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Phylogenetic relationships of Iranian Infectious Pancreatic Necrosis Virus (IPNV) based on deduced amino acid sequences of genome segment A and B cDNA

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Abstract

Infectious Pancreatic Necrosis Virus (IPNV) is the causal agent of a highly contagious disease that affects many species of fish and shellfish. This virus causes economically important diseases of farmed rainbow trout, *Oncorhynchus mykiss*, in Iran which is often associated with the transmission of pathogens from European resources. In this study, moribund rainbow trout fry were collected during an outbreak of IPNV in three different fish farms in one northern province (Mazandaran), and two west provinces (Chaharmahal and Bakhtiari, and Kohgiluyeh and Boyer Ahmad) of Iran. We investigated full genome sequence of Iranian IPNV and compared it with previously identified IPNV sequences. The sequences of different structural and non-structural protein genes were compared with other aquatic birnaviruses sequenced to date. Our results showed that the Iranian isolate fall within genogroup 5, serotype A2 strain SP, having 99 % identity with the strain 1146 from Spain. These results suggest that the Iranian isolate may have originated from Europe.

Keywords: Molecular characterization, IPNV, Virus, Aquatic birnaviruses, Rainbow trout, Iran

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Introduction

Infectious Pancreatic Necrosis (IPN) is one of the most important viral diseases of farmed salmonid fish caused by Infectious Pancreatic Necrosis Virus (IPNV). IPNV is a small, non-enveloped virus belonging to the family Birnaviridae, genus Aquabirnavirus (Dobos, 1995; Song et al., 2005) Serologically, Aquabirnaviruses have been classified on the basis of crossneutralization assays and divided into four serogroups A to D (Ruane et al., 2009; Mutoloki and Evensen, 2011). There are nine distinct IPNVs in the A serogroup and only one serotype within B serogroup (Hill and Way, 1995). Most aquatic birnaviruses belong to serogroup A, which include 9 serotypes (A1 to A9), while the minor serogroup B consist of a single serotype, B1 (Caswell-Reno et al., 1989; Bowers et al., 2008). Serotype A1 include USA isolates, serotypes A6-A9 are mainly in Canada, and serotypes A2-A5 and B1 are found in Europe and Asia (Blake et al., 2001). Moreover. genogroups I–VI correlate with the serotypes A1-A9 and B1 as follows: genogroup I (A9 and A1), genogroup II(A3), genogroup III (A2 and B1), genogroup IV (A5 and A6), genogroup V (A7 and A8) and genogroup VI (A4) (Blake et al., 2001; Nishizawa et al., 2005; Romero-Brey et al., 2009). These viruses show significant antigenic variation (Heppell et al., 1995; Ruane et al., 2009). The genome of virus has two segments of double-stranded RNA that are surrounded with а single shelled, icosahedral capsid with 60 nm in diameter (Dobos and Rowe, 1977; Macdonald and Dobos, 1981; Dobos, 1995). Segment A is

3097 bp long and encodes four viral proteins, namely structural proteins VP2 and VP3, and nonstructural proteins VP4 and VP5 (Dobos, 1995). Segment A contains a large open reading frame (ORF) that encodes a 106-KDa polyprotein which is cotranslationally cleaved by VP4 to produce pre-VP2 (pVP2) and VP3 (Dobos and Roberts, 1983; Galloux et al., 2004). There is a small ORF which overlaps with the amino terminal end of the large ORF 15-KDa and generates а (VP5) nonstructural polypeptide (Dobos, 1995; Saint-Jean et al., 2003). VP5 contains Bcl-2 homology domains which is capable of enhancing cell viability with a notable strategy via VP5 to regulate the host antiapoptosis pathway (Hong et al., 2002). VP2 is an outer capsid protein which contains major neutralizing epitopes of the virus that gives protection. It also contains the markers for virulence and has a particular taxonomic importance for genotyping (Labus et al., 2001; Moon et al., 2004; Das et al., 2007). VP3 is an internal protein with several roles in organizing the IPNV replication cycle (Pedersen et al., 2007; Chiu et al., 2010; Bahar et al., 2013). Segment B is 2784 bp long and encodes VP1 protein, a minor internal polypeptide (94-KDa), which acts as the virion associated RNA-dependent RNA polymerase (RdRP) of IPNV (Duncan et al., 1987; Dobos, 1995). IPN disease can induce high mortality which can result in huge economic loss in both fry and juveniles of rainbow trout, brook trout and Atlantic salmon (Wolf et al., 1968; Skjesol et al., 2011). This virus is widespread in salmonid hatcheries from America to Europe, Asia, Australia and South Africa (Crane et al., 2000; Davies et al., 2010). Fish that survive an IPNV infection may become carriers of the virus for long period and sequentially transmit the virus to other susceptible species of fish and shellfish (Munro and Midtlyng, 2011). The mortality of an outbreak alters significantly with species, age, environmental condition. physical situation and virulence of the viral strain (Song et al., 2005; Dadar et al., 2013; Salgado-Miranda et al., 2014). Rainbow trout is one of the most favorable species for rearing and its farming is a promising industry in Iran (Dadar et al., 2013). For the first time, IPNV was detected using RT-PCR method in several provinces of Iran in 2007, followed by other reports (Akhlaghi and Hosseini, 2007; Raissy et al., 2010; Oryan et al., 2012; Ahmadi et al., 2013). Therefore, the aim of the present study was to determine IPNV genotype (s) in Iran and compare it with known genotypes of European and American IPNV isolates. The approach taken was to sequence the coding regions of the VP1, VP2, VP3, VP4 and VP5 genes.

Materials and Methods

Fish sampling

During a period of IPN prevalence from 2010 to 2012, IPNV was isolated from rainbow trouts of Iranian farms. Moribund rainbow trout fry were collected during an outbreak of IPNV in different fish farms in North and West Iran in provinces of Mazandaran, Chaharmahal and Bakhtiari, and Kohgiluyeh and Boyer Ahmad. The farms were run on flow-through system of fresh water with a temperature range of 12 to 15°C. From each farm, 30 moribund fish were selected and transferred to Central Veterinary Laboratory, Tehran, Iran. Virus isolation from fry samples with disease clinical signs, such as darkening of the skin. abdominal swelling. cast-like pseudofaeces and loss of appetite was performed, according to the procedure the OIE with described by minor modification (Crane al.. 2000: et Matvienko et al., 2014).

