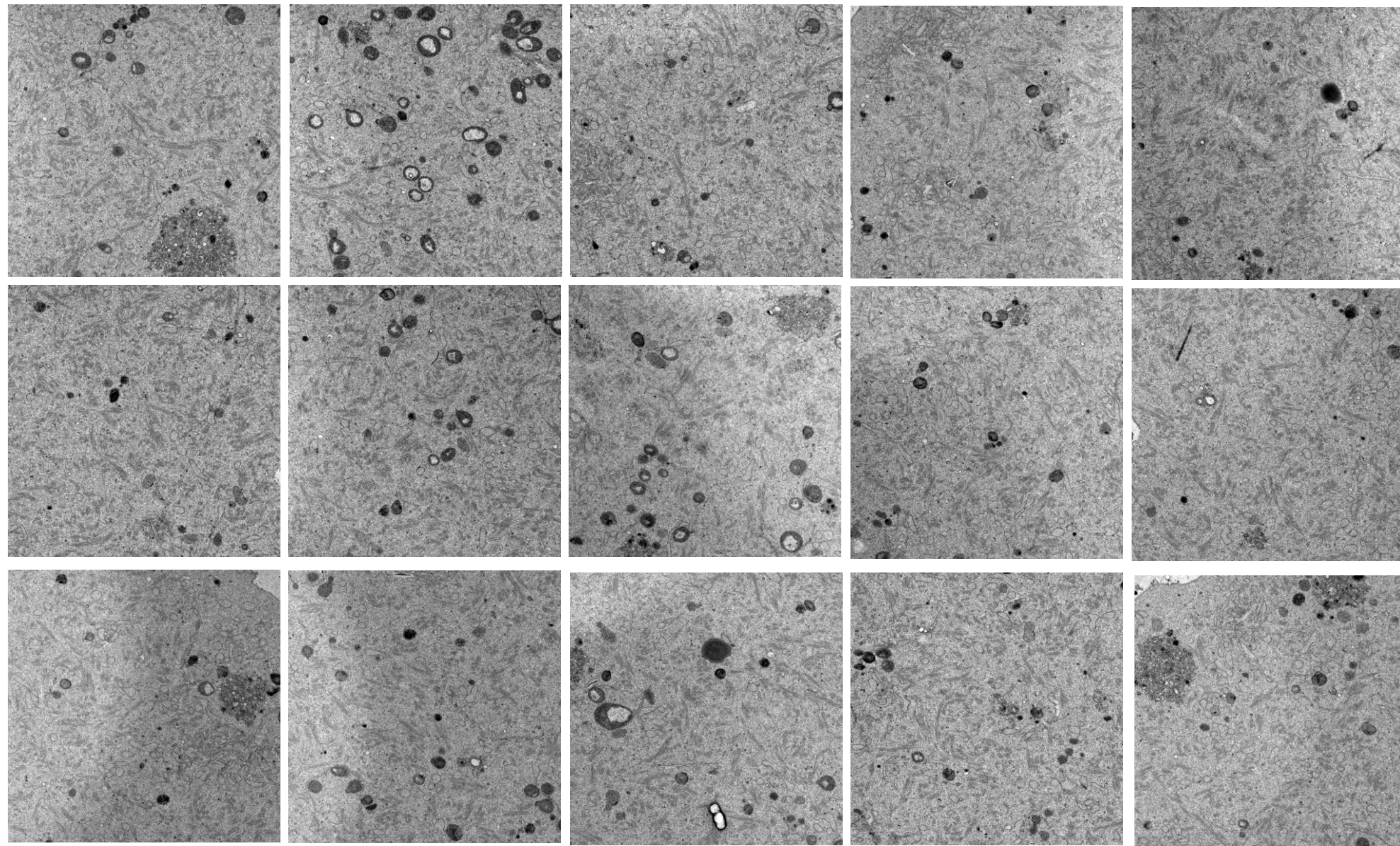


Mitochondrial Number and Lipid droplets F1-F3

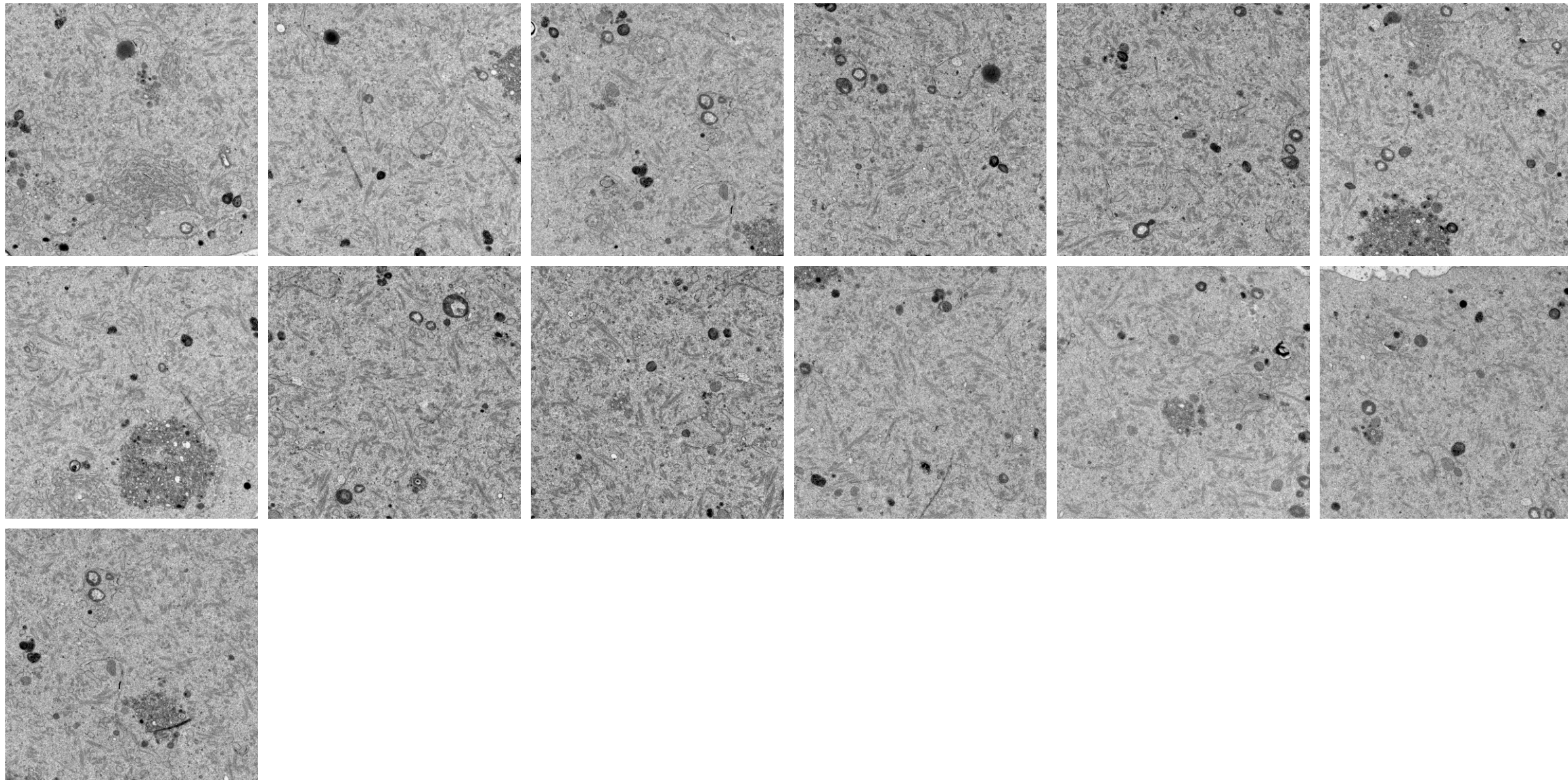
F1 Females CD+Veh

Mouse 1 #CV1



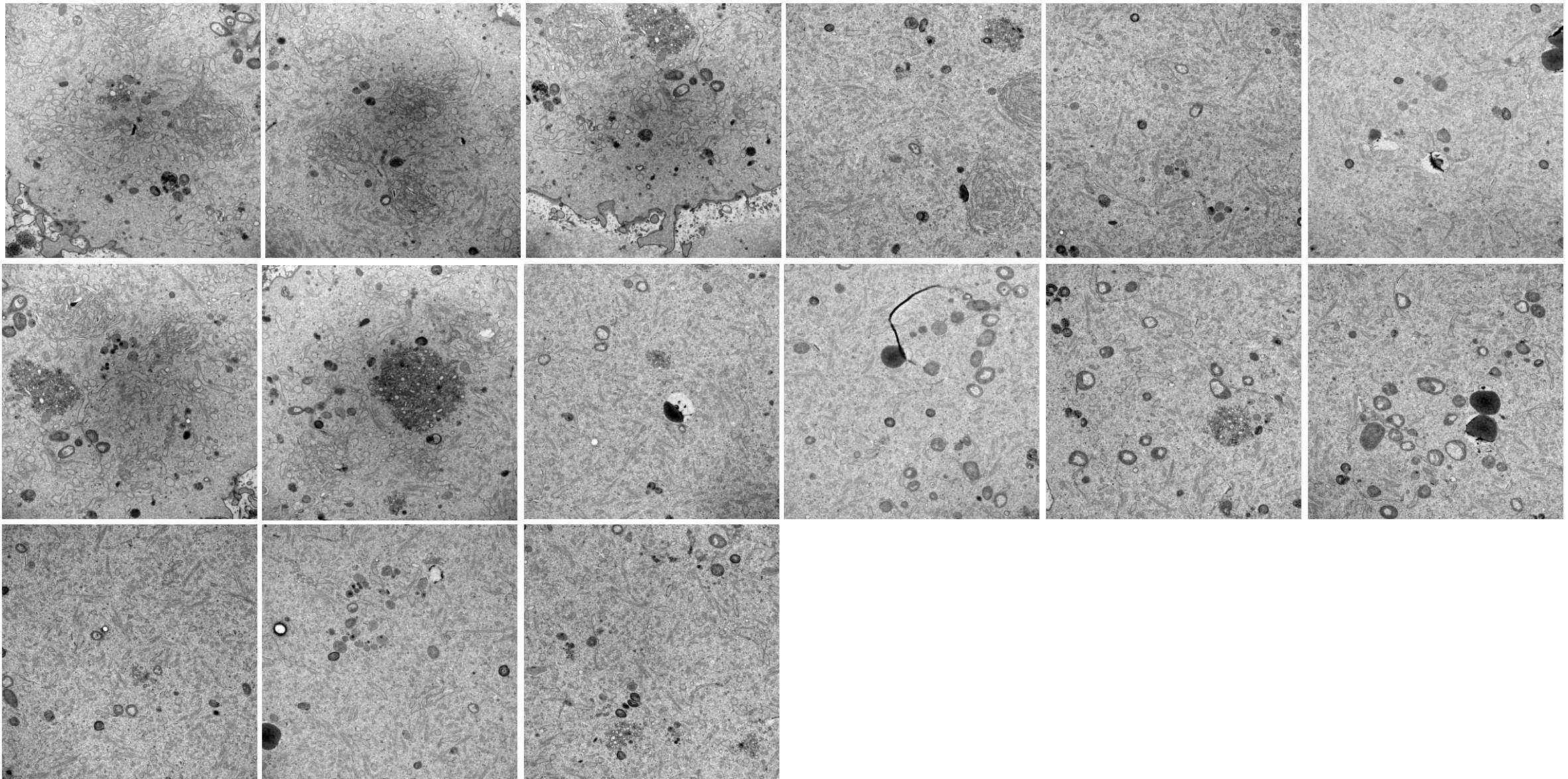
F1 Females CD+Veh

