MedVetKlebs Deliverable D-JRP11-2.1 December 2019 (month 24)

Broad sampling results.

Broad sampling of varied sources, to be checked for the presence of Kp, was performed. The corresponding results are summarized in the **Figure 1**. In total, 3781 samples from different sources were analysed. Among the food sources tested, chicken meat and vegetables (mainly ready-to-eat salads and carrots) presented the higher recovery rate of Kp, whereas among the animals, swine and rabbits showed the highest prevalence (but so far, based on a low number of samples tested).

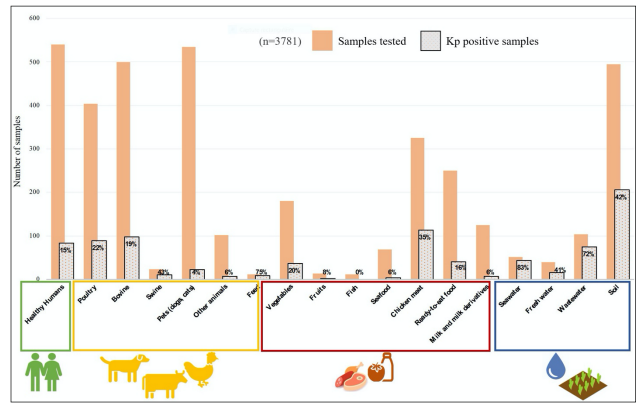


Figure 1. Prevalence of Kp-positive samples among the 3781 samples collected by the MedVetKlebs partners.