Virus isolation

Each pool contained material from ten fry fishes. Briefly, 2 g of specimen were homogenized in approximately 2ml of essential (MEM. minimum medium Sigma, St. Louis, Missouri, USA), and centrifuged at 3000x g for 10 min. Supernatant was used directly for cell inoculation. Chinook culture salmon embryo (CHSE-214] cells were cultured in MEM containing Earle's salts. Lglutamine, 25 mM Hepes, 10 % fetal bovine serum (FBS), 100 ng/ml of streptomycin sulphate, 100 IU penicillin G., and incubated at 20 °C, up to 70-90 % confluence in 24-well plates before inoculation. Then they were inoculated with 200 microliters of 1:10 and 1:100 dilution of each prepared sample in parallel wells containing CHSE and incubated at 15°C. At 7 days post inoculation (dpi), the cultures were observed for cytopathic effects (CPE) and if they were negative, the cultures were used for the second passage. After subjecting to 1 freeze/thaw cycle, the cell culture lysates from 2 dilutions of each sample were pooled and centrifuged at 2000 x g for 5 min. Then the fresh CHSE cells were inoculated with the pooled first passage supernatant. Plates were incubated at 15°C and monitored daily up to 21 dpi, for development of viral CPE. If no CPE was observed after a period of 21 dpi, the sample was recorded as negative for IPNV. When CPE was observed, IPNV was confirmed by using an IPNV antigen (Ag) ELISA kit (BIO-X, Jemelle, Belgium), and the culture medium was removed and stored in -80 °C.

ELISA for IPNV antigen

A sandwich ELISA-based Bio-X diagnostics kit (Belgium) was used to confirm the presence of IPNV in cell cultures exhibiting CPE, according to the manufacturer's protocols. Optical density was read by means of a microplate spectrophotometer using a 450 nm filter. Each plate contained positive and negative controls. Positive sample had an A450 at least twice that of the negative control.

RNA extraction

When a sample was identified as IPNV positive, the media was removed and subjected to RNA extraction, using a Roche high pure viral kit (Roche[®], Mannheim, Germany), according to manufacturer's recommendations. Concentration and purity of the RNA was obtained and estimated by measuring absorbance at 260 and 280nm in a spectrophotometer (Nanodrop[®]) spectrophotometer ND-1000, Germany).

RT-PCR and sequencing

Since there was adequate information about the Iranian IPNV isolate genome sequence, the existing IPNV sequences were extracted from NCBI and aligned with Mega5 software (Kumar et al., 2008; Mutoloki and Evensen, 2011; Tamura et al., 2011). Specific primers were designed according to the conserved region in VP1, VP2, VP3, VP4 and VP5 genes. The extracted RNA was amplified using a onereverse transcriptase-polymerase step chain reaction (RT-PCR) kit in accordance with the manufacturer's protocol (Qiagen, Germany). The primers, including FVP2 (5' ATGAACACAAAAGGCAAC 3') and RVP2 (5) GACTATGTCTCTCCAGCCCCATGC3') for VP2: FVP3 (5' GCATCCGGGATGGACGAGGA 3') and RVP3(5'TTACACCTCAGCGTTGTCTC C3') for VP3; FVP4 (5'GGACCAGAGTCTTCAACGAAATC **RVP4** ACG3') and (5' TAGATCTCGGCGTCCTGGACTTC3') for VP4, were used to amplify the genes from segment A. Segment B was amplified as two overlapping fragments using specific primers, including FVP1A (5'-ATGTCGGACATCTTCAAYTCACC-3') and **RVP1A** (5' -GAGCCGTCCTCGTTTGTCCA-3') for the first half segment of VP1 and FVP1B (5'-

CACATGCAGGCAATGATGTACTAC3) and RVP1B (5'CTTAGTTTCTTCTCTGCTTCTC-3') for second half segment of VP1. The thermal RT- PCR steps were 1 cycle 50°C for 30 min, 95°C for 15 min, followed by 35 cycles of denaturation at 94°C for 30 sec, annealing temperature at 55°C for 30 sec and extension at 72°C for 1 min for VP3 and 70 sec for VP2. This was followed by a final extension of 10 min at 72°C. The RT- PCR products were separated by agarose gel electrophoresis, purified with gel extraction kit (Qiagen), and subjected to nucleotide sequence analysis (Bioneer).

Phylogenetic analysis

The sequence data were analyzed using Blast (NCBI), Mega 5 (Kumar *et al.*, 2008; Mutoloki and Evensen, 2011; Tamura *et al.*, 2011) and Vector NTI (Invitrogen) softwares. Finally, the results were compared with other existing sequences in the data bank and phylogenetic trees were drawn with the UPGMA method.

Results

The Iranian IPNV isolates were separated from samples after the second passage on CHSE-214 cell line. The virus CPE was the formation of spindle-shaped cells and pyknosis of nuclei that typically appear in 5-10 days after inoculation. Isolation of the virus in cell culture was confirmed by (Bio-X[©] IPNV antigen ELISA Kit diagnostics kit, Belgium). The specific primer pair for VP1, VP2, VP3 and VP4 amplified the full length of genes from extracted viral RNA successfully. The reactions amplified fragments of 1347 bp, 852 bp, 2535 bp, 402 bp and 720 bp for

VP2, VP2-VP4, VP1, VP5 and VP3 as expected, respectively (Blake et al., 2001). The amplified fragments were sequenced and deposited in the NCBI database with accession numbers VP1: KC900161, VP2: KC489465. VP3: KC489466. VP4: KC710379, VP5: KC900222 and poly protein: KF279643. BlastP alignment comparison of VP1, VP2, VP3 and poly protein amino acid sequences showed that the Iranian isolate of IPNV was closely similar to Sp strain. Amino acid sequences of VP2, VP3, VP1 and polyprotein of Iranian strain and the sequences retrieved from the GenBank were aligned by Mega 5 software and phylogenetic trees were constructed, as shown in Figs. 1-4. The results of this analysis confirmed that the Iranian isolate was of Sp strain and had the similarity isolate highest to 1146 (Q8JK08). In Fig. 5, one can see the presence of a hyper variable region between amino acid 245-257. In VP2 protein, 11 amino acid substitutions were observed at positions 52, 94, 96, 219, 245, 248, 252, 255, 257, 286 and 321 (Fig. 5). In VP3 protein, 5 changes were noted at positions 32, 79, 122, 218 and 235 (Fig. 6). For VP5 protein, we observed 11 amino acid substitutions at positions 6, 11, 13, 29, 36, 54, 65, 68, 97, 108 and 132 (Fig. 7).

