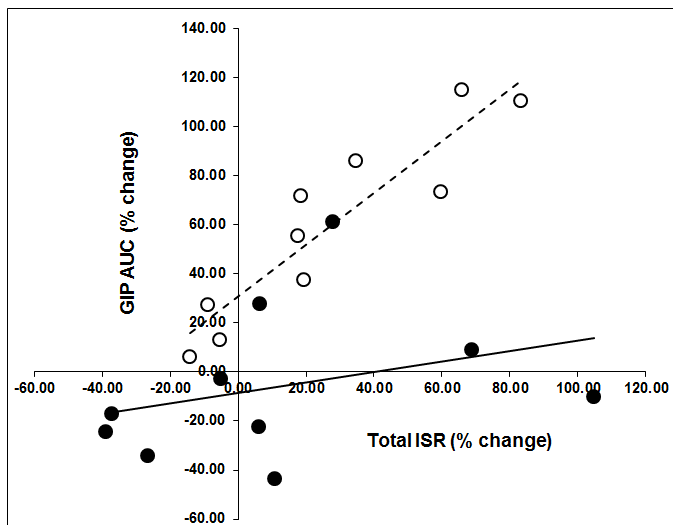
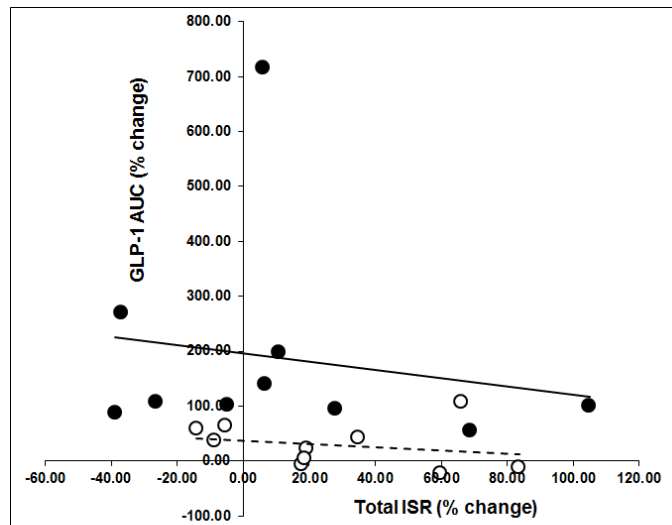
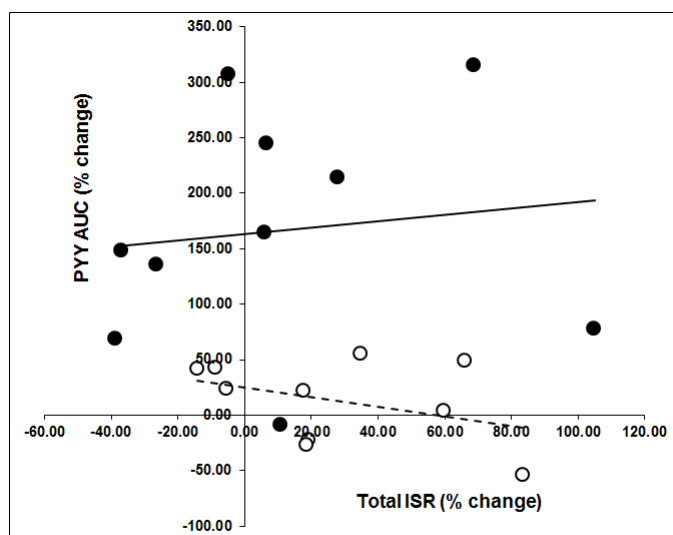


A

○ Diet only Period $r = 0.927$ $P = 0.0002$
 ● Diet and RYGB Period $r = 0.455$ $P = 0.10$

B

○ Diet only Period $r = -0.321$ $P = 0.184$
 ● Diet and RYGB Period $r = -0.285$ $P = 0.214$

C

○ Diet only Period $r = -0.249$ $P = 0.246$
 ● Diet and RYGB Period $r = 0.224$ $P = 0.268$