Latest development on RNA-based drugs and vaccines

Kenneth Lundstrom*,1
1PanTherapeutics, Route de Lavaux 49, CH1095 Lutry, Switzerland
*Author for correspondence: lundstromkenneth@gmail.com

Drugs and vaccines based on mRNA and RNA viruses show great potential and direct translation in the cytoplasm eliminates chromosomal integration. Limitations are associated with delivery and stability issues related to RNA degradation. Clinical trials on RNA-based drugs have been conducted in various disease areas. Likewise, RNA-based vaccines for viral infections and various cancers have been subjected to preclinical and clinical studies. RNA delivery and stability improvements include RNA structure modifications, targeting dendritic cells and employing self-amplifying RNA. Single-stranded RNA viruses possess self-amplifying RNA, which can provide extreme RNA replication in the cytoplasm to support RNA-based drug and vaccine development. Although oligonucleotide-based approaches have demonstrated potential, the focus here is on mRNA- and RNA virus-based methods.

Lay abstract: Drug development has suffered from inefficiency, side effects and high costs. For this reason novel approaches for drug discovery are of great importance. RNA-based methods provide the advantage of targeting ‘production’ of drugs to diseased cells and vaccines to immune response-stimulating cells. RNA drugs have demonstrated therapeutic efficacy in eye and heart diseases and in various cancers in clinical trials. Likewise, RNA-based vaccines have provided protection against challenges with lethal doses of viruses such as Ebola and cancer cells in animal models.

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Modern drug discovery has suffered from finding improved and/or novel drugs due to inefficient delivery issues, drug efficacy and safety. In addition to classic approaches developing small molecule-based drugs and biotherapeutics, employing nucleic acids for therapeutic applications have become of potential interest [1,2]. In this context, plasmid DNA and oligonucleotide drugs have been studied. However, recent technology improvements have presented serious opportunities for employing RNA-based approaches [3]. The straightforward approach involves administration of mRNA with the goal of providing immediate translation in target cells resulting in expression of therapeutic genes for treatment of disease or antigens in the case of vaccine development. Due to the presence of RNAses, the delivered transcripts are subjected to rapid degradation resulting in restricted transient expression and compromising the efficacy of treatment [4]. Major efforts have been dedicated to improve RNA stability [5]. Similarly, attention has been paid to delivery issues including encapsulation of RNA molecules consisting of lipids, polymers and nanoparticles [6] as well as targeting dendritic cells (DCs) known as antigen-presenting cells [7]. In another approach self-amplifying RNA molecules based on RNA viruses have been applied for delivery of RNA [8]. In this review, methods for RNA stabilization, delivery and amplification are presented. Moreover, the latest development on RNA-based drugs and vaccines are discussed. The focus here, will be on mRNA- RNA virus-based drugs and vaccines and oligonucleotide-based approaches will not be discussed.

RNA stability improvements

Due to the sensitivity of single-stranded RNA (ssRNA) to degradation multiple efforts have been made to improve the stability of RNA molecules [5]. These include engineering of sequences which have been demonstrated to stabilize mRNA and in some cases to contribute to the initiation of translation. Moreover, chemical modifications of nucleosides have also provided improved resistance to degradation.
Cap analog
The 5′ 7-methylguanosine triphosphate (m7G) Cap plays an important role in RNA stability [9]. Although cap analogs have been applied for in vitro transcription of RNA a problem has been the incorporation of cap analogs in reverse orientation resulting in an inability to efficiently transcribe mRNAs [10,11]. Design of antireverse cap analogs (ARCAs) with only one 3′-OH group instead of two 3′-OH groups present in cap analogs prevented the incorporation in reverse orientation [12]. Application of ARCAs provides more than the double RNA transcription efficiency compared with conventional cap analogs. Moreover, protein expression duration and levels have been shown to be improved in cells transfected with ARCA-capped in vitro transcribed RNA [13]. Due to less than 100% efficiency in the capping procedure methods for post-transcriptional cap addition have been developed to improve the translation of uncapped RNA [10].