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Figure1: Phylogenetic analysis of the VP2 protein of selected IPNV strains.



Figure 2: Phylogenetic analysis of the polyprotein of selected IPNV strains.



Figure 3: Phylogenetic analysis of the VP3 protein of selected IPNV strains.



Figure 4: Phylogenetic analysis of the VP1 protein of selected IPNV strains.

1	MNTNKATATYLKSIMLPETGPASIPDDITERHILKOETSSYNLEVSESGSGILVCFPGAP	60	E7E176	E7E176 9VIRU
1	MNTNKATATYLKSIMLPETGPASIPDDITERHILKOETSSYNLEVSESGSGILVCFPGAP	60	OSJK08	OSJK08 9VIRU
1	MNTNKATATYLKSIMLPETGPASIPDDITERHILKOETSSYNLEVSESGSGVLVCFPGAP	60	070369	POLS IPNVS
1	MNTNKATATYLKSIMLPETGPASIPDDITERHILKOETSSYNLEVSESGSGILVCEPGAP	60	E7E192	E7E192 9VIRG
1	MNTNKATATYLKSIMLPFTGDASIDDDITFRHILKOFTSSYNLFVSESGSGILVCFDGAD	60	2013051	603WJ8300
1			2010001	
61	GSRIGAHYRWNANQTGLEFDQWLETSQDLKKAFNYGRLISRKYDIQSSTLPAGLYALNGT	120	E7E177	E7E177_9VIRU
61	GSRIGAHYRWNANOTGLEFDOWLETSODLKKAFNYGRLISRKYDIOSSTLPAGLYALNGT	120	E7E176	E7E176_9VIRU
61	GSRIGAHYRWNANOTGLEFDOWLETSODLKKAFKYVRLISRKYDIOSSTLPAGLYALNGT	120	Q8JK08	Q8JK08_9VIRU
61	GSRIGAHYRWNANOTGLEFDOWLETSODLKKAFNYGRLISRKYDIOSSTLPAGLYALNGT	120	Q703G9	POLS_IPNVS
61	GSRIGAHYRWNANQTGLEFDQWLETSQDLKKAFNYGRLISRKYDIQSSTLFAGLYALNGT	120	E7E192	E7E192_9VIRU
61	GSRIGAHYRWNANQTGLEFDQWLETSQDLKKAFNYGRLISRKYDIQSSTLPAGLYALNGT	120	2013051	9603WJS300U
121	INAATFEGSLSEVESLTYNSIMSLTTNPODKVNNOLVTKGVTVLNLPTGFDKPYVRLEDE	180	E7E177	E7E177 9VIRU
121	LNAATFEGSLSEVESLTYNSIMSLTTNPODKVNNOLVTKGVTVINLPTGFDKFYVRLEDE	180	E7E176	E7E176 9VIRU
121	LNAATFEGSLSEVESLTYNSLMSLTTNPODKVNNOLVTKGVTVLNLPTGFDKPYVRLEDE	180	Q8JK08	Q8JK08 9VIRU
121	LNAATFEGSLSEVESLTYNSLMSLTTNPODKVNNOLVTKGVTVLNLPTGFDKPYVRLEDE	180	070369	POLS IPNVS
121	LNAATFEGSLSEVESLTYNSLMSLTTNPODKVNNOLVTKGVTVLNLPTGFDKPYVRLEDE	180	E7E192	E7E192 9VIRU
121	LNAATFEGSLSEVESLTYNSLMSLTTNPQDKVNN	180	2013051	9603WJS300U
	217 221	97.5		
181	TPOGLOSMNGAKMECTAATAPREVETDLPSORLPPUPLTUTLTTLVEGNADTUNSTTUTG	240	E7E177	E7E177 9VTBU
181	TOGLOSMNGAKMRCTAATADRRYFTDLDSORLDDTDITET TTLYEGNADTUNSTTUTG	240	272176	P7P176 9VTRD
181	TPOGLOSMNGAKMRCTAAIAPRRYEIDLPSORLPPTPAIETITLYEGNADIVNSTTVTG	240	08.7808	OSJK08 9VIRU
181	TPOGLOSMNGAKMRCTAATADRRYFTDLDSORLDDTDITETLTLYEGNADTVNSTTUTG	240	070369	POLS IPNVS
181	TOGLOSMNGAKMRCTAATADRRYFTDLDSORLDDTDITETLTTLYFCNADTUNSTTUTG	240	878192	E7E192 SVIRU
181	TPO IGAEMECTAATAPERVEIDLESORLEPUPATOTI TTLYEGNADIVNSTTVTG	240	2013051	9603WJ8300U
	247			
241	DINFGLAGOPADETTFHENLDFMGLDNDVPVVTVV	300	E7E177	E7E177_9VIRU
241	DINFGLAGOPADETTFHFOLDFMGLDNDVFVVTVVSSVLATNDNYRGVSAKMTQSIPTEN	300	E7E176	E7E176_9VIRU
241	DINFSLAQQPANETKFHFQLDFWGLDNDVFVVTVVSSVLATNDNYRGVSAKMTQSIFTEN	300	Q8JK08	Q8JK08_9VIRU
241	DINFSLAEQPADETKFDFQLDFMGLDNDVPVVTVVSSVLATNDNYRGVSAKMTQSIPTEN	300	Q703G9	POLS IPNVS
241	DINFSLAEQPANETKFDFQLDFMGLDNDVFVVTVVSSVLATNDNYRGVSAKMTQSIPTEN	300	E7E192	E7E192 9VIRU
241	DINFSLACOPADETKFHFCLDFMGLDNDVPVVTVVSSVLATNDNYGGVSAKMTQSIPTEN	300	2013051	9603WJS300U
301	TTED	360	P7P177	P7P177 OVTRI
201	THE ADDITING THE ADDITION AND THE ADDITION ADDITION ADDITION ADDITION ADDITIONAL ADDITION ADDITION ADDITION ADDITION ADDITION ADDITION ADDITIONAL ADDITICAL ADDITIONAL ADDITICAL	260	P7P176	P7P176 017101
201	IINFIIRWRDSIRINGQIAIDAVAIDSIMSFASVSFSSGNGAVFGVDRFIIDVAIDAIF	360	E/EI/6	E/EI/6 SVIRU
301	IINPIIKVNUSIKINQQIAIDAVAIDGIMGPASVSESSGAGAVPGVUKPIIDVAIDAIP	360	QOUNUS	DODYOG AATHO
301	ITKPITKVKLSIKINQQTAIGNVATLGTMGPASVSFSSGNGNVPGVLKPITLVAYEKMTP	360	Q10369	POLS_IPNVS
301	ITKPITRVKLSYKINQQTAIGNVATLGTMGPASVSFSSGNGNVPGVLRPITLVAYEKMTP	360	E7E192	E7E192_9VIRU
301	ITKPITRVKLSYKINQQTAIDNVATLGTMGPASVSFSSGNGNVPGVLRPITLVAYERMTP	360	2013051	9603WJS300U
361		420	878177	#7#177 QUIDIT
261	TOTT WUNDED TEMOPT TEMOPT TEMOPTY PROVIDED TEMPETATI CONSET NEEDED TOTT	420	272172	272176 0VINO
201	DOLDITAD TONIEDITATEDUDONTIKICALUPECUNIACALUSIKEEDUKIVAKIEEI	400	DR THOR	OD THOR OWNER
301	VOIDIARAAN DAILERIPAPEUDKAMAALKIA KURANAAN TAIANAAN TAIANAAN TAIANAAN TAIANAAN TAIANAAN TAIANAAN TAIANAAN TAIANA	400	QBUKU8	Neoros aviko
301	LSIDIVAGVSNIELIFNFELDKNMVTNIGKIDFEGLNYAKMILSHREELDIRTVWRTEEY	420	010369	POLS IPNVS
361	LSILTVAGVSNYELIFNPELLKNMVTRYGKYDPEGLNYAKMILSHREELDIRTVWRTEEY	420	E7E192	E/E192_9VIRU
361	QSILTVAGVSNYELIPNPELLKNMVTRYGKYDPEGLNYAKMILSHREELDIRTVWRTEEY	420	2013051	9603WJS300U
421	KERTRVFNEITDFSSDLFTSKAWGWRDIVRGIRKVAAPVLSTLFPMAAPLIGMADOFIGD	480	E7E177	E7E177 9VIRT
421	KERTRUENETTDESSNI.DTSKAWGWRDTURGTREVAARU, ST. FRAAT BIGWARDETOD	480	878176	P7P176 OUTON
401	PEDPOURIET TO DEPOSIT OF PARTY AND THE TAKE TAKE TAKE TAKE TAKE TAKE TAKE TAK	480	08.7809	OR TROP OUTPUT
421	REFIRE FREITER SOULFISTAND WAS INTERVALE FRANCISCO FIGURA DE TANA POLISA DE TANA POLIS	400	070300	NOUVOS ANTKO
421	REPAIR VEREITING SSUDFTSRAWSWEDT VISTRA VAARVUSTUFFMAAPUTSADUFTSD	100	Q70369	POLS IPRVS
444	ALKIKVENLIIDEDDDEFTSAAWSWKDIVKGIKAVAAEVLSILFEMAAPLIGMADQFIGD	400	ETEL92	EVEL92 SVIRU
921	NEKIKVENEITDESSDIFTSKAWGWKDIV	449	2013051	ae03M023000