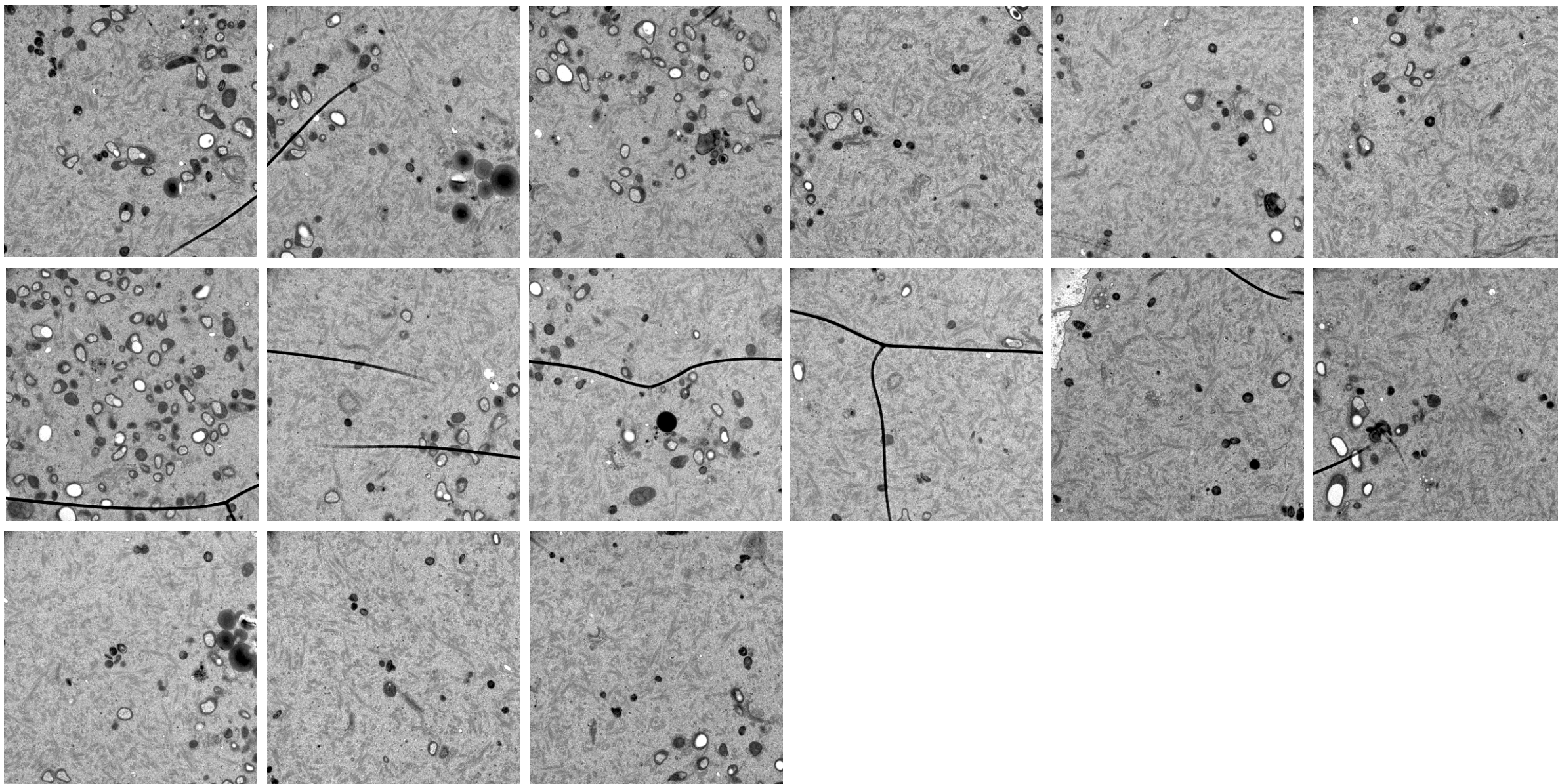
Mouse 2 #CV2

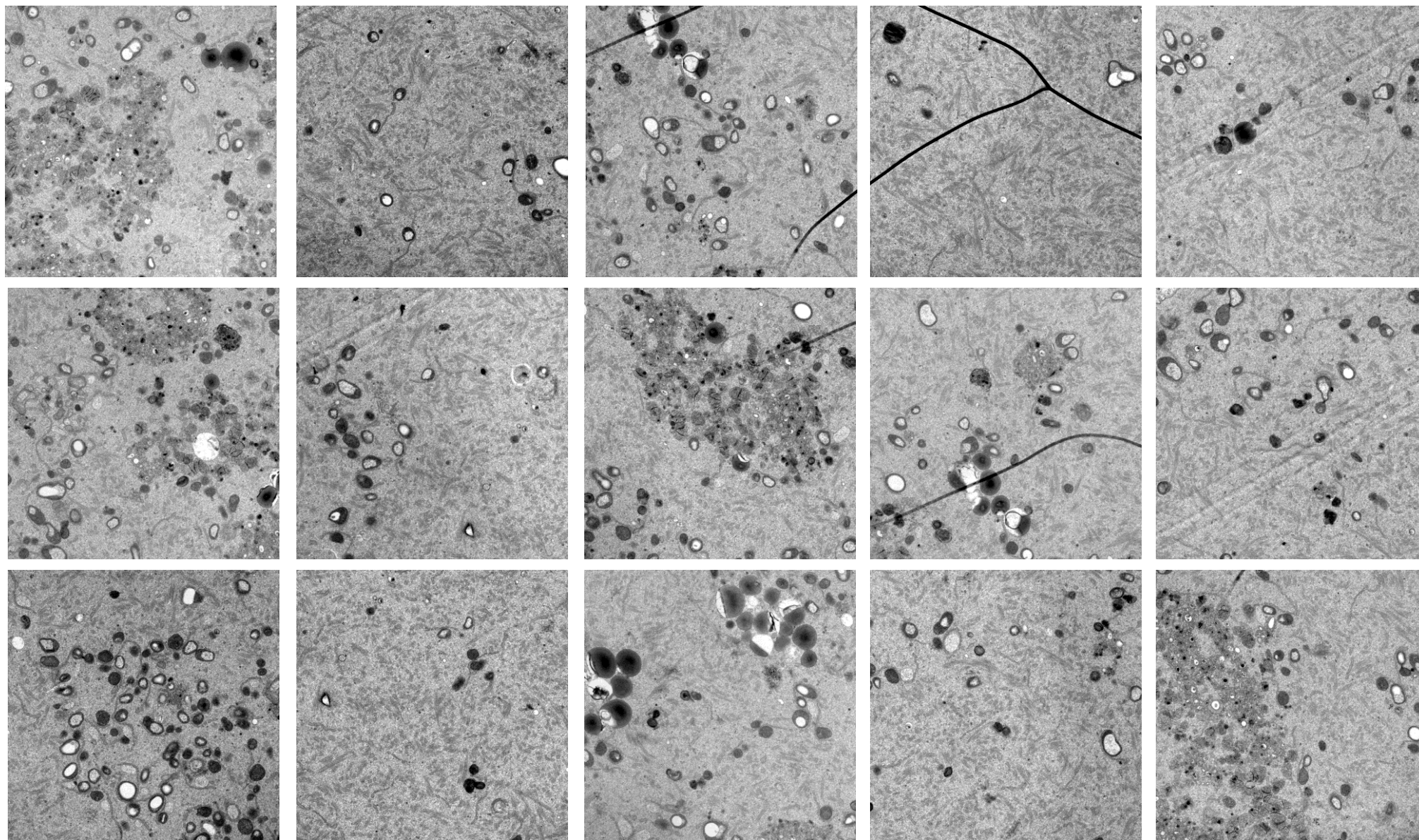


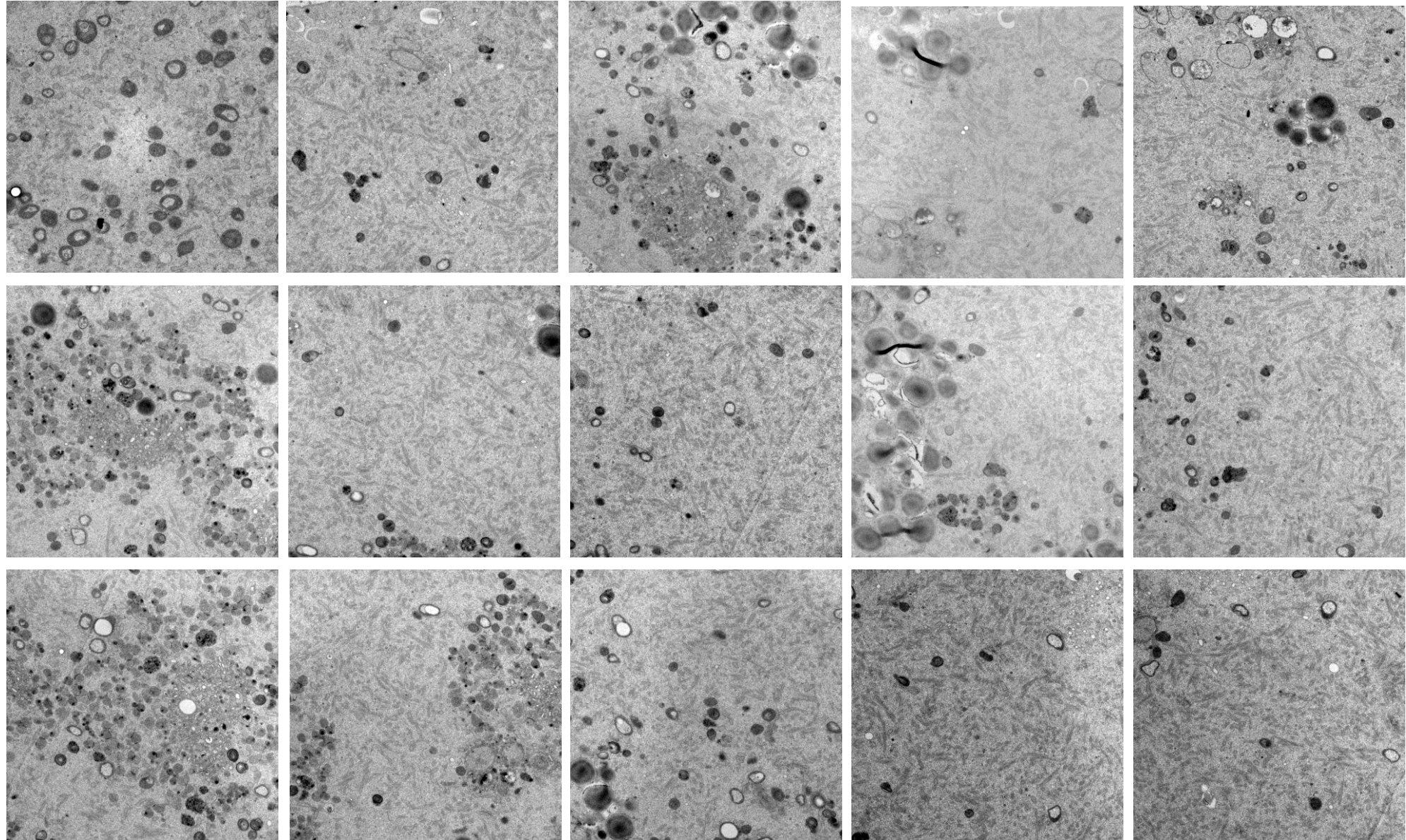
F1 Females CD+Veh

Mouse 2 #CV2



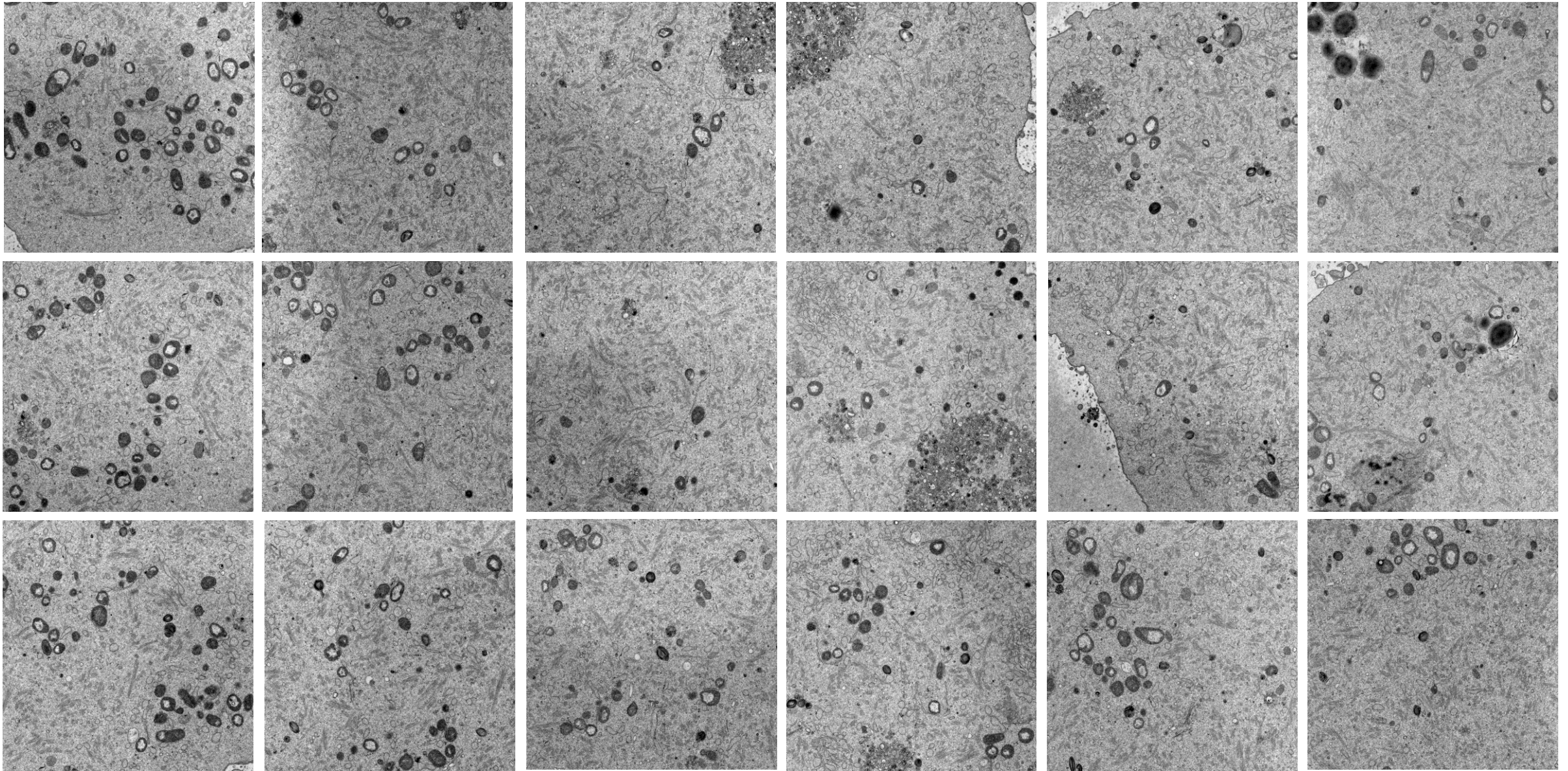






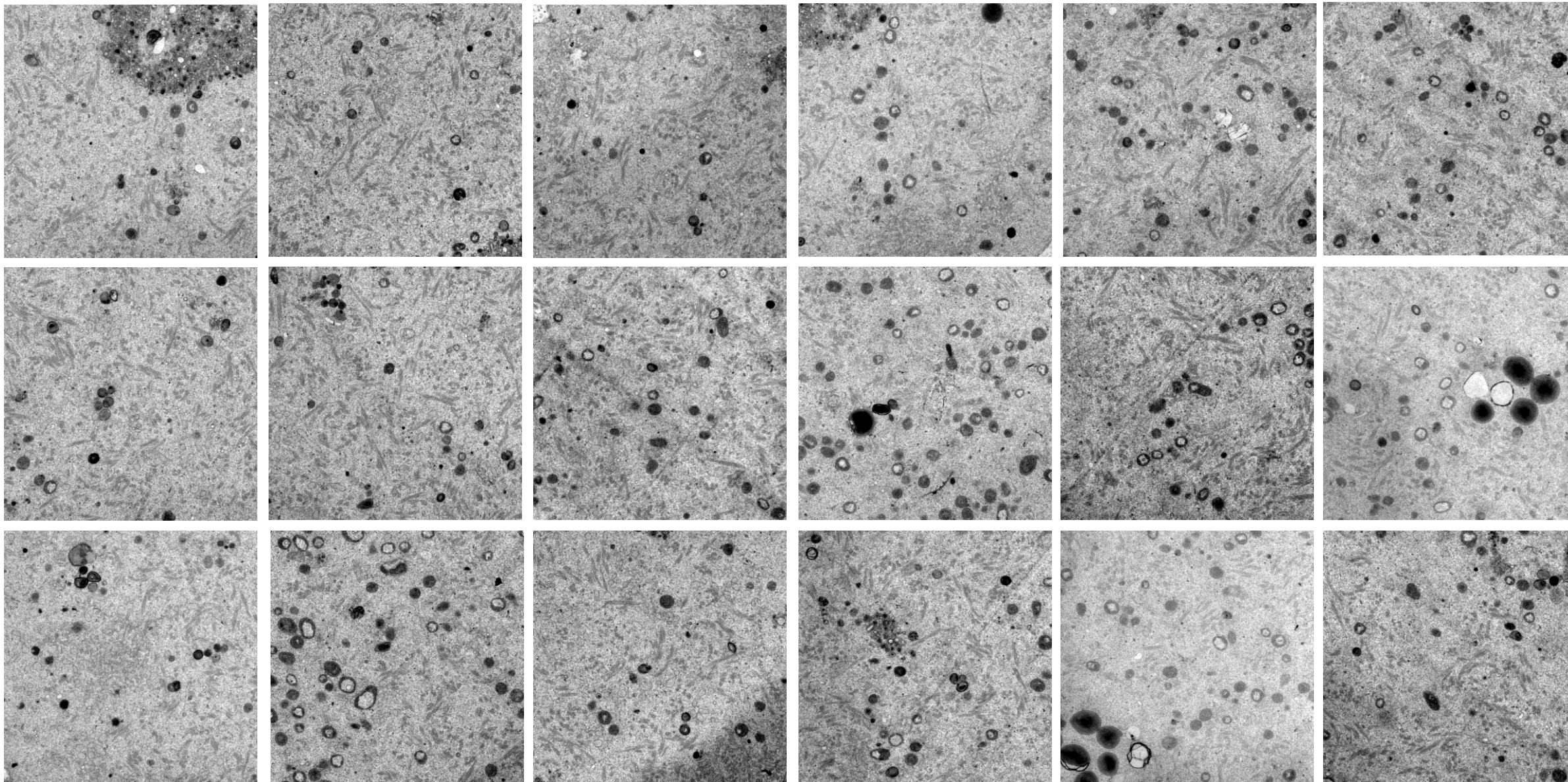
