

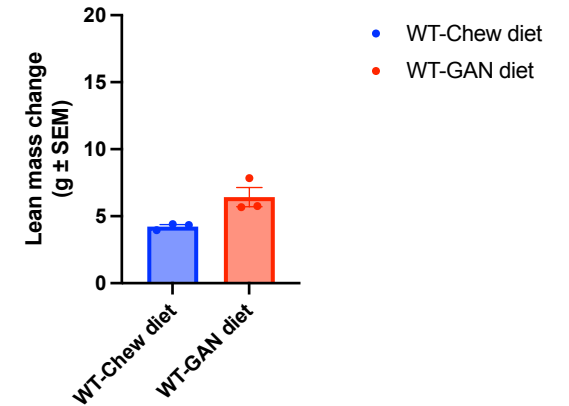
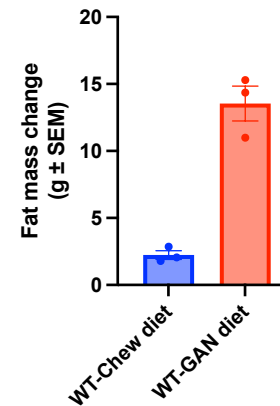
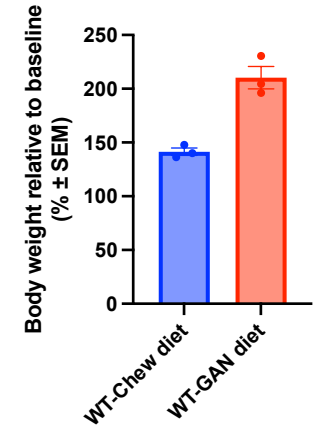
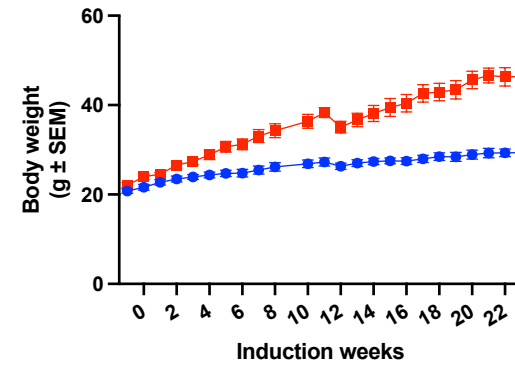
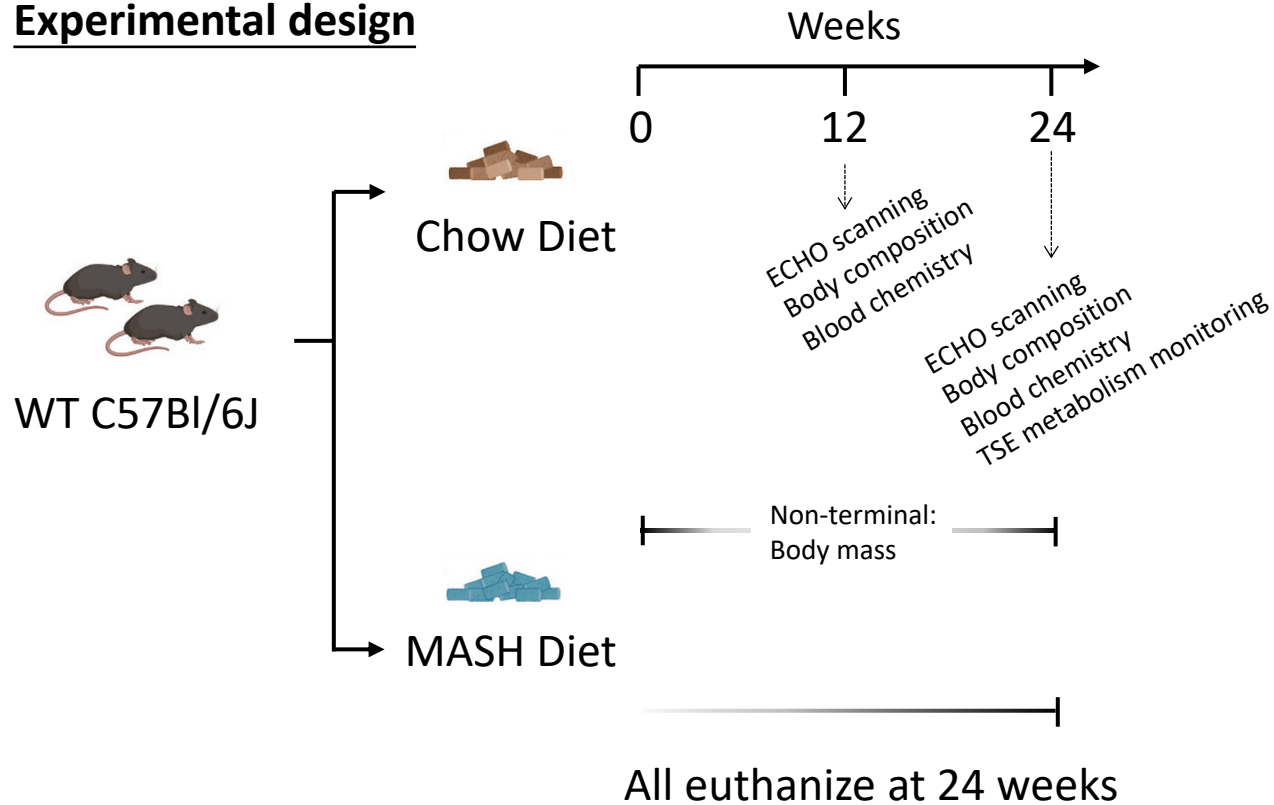
代謝功能障礙相關脂肪性肝炎-疾病模式建立