Figure 5: Five high similarity hits for blastP on UNIPROTKB of VP2 sorted by descending score. It shows changes in eleven positions at residues 52, 94, 96, 219, 245, 248, 252, 255, 257, 286 and 321. As it can be seen, there is an hypervariable region between residues 245-257. Arrow shows the VP2 sequence of Iranian IPNV isolate in this study.

1		ASGMD	EELQRLLN	ATMARAKEVQDAEIYKLLRLMAWTRKNDLTD	HMY 47	2013051	9403VIEY8JF	
721	KRIKYLGELMASN	ASGMD	EELQRLLN	ATMARAKEVQDAEIYKLLKLMAWTRKNDLTD	HMY 780	Q8JK03	Q8JK03 9VIRU	
721	KRIKYLGELMASN	ASGMD	EELQRLLN	ATMARAKEVQDAEIYKLLKLMAWTRENDLTD	HMY 780	G9C3Q6	G9C3Q6 9VIRU	
121	KRIKYLGELMASN	ASGHD	EELQRLLN	ATMARAKEVQDAEIYKLLRLMAWTRKNDLTD	HMY 780	A4ZXA0	A42XA0 9VIRU	
721	KRIKYLGELMASN	ASGMD	EELQRLLN	atmarakevqdaeiykllrimawtrkndlti	HMY 780	Q8JK08	Q8JK08_9VIRU	
			*******	•••••••••••••••••••••••••••••••••••••••	***			
8	EWSKEDPDALKFG	RLIST	PPRHPERP	RGPDQHHAQEARATRISLDAVRAGADFATPE	WVA 107	20130519403VIEY8JF		
81	EWSKEDPDALKFG	KLIST	PPKHPEKP	KGPDQHHAQEARATRISLDAVRAGADFATPE	WVA 840	Q8JK03	Q8JK03 9VIRU	
81	EWSKEDPDALKFG	KLIST	PPKHPEKP	KGPDQHHAQEARATRISLDAVRAGADFATPE	WVA 840	690306	G9C3Q6 9VIRU	
81	EWSKEDPDALKFG	KLIST	PPKHPEKP	KGPDQHHAQEARATRISLDAVRAGADFATPE	WVA 840	A42XA0	A42XA0 9VIRU	
81	EWSKEDPDALKFG	KLIST	PPKHPEKP	KGPDQYHAQEARATRISLDAVRAGADFATPE	WVA 840	Q8JK08	Q8JK08 9VIRU	
	**********	*****	*******	•••••;••••••••••••••••••	***			
08	LNNYRGPSPGOFKYYLITGREPEPGDEYEDYIKOPIVKPTDMNKIRRLANSVYGLPHOEI					20130519403VIEY8JF		
41	LNNYRGPSPGOFF	TIAYY	GREPEPGD	EYEDYIKOPIVKPTDMNKIRRLANSVYGLPH	0EP 900	08JK03	Q8JK03 9VIRU	
41	LNNYRGPSPGQFB	TITYT	GREPEPGD	EYEDYIROPIVKPTDMNKIRRLANSVYGLPH	QEP 900	690306	G9C3Q6 9VIRU	
41	LNNYRGPSPGQFF	YHLIT	GREPEPGD	EYEDYIKQPIVKPTDMNKIRRLANSVYGLPH	QEP 900	A4ZXA0	A4ZXA0 9VIRU	
41	LNNYRGPSPGQFF	YYLIT	GREPEPGD	EYEDYIKQPIVKPTDMNKIRRLANSVYGLPH	QEP 900	Q8JK08	Q8JK08 9VIRU	
	*********	*1***	******		***			
68	APEEFYDAVAAVE	AONGG	RGPDODOM	ODLRELAROMKRRPRNADAPRRTRTPAEPAP	PGR 227	2013051	9403VIEY8JF	
01	APEEFYDAVAAVE	AONGG	RGPDODOM	ODLRELAROMKRRPRNADAPRRTRAPAEPAP	PGR 960	Q8JK03	Q8JK03 9VIRU	
01	APEEFYDAVAAVE	AQNGG	RGPDQDQM	ODLRELAROMKRRPRNADAPRRTRAPAEPAP	PGR 960	G9C3Q6	G9C3Q6 9VIRU	
01	APEEFYDAVAAVE	AQNGG	PGR 960	A4ZXA0	A42XA0 9VIRU			
01	APEEFYDAVAAVE	AQNGG	RGPDQDQM	ODLRELAROMKRRPRNADAPRRTRAPAEPAP	PGR 960	Q8JK08	Q8JK08 9VIRU	
	***************************************						-	
28	SRFTPSGDNAEV	239	2013051	9403VIEY8JF				
61	SRFTPSGDNAEV	972	Q8JK03	Q8JK03 9VIRU				
61	SRFTPSGDNAEV	972	G9C3Q6	G9C3Q6 9VIRU				
134	SPETDSCHNARU	972	847780	542YAO GUTDII				

