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| Investigation of JD reactor test results |
| Owner:       Property identification code: |
| **Herd and sample details** |
| |  |  | | --- | --- | | Property name: |  | | Herd Status Certificate number: |  | | Herd status: |  | | Date of test showing reactors: |  | | Laboratory name: |  | | Result sheet laboratory number: |  | | Reactor tube/group number: |  | | ID of reactor/group from key sheet: |  | |
| **Pooled faecal culture (PFC) follow-up test** |
| |  |  | | --- | --- | | Date of faecal sampling/blood sampling: |  | | ID of animal sampled (from result sheet): |  | | Laboratory number of result sheet: |  | | Result: |  | | Time interval (test/follow-up): |  | |
| **Histopathological test** |
| |  |  | | --- | --- | | Date of slaughter of reactor: |  | | ID of animal slaughtered (from result sheet): |  | | Laboratory number of result sheet: |  | | Specimens submitted (Y/N): |  | | Blood sample: |  | |
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| **Histopathological test (continued)** |
| |  |  | | --- | --- | | Any gross lesions suggestive of JD: |  | | Entire ileocaecal valve including 5 cm of ileum immediately adjacent to it: |  | | Ileocaecal lymph nodes: |  | | A section of distal ileum (10 × 5 cm) about 11–20 cm anterior to the ileocaecal valve: |  | | A section of proximal ileum (10 × 5 cm) about 30–45 cm anterior to the ileocaecal valve: |  | | Mesenteric lymph nodes adjacent to the ileum: |  | | Piece of proximal colon (10 × 5 cm): |  | | Other (specify): |  | | Tissue culture results: |  | | Time interval between test/follow-up: |  |   Page 2 of 2 |