F1 Females CD+DHT

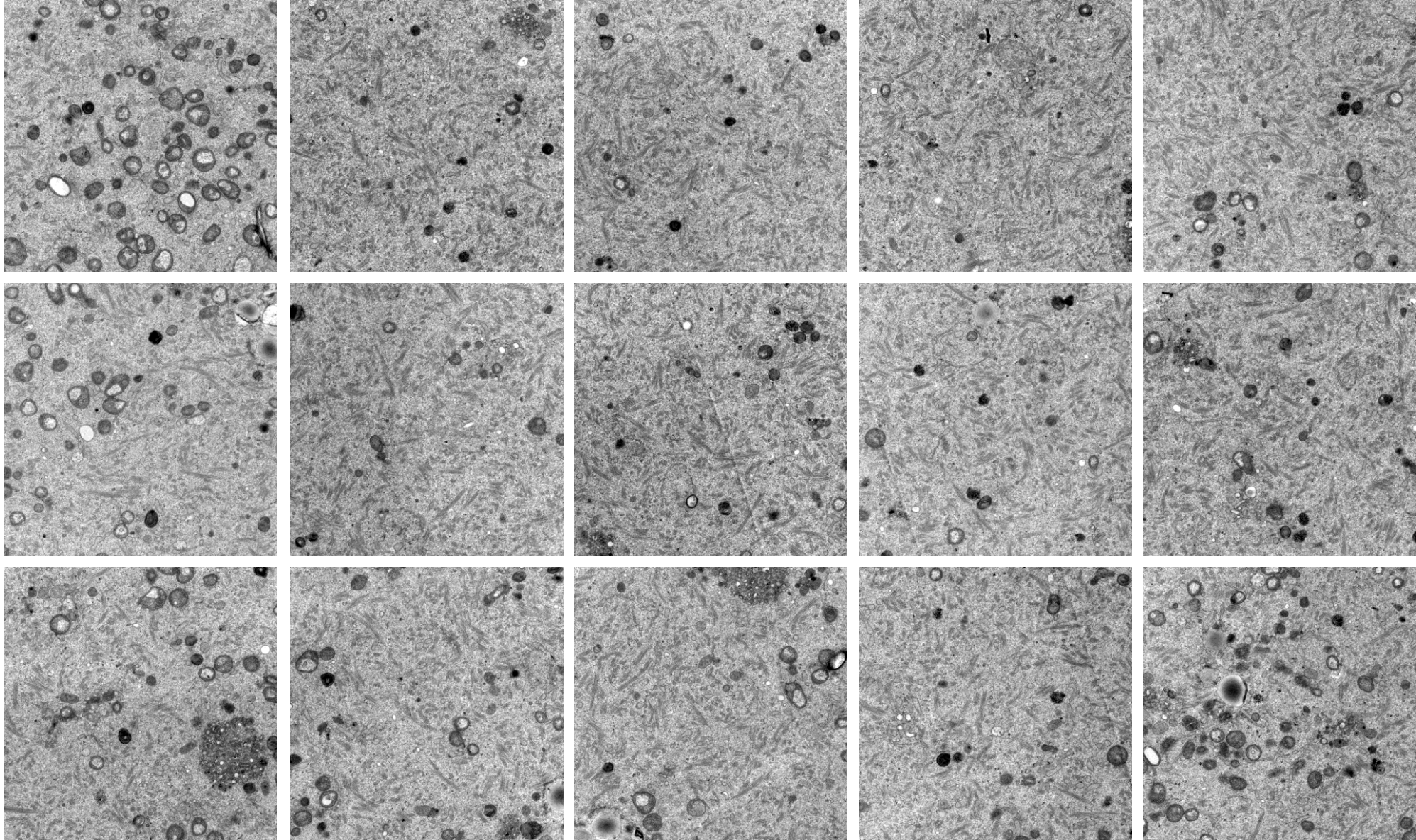
Mouse 2 #CD24

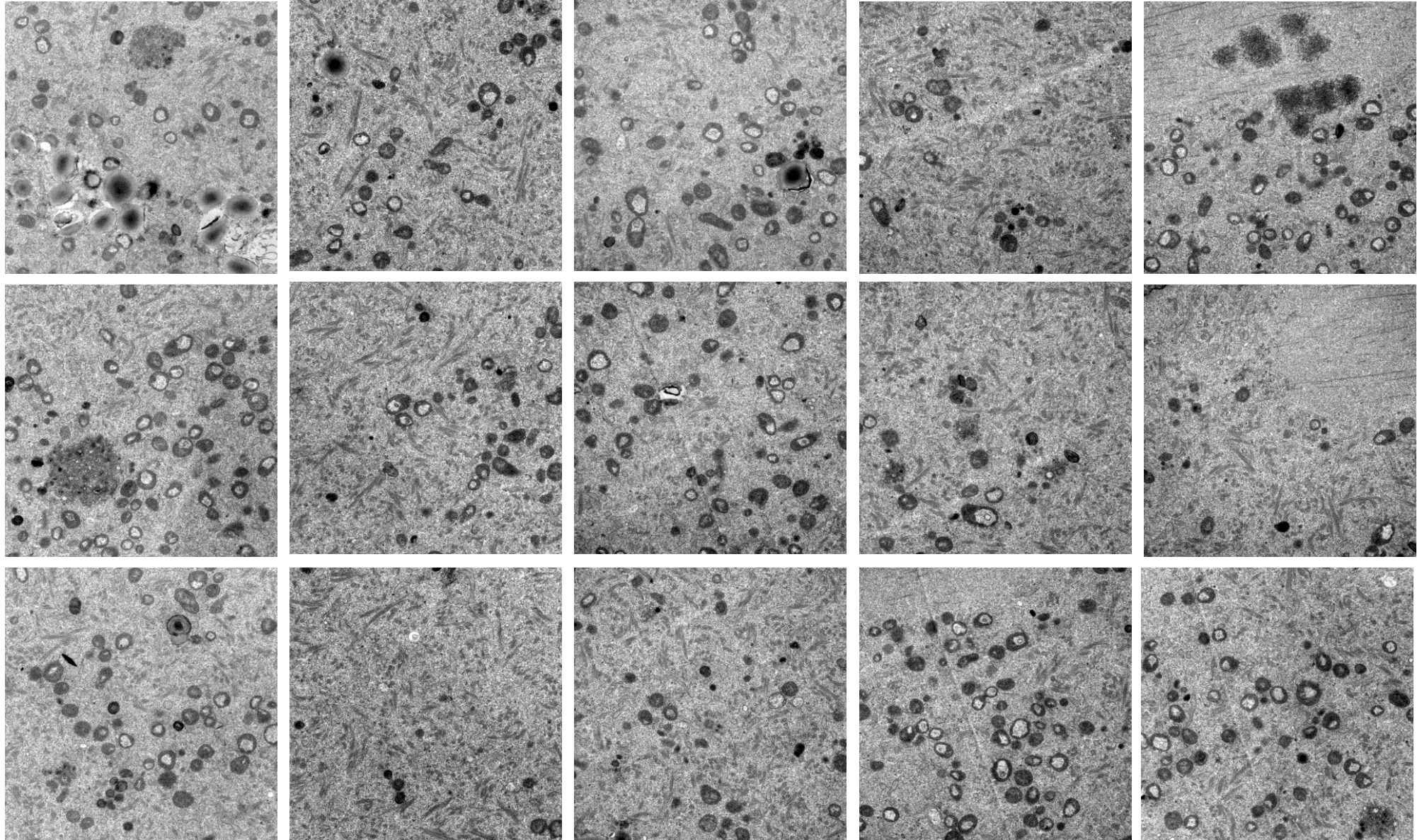


F1 Females CD+DHT

Mouse 3 #CD19

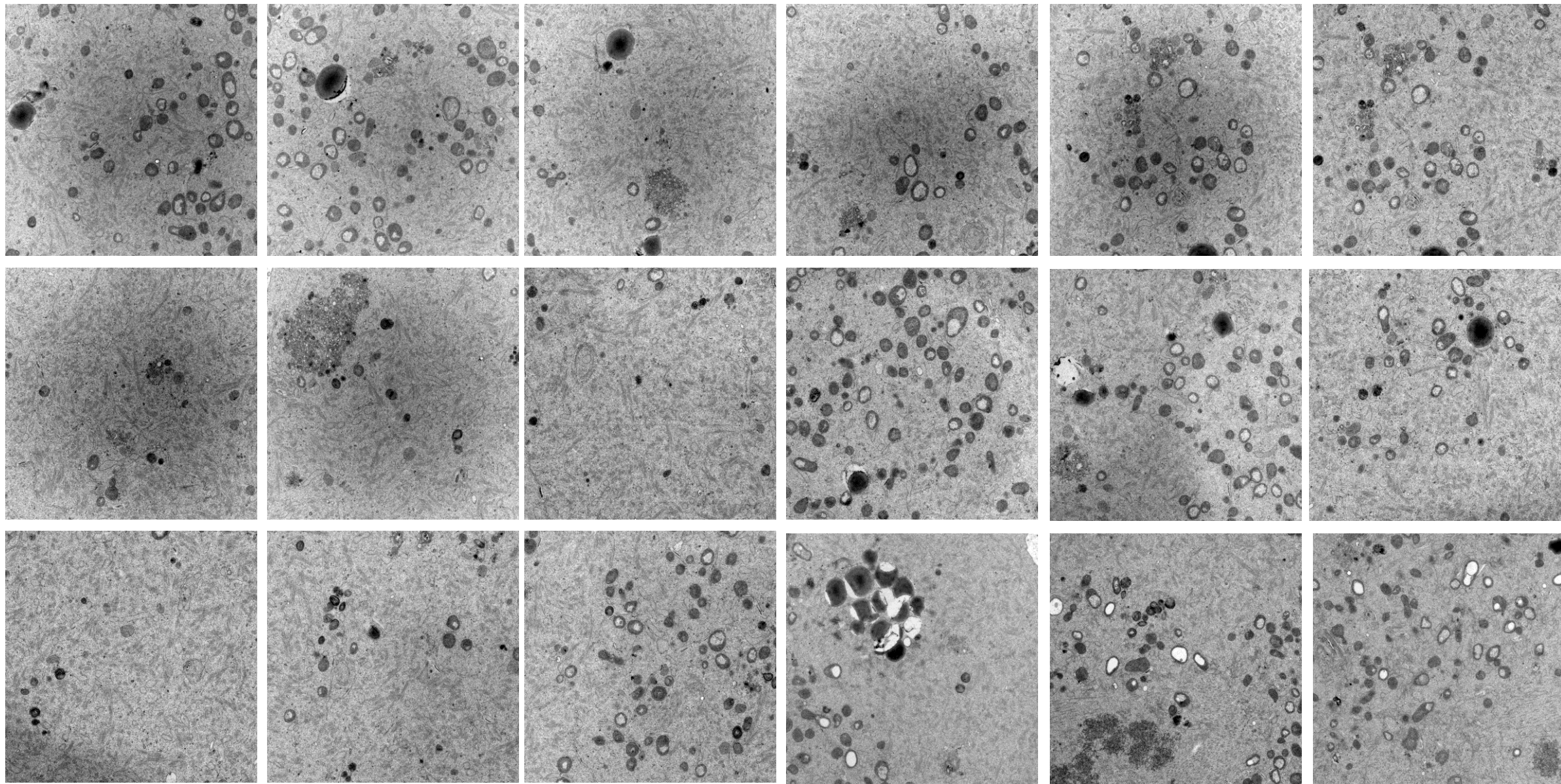