Figure 6: Four high similarity hits for blastP on UNIPROTKB of VP3 sorted by score descending. It shows changes in five positions at residues 32, 79, 122, 218 and 235. Arrow shows the VP3 sequence of Iranian IPNV in this study.

SRFTPSGDNAEV 972 Q8JK08 Q8JK08 9VIRU

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	NODEHKOONKNELE	LAIAS	RDWISKHP	GRHNGEIHLKIRDLVIGL	45	2013052	22/6892025/
1	MQDEHKQGNRNLLE	IHYAS	RDWISKHP	GRHNGETHLKIRDLVIQL	45	082744	Q82744_9VIRU
1	MQDEHKQGNRNLPE	IHYAS	RDWISKHP	GXHNGETHXKTRDLVIQL	45	G9C3Q5	G9C3Q5_9VIRU
1	MAKALSNKQTNNLYSIQDEHKQGNRNLLE	IHYAS	RDWISKHP	GRHNGETHPKTRDLVIQP	60	P22496	VP5_IPNVN
1	MQDEHKQGNRNLPE	IHYAS	RDWISKHP	GRHNGETHLKTRDLVIQL	45	Q6U2P6	VP5_IPNVS
1	MAKALSDKOTNNLYSMODEHKOGNRNLLE	IHYAS	RDWISKHP	GRHNGETHLKTRDLVIQL	60	Q8JK02	Q8JK02 9VIRU
1	MQDEHKQGNRNLPE	IHYAS	RDWISKHP	GXHNGETHXKTRDLVIQL	45	G9C3Q7	G9C3Q7 9VIRU
1	QTNNLYSIQDEHTQGNRDLLE	IHYAS	RDWISKHP	GRHNGETHPKTRDLVIQL	52	Q8JK00	Q8JK00 9VIRU
		*****	*******	* ****** *******			
15	DOI DIDIVINGOT PONOTDI TODOTTOUTO	FDDDB	CUPPURCH	USCOPPETIOT DESITIVET	105	2013052	2276M020EB7
40	NOBRINGHIJOBI PROTEI PROTEI AUPO	EPDOR	CIDDUCACD	COPPOSITO DES DI VET	105	2013032	000044 00700
40	KOLKIKKWIGOLEPWOIKLIDKCIDZEL	LFUGR	GVREVAGU	VAGPEESDULKEADLKEI	105	002/99	M05144 3ATKO
40	RGLRIRRWHSCLFPWGIRLIDRCILQMEC	EPDGA	GVRPVAGD	VAGPEESLQLREADLKEI	105	690305	Cac302 aviso
61	RGLRIRKWHSCLFPWGIRLIDHCILQMEC	EPDGA	GVRPVAGD	VAGPEESLQLREADLKEI	120	P22496	VP5_IPNVN
46	RGLRIRKWHSCLFPWGIRLIDRCILQMEC	EPDGA	GVRPVAGD	VAGPEESLQLREADLKEI	105	Q60256	VP5_IPNV5
61	RGLRIRKWNSCLFPWGTRLADRCTLQVEC	EPDGA	GVRPVAGD	VAGPEESLQVREADLKEI	120	GSQK05	Q8JK02_9VIRU
46	RGLRIRKWHSCLFPWGTRLTDRXTLQMEC	EPDGA	GVRFVAGD	VAGPEESLQLREADLKEI	105	G9C3Q7	G9C3Q7_9VIRU
53	RGLRIRKWNSCLFPWGIRLIDRCTLQMEC	EPDGA	GVRFVAGD	VAGPEESLOVREADLKEI	112	Q8JK00	Q8JK00_9VIRU
	*********	*****	*******	*********			
106	RHPKLHTTGRSLCSERDAORCHLRROPV	133	2013052	2276M920EB7			
106	RESKLETTGRSLCSERDAORCHLRROSV	133	082744	082744 9VTBI			
106	DEDVI HTTCDCI CCEDDAODCHI DDOCU	199	000305	COCOCE OUTDI			
121	BUDY UTTODEL CEEDILOBCUL BOOCU	140	030303	TIDE TOWNS			
105	DROVENETCORE CORDOLOGUE DOOCU	190	DETTODE	TIDE TONNE			
100	NETRUST UTTODOL CORDOL ODCUT DDOTT	140	QOULFO .	OP TUGO OUT DU			
141	RESELET TORSECSERUNGRUNDESCH	140	QCOR02	QCORD2_9VIR0			
106	KREALHIIGKSLCSEKDAQRCHERRQSV	133	Cac 301	Gac 301 avis0			
113	RHPKLHITGRSLCSERDAQRCHLRRQSV	140	GS1K00	Ss2K00_aAIK0			
	** ************************						

Figure 7: Seven high similarity hits for blastP on UNIPROTKB of VP5 sorted by descending score. It shows changes in eleven positions at residues 6, 11, 13, 29, 36, 54, 65, 68, 97, 108 and 132. Arrow shows the VP5 sequence of Iranian IPNV in this study.

