

Supplementary Figure Legend

Figure S1: KEGG graph of “citrate cycle (TCA cycle)” with DEP identified in comparison RA/CON (left part) and COR/RA (right part). Fold change information is indicated in colors from low (green) to high (red).

Figure S2: KEGG graph of “glycolysis/gluconeogenesis” with DEP identified in comparison RA/CON (left part) and COR/RA (right part). Fold change information is indicated in colors from low (green) to high (red).

Figure S3: KEGG graph of “oxidative phosphorylation” with DEP identified in comparison RA/CON (left part) and COR/RA (right part). Fold change information is indicated in colors from low (green) to high (red).

Figure S1

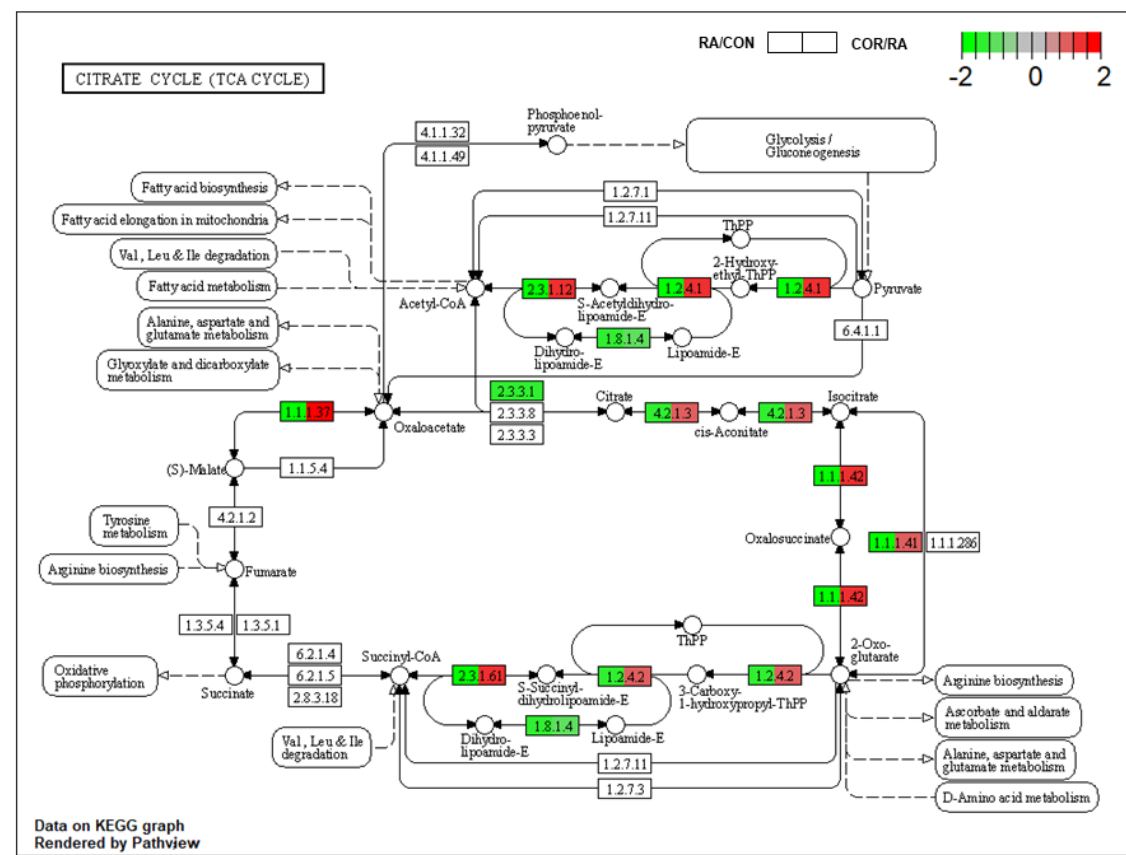


Figure S2

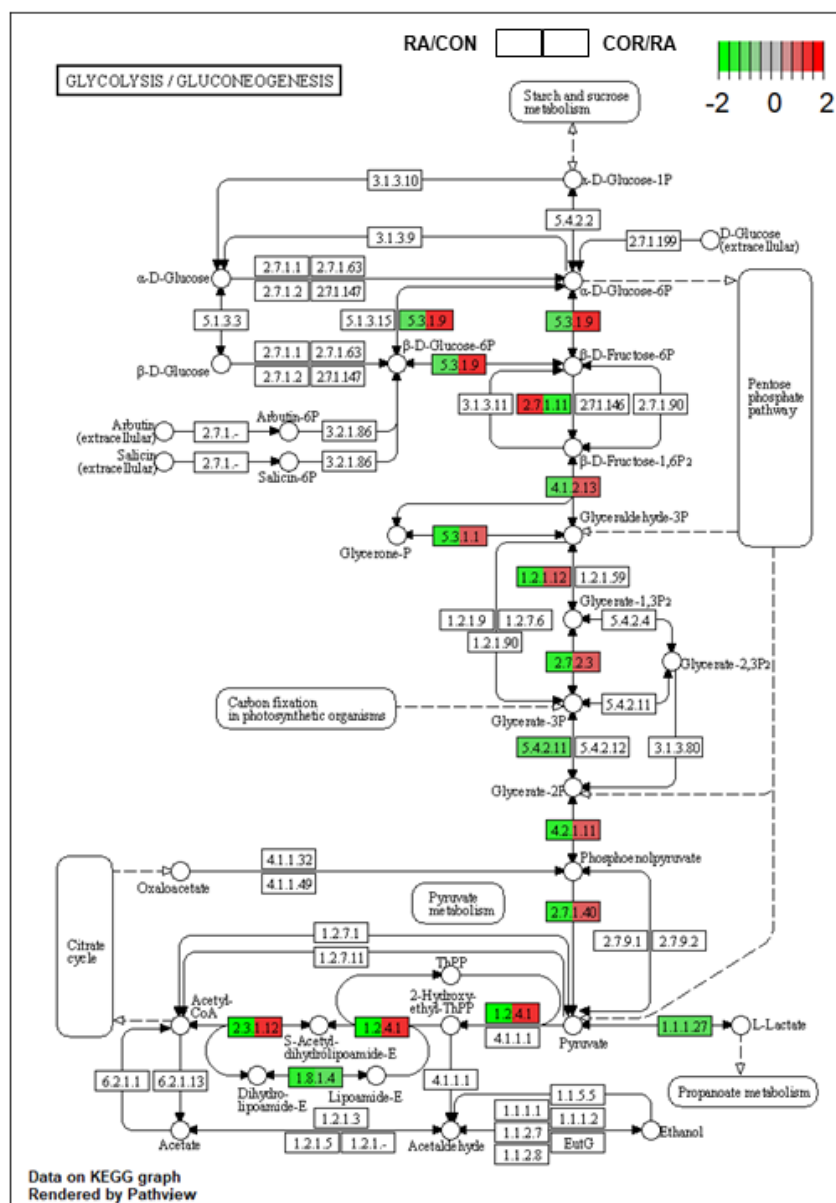


Figure S3

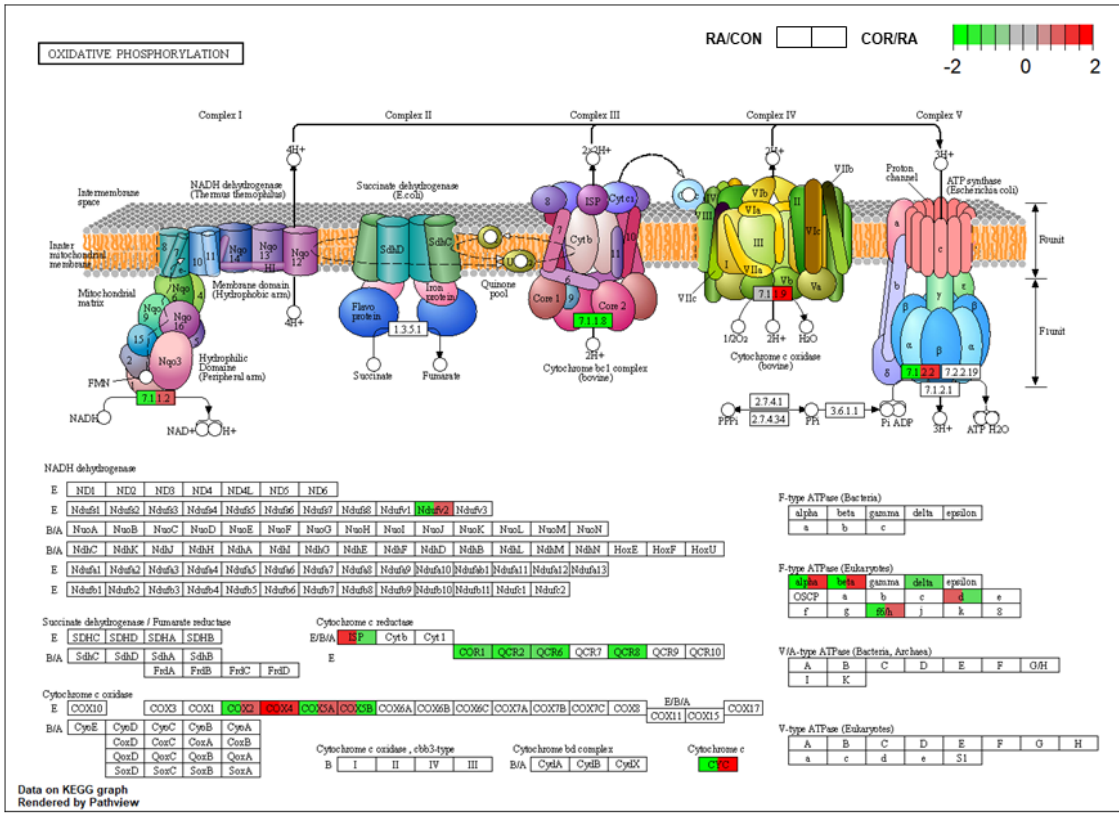


Table S1. Composition of experimental diets

Ingredient	AIN-93G	COR diet
	diet (% w/w)	(% w/w)
Cornstarch	39.7	37.7
Casein	20	20
Dextrinized cornstarch	13.2	13.2
Sucrose	10.3	10.3
Soybean oil	7	7
Fiber	5	5
Mineral mix (AIN 93G-MX)	3.5	3.5
Vitamin mix (AIN 93G-MX)	1	1
L-Cystine	0.3	0.3
Coriander	0	2
Eggshell membrane	0	0