

Supplementary Table 3. Raw data of Oil red O analyses

Oil red O area	Fluorescence intensity: red	Fluorescence intensity: red+background (total)	Intensity, %
Chow with saline	225	8,352	2.686246
	216	8,352	2.578797
	224	8,448	2.674308
	213	8,352	2.54298
	217	8,518	2.590735
Chow with DWN	219	8,352	2.614613
	213	8,352	2.54298
	218	8,448	2.602674
	214	8,352	2.554919
	211	8,319	2.519102
MCD with saline	2,342	8,352	27.96084
	2,935	8,352	35.04059
	3,164	8,448	37.77459
	3,107	8,352	37.09408
	3,019	8,372	36.04346
MCD with DWN	1,105	8,352	13.19245
	1,756	8,352	20.96466
	860	8,448	10.26743
	1,134	8,352	13.53868
	1,345	8,391	16.05778

DWN12088 treatment attenuates methionine-choline deficient (MCD) diet-induced hepatic steatosis. Based on Supplementary Table 2, five mice were selected as representative samples for each group for Oil red O staining (Fig. 3F).