Molecular mechanisms of genome expression of coxsackievirus B3 that belongs to enteroviruses

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Abstract
Coxsackievirus B3 (CVB-3) belongs to the Picornaviridae family of enterovirus genus of pathogens that cause a great number of human diseases. A viral infection is associated with many pathological states such as: myocarditis, dilated cardiomyopathy, pericarditis, pleurodynia, systemic infection in infants, aseptic meningitis, and pancreatitis. Since viral diseases, especially in their chronic state, are difficult to treat, there has not been as yet, any specific therapeutic developed against coxsackievirus till date. CVB-3 is a single stranded, positive-sense RNA virus that encodes one large open reading frame flanked by two untranslated regions (UTR). The 5'UTR contains an IRES element that directs the translation process and a cloverleaf structure that regulate viral replication. The complementary, 3' terminal region of the replicative strand is also believed to be crucial for the replication of events. The secondary structure RNA elements regulate the most important processes in the viral propagation cycle. The mechanisms that rule the CVB-3 gene expression, its genome structure and the key steps of its viral life cycle are being reviewed in the hope that better knowledge of these processes will lead to better understanding of the molecular biology of CVB-3 and to the design of an effective therapy against this enterovirus.

Key words: enterovirus, coxsackievirus B3, untranslated region, IRES-dependent translation, cloverleaf structure, viral replication

Introduction
Enteroviruses are the largest group of the Picornaviridae family and significant human pathogens. The most intensely investigated enterovirus is poliovirus (PV) which causes a disease named polio (poliomyelitis). Many years of global polio eradication and a widespread attempt to control the number of poliovirus infections have also triggered an interest in other enteroviruses such as coxsackievirus B3 (CVB-3).

Because both, CVB as well as PV, viruses show some similarities in the structure and life cycle, coxsackieviruses are often used to serve as a safer working model to understand the molecular mechanism of PV pathology, whereas the study of polioviruses helps to expand the knowledge of CVB-3 biology.

The term coxsackievirus has been derived from a small town – Coxsackie – in New York, USA where the virus was isolated for first time by Dalldorf and Sickles in 1948 (Dalldorf and Sickles, 1948). It was observed that an isolated virus could protect against the polio effect. This work provided the first evidence of the existence of uncharacterised human enteroviruses. At present, there are more than one hundred human and simian enteroviruses that are known to exist, of which 23 are classified as coxsackievirus A, although only 6 serotypes belong to the coxsackievirus B group (Hyypiä et al., 1997).

The CVB infection is associated with the wide spectrum of diseases. It can cause inflammation of the membranes that cover the brain and the spinal cord (meningitis), the heart muscle (myocarditis) and the pericardium (pericarditis). It has been estimated that approximately 30% of all recently diagnosed myocarditis have resulted from CVB infection (Horwitz et al., 2006). The complications of viral myocarditis may develop dilated cardiomyopathy. In case of an infant virus infection, a systemic inflammation frequently occurs and leads to a cardiac arrest and death in 50% of the cases (Tracy and Gauntt, 2008). The coxsackievirus infection may also increase the risk of a chronic fatigue syndrome (CFS). The persistent infection of the human pancreatic islet cells that resembles the loss of beta-cell function in auto-
immune diabetes seems to be one of the significant diseases caused by coxsackieviruses. It is thought that pancreas inflammation (*pancreatitis*) is, in many cases, the result of the coxsackievirus B infection.

**Virus genome structure and organization**

Coxsackievirus B3 is around 30 nm in diameter and lacks the lipid-protein membrane (Muckelbauer et al., 1995). The genetic material of the virus is enclosed in the icosahedral capsid which is made up of 12 pentamer elements. Each pentamer is composed of four viral structural proteins: VP1, VP2, VP3 and VP4. There is a region of narrow depression termed canyon around each of the pentamer axes, and it is a specific site of interaction with cell receptors.

Alike all *Picornaviridae*, CVB-3 genome is a single-stranded positive sense RNA containing two untranslated regions, 5’UTR and 3’UTR, which flank a single open reading frame (ORF). The length of the entire CVB-3 genome is approximately 7400 nt, with ca. 6500 nt of ORF (Lindberg et al., 1987; Racine, 2007). The 5’ end of the viral RNA contains the structural elements that are essential for virus propagation cycle (Liu et al., 2009).

