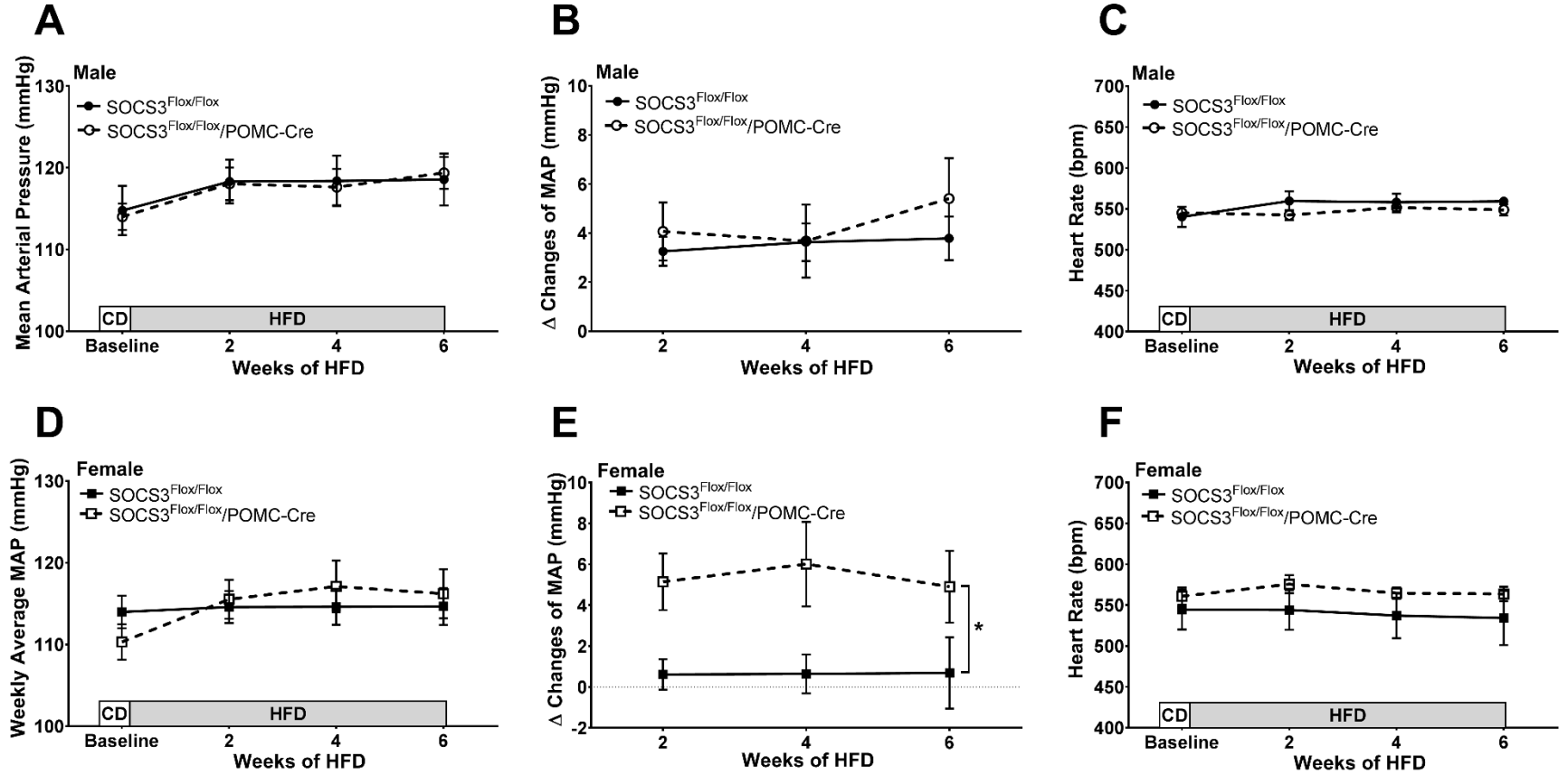


Figure 10