Discussion

Infectious Pancreatic Necrosis (IPN) can cause an important economic impact on salmonids industry and it is considered as a threat for developing this industry. In Iran, this disease was detected for the first time in Fars Province in south of Iran (Akhlaghi and Hosseini, 2007) and spread in many parts of the country in the last few years (Akhlaghi and Hosseini, 2007; Raissy et al., 2010; Oryan et al., 2012; Ahmadi et al., 2013; Dadar et al., 2013). Investigations of Iranian isolates were limited to partial sequence of the VP2 encoding region in the segment A. VP2 is the major capsid protein, which contains all neutralizing epitopes and cell attachment sites that determines host and cell range (Caswell-Reno et al., 1989; Davies et al., 2010; Salgado-Miranda et al., 2014). VP2 is also responsible for the production of type-specific monoclonal antibodies (Caswell-Reno et al., 1989; Nicholson, 1993; Melby and Christie, 1994). The residues of VP2 domains can alter the properties of this protein. This alterations could influence the antigenic characteristics of VP2 and mortality rates in fish (Shivappa et al., 2004). In conclusion, VP2 carries the determinant factors for IPNV virulence (Song et al., 2005). In virulent strains of IPNV, there is threonine and alanine at positions 217 and 221 of VP2, respectively; whereas, moderate to low virulence strains have a proline and alanine at these positions. Strains with threonine at position 221 have been shown to be almost a virulent (Santi et al., 2005; Ruane et al., 2009; Skjesol et al., 2011). Bain et al. (2008) demonstrated

that strains with a proline and alanine in positions 217 and 221 respectively, indicate high virulence in the field and experimental conditions, supporting the suggestion that viral, host and environmental factors as well as specific acid residues influence amino pathogenicity. The residue at position 247 of VP2 is also highly variable and may be linked to virulence. Santi and colleagues (2005) showed that the motif Thr217, Ala221, Thr247 was associated with high virulence and the motif Pro217 Ala221 Ala247 is present in viruses with low and moderate virulence. So far, all of detected Iranian isolates had proline and threonine at positions 217 and 221, respectively. Despite the presence of threonine at the position 221 which is indicative of a nonvirulent nature, the mortality of Iranian rainbow trout fry corresponds to a moderate virulence (Raissy et al., 2010; Oryan et al., 2012; Ahmadi et al., 2013). The moderate virulence of Iranian IPNV isolates may be related to the alanine residue present in position 247. The VP2 has also been shown to contain the central domain that variable encodes two These hypervariable segments. hypervariable regions determine the virus specific serotypes (Heppell et al., 1995). High similarity hits for blastP on UNIPROTKB of VP2 shows changes in 11 residues at positions 52, 94, 96, 219, 245, 248, 252, 255, 257, 286 and 321, most of which are present in the second hypervariable region between residues 245-257 of the Iranian isolate (Fig. 5).

The first identified Iranian IPNV was similar to Ab strain (Akhlaghi and

Hosseini, 2007) but the present study reports isolation of a virus closely related to SP strain. To study phenotypic and molecular characterization of IPNV. isolates were separated from field outbreaks of IPN in Iran from 2010 to 2012 and used to determine complete sequence of viral genome, including segments A and B. To the best of our knowledge, this is the first report of the full length nucleotide sequences of IPNV in Iran. The VP1, VP2, VP3 and whole polyprotein amino acid region shared the highest amino acid identity (99%) with the isolate 1146 (Q8JK08_9VIRU) Sp (http://www.uniprot.org/uniprot/Q8JK08) from Spain with nucleotide ID: AJ489222 (http://www.ncbi.nlm.nih.gov/nuccore/AJ4 89222). The lowest amino acid identity (90%) was with Jasper serotype P22173 (RDRP IPNVJ)

(http://www.uniprot.org/uniprot/P22173) with nucleotide ID: AAQ75356 (http://www.ebi.ac.uk/ena/data/view/AAQ 75356). A comparison of the amino acid sequences from the Iranian isolates showed that they were all nearly the same and all isolates belonged to SP strain.

The position of the start codon of the VP5 protein may vary (Davies *et al.*, 2010). It has been shown that the start codon of VP5 is located at position 68 (Magyar and Dobos, 1994), although Heppell *et al.* (1995) reported that it could be initiated from position 68 or 112. Also Weber (2001) and Shivappa *et al.* (2004) demonstrated that the second in frame methionine codon is responsible for the initiation of VP5 in VR299 and SP strains, respectively. The only known IPNV which

shows to be free of ORF for VP5 is HE strain (Heppell et al., 1995). Alignment of VP5 sequences indicated that Iranian isolates have start codon in position 112 and the second methionine in frame is responsible for the initiation of Iranian isolate (Fig. 7). Since virulence of IPNV isolates have been connected to segment A (Sano et al., 1981), no specific sequences or motifs have been identified in segment B that are linked to virulence. It is demonstrated that all studied pathogenic isolates encoded a truncated VP5 protein (Hong et al., 2002; Santi et al., 2005). In contrast, it is shown that all Australasian strains also contain a truncated VP5 protein and these isolates were usually isolated from healthy fish (Davies et al., 2010). This study indicated that Iranian isolates contain 133 amino acids that encode a truncated VP5 protein, which is what was reported similar to for pathogenic isolates (Hong et al., 2002; Santi et al., 2005).

As demonstrated by Blake et al. (2001), IPNV strains appear to cluster into 6 genogroups based on geographical and serological similarity. It is suggested that Iranian isolates fall within genogroup 5, Serotype A2 with moderate to low virulence and appear to be most closely related to the SP strains. In contrast to genogroup 1, which appear to contain virus isolated only from trout in North America (USA and Canada), genogroup 5; consists of isolates from more diverse geographic and host range (Davies et al., 2010). The phylogenetic tree showed clearly that the viruses representing serotype A2 in Iran are more closely related to European and Asian isolates (Serotypes A2, A3, A4 and A5) and Canada (Serotypes A6, A7 and A8) than isolates representing serotype A1 in the United States and Jasper strains. It is proposed that IPNV was introduced from European sources. In order to perform control of the disease in Iran, it is important to import eyed eggs and smolts which are IPNV-free. This availability of IPNV genome sequences will be useful in further studies such as diagnosis of disease. molecular epidemiology researches and developing native vaccines.