代謝功能障礙相關脂肪性肝炎促進體重增加與體組成脂肪質量上升

Establish MASH animal model-

MASH Enhances body weight gain and fat mass increment

Experimental design

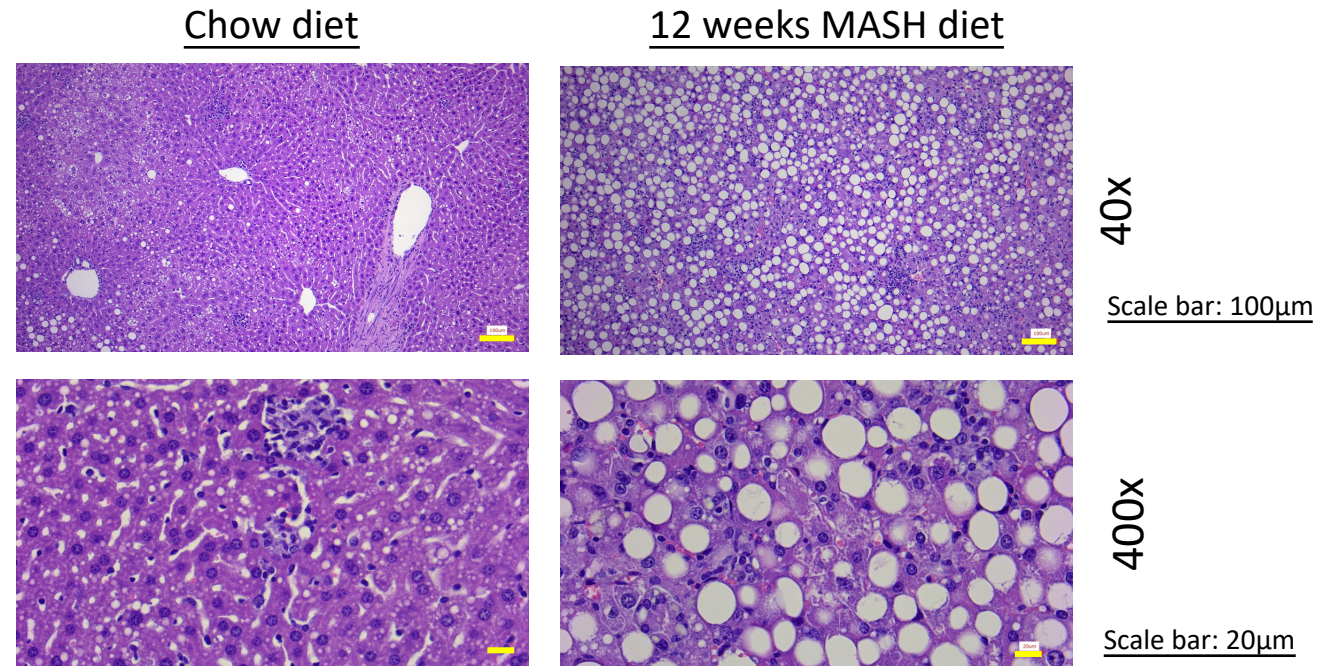


代謝功能障礙相關脂肪性肝炎-疾病模式建立

12週代謝功能障礙相關脂肪性肝炎誘導引發小鼠脂肪肝

Establish MASH animal model-
12 weeks of MASH induction induces hepatic steatosis

- MASH model (12 weeks of induction):
Liver with multifocal hemorrhagic necrosis and lipogranulomatous infiltrations



Hematoxylin (**blue purple**)= nucleic acids/mucus/chondroid (acidic structures); Eosin (**red**) = cytoplasm, muscle fibers, collagen, and red blood cells (counter)