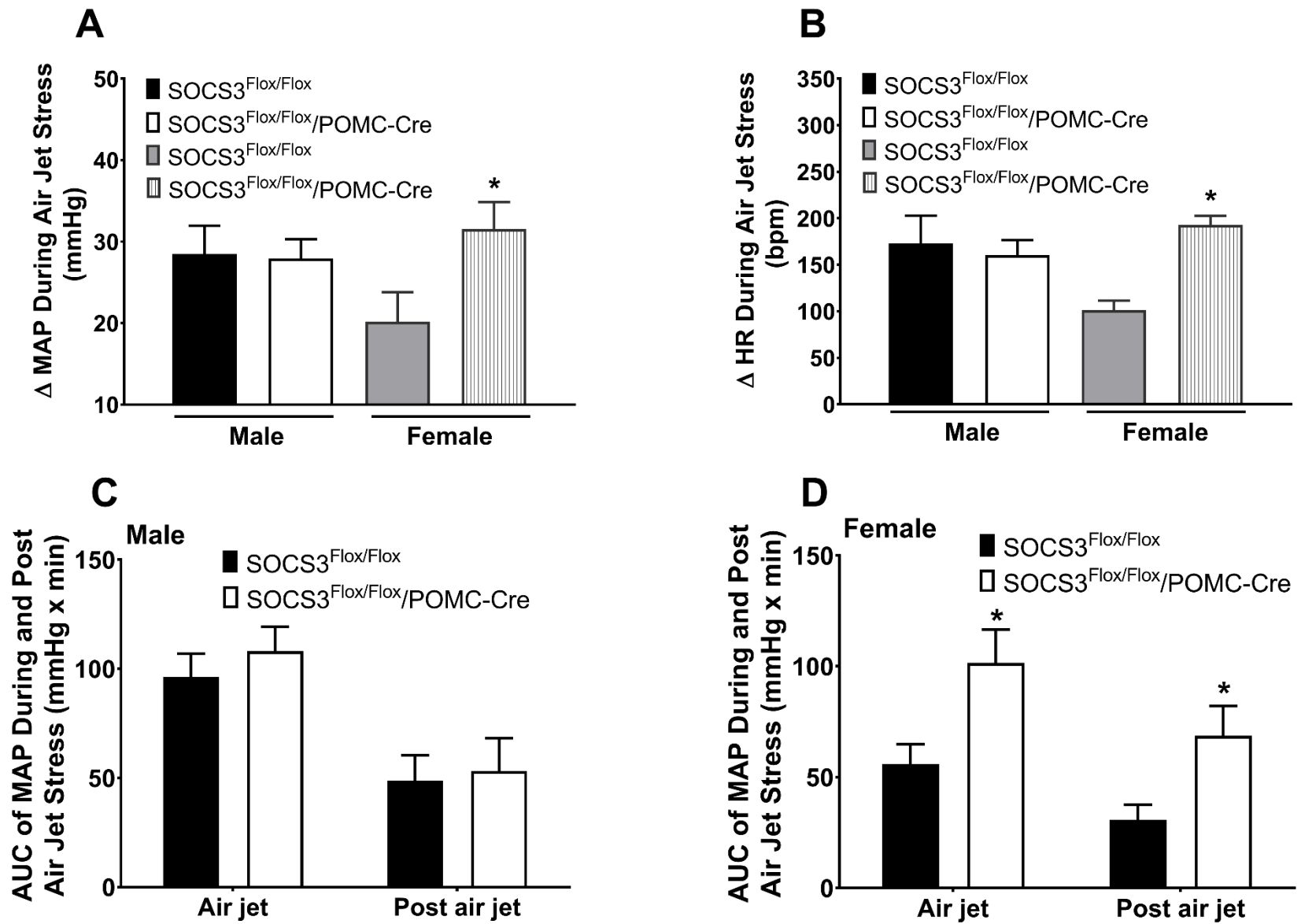


Figure 11