The coding part of the coxsackieviral genome is divided into three blocks: P1, P2 and P3. The structural proteins are encoded by P1 whereas the non-structural proteins are expressed from P2 and P3 parts of the virus genome. The 5’ end of viral RNA is covalently linked to VPg protein and poly(A) tail is present at the 3’ end (Lindberg et al., 1987; Racine, 2007).

It is believed that coxsackieviruses are closely related to polioviruses. The genome organization is very similar in both viruses and their non-structural proteins play the same role in their replication. Insertion of the 5’UTR of coxsackievirus B3 into a poliovirus genome resulted in obtaining a chimera virus with a phenotype similar to the wild-type which was capable of reproducing in a cell culture (Semler et al., 1986; Johnson and Semler, 1988). On this basis, in the present review, description of the molecular biology of CVB-3 has been supported in many cases by the research on poliovirus.

**Propagation cycle**

The virus life cycle lasts approximately from 5 to 10 hours depending on the serotype. CVB-3 mostly recruits CAR receptor (coxsackie- and adenovirus receptor) to initiate the infection. Other serotypes coxsackievirus B and many other enteroviruses can also attach to CD55 receptor (known as DAF – decay accelerating factor) (Racine, 2007; Sean and Semler, 2008).

The conformational changes in the nucleocapsid which results from low pH or from interactions with some co-receptors (integrin αVβ6), facilitate the release of viral genetic material into the host cell. In contrast to DNA viruses, positive-strand RNA viruses do not pass to the nucleus and viral RNA can be immediately used as an mRNA template for the translation of viral proteins (Fig. 1).

A single ORF is translated into viral polyprotein, it is then processed to functional proteins which are not only a mature but also a precursor form. Viral RNA encodes RNA-dependent RNA polymerase (RdRp), capsid proteins, proteases and several other proteins. Soon after the translation of viral proteins, the production of cellular proteins is halted, mainly because of the activation of viral proteases 2A and 3C, which cleave the crucial cap-dependent translation factors.

During replication, viral RNA is used as a template to synthesize the complementary negative-strand RNA. Replication events occur in cytoplasm where the replication complex is attached to membranes derived from the endoplasmic reticulum and Golgi complex. Not only viral proteins and host factors are necessary to produce
negative-strand RNA but the uridylylated VPg (VPgpUpU) is required as well. It subsequently acts as a primer to allow the initiation of a positive-strand RNA replication. The newly synthesized RNAs can be used as templates in the next round of translation but most of them are packaged into virions and are released by cell lysis. It is also believed that mature virions can leave host cell via the secretory pathway (Sean and Semler, 2008; Wong et al., 2008).

Viral proteins

Translation from a single ORF leads to a large polyprotein, ca. 250 kDa, of approximately 2200 amino acids which is composed of structural proteins (P1 block) and non-structural proteins (P2 and P3 blocks) – Figure 2. The polyprotein undergoes multi-steps proteolytic processing mediated by its two major proteinases: 2A and 3C. The P1/P2 junction is cleaved by proteinase 2A then the P2/P3 junction is processed by proteinase 3C to generate mature viral proteins.

Since the virus genome is small and encodes only few proteins of which most are multifunctional, the precursors also take part in the regulation of virus life cycle. The characteristics of viral functional proteins are presented in Table 1. The majority of information on viral proteins comes from research conducted on poliovirus and to a large extent are in consensus with those on coxsackievirus (Oberste et al., 2008; Sean and Semler, 2008).

IRES-dependent translation

It took a long time to explain how viral proteins can be produced when a cap-dependent translation is strongly impaired by the eIF4G inactivation (one of essential canonical initiation translation factors) via viral protease cleavage. It was even more surprising when it turned out that VPg protein which was believed to be cap analog, is removed before virus entry into the host cell. The answer was brought by the discovery of Internal Ribosome Entry Site (IRES) which is a highly structured RNA element present in the 5’UTR of genomic RNA. This element has been found in all enteroviruses and many other viruses, but was first shown for poliovirus (Pelletier and Sonenberg, 1988).

Gene expression of coxsackievirus is mostly controlled at the translation level. Viral RNA after entry into host cell is directly used as a template for the production of viral proteins. In contrast to most cellular mRNAs that are templates for a cap-mediated translation, viral RNAs recruit ribosome via the IRES structural elements.

After translation, 2A and 3C viral proteases process not only viral polyprotein but cleave cellular proteins as well to shut off host gene expression on both transcription and translation levels. Cellular translation is inhibited 2 hours after infection; however, 5 hours post-infection viral translation is also impaired (Bonderoff and Lloyd, 2008).

