Centre for Human and Animal Pathogens in the Environment outputs

Publications


supplemented with bulky organic soil amendments: green compost and bovine slurry.

Letters in Applied Microbiology (online early).


- Elliott, G.N., Thomas, N., MacRae, M., Campbell, C.D., Ogden, I.D., Singh, B.K. 2012. **Multiplex T-RFLP allows for increased target number and enhanced specificity: Detection of Salmonella enterica and six species of Listeria in a single test.** PloS ONE.


• James, M.C., Furness, R.W., Bowman, A.S., Forbes, K.J., Gilbert, L. 2011. The importance of passerine birds as tick hosts and in the transmission of *Borrelia burgdorferi*, the agent of Lyme disease in the UK. Ibis 153, 293–302.


Conferences and reports


- Toth, I.K., Holden, N. J. and Pritchard L. 2012. We only find what we look for: can enteric pathogens of animals live on and be spread by plants? KNVM/NVMM meeting: Kingdom crossers, Papendal, the Netherlands, April 2012.

Posters

- Soil and human health: The National Soils Inventory of Scotland (PDF file: 267 KB)
- Methods to investigate interactions between human pathogenic enterobacteria and plant hosts (PDF file: 235 KB)
- Do fimbriae and flagella mediate specific interactions between human pathogenic enterobacteria and plant hosts? (PDF file: 444 KB)
- Bacteria and our food (PDF file: 717 KB)
- Internalisation of human pathogenic enterobacteria into edible vegetables (PDF file: 558 KB)
- Molecular interactions between plant-associated Salmonella enterica serovars and their plant hosts (PDF file: 611 KB)
- Methods to investigate interactions between human pathogenic enterobacteria and plant hosts (PDF file: 235 KB)