Occurrence of bacteriophages infecting *Aeromonas*, *Enterobacter*, and *Klebsiella* in water and association with contamination sources in Thailand

**Figure S1** | Detected levels of total coliforms (TC), *E. coli*, AecaKS148, EnspKS513, and KlpnKS648 by incorporating non-detects using the non-parametric Kaplan–Meier test with Efron bias correction. The boxes span from the estimated 25th to 75th percentiles, with the median in between. Whiskers represent the 10th and 90th percentiles. Maximum and minimum numbers are marked by triangles and asterisks, respectively. The percentages indicate the proportion of data higher than the maximum detection limit of 19 PFU 100 ml⁻¹ in water and of 2 PFU g⁻¹ in animal feces samples for AecaKS148, EnspKS513, and KlpnKS648. Double asterisk signs indicate significant differences with an individual alpha of 0.017, to constitute an overall alpha of 0.05. (a) Canals; (b) rivers; (c) domestic wastewater; (d) hospitals; (e) WWTPs; (f) residential buildings; (g) mixed animal fecal samples; and (h) mixed swine fecal samples.