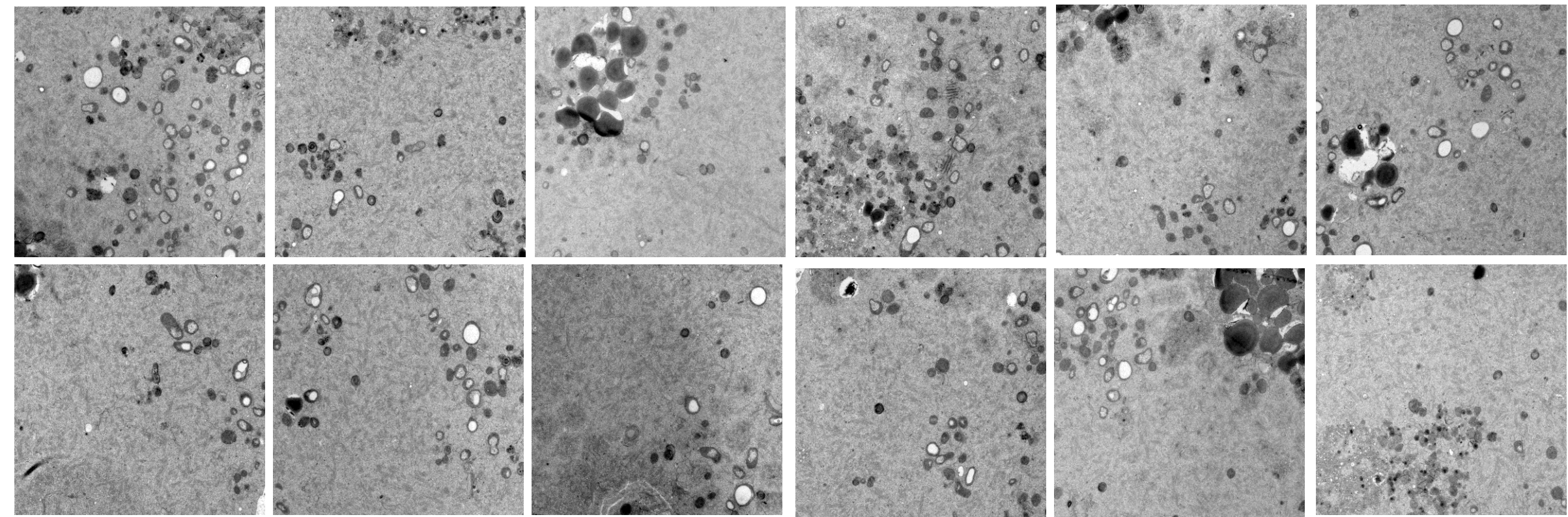
F1 Females HFHS+DHT

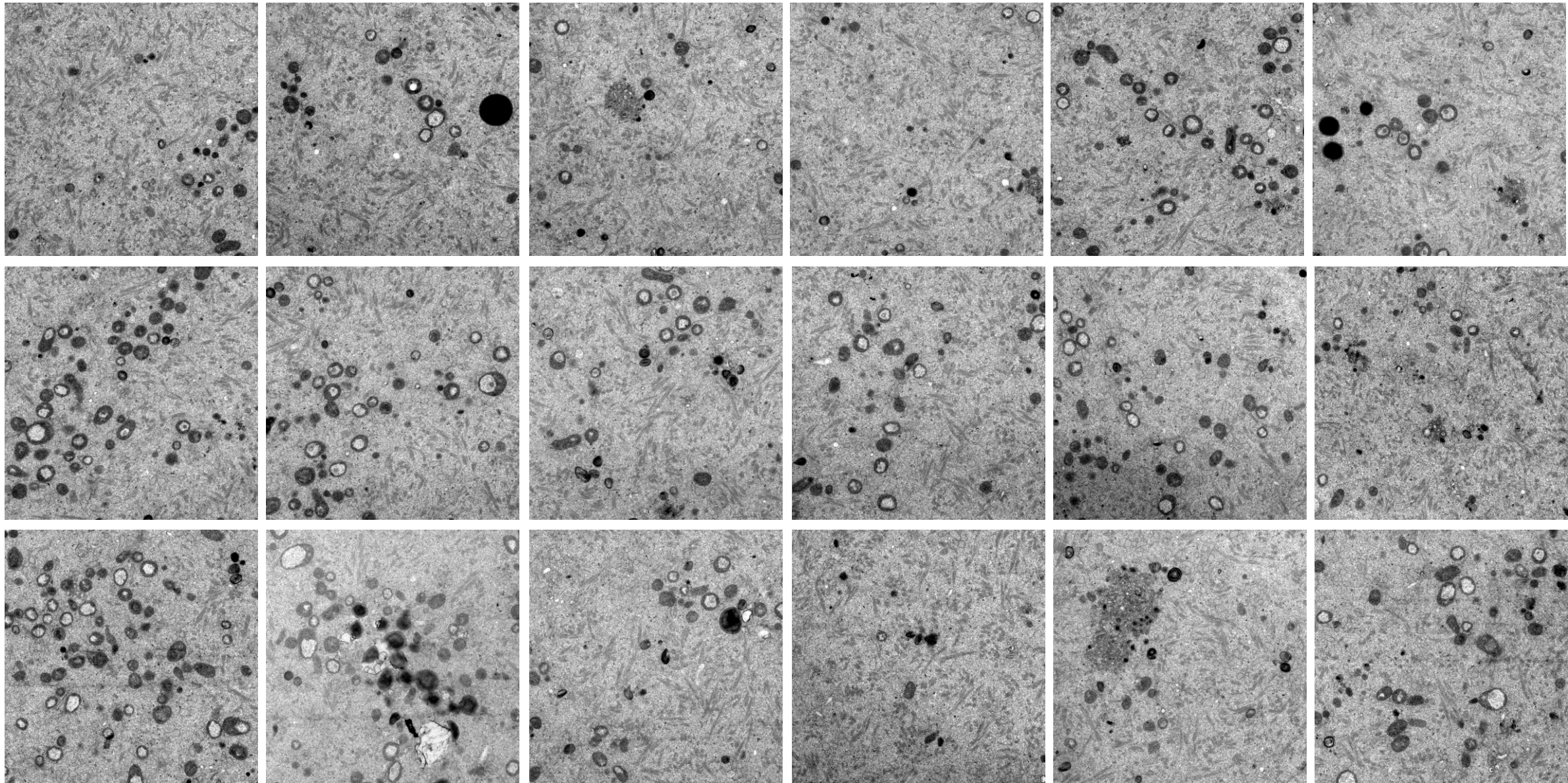
Mouse 1 #HD42



F1 Females HFHS+DHT

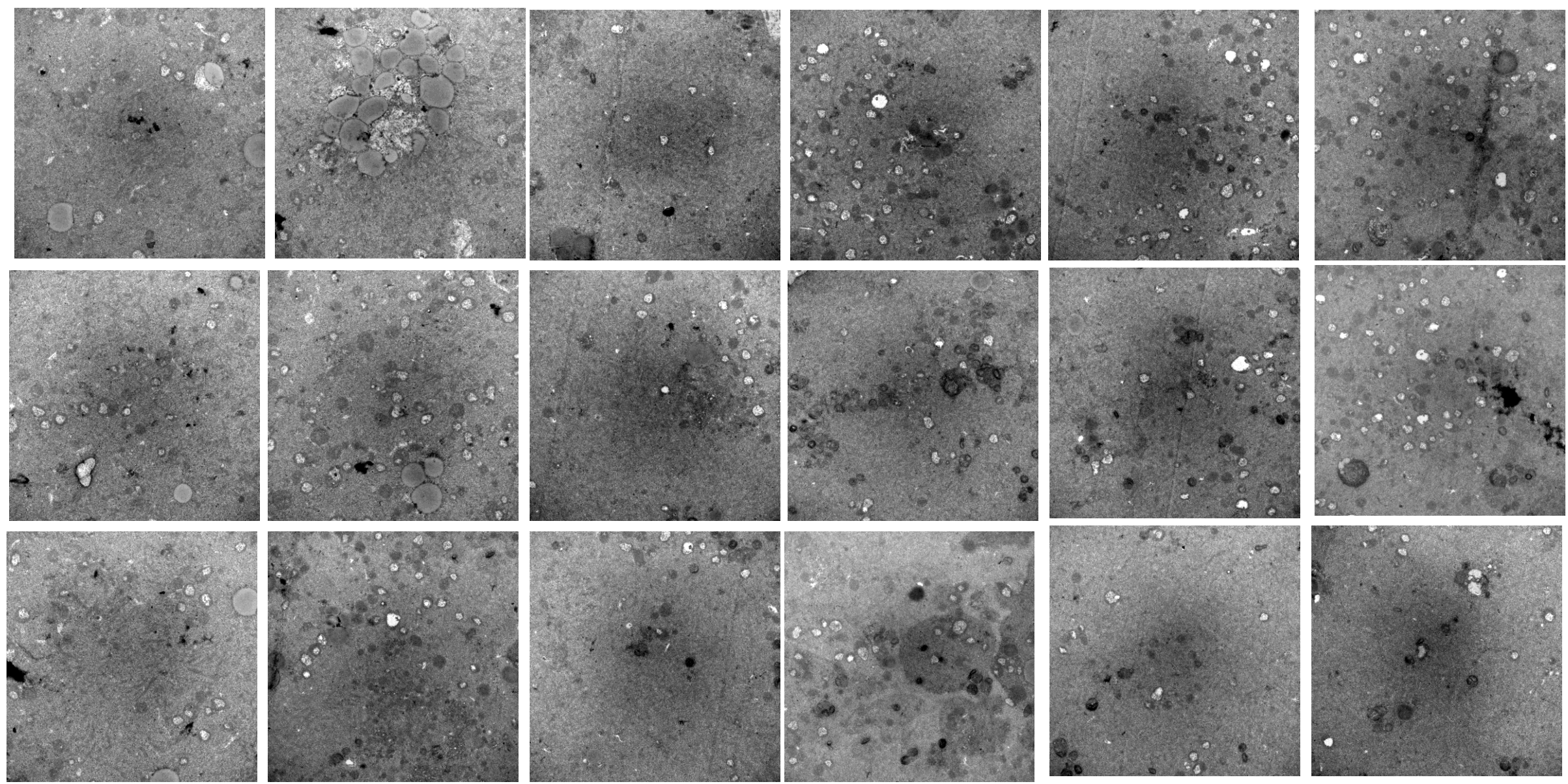
Mouse 1 #HD42

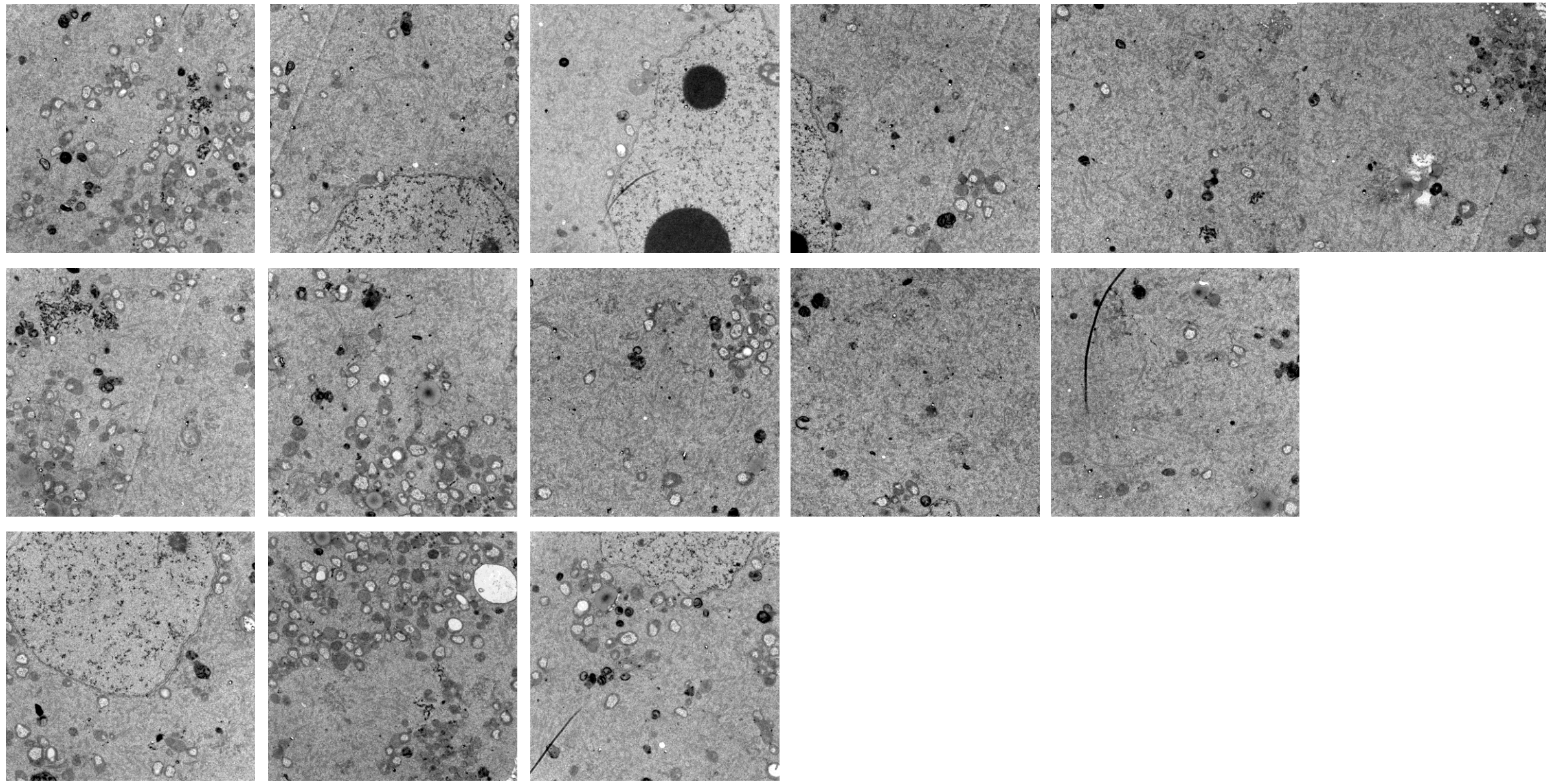