IRES structure and function

Both the structure and sequence of the 5’UTR is highly conserved among all enteroviruses (Bailey and Tapprich, 2007; Oberste, 2008). The stable secondary structure organization of IRES makes the recruitment of ribosome possible without the involvement of the cap element. Type I IRES binds 40S small ribosomal subunits in the presence of canonical translation factors and non-canonical factors – IRES trans-acting factors (ITAF) then RNA is scanned to find the translation initiation codon. Cellular proteins seem to be chaperons that maintain a proper secondary structure of IRES and facilitate its contact with the translational machinery in order to modulate the efficiency of protein synthesis (Sean and
<table>
<thead>
<tr>
<th>Protein</th>
<th>Features and functions</th>
<th>Consequences of expression in cell and activity</th>
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<tbody>
<tr>
<td>VP1, VP2, VP3, VP4</td>
<td>- VP1 and VP3 interact with each other while VP4 stabilizes this interaction</td>
<td>• VP1, VP2, VP3, and VP4 form a basic structure of the icosahedral capsid</td>
</tr>
<tr>
<td></td>
<td>- VP1, VP2, and VP3 have no sequence homology, but the same topology since they form an eight-stranded antiparallel b-barrel</td>
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<td></td>
<td>- extended conformation of VP4</td>
<td></td>
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<tr>
<td></td>
<td>- the C-termini are placed on the surface of the virion whereas the N-termini are located inside</td>
<td></td>
</tr>
<tr>
<td>2A</td>
<td>- cysteine proteinase structure similar to chymotrypsin</td>
<td>• impairment of host cap-dependent translation</td>
</tr>
<tr>
<td></td>
<td>- viral polyprotein processing at the P1/P2 junction</td>
<td>• can induce cell apoptosis</td>
</tr>
<tr>
<td></td>
<td>- cleavage of host translational factors, i.e. eIF4G, PABP</td>
<td>• suggested to be a factor that blocks nucleo-cytoplasmic traffic</td>
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<td></td>
<td>- cleavage of TBP (TATA – binding protein) in vitro, but without host transcription inhibition</td>
<td></td>
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<td></td>
<td>- cleavage of cytokeratin 8, dystrophin protein (which may be the factor leading to cardiomyopathy)(CVB-3)</td>
<td></td>
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<tr>
<td>2BC</td>
<td>- the precursor of viral proteins: 2B and 2C</td>
<td>• negative impact on the secretion pathway</td>
</tr>
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<td></td>
<td>- the accumulation of 2BC or 2B proteins on Golgi changes the permeability of plasma membrane, disrupts Golgi complex and leads to cell lysis</td>
<td>• an increase in the level of free Ca2+ in cells</td>
</tr>
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<td></td>
<td></td>
<td>• membranous alteration in the infected cells</td>
</tr>
<tr>
<td>2B</td>
<td>- the N-terminus can form a cationic, amphipathic α-helix, characteristic to ionophores</td>
<td>• a decrease in the level of free Ca2+ in ER and Golgi</td>
</tr>
<tr>
<td></td>
<td>- interaction with membranous vesicles</td>
<td>• caspase pathway inhibition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• membranous alteration in the infected cells</td>
</tr>
<tr>
<td>2C</td>
<td>- the presence of two Cys-rich, zinc-binding domain</td>
<td>• induction of membranous vesicles formation</td>
</tr>
<tr>
<td></td>
<td>- RNA-binding domains at both N- and C-termini</td>
<td>• possibly anchoring the (−)strand in membrane of replicative vesicles prior to (+)strand synthesis</td>
</tr>
<tr>
<td></td>
<td>- membrane-binding element at the N-terminus</td>
<td>• suggested importance during (−)strand synthesis due to ATP hydrolysis</td>
</tr>
<tr>
<td></td>
<td>- a helicase motif but no helicase activity proved</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- ATPase activity</td>
<td></td>
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<tr>
<td></td>
<td>- interaction with membranous vesicles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- direct interaction with the 3’ end of replicative strand</td>
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Continued Table 1

