

Supplementary Figure S1. Effects of cancer cachexia (CC), rikkunshito (RKT), and caloric restriction (CR) on the food intake, body weight, epididymal white adipose tissue (eWAT) weight and muscle weight. (**A**) Food intake of control and CC rats. (**B**,**G**) Body weight of CC and CC/RKT rats (**B**), and AL and CR rats (**G**). (**C**,**H**) Epididymal fat weight of CC and CC/RKT rats (**C**), and (**H**) AL and CR rats (**H**). (**D**,**F**) Epididymal fat weight per body weight of CC and CC/RKT rats (**D**), and AL and CR rats (**I**). (**E**,**J**) Gastrocunemius muscle weight of CC and CC/RKT rats (**E**), and AL and CR rats (**J**). (**F**,**K**) Soleus muscle weight of CC and CC/RKT rats (**F**), and AL and CR rats represent the SD associated with each mean (n = 5-6). * p < 0.05, ** p < 0.01 by Tukey's test.