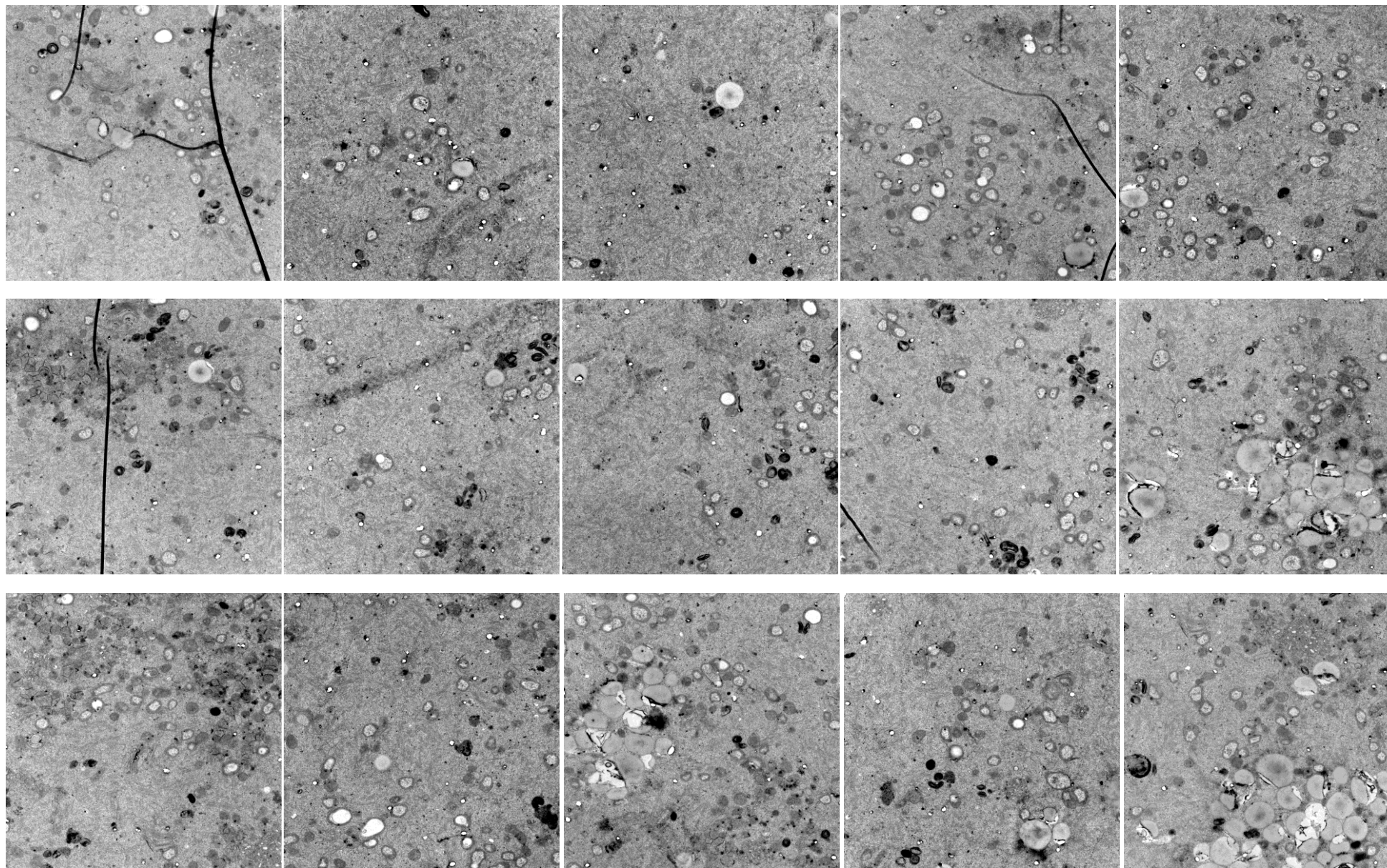


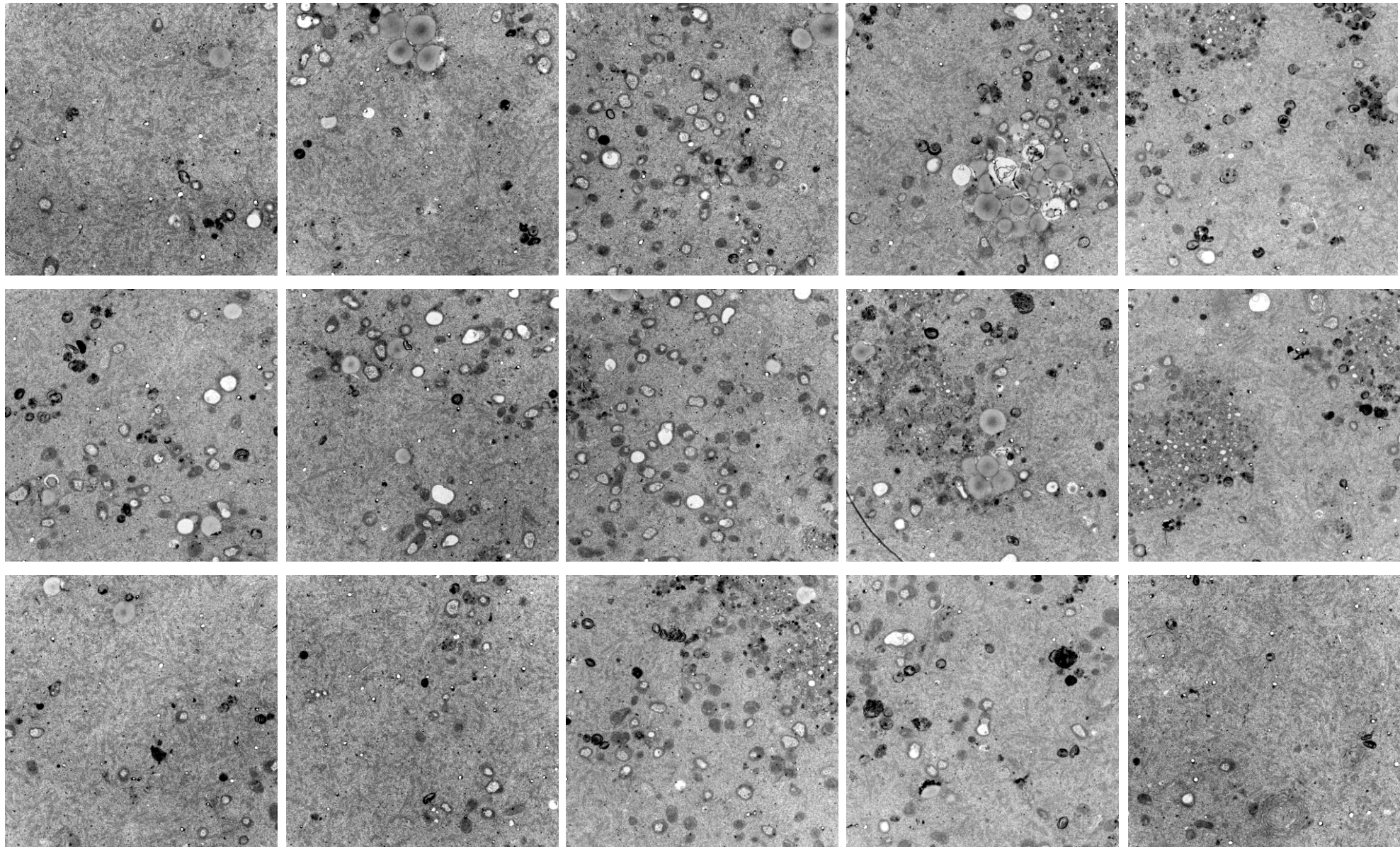
F1 Females HFHS+DHT

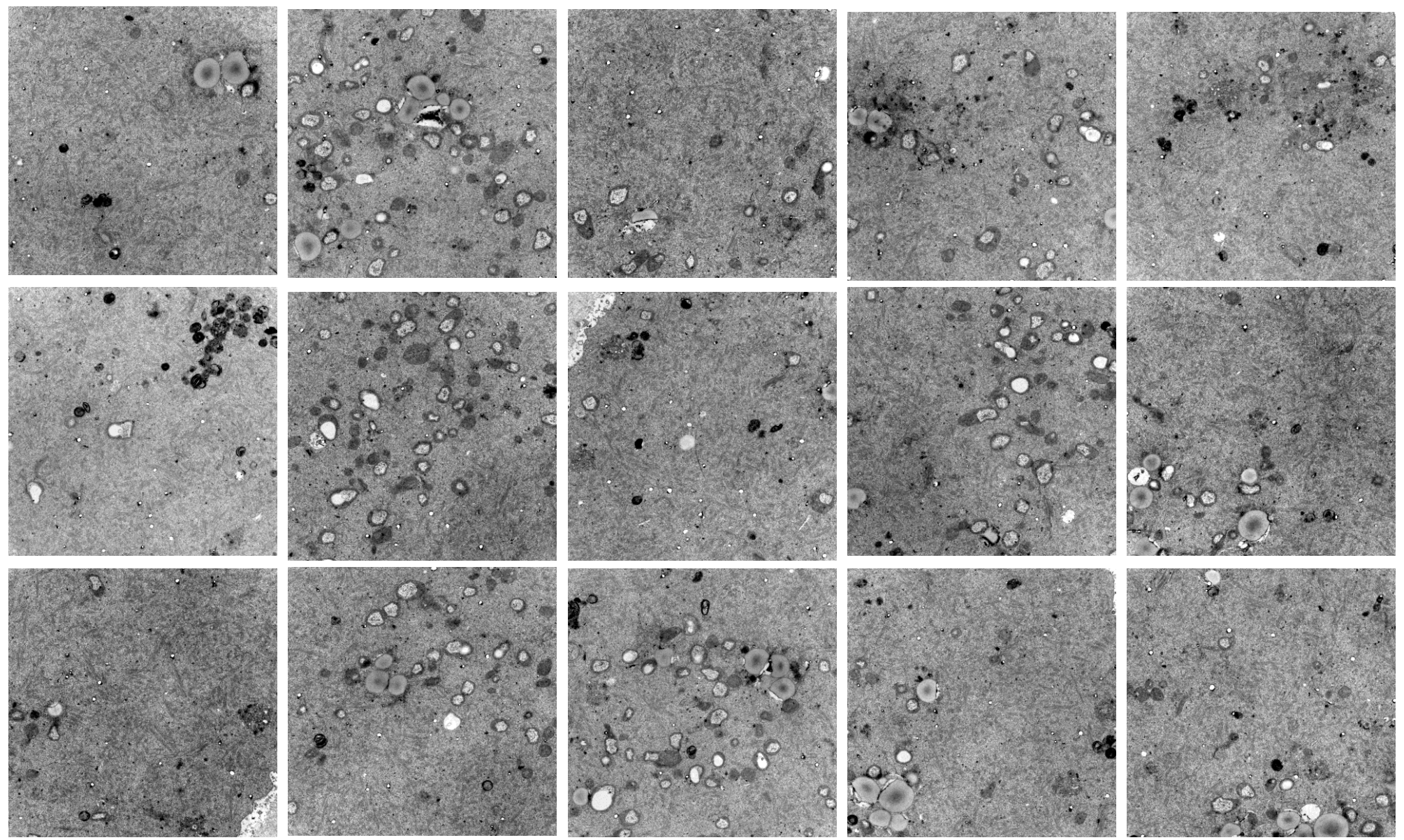
Mouse 3 #HD39

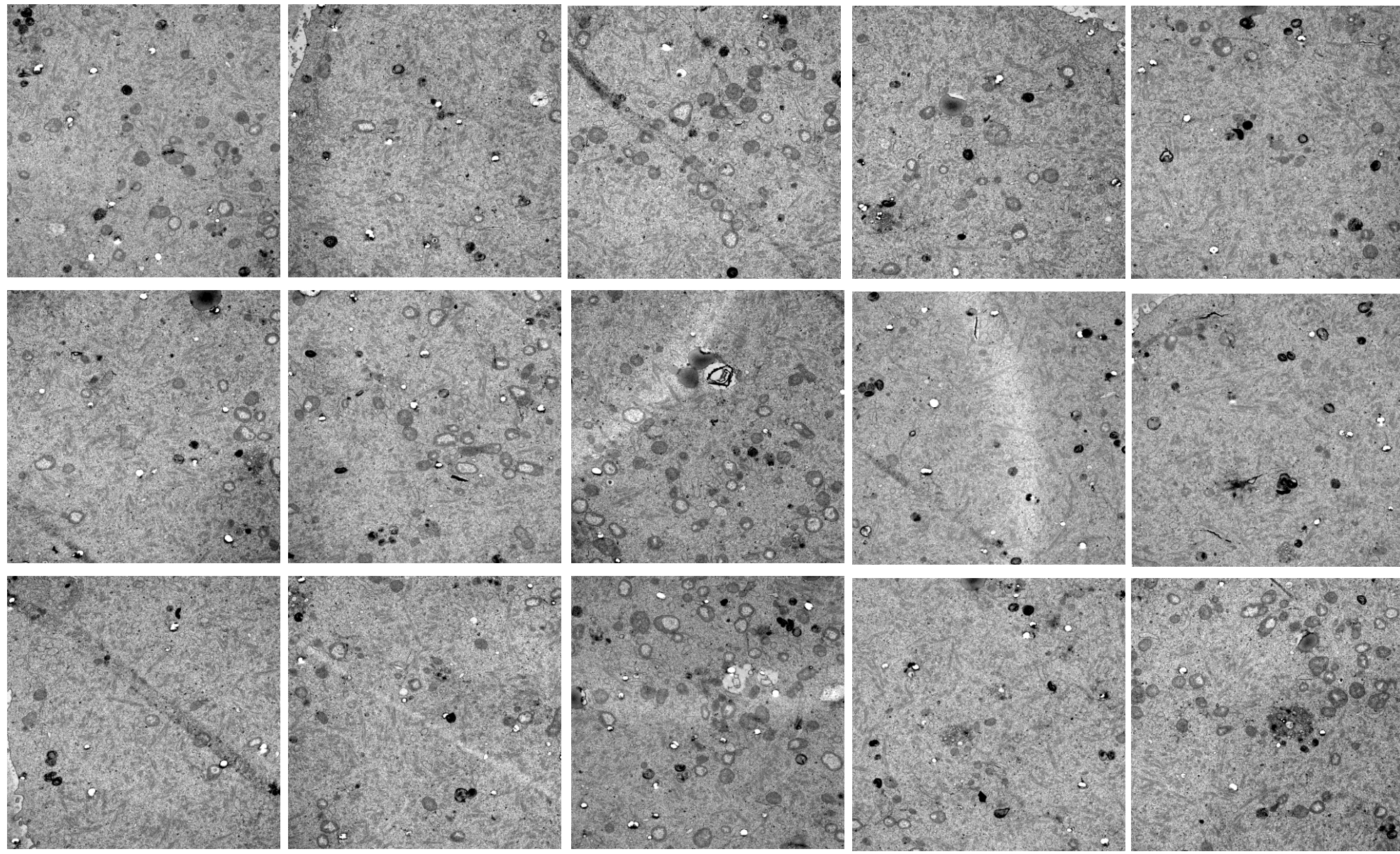


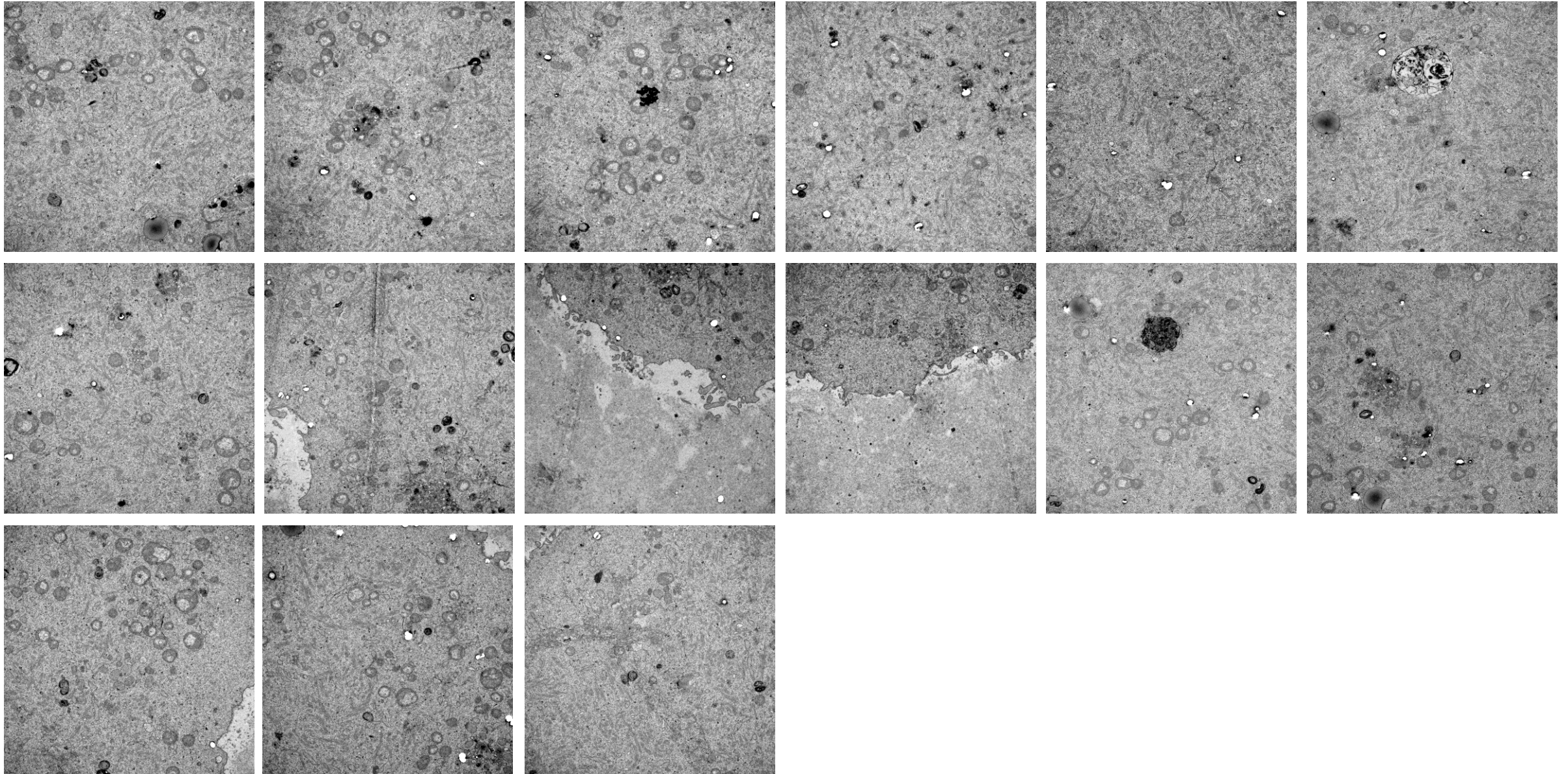


