Supplemental Figure 2. Relative abundance of End1 mRNA in RA of rats orally administered EPA-Et or DHA-Et daily for 28 d (Part 1). Values plotted are means ± SEM, $n = 4$ (group C) or $n = 6$ (groups E and D). C, normal rats administered saline; D, normal rats administered DHA-Et; E, normal rats administered EPA-Et; End, endothelin; Et, ethyl ester.