It was recently discovered that some bacterial RNA species possess a 5′-end structure similar to cap in eukaryotic RNA [14]. Particularly, 5′-end nicotinamide adenine dinucleotide (NAD+) and 3′-dephospho-coenzyme A (dpCoA) have been found in both Gram-negative and -positive bacteria. NAD+, reduced NAD+ (nicotine adenine dinucleotide hydogen, NADH) and dpCoA have been postulated to be added to RNA after initiation of transcription similar to cap analogs [15]. However, a more recent study demonstrated that NAD+, NADH and dpCoA are incorporated into RNA during the transcription initiation phase [16]. They were shown to serve as noncanonical initiating nucleotides (NCINs) for de novo transcription initiation by cellular RNA polymerase (RNAP). Furthermore, both bacterial RNAP and eukaryotic RNAP II incorporate NCIN caps. The efficiency of NCIN capping is related to the promoter DNA sequences at and upstream of the transcription initiation site. Additionally, NCIN capping takes place in vivo with functional consequences. These findings might be important in future attempts to stabilize RNA for optimized delivery and expression.

Poly(A) tail
Another approach to stabilize RNA molecules is by engineering the poly(A) tail at the 3′ end of mRNAs [10]. It has been demonstrated that poly(A) tails work synergistically with 5′ m7G cap sequences by binding the PABP [17]. PABP has been shown to interact with the eukaryotic translation initiation factor eIF4G, which then forms a complex with the 5′ m7G cap and the eukaryotic translation initiation factor eIF4E [18]. Poly(A) tails can be engineered to mRNAs by encoding the poly(A) tail on the DNA template or using recombinant poly(A) polymerase to extend in vitro transcribed RNA after transcription. The drawback of applying recombinant poly(A) polymerase is the generation of poly(A) tails of various lengths. In contrast, as mRNAs transcribed from DNA templates generate poly(A) tails of a defined length it is the preferred approach [19].

In the context of poly(A) tail engineering, it has been demonstrated that the increase in poly(A) tail length generates enhanced efficiency of polysome formation, which also impacts the level of protein expression [20]. Based on several studies it has been concluded that the optimal length of the poly(A) tail for mRNA in vitro transcription is between 120 and 150 nucleotides [19,21–22].

5′ and 3′ end untranslated regions
Untranslated regions (UTRs) have been demonstrated to play important roles in post-transcriptional regulation of gene expression. These include modulation of mRNA transport from the nucleus and translation efficiency [23], subcellular localization [24] and mRNA stability [25]. Moreover, UTRs, particularly the conserved stem-loop structure in the 3′ end UTR and the selenocysteine insertion sequence element, are also responsible for the incorporation of selenocysteine at UGA codons of mRNA providing encoding of selenoproteins [26,27].

The introduction of UTRs from the 5′ and 3′ ends can optimize in vitro transcription of mRNA due to the presence of important regulatory elements. Incorporation of alpha-globin 3′ end UTRs has been demonstrated to stabilize mRNA [28,29]. Moreover, beta-globin 5′ end and 3′ end UTRs provide improved translation efficiency [23–25]. Globin UTRs have been applied for optimizing RNA for in vitro transcription followed by RNA electroporation of autologous T cells [30] and intranodal injection of naked antigen-encoding RNA [31]. Additionally, DCs transfected with antigen-expressing UTR-optimized RNA have been used for immunization of CMV-seropositive individuals and cancer patients [32].