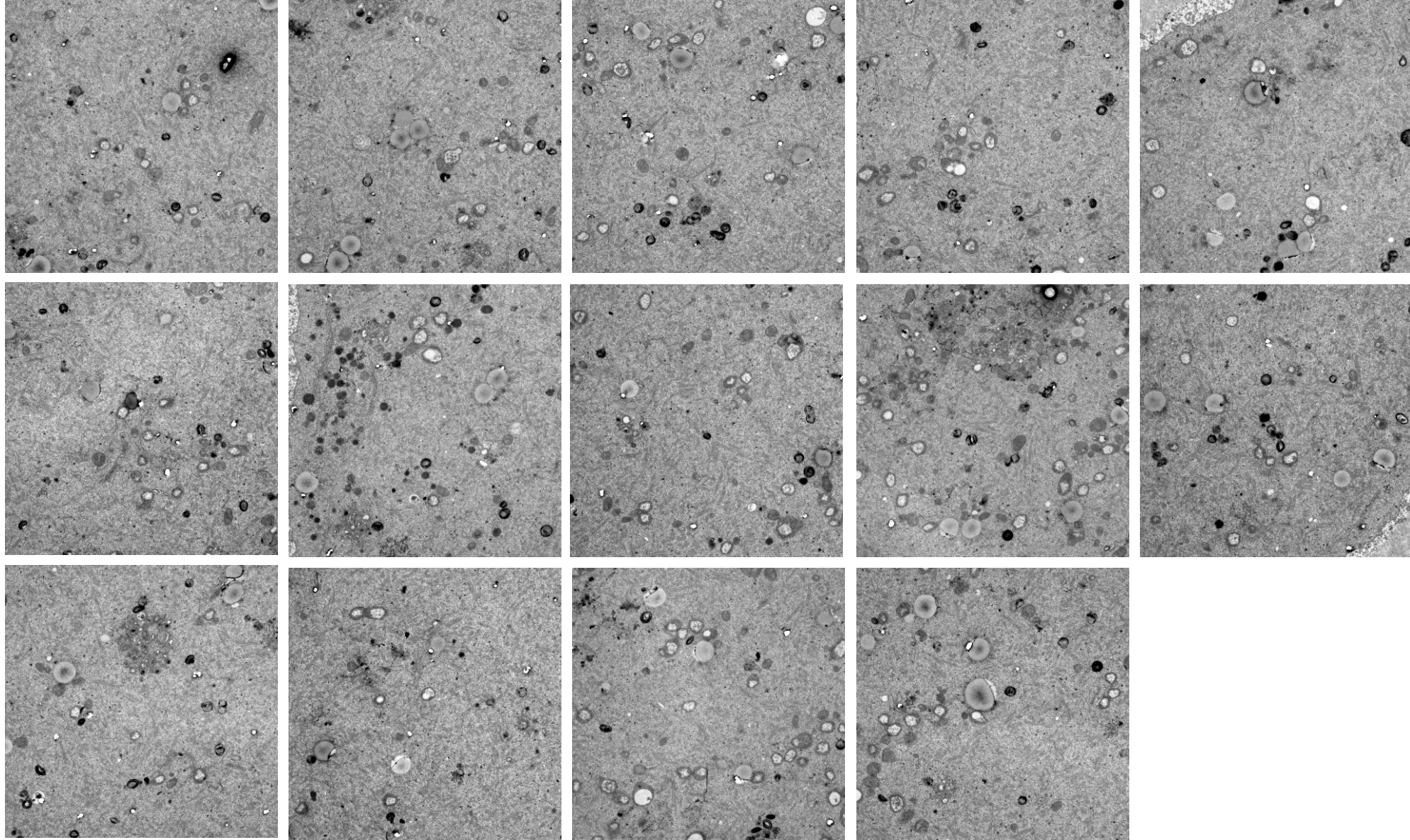


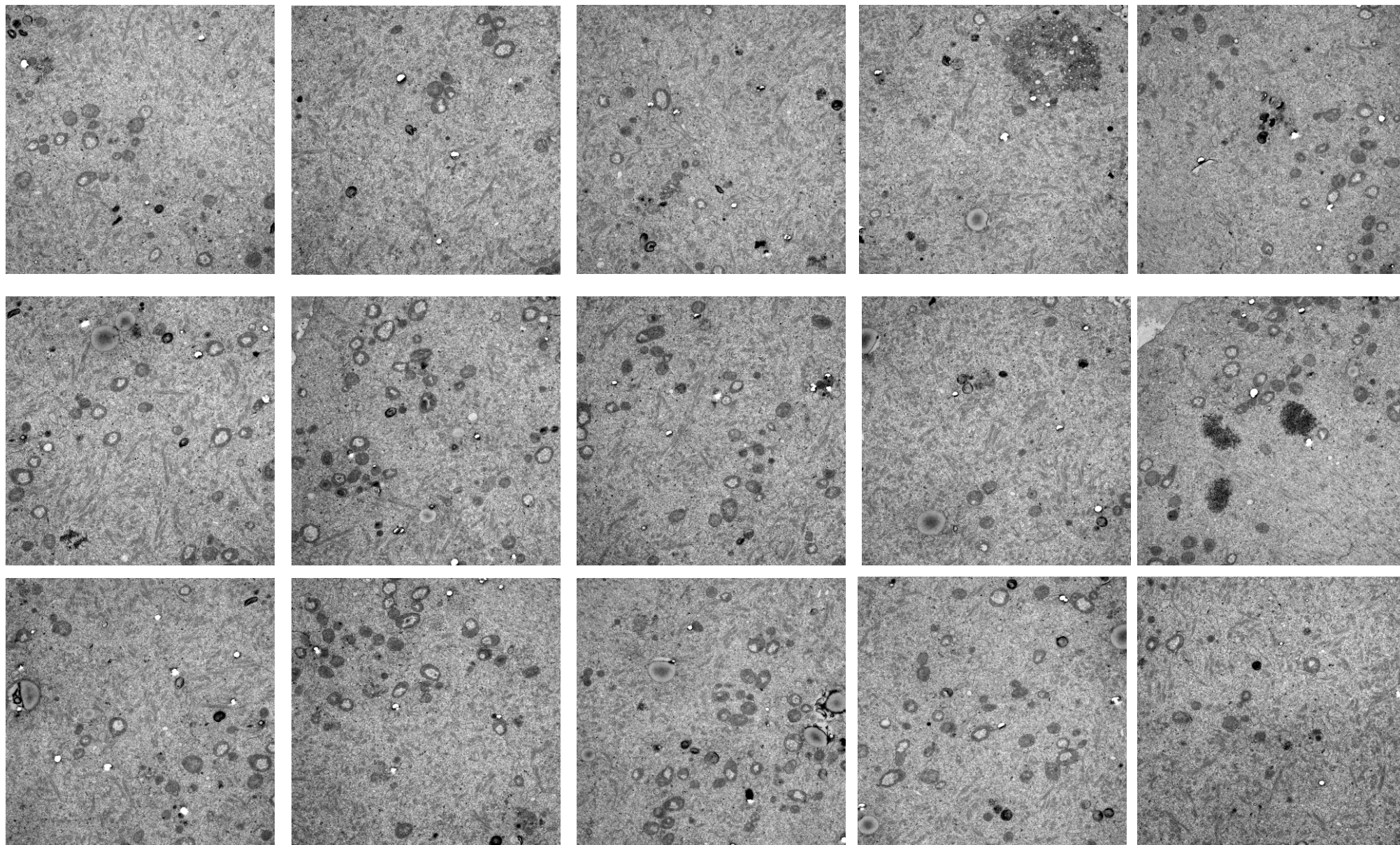


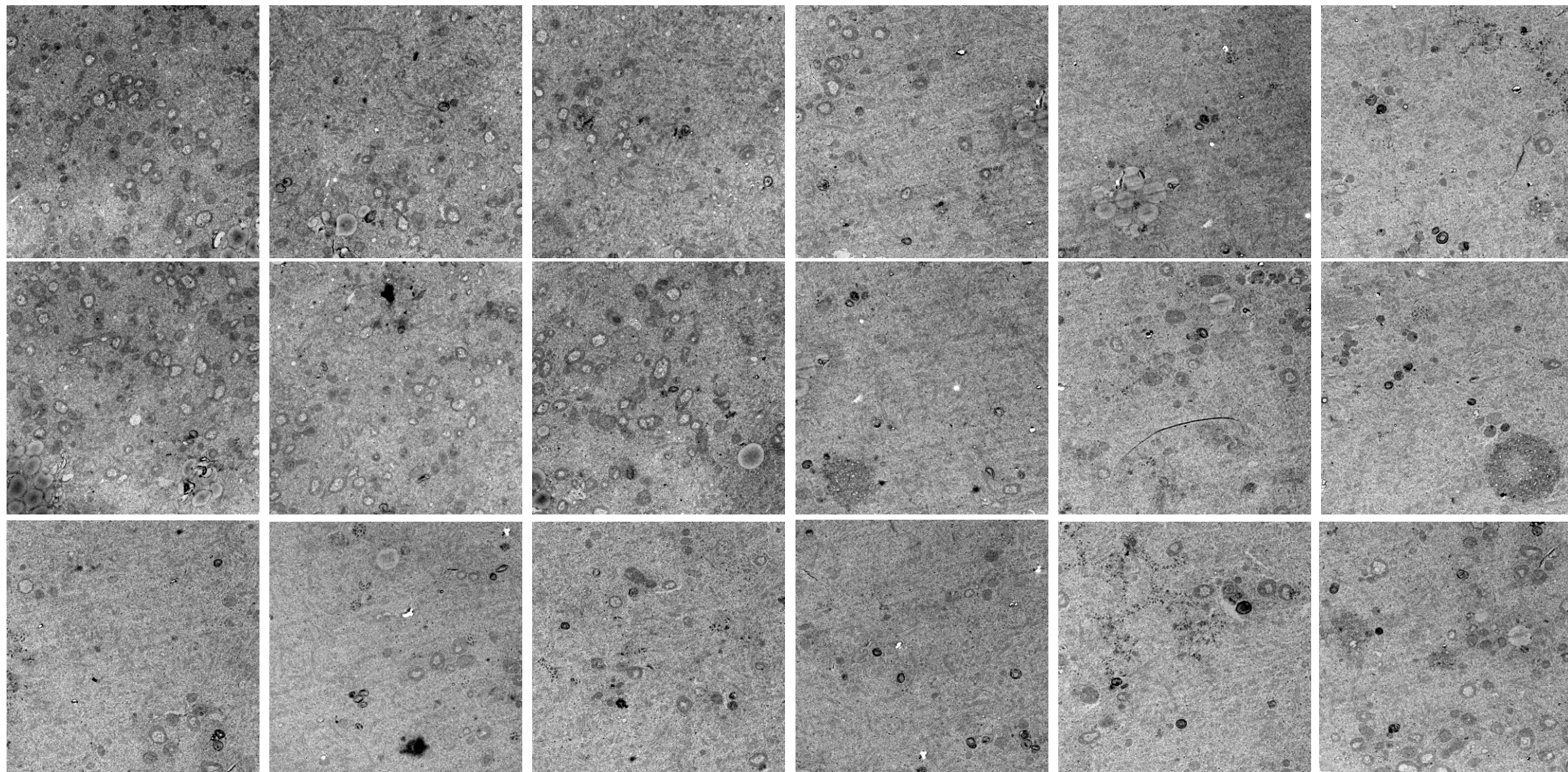


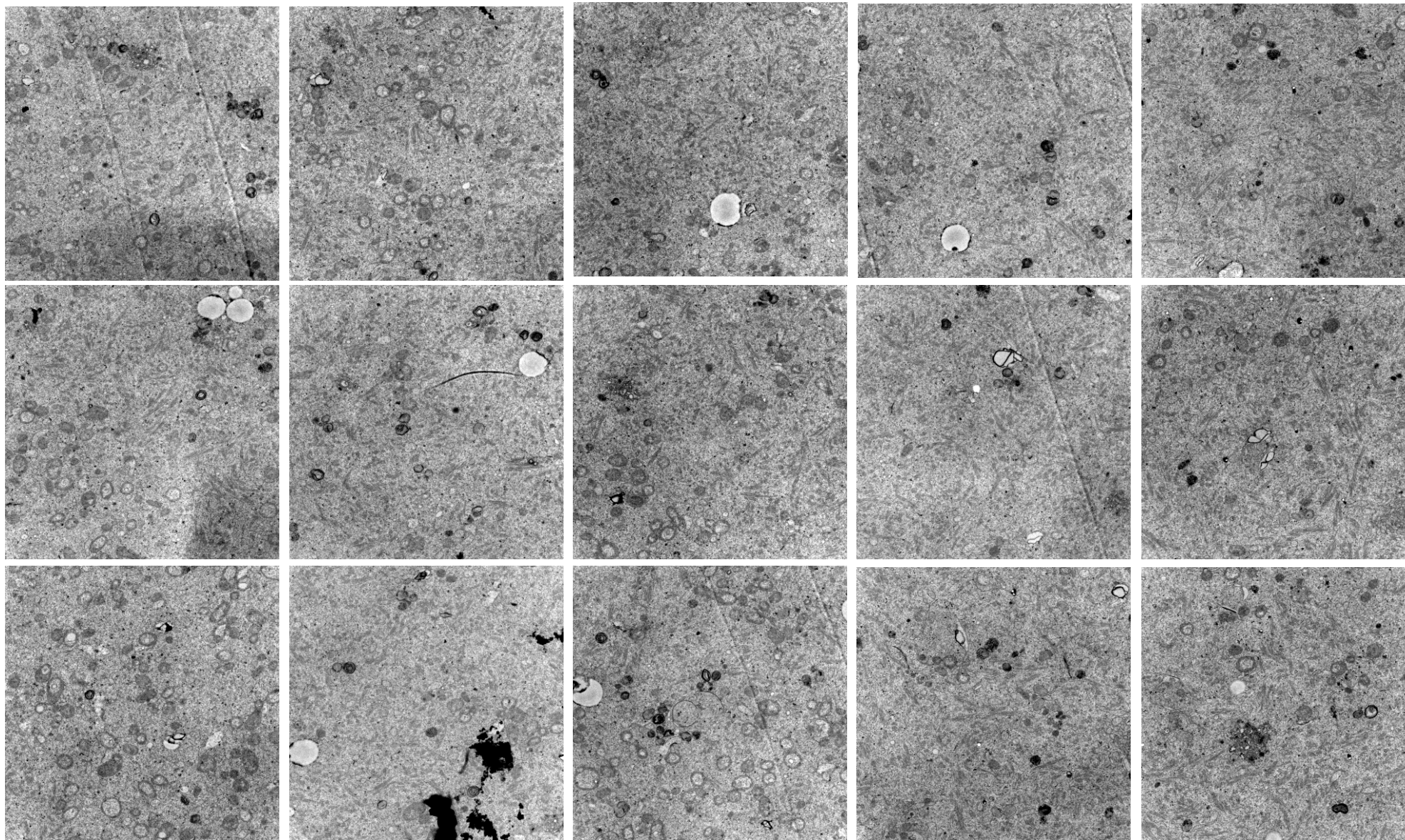




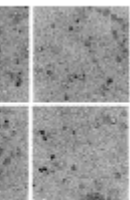