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References

- Ahmadi, N., Oryan, A., Akhlaghi, M. and Hosseini, A., 2013. Tissue distribution of infectious pancreatic necrosis virus serotype Sp in naturally infected cultured rainbow trout, *Oncorhynchus mykiss* (Walbaum): an immunohistochemical and nested-PCR study. *Journal of Fish Diseases*, 36, 629–637.
- Akhlaghi, M. and Hosseini, A., 2007. First report on the detection of infectious pancreatic necrosis virus (IPNV) by RT-PCR in rainbow trout fry cultured in Iran. Bulletin-european association of fish pathologists, 27, 205.

- Bahar, M.W., Sarin, L.P., Graham, S.
 C., Pang, J., Bamford, D.H., Stuart,
 D.I. and Grimes, J.M., 2013.
 Structure of a VP1-VP3 complex suggests how birnaviruses package the VP1 polymerase. *Journal of Virology*, 87, 3229-3236.
- Bain, N., Gregory, A. and Raynard, R., 2008. Genetic analysis of infectious pancreatic necrosis virus from Scotland. *Journal of Fish Diseases*, 31, 37-47.
- Blake, S., Ma, J., Caporale, D., Jairath,
 S. and Nicholson, B., 2001.
 Phylogenetic relationships of aquatic birnaviruses based on deduced amino acid sequences of genome segment A cDNA. *Diseases of Aquatic Organisms*, 45, 89.
- Bowers, R.M., Lapatra, S.E. and Dhar, A.K., 2008. Detection and quantitation of infectious pancreatic necrosis virus by real-time reverse transcriptase-polymerase chain reaction using lethal and non-lethal tissue sampling. *Journal of Virological Methods*, 147, 226-234.
- Caswell-Reno, P., Lipipun, V., Reno, P. and Nicholson, B., 1989. Use of a group-reactive and other monoclonal antibodies in an enzyme immunodot assay for identification and presumptive serotyping of aquatic birnaviruses. *Journal of Clinical Microbiology*, 27, 1924-1929.
- Chiu, C.L., Wu, J.L., Her, G.M., Chou, Y.L. and Hong, J.R., 2010. Aquatic birnavirus capsid protein, VP3, induces apoptosis via the Badmediated mitochondria pathway in

fish and mouse cells. *Apoptosis*, 15, 653-668.

- Crane, M., Hardy-Smith, P., Williams,
 L.M., Hyatt, A.D., Eaton, L.M.,
 Gould, A., Handlinger, J.,
 Kattenbelt, J. and Gudkovs, N.,
 2000. First isolation of an aquatic
 birnavirus from farmed and wild fish
 species in Australia. *Diseases of*Aquatic Organism, 43, 1-14.
- Dadar, M., Peyghan, R., Memari, H. R., Shapouri, M.R.S.A., Hasanzadeh, R., Goudarzi, L.M. and Vakharia, V.N., 2013. Sequence analysis of infectious pancreatic necrosis virus isolated from Iranian reared rainbow trout (*Oncorhynchus mykiss*) in 2012. *Virus Genes*, 47, 574-578.
- Das, B., Collet, B., Snow, M. and Ellis,
 A., 2007. Expression kinetics of ISG15 and viral major capsid protein (VP2) in Atlantic cod (*Gadus morhua* L.) fry following infection with infectious pancreatic necrosis virus (IPNV). *Fish & Shellfish Immunology*, 23, 825-830.
- Davies, K.R., Mccoll, K.A., Wang, L.F., Yu, M., Williams, L.M. and Crane, M.S.J., 2010. Molecular characterisation of Australasian isolates of aquatic birnaviruses. Diseases of Aquatic Organisms, 93, 1-15.
- **Dobos, P., 1995.** The molecular biology of infectious pancreatic necrosis virus (IPNV). *Annual Review of Fish Diseases*, 5, 25-54.
- **Dobos, P. and Roberts, T., 1983.** The molecular biology of infectious pancreatic necrosis virus: a review.

Canadian Journal of Microbiology, 29, 377-384.

- **Dobos, P. and Rowe, D., 1977.** Peptide map comparison of infectious pancreatic necrosis virus-specific polypeptides. *Journal of Virology*, 24, 805-820.
- Duncan, R., Nagy, E., Krell, P.J. and Dobos, P., 1987. Synthesis of the infectious pancreatic necrosis virus polyprotein, detection of a virusencoded protease, and fine structure mapping of genome segment A coding regions. *Journal of Virology*, 61, 3655-3664.
- Galloux, M., Chevalier, C., Henry, C., Huet, J.C., Da Costa, B. and Delmas, B., 2004. Peptides resulting from the pVP2 C-terminal processing are present in infectious pancreatic necrosis virus particles. *Journal of General Virology*, 85, 2231-2236.
- Heppell, J., Tarrab, E., Berthiaume, L., Lecomte, J. and Arella, M., 1995. Characterization of the small open reading frame on genome segment A of infectious pancreatic necrosis virus. *Journal of General Virology*, 76, 2091-2096.
- Hill, B. and Way, K., 1995. Serological classification of infectious pancreatic necrosis (IPN) virus and other aquatic birnaviruses. *Annual Review of Fish Diseases*, 5, 55-77.
- Hong, J.R., Gong, H.Y. and Wu, J.L., 2002. IPNV VP5, a novel antiapoptosis gene of the Bcl-2 family, regulates Mcl-1 and viral protein expression. *Virology*, 295, 217-229.