<table>
<thead>
<tr>
<th>Protein</th>
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</table>
| **3AB** | • the precursor of viral proteins: 3A and 3B  
• hydrophobic domain at the N-part (3A part)  
• interaction with membranous vesicles, 3D(RdRp) and 3CD  
• forms alternative RNP-complex on cloverleaf(+) with 3CD  
• can be a direct substrate in VPg uridylylation | • anchoring replicative complex in membrane of virus-induced vesicles  
• stimulates autoproteolysis of 3CD and activity of RdRp  
• suggested RNA chaperone function due to helix destabilization |
| **3A** | • less conserved picornaviral protein, a membrane-binding protein  
• possible functional homodimerization  
• hydrophobic domain harbour  
• interaction with membranous vesicles | • disruption of ER-to-Golgi traffic  
• inhibition of cellular secretion and transport |
| **3B** (VPg) | • a peptide covalently attached to the 5’ end of all picornaviral genomes  
• interaction with 3D  
• undergoes uridylylation by 3Dpol at the third position of tyrosine | • uridylylated form (VPg-pUpU) serves as a primer during both stages of replication: synthesis of (+) and (−) strands  
• protection the 5’ end of genomic RNA from cellular exonucleases |
| **3CD** | • the precursor of viral proteins: 3C and 3D  
• functional proteinase cleaves glutamine – glycine bonds  
• possible interaction with other 3CD molecules, 3C or 3D  
• interacts with PCBP and domain I in the 5’ UTR forming a ternary complex  
• able to enter into nuclei  
• interacts with the 3’ UTR, the cre element, 3AB as well as with host proteins: PABP and hnRNP C | • a component of functional RNP complexes serving in: VPg uridylylation on the cre element, initiation of (−) strand synthesis and initiation of (+) strand synthesis  
• viral protein processing  
• mediates viral genome circularization |
| **3C** | • cysteine proteinase, similar in structure to serine protease – chymotrypsin  
• viral polyprotein processing of the P2 and P3 blocks  
• interaction with domain I in the 5’ UTR  
• cleavage of host translational and transcriptional factors, i.e. - eIF4G, eIF4AI, PABP, TBP, p53, OCT-1, CREB also microtubulin-associated protein 4 | • inhibition of host cap-dependent translation and transcription  
• induction of cell apoptosis |
| **3D Pol** | • RNA dependent RNA polymerase (RdRp)  
• right-hand conformation  
• responsible for the VPg uridylylation  
• cooperatively binds to at least 10 nt stretch of RNA  
• RNA unwinding activity  
• interaction with 3AB and host protein Sam68  
• able to oligomerize | • a clue enzyme in replication due to uridylylation of VPg and RNA elongation  
• similar to helicase activity requiring for RNA synthesis to disrupt the secondary structures and unwind RNA(+)/RNA(−) heteroduplex |
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CVB and poliovirus IRES is approximately 490 nt in length and is located within the 5'UTR which is approximately 750 nt. Internal ribosome entry site contains domains: II, IV, V and VI of the 5'UTR (Fig. 2). Both CVB-3 and PV characterize type I IRES in which AUG codon is located approximately 100 nt downstream of 3' end of the IRES.

The pyrimidine-rich region linking domain V and VI precedes AUG codon. It was believed that Py-xx-AUG region was a counterpart of Shine-Dalgarno sequence (Shine-Dalgarno-like motif, SD-like). However, as it turns out, this AUG codon is not used as a translation initiation codon but is the next downstream AUG that serves as translation start site.

The most characteristic motifs of IRES are: GNRA tetra-loop which is responsible for a long range RNA-RNA interaction, A/C rich loops in domain IV and V which stimulate IRES activity, and GAGA loop in domain VI. It is interesting to note that despite of similarity between coxsackie- and poliovirus, much shorter IRES can tolerate larger deletions and be still functional in case of CVB-3, whereas PV requires mostly the entire structure of IRES for translation (Bonderoff and Lloyd, 2008).

Shutoff of cellular proteins translation

It was believed that eIF4G cleavage was sufficient to shut off host translation. However, it has been shown that it only strongly impairs the production of cellular proteins (Bonderoff and Lloyd, 2008). Most detailed studies have revealed that two fragments of eIF4G are generated by viral protease 2A. The C-terminal part is used in viral translation while the N-terminal end binds eIF4E and PABP and it is also able to circularize the viral genome, although the 40S ribosome subunit recruitment is lost.