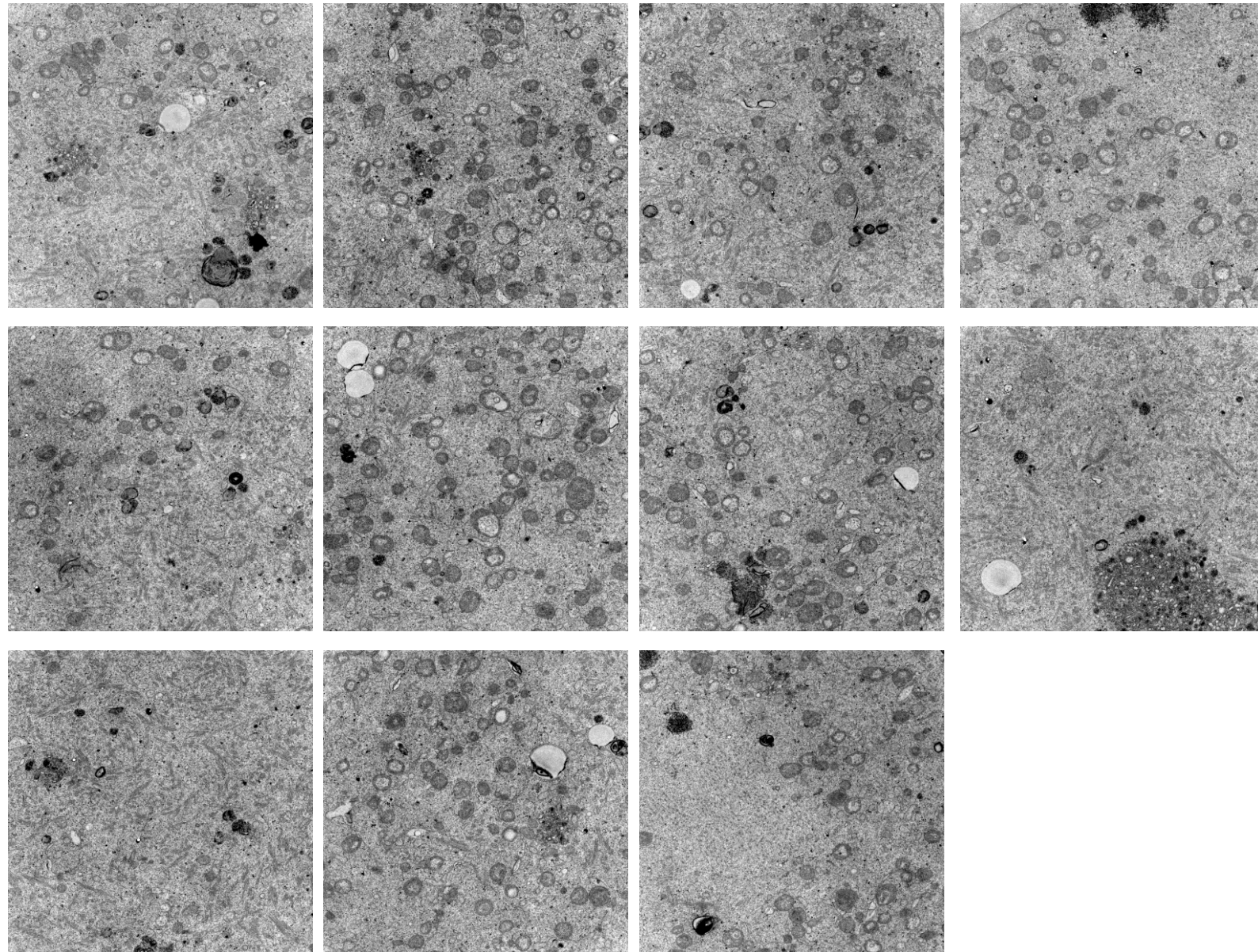


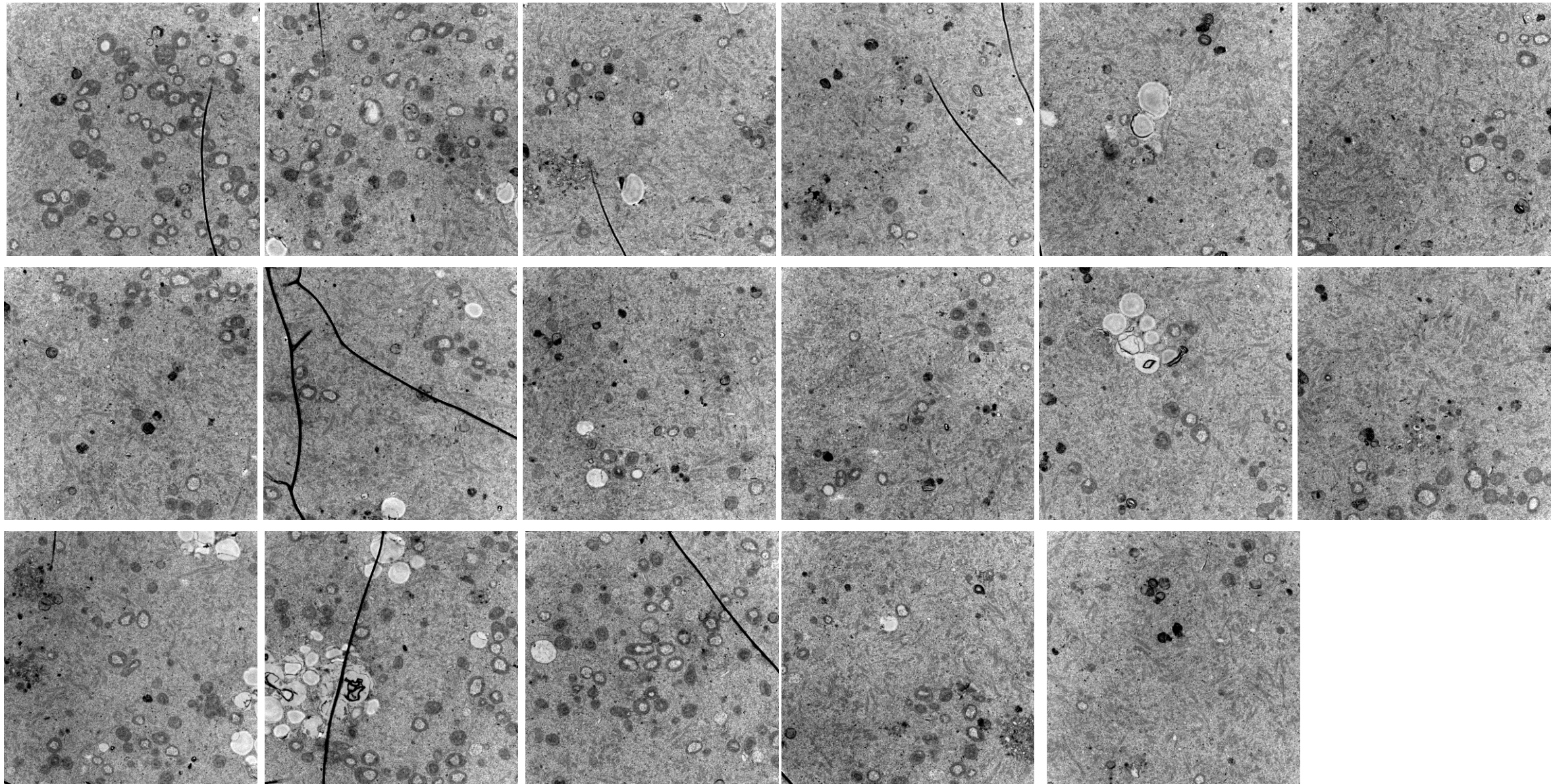




Mouse 1 #HV12

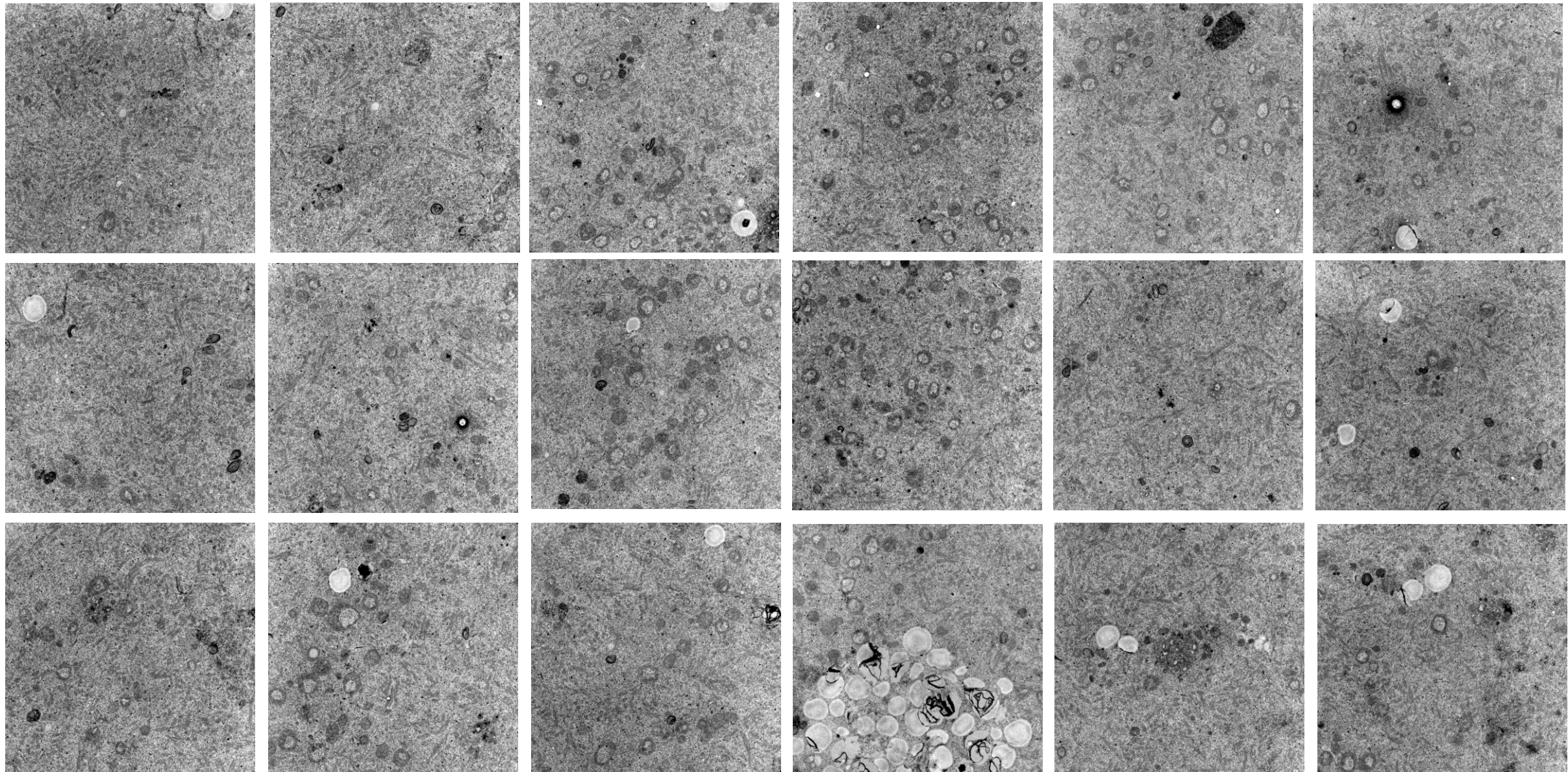


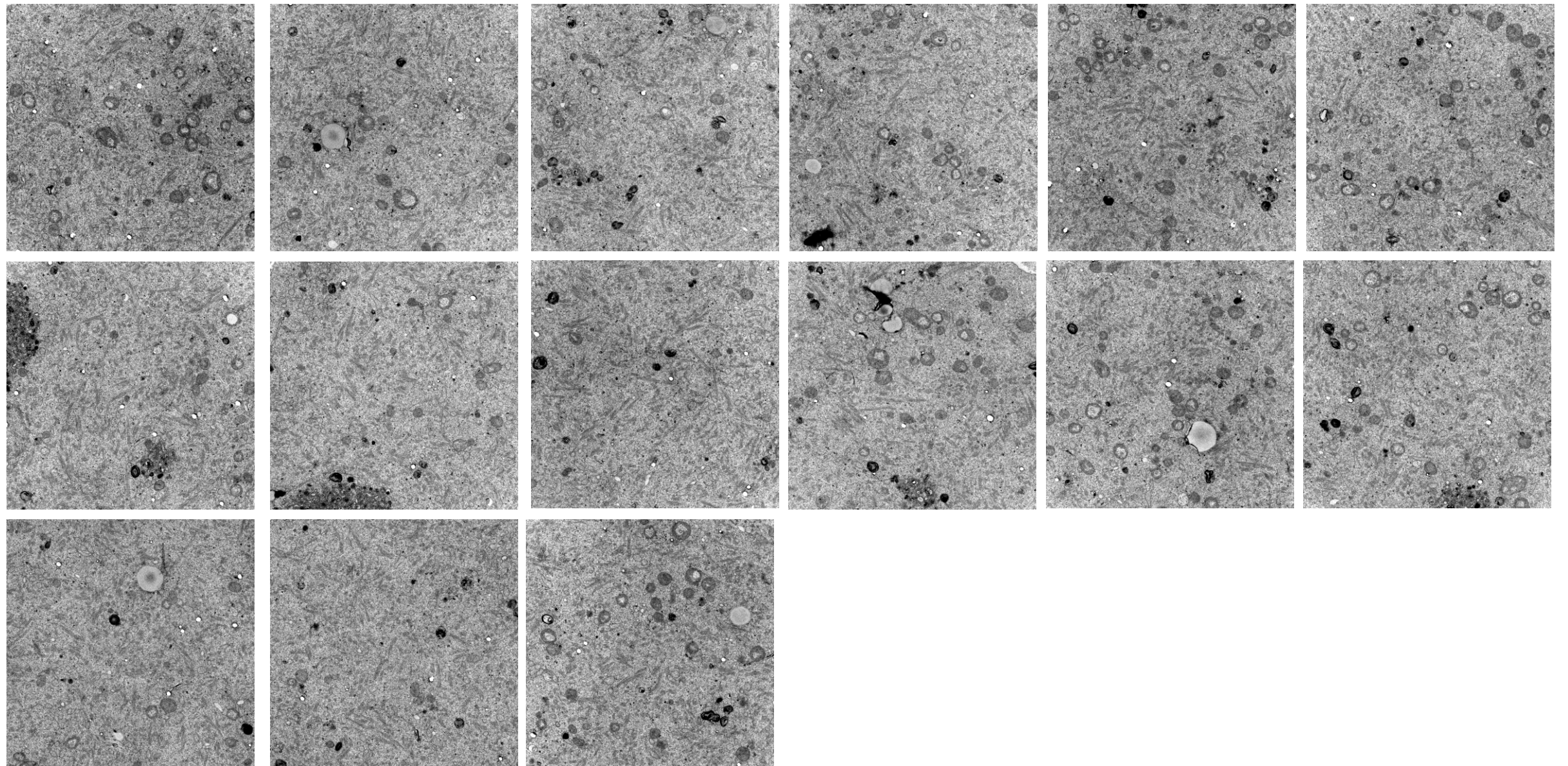




F2 Females HFHS+Veh

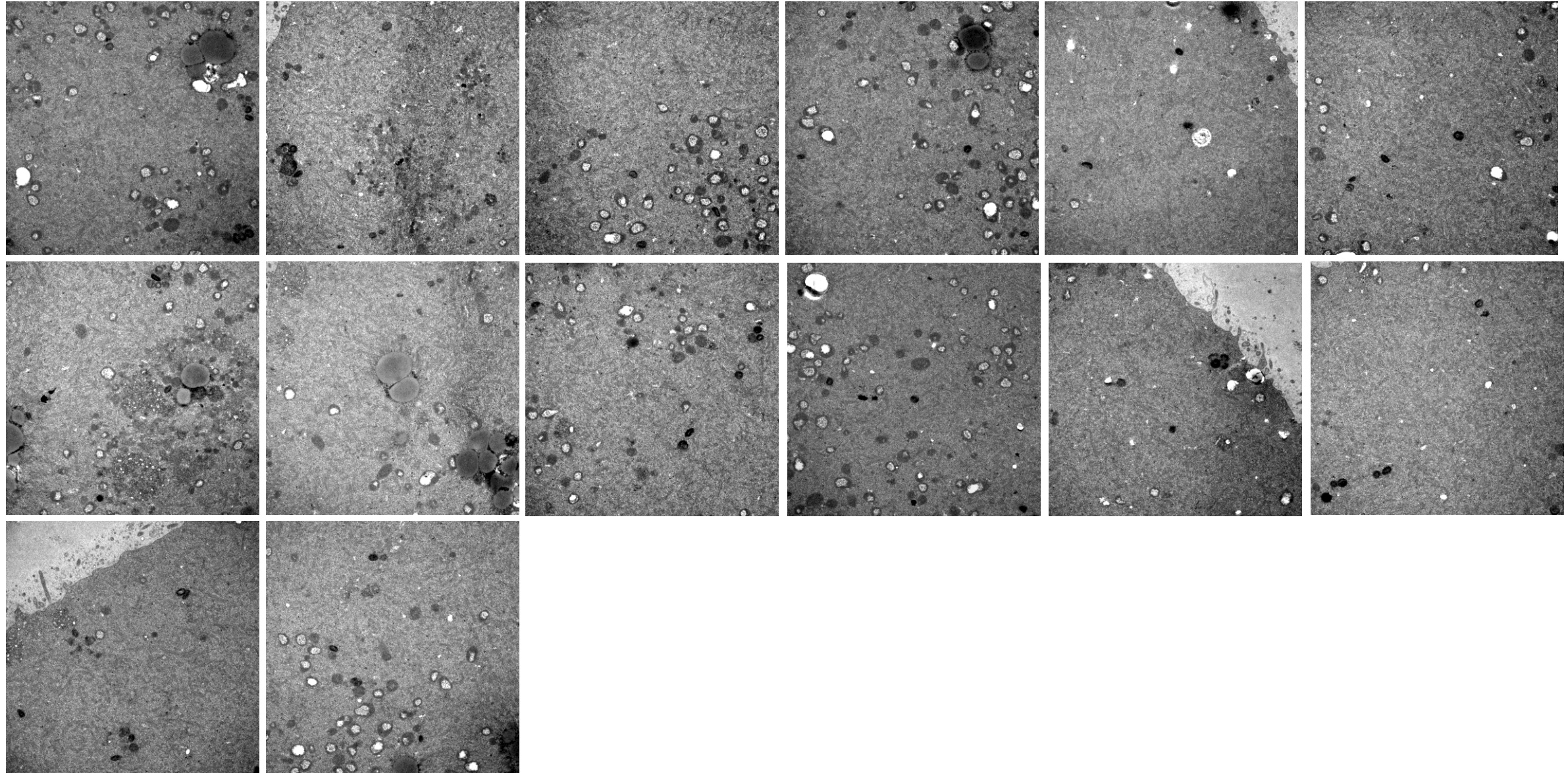
