

Branches:
 Red branches: the "Saebj" cluster, purple branches: the "Holstebro" cluster, green branches: the "Zealand" cluster, turkiois branches: The "wild mink of Bornholm" cluster and yellow branches: the "Sole" cluster.

Taxons:
 The sequences were assigned a unique identifier and were named according to their region of origin, sampling date and feed producer, e.g.:
 AMDV_mink-f_DK_NJ_20-1-16_2016-02-15_FP-F
 Feed suppliers are named as follows; FP-A: purple taxon, FP-B: red taxon, FP-C: green taxon, FP-D: brown taxon, FP-E: Blue taxon. Danish wild mink: Brown taxon.
 The sequenes from GenBank is given their accession number and two letters to indicate the region of Denmark, from which they were obtained.

