

Table SI. Doses employed per drug.

Drug	Dose
Orlistat	8.7 $\mu$ M
Lonidamine	75.86 $\mu$ M
DON	6.12 $\mu$ M
Growth hormone	0.87 nM
Insulin	0.809 nM
Indomethacin	7.5 $\mu$ M

DON, 6-diazo-5-oxo-L-norleucine.

Table SII. Inhibitors for dependency and capacity tests.

Fuel test	1° inhibitor	2° inhibitor
Glucose dependency	UK5099	BPTES+Etomoxir
Glutamine dependency	BPTES	UK5099+Etomoxir
Fatty acid dependency	Etomoxir	UK5099+BPTES
Glucose capacity	BPTES+Etomoxir	UK5099
Glutamine capacity	UK5099+Etomoxir	BPTES
Fatty acid capacity	UK5099+BPTES	Etomoxir



