



TSE Surveillance Submission Form

Telephone (04) 576 8055

E-mail TSESurveillance@mpi.govt.nz

Postal address TSE Surveillance Manager, Ministry for Primary Industries, PO Box 2526, Wellington 6011

Lab details

Lab accession number

Previous lab accession number

Veterinarian's details

Veterinarian's name

Practice name

E-mail address

Phone number (.....).....

Owner's details

Owner's name

Trading name (if different)

Farm ID

FarmsOnLine number

NAIT number

Physical address

Post code

Postal address (if different)

Post code

E-mail address

Animal details

Date sample collected / / 20.....

Tag number

Breed

M F Sex

Age (years)* ≥ 2 and < 4 ≥ 4 and < 7 ≥ 7 and < 9 >9

* Cattle < 30 months or > 9 years of age are not eligible

Production type Milk Meat Fibre Mixed

Brain removed before submission to lab? Yes No

Clinical details

Species and presenting sign (please mark the appropriate box)

Presenting sign	Species			
	Bovine	Ovine	Caprine	Cervine
Progressive non-responsive nervous disease				
Non-responsive metabolic disorder				
'Downer' cattle with no obvious injury				
Dairy cattle culled for behavioural reasons				
Abnormal gait or stance without obvious injury				
Progressive non-responsive cases of ill-thrift				
(Per)acute pneumonia or aspiration pneumonia				

Clinical history (demonstrate the progressive nature of presenting signs)*

* This must be completed with some meaningful information to receive payment

Declaration

I declare these details are true and accurate, and these samples are not from animals I own, either wholly or in part through partnerships, companies, or other forms of ownership.

Signature of veterinarian Date / / 20.....

To receive payment, we require the following documents to be submitted via the e-mail or postal addresses above:

1. An **original invoice** from the veterinarian via post (stating histology number and direct credit details)
2. A fully completed **TSE Surveillance Submission Form**
3. A copy of the **histology report** with the pathologist's signature