A two-step mechanism has been proposed to explain how the host translation is switched off. The first stage is eIF4G cleavage and the second one is based on the PABP inactivation. PABP is a substrate for both 2A and 3C viral proteases. During PV and CVB-3 RNA replication, PABP is cleaved. Since the 3C preferentially attacks polysome-associated PABP, there is still a high concentration of free PABP in cells that can be used to circularize viral RNA. PABP cleavage results in a 10-100 times weaker host translation due to the lack of the viral genome circularization. However, cellular protein production cannot be ceased completely only by the PABP inactivation (Bonderoff and Lloyd, 2008, Fernández-Miragall et al., 2009, Filbin and Kieft, 2009).

Protein involving in assembly of translation initiation complex

It is still not clear as to which eukaryotic translation initiation factors (eIFs) are crucial for translation. A set of eIFs specific for each virus group seems to be required. Canonical translation factors are used in cap-dependent processes, particularly at the initiation stage. In the case of IRES-mediated translation eIF2, eIF3, eIF4A and eIF4F or 1/3 eIF4G (binding to IRES by HEAT domain) are indispensable (Filbin and Kieft, 2009). Moreover, non-canonical factors: PTB, PCBP2 (poly(rC) binding protein 2), La (Lupus autoantigen) and unr are required for poliovirus and La, PTB, PCBP2 are required for CVB-3 translation as well (Walter et al., 1999; Ray and Das, 2002; Cheung et al., 2007; Sean et al., 2009; Verma et al., 2010).

It is believed that eIF4G, PABP (eIF4B/La) are needed for RNA circularization. La proteins may not stimulate translation alone but together with other ITAFs they may facilitate the assembly of a translation initiation complex. There are many La binding sites in each IRES element, especially GAGA motif in domain VI (Bonderoff and Lloyd, 2008). The active conformation of IRES is supported by polypyrimidine tract-binding protein (PTB). Moreover, in vitro and in vivo translation is stimulated by PTB. Another non-canonical factor which plays a role in the translation and replication process is poly(rC) binding protein (PCBP). It is assumed that PCBP may stabilize the active form of IRES by interacting with the domain IV loop. Binding of PCBP to its second site in IRES (the cloverleaf element) seems to be important for the translation-replication transition; however, PCBP dimerization is required (Bonderoff and Lloyd, 2008).

Viral replication

The replication mechanism is similar among enteroviruses and it begins 2.5 hours post infection. Specific secondary structures of viral RNA, viral proteins in mature and precursor form and some cellular factors are necessary to efficiently replicate viral genetic material.
Proteins allow the formation of the membrane-bound replication complex and coordinate all interactions occurring during RNA synthesis.

Similar to other positive-sense RNA viruses, two-step replication is also a characteristic of coxsackievirus. During the first step, a negative-strand RNA is synthesized and then a positive-strand RNA is produced using the negative-strand RNA as a template. Both replication steps take place in membranous vesicles probably formed by disintegration of the endoplasmic reticulum membranes and the viral proteins-induced disintegration of the Golgi complex. It is believed that the role of the membranous vesicles is positioning of the replication complex to facilitate RNA synthesis. Moreover, they may maintain proper concentrations of all the components necessary for replication and protect newly-synthesized RNAs from nucleases (Wong et al., 2008).

The formation of membranous vesicles is induced by 2B, 2C, 2BC and 3A viral proteins. Mature forms of these proteins probably act as an anchor for the replication complex. 3AB and 3CD precursors provide a template for the replication machinery whereas 2C protein anchors the entire replication complex into a vesicle membrane (Sean and Semler, 2008). Direct interaction of 2C protein to negative-strand RNAs was shown for PV and can be important for their movement inside the membranous vesicles during the second step of replication (Banerjee et al., 1997, 2001; Sean and Semler, 2008).

**Structural elements of RNA involved in viral replication**

It has been estimated that more than 10% of the enterovirus genome is non-coding. Regions that flank ORF contain structural elements which are important for the virus life cycle. The 5′ UTR is about 750 nt in length whereas the 3′ UTR is composed of 70 nt for poliovirus and 120 nt for coxsackievirus. The 3′ terminal end of viral genome is poly(A) tail varying in length.

