**Supplementary Material**



**Fig. 1S** Effect of treatment with *P. cattleianum* and *E. uniflora* fruit extract on delta of body weight of a rat model of metabolic syndrome. Results are expressed as mean ± S.E.M. (\*\*\*) *P*<0.001 when compared with vehicle/SC. (#) *P*<0.05 when compared with vehicle/HPD. Repeated-measures ANOVA. SC = Standard Chow; HPD= Highly Palatable Diet.



**Fig. 2S** Effect of treatment with *P. cattleianum* and *E. uniflora* fruit extract in food intake of a rat model of metabolic syndrome. Results are expressed as mean ± S.E.M. (\*\*\*) *P*<0.001 when compared with vehicle/SC. (\*\*) *P*<0.01 when compared with vehicle/SC. (#) *P*<0.05 when compared with vehicle/HPD. Repeated-measures ANOVA. SC = Standard Chow; HPD= Highly Palatable Diet.