- Kumar, S., Nei, M., Dudley, J. and Tamura, K., 2008. MEGA: a biologist-centric software for evolutionary analysis of DNA and protein sequences. *Briefings in Bioinformatic*, 9, 299-306.
- Labus, M.B., Breeman, S., Ellis, A.E.,
 Smail, D.A., Kervick, M. and
 Melvin, W.T., 2001. Antigenic
 comparison of a truncated form of
 VP2 of infectious pancreatic necrosis
 (IPN) virus expressed in four different
 cell types. *Fish & Shellfish Immunology*, 11, 203-216.
- Macdonald, R.D. and Dobos, P., 1981. Identification of the proteins encoded by each genome segment of infectious pancreatic necrosis virus. *Virology*, 114, 414-422.
- Magyar, G. and Dobos, P., 1994. Expression of infectious pancreatic necrosis virus polyprotein and VP1 in insect cells and the detection of the polyprotein in purified virus. *Virology*, 198, 437-445.
- Matvienko, N., Rud, Y. and Buchatsky, L., 2014. Replication of Infectious Pancreatic Necrosis Virus in Different Cell Lines and in Rainbow Trout (Oncorhynchus mykiss) Fingerlings. Archives of Polish Fisheries, 22, 127-133.
- Melby, H. and Christie, K., 1994. Antigenic analysis of reference strains and Norwegian field strains of aquatic birnaviruses by the use of six monoclonal antibodies produced against the infectious pancreatic necrosis virus N1 strain. *Journal of Fish Diseases*, 17, 409-415.

- Moon, C., Do, J., Cha, S., Bang, J.D., Park, M., Yoo, D., Lee, J., Kim, H., Chung, D. and Park, J., 2004. Comparison of the immunogenicity of recombinant VP2 and VP3 of infectious pancreatic necrosis virus and marine birnavirus. *Archives of Virology*, 149, 2059-2068.
- Munro, E.S. and Midtlyng, P.J., 2011. Infectious Pancreatic Necrosis and Associated Aquatic Birnaviruses. Fish Diseases and Disorders: Volume 3: Viral, Bacterial and Fungal Infections, 3, 1.
- Mutoloki, S. and Evensen, Ø., 2011. Sequence similarities of the capsid gene of Chilean and European isolates of infectious pancreatic necrosis virus point towards a common origin. *Journal of General Virology*, 92, 1721-1726.
- Nicholson, B.L., 1993. Use of monoclonal antibodies in identification and characterization of fish viruses. *Annual Review of Fish Diseases*, 3, 241-257.
- Nishizawa, T., Kinoshita, S. and Yoshimizu, M., 2005. An approach for genogrouping of Japanese isolates of aquabirnaviruses in a new genogroup, VII, based on the VP2/NS junction region. *Journal of General Virology*, 86, 1973-1978.
- Oryan, A., Ahmadi, N., Akhlaghi, M. and Hosseini, A., 2012. A comparative histopathological, immunohistochemical and nested-PCR study for diagnosis of infectious pancreatic necrosis in the naturally infected cultured rainbow trout

(Oncorhynchus mykiss). Aquaculture International, 20, 725-734.

- Pedersen, T., Skjesol, A. and Jørgensen, J.B., 2007. VP3, a structural protein of infectious pancreatic necrosis virus, interacts with RNA-dependent RNA polymerase VP1 and with doublestranded RNA. *Journal of Virology*, 81, 6652-6663.
- Raissy, M., Momtaz, H., Ansari, M., Moumeni, M. and Hosseinifard, M., 2010. Distribution of Infectious Pancreatic Necrosis Virus (IPNV) in two major rainbow trout fry producing provinces of Iran with respect to clinically infected farms. *Journal of Food, Agriculture & Environment,* 8, 614-615.
- Romero-Brey, I., Bandin, I., Cutrín, J., Vakharia, V. and Dopazo, C., 2009. Genetic analysis of aquabirnaviruses isolated from wild fish reveals occurrence of natural reassortment of infectious pancreatic necrosis virus. *Journal of Fish Diseases*, 32, 585-595.
- Ruane, N., Mccarthy, L., Swords, D. and Henshilwood, K., 2009. Molecular differentiation of infectious pancreatic necrosis virus isolates from farmed and wild salmonids in Ireland. *Journal of Fish Diseases*, 32, 979-987.
- Saint-Jean, S.R., Borrego, J.J. and Perez-Prieto, S.I., 2003. Infectious pancreatic necrosis virus: biology, pathogenesis, and diagnostic methods. *Advances in Virus Research*, 62, 113-165.

- Salgado-Miranda, C., Rojas-Anaya, E., García-Espinosa, G. and Loza-Rubio, E., 2014. Molecular Characterization of the VP2 Gene of Infectious Pancreatic Necrosis Virus (IPNV) Isolates from Mexico. Journal of Aquatic Animal Health, 26, 43-51.
- Sano, T., Okamoto, N. and Nishimura, T., 1981. A new viral epizootic of Anguilla japonica Temminck and Schlegel. *Journal of Fish Diseases*, 4, 127-139.
- Santi, N., Song, H., Vakharia, V.N. and Evensen, Ø., 2005. Infectious pancreatic necrosis virus VP5 is dispensable for virulence and persistence. *Journal of Virology*, 79, 9206-9216.
- Shivappa, R., Song, H., Yao, K., Aas-Eng, A., Evensen, O. and Vakharia, V., 2004. Molecular characterization of Sp serotype strains of infectious pancreatic necrosis virus exhibiting differences in virulence. *Diseases of Aquatic Organisms*, 61, 23-32.
- Skjesol, A., Skjæveland, I., Elnæs, M., Timmerhaus, G., Fredriksen, B.N., Jørgensen, S.M., Krasnov, A. and Jørgensen, J.B., 2011. IPNV with high and low virulence: host immune responses and viral mutations during infection. *Virology Journal*, 8, 396.
- Song, H., Santi, N., Evensen, Ø. and Vakharia, V.N., 2005. Molecular determinants of infectious pancreatic necrosis virus virulence and cell culture adaptation. *Journal of Virology*, 79, 10289-10299.
- Tamura, K., Peterson, D., Peterson, N., Stecher, G., Nei, M. and Kumar, S.,

2011. MEGA5: molecular evolutionary genetics analysis using maximum likelihood, evolutionary distance, and maximum parsimony methods. *Molecular Biology and Evolution*, 28, 2731-2739.

- Weber, S., Fichtner, D., Mettenleiter, T. C. and Mundt, E., 2001. Expression of VP5 of infectious pancreatic necrosis virus strain VR299 is initiated at the second in-frame start codon. *Journal of General Virology*, 82, 805-812.
- Wolf, K., Quimby, M., Carlson, C. and Bullock, G., 1968. Infectious pancreatic necrosis: selection of virusfree stock from a population of carrier trout. *Journal of the Fisheries Board of Canada*, 25, 383-391.