

**S1 Table. Details of 18 animals from Newfoundland regarding assigned identification numbers (IDs) and status of the animal from which the primary Trek-ESP II liquid cultures were derived.**

<b>Farm/animal ID<sup>a</sup></b>	<b>Animal status/symptoms<sup>b</sup></b>
A-001	Clinical signs
A-002	Clinical signs
A-005	Clinical signs
A-006	Milk Positive for <i>Map</i>
A-007	Milk Positive for <i>Map</i>
A-008	Milk Positive for <i>Map</i>
A-009	Milk Positive for <i>Map</i>
A-010	Milk Positive for <i>Map</i>
A-011	Clinical signs
C-001	Clinical signs
C-002	Clinical signs
C-003	Clinical signs
C-004	Clinical signs
C-005	Clinical signs
D-001	Clinical signs
E-001	Clinical signs
F-001	Normal
F-002	Normal

<sup>a</sup> The first letter denotes the farm of origin followed by a discreet identification number assigned to each respective animal (ID: Identity).

<sup>b</sup> The status of each animal sampled for Trek-ESP II liquid culture for *Map* analysis is included. Animals were either asymptomatic (normal), showed clinical signs of Johne's disease or had milk samples which showed a positive immune response against *Map* during previous surveys.