**Figure 1: Percentage of walks with zero, one, two and three positive boot socks per week as a measure of the internal consistency of walks**

**Figure 2: Proportion of boot socks positive for *C.* *jejuni* attributed to potential sources of *C. jejuni* by a. region and b. region and season. With 95% bootstrap confidence intervals.**

a

b

**Figure 3: Variation in the percentage of positive boot socks each week across the study period, by region. Bars indicate the percentage of boot socks which were positive for *Campylobacter* each week (n = 9). Line indicates the running median over five sample-weeks.**