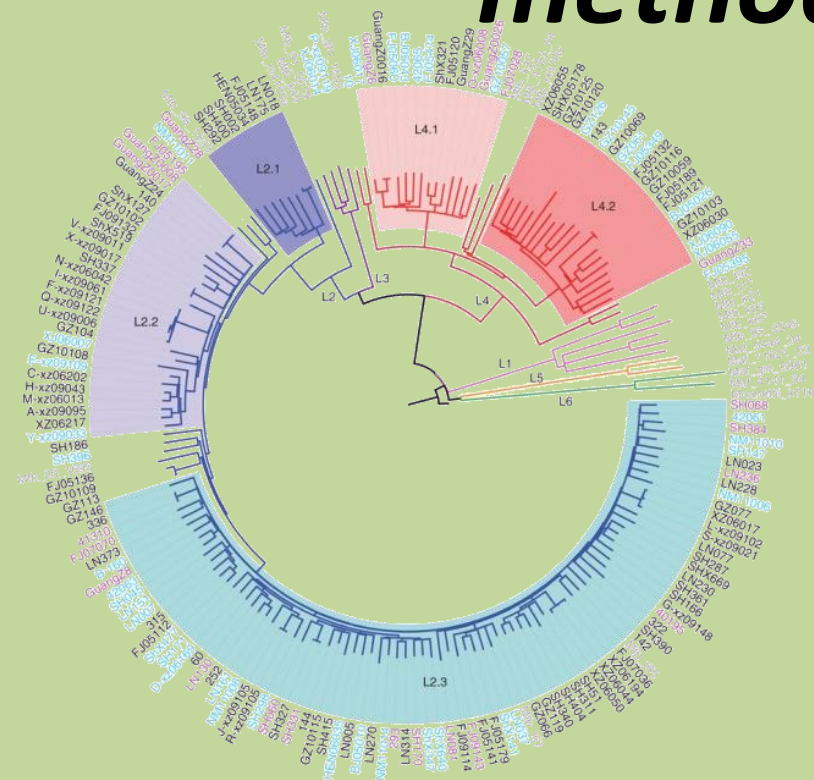


Mycobacterial infections: new methods and insights

May 11, 11:00 – 15:00

Orion – Building 103, ROOM C4032
Bronland 1, 6708 WH Wageningen
Wageningen University Campus

Please register for lunch by
sending an email to: office.qve@wur.nl



11:00 Ynte Schukken

Welcome

11:05 Joseph Crispell

Using whole genome sequencing to investigate transmission in a multi-host system: bovine tuberculosis in New Zealand.

11:40 Mart de Jong

Design of *Mycobacterium bovis* vaccination trials.

12:15 Lunch

13:00 Ad Koets

Within host dynamics of *Mycobacterium avium* ssp. *Paratuberculosis* (MAP) infection in cattle: where time and place matter.

13:35 Annabelle Beaver
fecal

Within host infection dynamics: longitudinal relationship between culture, fecal qPCR, and milk ELISA in MAP-infected cows.

14:00 Annette Nigsch

Transmission modeling in MAP infected herds using whole genome sequencing.

14:30 Mart de Jong

Closing remarks

16:00 Ynte Schukken

Inaugural address: Farm animal health: Progress, Problems and Perspectives (Aula General Foulkesweg 1, 6703 BG Wageningen)

