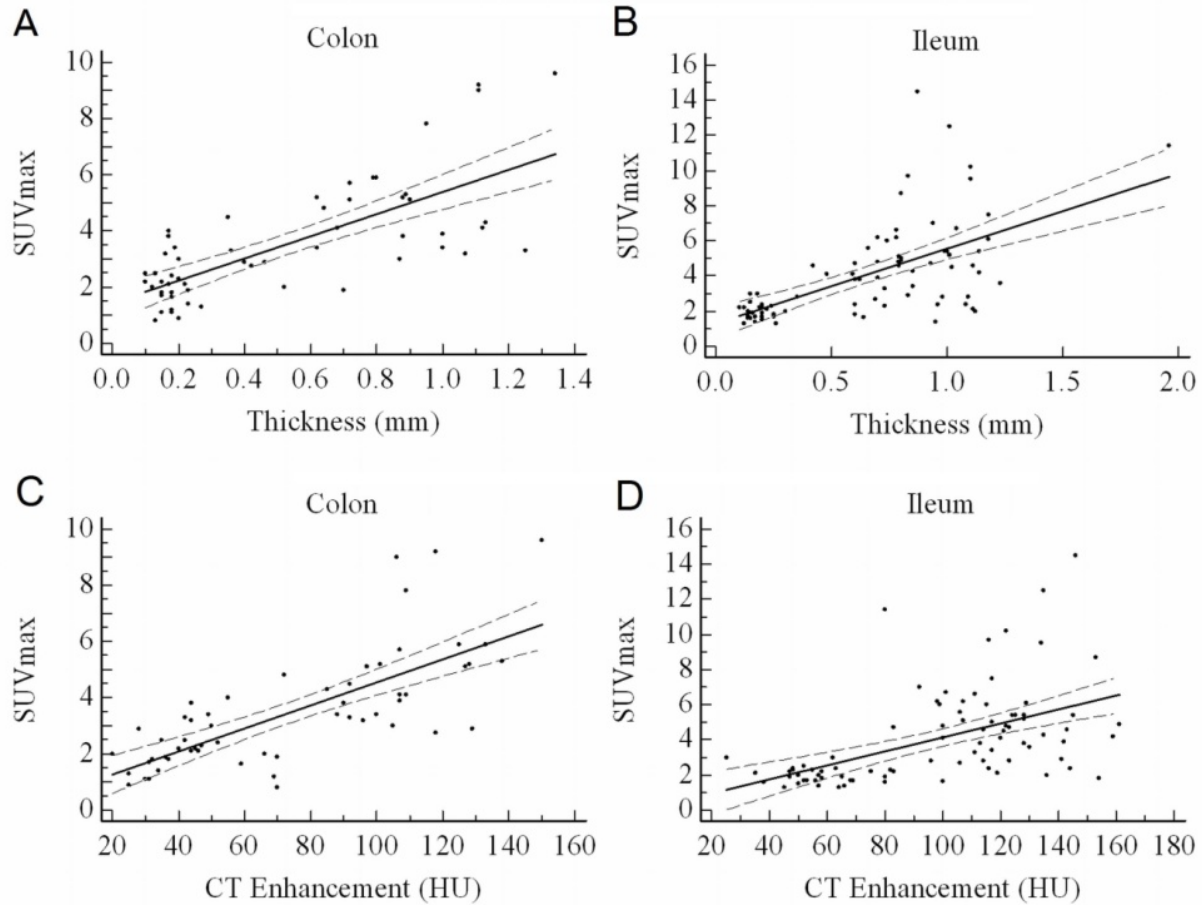


Suppl. Fig 1: CTE Fat Infiltration. Axial reformatted imaging showing by visual assessment: a) abnormal bowel segment with absent fat infiltration; b) abnormal bowel segment with moderate fat infiltration; c) abnormal bowel segment with intense fat infiltration.



Suppl. Fig 2: CTE Comb Sign. Axial reformatted imaging showing by visual assessment: a) abnormal bowel segment with absent comb sign; b) abnormal bowel segment with moderate comb sign; c) abnormal bowel segment with intense comb sign.



Suppl. Fig 3: Upper row: Graph shows correlation between SUVmax measurements and wall thickness (mm) in colon and ileum segments ($r = 0.69$, $p < 0.00001$ and $r = 0.65$, $p < 0.00001$; respectively). Lower row: Graph shows correlation between SUVmax measurements and mural enhancement (HU) in colon and ileum segments ($r = 0.77$, $p < 0.00001$ and $r = 0.59$, $p < 0.00001$; respectively).