## 2 months 9 months 15 months Kruskal–Wallis, $\chi^2(2) = 5.77$ , p = 0.056, n = 29Kruskal–Wallis, $\chi^2(2) = 8.54$ , p = 0.014, n = 29Kruskal–Wallis, $\chi^2(2) = 1.3$ , p = 0.52, n = 28Dunns, p = nsDunns, p = \*Dunns, p = nsDunns, p = \*Dunns, p = nsDunns, p = ns4-4-4-Dunns, p = nsDunns, p = nsDunns, p = nsShannon diversity 3-3-2-2-2-1 -Proximal C. Distal C. Cecum Cecum Proximal C. Distal C. Cecum Proximal C. Distal C. GI Site GI Site GI Site 24 months 30 months Kruskal–Wallis, $\chi^2(2) = 0.05$ , p = 0.97, n = 29Kruskal–Wallis, $\chi^2(2) = 8.02$ , p = 0.018, n = 36Dunns, p = nsDunns, p = nsDunns, p = nsDunns, p = ns4-4-Dunns, p = nsDunns, p = \*Shannon diversity ග 3-2-2-1-Proximal C. Cecum Proximal C. Distal C. Cecum Distal C. GI Site GI Site