|  |  |
| --- | --- |
| LR name | AHAW VBD |
| LR link to publication | <http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2017.4793/epdf> |
| LR description | An extensive literature search was performed to study the prevalence, incidence or occurrence of the pathogen or a previous exposure to the pathogen in an area.  The following information was extracted from the included papers: number of animals sampled, number of animals positive, host animal species; diagnostic test/assay types; sampling strategy; study type; reference type and the geographic location of study. |
| Number of references | 95 (81 in training set, 14 in validation set) |

NOTE: In case multiple studies (multiple sampled geographic area, multiple animal species or multiple analytical methods) were discussed in one paper, the data of these studies are extracted separately, therefore a single publication could be linked to more than one row in data extraction table.

|  |  |  |  |
| --- | --- | --- | --- |
| **Data element name** | **Data element description** | **Data element type** | **Controlled terminology (if applicable)** |
| sampPoint | Point in the food chain where the samples were taken | Text |  |
| nSample | Number of sample units tested | Text |  |
| sampCountry | Country where study was conducted | Text |  |
| sampArea | Name of the sampled area at smallest resolution available | Text |  |
| sampY | Start year of outbreak/study | Integer |  |
| targetSpecies | Name of the sample species | Text |  |
| sampledMatrix | Matrix sampled for testing | Text |  |
| agent | Causative agent of vector borne disease | Text |  |
| anMeth | Analitical Method | Text |  |
| nPositive | Number of positive animals | integer |  |