

High nervous necrosis virus (NNV) diversity in wild wrasse (Labridae) in Norway and Sweden

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Table S1. GPS positions of sampling locations in the current study.

Location	Latitude	Longitude
A Lysekil	58.275	11.415
B Koster Island	58.874	11.006
C Hvaler	59.045	10.932
D Flødevigen	58.426	8.755
E Austevoll	60.085	5.262
F Bergen	60.426	5.294
G Flatanger	64.514	10.711
H Tysfjord	68.219	16.407

Table S2. NNV isolates from sampling locations included in the phylogenetic analysis, with GenBank accession numbers for RNA1 and RNA2 partial amplified gene segments. N/A = not available due to lack of amplification of gene segment.

NNV ID	Location	Accession number RNA1	Accession number RNA2
297	A	MF668955	MF668952
302	A	N/A	MF668954
314	A	MF668964	MF668947
335	A	MF668965	MF668948
348	A	MF668966	MF668951
359	A	N/A	MF668949
366	A	MF668967	MF668944
5	B	MF668960	N/A
50	B	MF668961	N/A
113	B	MF668956	MF668950
116	B	MF668957	MF668943
171	C	MF668962	MF668945
182	C	MF668963	N/A
236	C	MF668958	MF668946
635	F	N/A	MF668953
446	G	N/A	MF668940
461	G	MF668968	MF668942
NL3	H	MF668959	MF668941