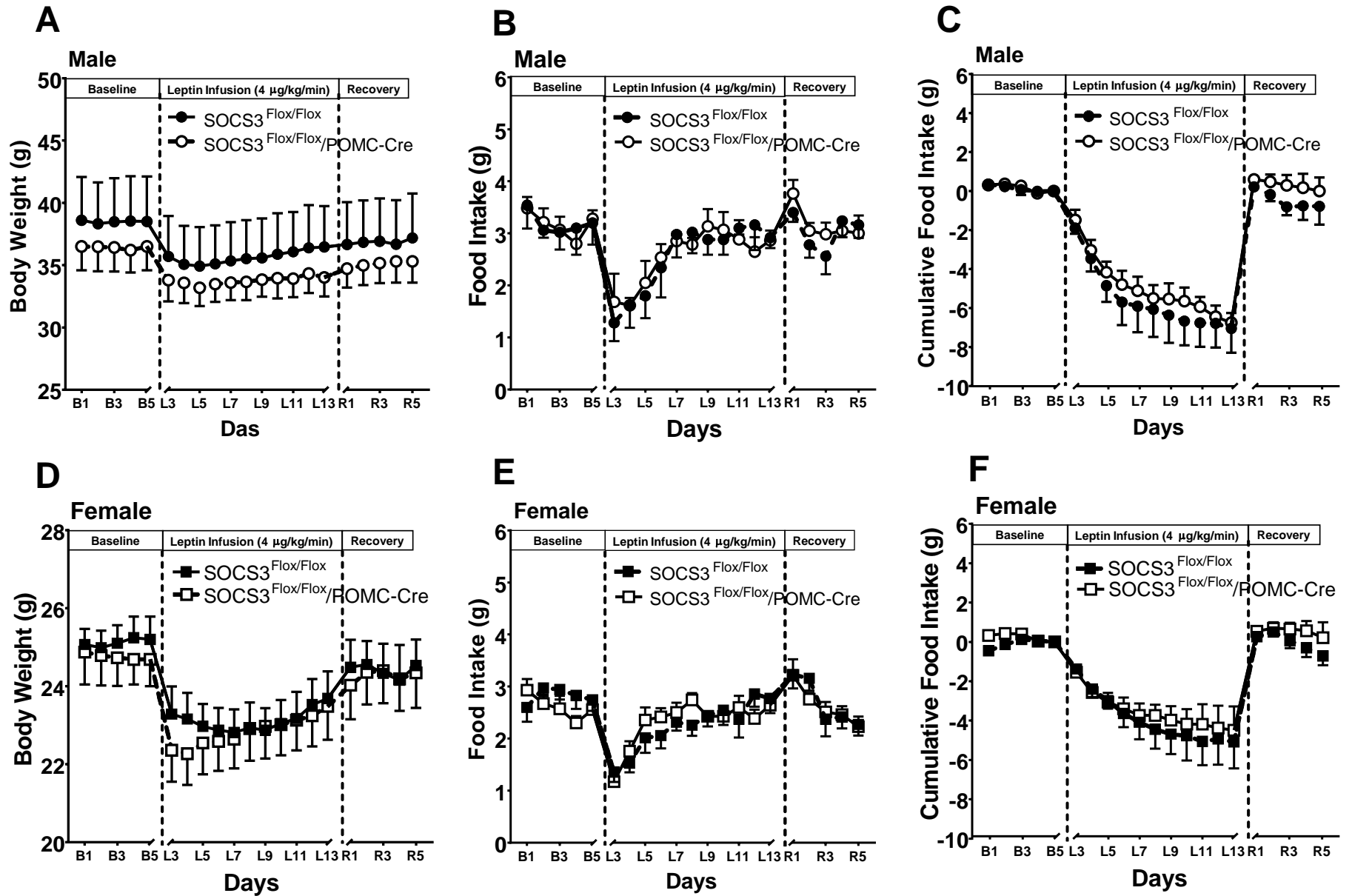


Figure 12