Mouse 3 #HV27





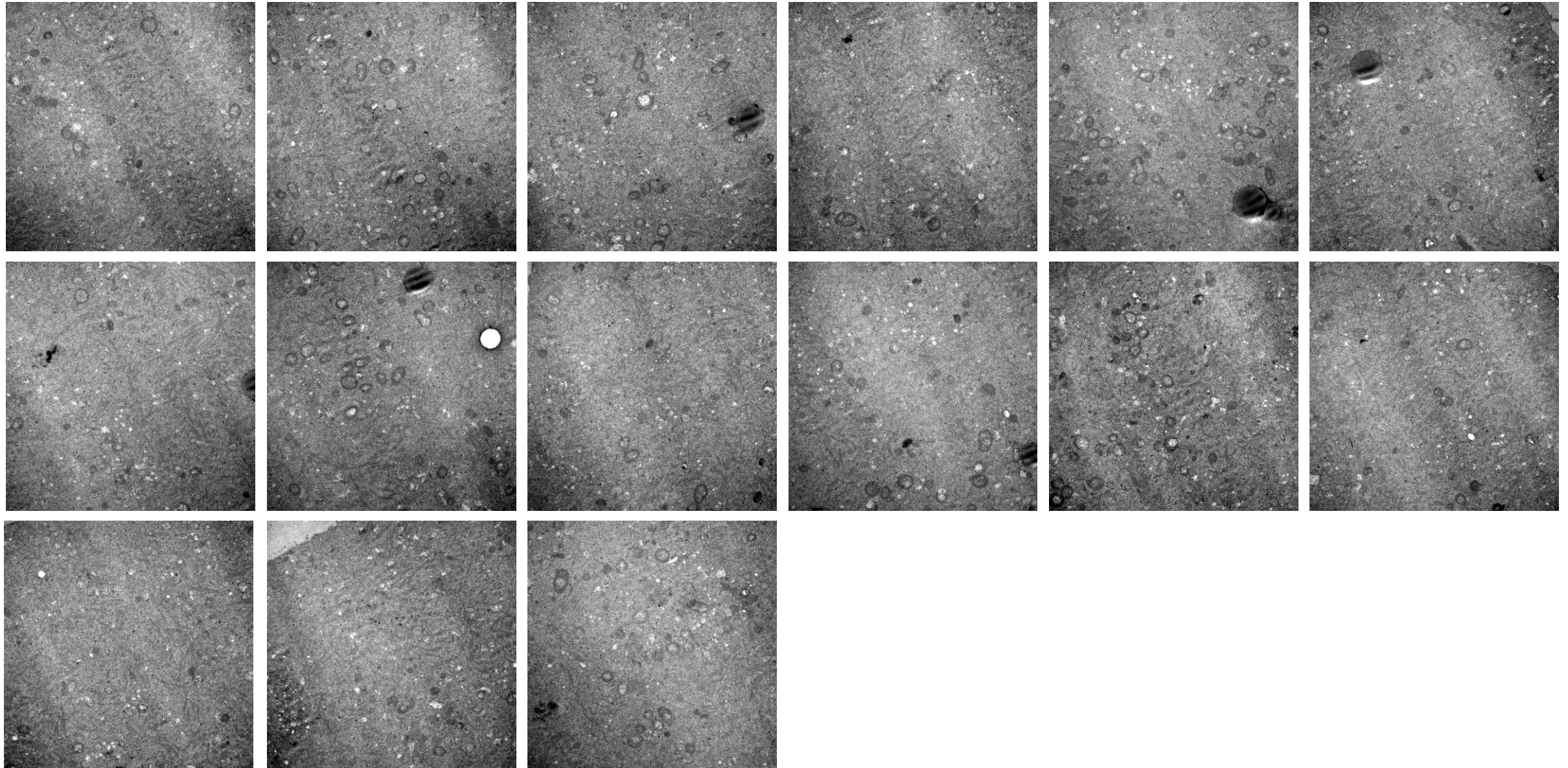
F3 Females CD+Veh

Mouse 1 #CV9



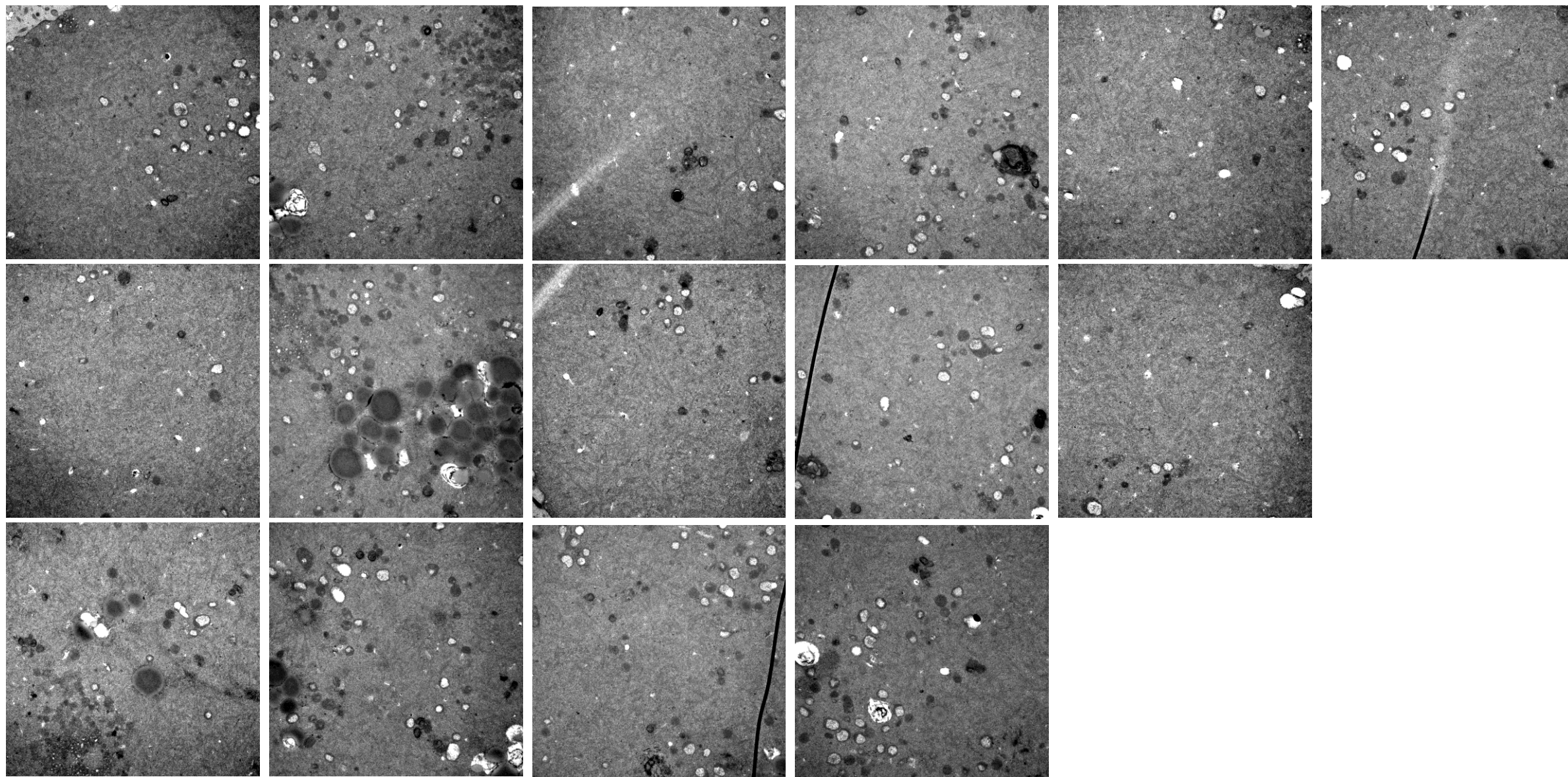
F3 Females CD+Veh

Mouse 1 #CV9



F3 Females CD+Veh

Mouse 2 #CV7



F3 Females CD+Veh

Mouse 3 #CV4

