Supplemental Figure 2. Expression of B220-CD24 (A), B220-IgM (B), and IgD-IgM (C) in spleen B cells of well-nourished mice, malnourished mice, and malnourished mice fed BCD for 7 d that were or were not nasally administered *Lactobacillus rhamnosus* CRL1505. In D, a representative histogram of CD24 expression gated on mature, T2 and T1 B cells is shown. BCD: balanced conventional diet, BCD+Lr: BCD with supplemental *L. rhamnosus*, MNC: malnourished control mice, T1: transitional T1 B cells, T2: transitional T2 B cells, WNC: well-nourished control mice.