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- IBV *see* infectious bronchitis virus
- ICE *see* integrative conjugative elements
- ICH *see* infectious canine hepatitis
- Ics *see* intercellular spread
- IEM *see* immune electron microscopy
- IFA *see* indirect immunofluorescence assay
- IHC *see* immunohistochemistry
- IHNV *see* infectious hematopoietic necrosis virus
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