Highly structured elements of enterovirus RNA interact with both viral and host proteins (Sean and Semler, 2008; Lin et al., 2009; Li and Nagy, 2011). The most significant elements are: cloverleaf (5′ CL), which plays a key role in viral replication and protects the viral genome from cellular endonucleases, as well as IRES that is responsible for translation initiation. The cruciform-like secondary structure (also named stem-loop I, cloverleaf – the 5′CL or domain I) is present at the 5′ end of viral genome (Fig. 2). Mutagenesis studies on PV and CVB-3 have demonstrated that the presence of the 5′ CL is crucial for the synthesis of both negative and positive-strand RNAs and VPg uridylylation (Sharma et al., 2009; Vogt and Andino, 2010; Ogram and Flanagan, 2011). The cloverleaf structure is composed of four stem-loop elements (SL a-d). C-rich track in an apical loop of SL d is required for the interaction with cellular protein – PCBP whereas SL b loop binds viral 3CD protein. The tertiary complex is formed in CVB-3, PV and other enteroviruses by interactions of PCBP, 3CD and domain I is required for replication (Andino et al., 1990; Bell et al., 1999). Moreover, its presence prevents coping of cellular mRNA containing poly (A) tail and protects the terminal sequence of viral RNA against its loss (Sean and Semler 2008).

A stable secondary structure is also proposed at the 3′ end of viral replicative strand. It is believed that it may reflect the cloverleaf element and it seems to be the initiation site of a positive-strand RNA synthesis. *In vivo* work on PV revealed that hnRNP C (heterogenous ribonucleoprotein C) and viral 2C/2BC proteins interact with this structure (Banerjee, 2001; Brunner, 2005; Ertel, 2010).

A highly structured element resembling tRNA (tRNA-like, L-shaped conformation) which can be folded as a pseudoknot is located at the 3′ end of viral RNA. Stem-loops X and Y are predicted in the 3′ UTR of poliovirus whereas three stem-loops X, Y and Z are probably formed at the 3′ end of coxsackievirus genome. Deletion mutations have shown that domain Z is not essential in the replication process. In both cases, PV and coxsackievirus tertiary interactions described above resulted from interactions between stem-loop X and Y. A disruption of this interaction results in a delay of RNA synthesis for PV while for CVB it is lethal. It is assumed that a pseudoknot is important for the initiation of a negative-strand RNA synthesis (van Ooij et al., 2006a, 2006b; Zoll et al., 2009).

The poly(A) tail at the terminal end of viral 3′ UTR resulted from the presence of poly(U) in the replicative strand. This means that it is genetically encoded in contrast to the poly(A) track of a cellular mRNA which is added by poly(A) polymerase. The length of a viral poly(A) is approximately 60-80 nt. Its interaction with cellular PABP may facilitate viral genome circularization that is required for a negative-strand RNA synthesis. PABP-independent replication of a negative-strand RNA has been
also suggested and in this case poly(A) tail might play a role in increasing the efficiency of VPg uridylylation and initiation of the negative-strand RNA synthesis (Sean and Semler, 2008; Fernández-Miragall et al., 2009).

Within the region encoding 2C protein, a stem-loop structure named cis-acting replication element – cre is present. It takes part in the replication process as well. This element serves as a template for uridylylation of VPg or VPg-containing precursors. Within a 14-nucleotide loop of coxsackieviral cre hairpin the conserved AAAUG sequence is present, while in PV it is AAACA sequence. In both cases, the first two adenosine residues are indispensable for covalent link UMP nucleotides to VPg via viral polymerase (van Ooij et al., 2006c). A decrease in the efficacy of positive-strand RNA synthesis was observed for PV when the cre sequence or structure was disrupted. In the case of CVB-3, the cre element is engaged in both steps of replication (van Ooij et al., 2006c; Shean and Semler, 2008).

VPg uridylylation seems to be also supported by the cloverleaf structure. The 5'NCL is not directly involved in VPg uridylylation but it may act as a scaffold for proteins which are important for this process (Ogram and Flanagan, 2011).

Translation – replication switch

Prior to the replication initiation, viral RNA must be released from ribosomes to avoid a potential disruption of both translation and replication complexes and pre-termination of RNA synthesis. In the replication process, all proteins encoded by the P2 and P3 blocks are required. It is believed that an accumulation of non-structural proteins triggers the transition from translation to replication.

Transition appears to be initiated by the interaction of 3CD protein with domain I in 5'UTR which then increases the PCBP2 affinity for the same structural element. This results in a decreased pool of free PCBP2 that could take part in the translation. Since potential 3C/3CD cleavage sites within PCBP2 were revealed, it is probable that viral protease can cleave PCBP2 to release a fragment of this protein. A truncated form of PCBP2 cannot be used in the translation but it is still functional in the replication process because of its ability to interact with domain I. Both the transposition and the cleavage of PCBP cause the loss of its ITAF features and in consequence the IRES-dependent translation is strongly impaired (Sean and Semler, 2008; Bonderoff and Lloyd, 2008).

Replication complex assembly and negative-strand RNA synthesis

The crucial element for replication is the tertiary complex at the 5' end of viral RNA. It is required for a template circularization presumably via interaction with PABP-poly(A) complex to place the replication complex near the 3' end of RNA.

The adenosine residues present in poly(A) tail are used as a template for VPg uridylylation by 3D viral polymerase (3Dpol). Uridylylated VPg (VPgpUpU) attaches to the 3' end of poly(A) and it acts as a starter for polymerase. Then the replication complex with the 3Dpol elongates a new negative-strand RNA. The synthesis is completed when the complex reaches the 5' end of viral RNA genome.

Heteroduplex RNA (named as the replicative form – RF) that is formed by the newly synthesized and the template RNAs is predicted for all Picornaviridae. It is assumed that RF is unfolded until the second step of replication occurs but the mechanism is unknown yet. The replicative strand is shorter than genomic RNA because of the internal starter annealing. The synthesis of a positive-strand RNA with proper length poly(A) track may partially result from the “slipping” of polymerase on poly(U) tail present in the replicative strand (Sean and Semler, 2008).

Positive-strand RNA synthesis

The second step of replication requires domain I (5'CL) present at the 5' end of genomic strand, the cre element and a short primary RNA element, 10nt in length from the 3' end of replicative strand, as shown for PV (Sharma, 2005; Sean and Semler, 2008; Ogram and Flanagan, 2011). The 3CD, 3Dpol and 2C viral proteins and host hnRNP C are involved in the initiation of positive-strand RNA synthesis (Banerjee et al., 2001; Brunner et al., 2005; Lin et al., 2009; Ertel et al., 2010).

VPg uridylylation is effectively performed using the cre as a template to generate excess of uridylylated VPg. Then, the tertiary complex and VPgpUpU are delivered close to the 3' end of negative-strand RNA.

Prior to starter annealing and initiation of replication, the 3' end must be released from heteroduplex RF.
Secondary structures stabilized by proteins, formed at the 5’ end of the positive-strand of RF and also probably at the 3’ end of the replicative strand, facilitate strand separation. Then hnRNP C binds near the 3’ end of negative-strand RNA that helps to expose terminal adenosine residues complementary to the starter (Brunner et al., 2005). After replication complex formation, the 3Dpol elongates new positive-strand RNA.

As a result of positive-strand RNA synthesis, a replicative intermediate (RI) which partially exhibits double-stranded features is formed. The presence of secondary structures of nascent RNA prevents total annealing of both RNA strands as otherwise pre-termination of the replication process might occur. Another mechanism based on helicase activity of RdRp (3Dpol, capable of unfolding a fragment of 1000 nt) was also proposed. Additionally, the 3AB might play a similar role due to its helix-destabilizing activity. Multiple positive-strand RNAs can be generated simultaneously on one template. It has been suggested that all necessary components may be accumulated in the 3Dpol lattice (Sean and Semler, 2008; Steil and Barton, 2009).

It has been estimated that the ratio of positive-strand RNA to negative-strand RNA is approximately 40:1. One of the proposed explanations is the inefficient VPg uridylation based on poly(A) template in comparison with cre-dependent uridylation which takes place during the positive-strand RNA synthesis. Such discrepancy between negative- and positive-strand RNA pools seems to reflect different functions of both strands. The negative-strand RNA serves only as a template to generate new RNA whereas positive-strand RNA is involved in many events of virus life cycle such as translation, replication, and virion assembly. Moreover, the synthesis of replicative strand occurs shortly after viral infection when viral proteins are less available while positive-strand RNA production is not limited in this way (Sean and Semler, 2008).

**Concluding remarks**

This article reviews the available information on CBV-3 genome structure, the mechanisms of its gene expression, and key steps of viral life cycle. Despite a large progress in studies on CBV-3 in recent years there are still some viral processes and structures not fully characterized. In some cases, knowledge on poliovirus has been helpful in understanding the coxsackie-viral biology. However, there are still areas on the molecular map of CVB-3 and PV which have not yet been elucidated or which are represented merely by suggestions and theoretical models. Only a few significant differences between these two viruses have been demonstrated at the molecular level and therefore intensive efforts should be continued, in particular to research CBV-3, to help design an effective and specific therapy against this enterovirus.

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