Chemically modified nucleosides
In attempts to improve the therapeutic properties of RNA, incorporation of natural nucleosides during RNA post-translational processing has proven useful for providing reduced immunogenicity of in vitro transcribed RNA [33].
For instance, *in vitro* transcribed mRNA containing modified pseudouridine showed enhanced RNA stability and translation [34,35]. However, although RNA can stimulate the immune system by activation of Toll-like receptors (TLRs), incorporation of modified nucleosides (methylated or pseudouridine) decreased the activity, which resulted in significantly lower cytokine levels and biomarker activity in DCs [34]. This approach therefore prevents recognition by TLR3, TLR7 and TLR8 and inducing immune responses against the *in vitro* transcribed RNA [35]. Furthermore, in attempts to increase and prolong mRNA translation, high performance liquid chromatography purification of *in vitro* transcribed mRNA was applied to remove dsRNA contaminants, which resulted in reduced production of type 1 IFN and pro-inflammatory cytokines [36].

**RNA delivery**

The difficulties in achieving efficient delivery of RNA have seriously hampered the application of RNA for drug and vaccine development. For this reason, a variety of approaches have been evaluated for improved RNA delivery including optimized injection strategies, gene gun-based administration, protamine condensation, RNA adjuvants and encapsulation of RNA in nanoparticles consisting of polymers and liposomes [10].

**Naked RNA**

The simplest application comprises of administration of naked mRNA by intramuscular injection, originally demonstrated by *in vivo* reporter gene expression in mice [37]. Furthermore, immunization with carcinoembryonic antigen (CEA) mRNA showed anti-CEA antibody responses in mice confirmed the feasibility of administration of naked RNA [38]. Although a number of additional studies in animal models showed elicited antibody and T cell responses [39,40], but the rapid RNA degradation by ubiquitous RNases indicated limitations of this approach [41,42].

Several approaches have been evaluated to improve delivery including direct injection into the cytoplasm by application of gene gun-based delivery [43]. *In vitro* transcribed mRNA coated in gold particles can penetrate cell membranes [44]. In a mouse model gene gun-based mRNA for melanocyte self-antigen TRP2 linked to EGFP (enhanced green fluorescent protein) elicited antigen-specific cellular and humoral responses and provided protection against B16 melanoma lung metastases [39]. Another approach has been protamine condensation of mRNA, which provides protection against RNA degradation and stimulation of immune responses through MyD88, TLR7 and TLR8 dependent pathways [45–47]. Protamine condensation was demonstrated to stimulate the generation of antigen-specific IgG antibodies and activation of a specific cytotoxic T lymphocyte response [48]. Moreover, intradermal administration of protamine condensed mRNA in patients with metastatic melanoma showed safe delivery and increased vaccine-directed T cells in two of four evaluable patients and a complete response in one of seven patients with measurable disease [49].

**Adjuvants & costimulatory molecules**

In many vaccine applications it has been demonstrated that addition of adjuvants can substantially boost immune responses [50]. It has been discovered that naked mRNA can itself act as an adjuvant and thereby stimulate immunogenicity [10]. Other molecules such as protamine, poly I:C RNA and CpG containing motifs can enhance the efficacy of immune responses for mRNA-based vaccines [51]. Another approach has been to incorporate costimulatory molecule sequences such as CD40L, CD70, OX40L, GITR and CD83 into the mRNA to further increase the immunogenicity [52–54].

**Encapsulated RNA & targeting of DCs**

In attempts to improve delivery and stability of RNA several encapsulation approaches have been evaluated [55]. In this context, cationic liposomes such as N-[1-(2,3-dioleoloxy)propyl]-N,N,N-trimethyl ammonium chloride 1 (DOTAP) have been applied for RNA encapsulation [56–59]. Nanoparticles have been demonstrated to provide mRNA protection against nuclease degradation and enhanced cellular uptake [60]. Further development has seen the engineering of fully degradable nanoparticles with a pH responsive poly-(b-amino ester) core and a phospholipid shell [61]. Efficient nanoparticle-based *in vivo* mRNA delivery has been achieved generating strong immune response in animal models [62,63]. For instance, *OVA* mRNA molecules encapsulated in DOTAP liposomes were injected intradermally into mouse ear pinnae, which provided protection against subcutaneous tumor challenges with EG7-OVA cells [64]. Potential particle aggregation leading to reduced extracellular and intracellular gene delivery may explain the superior CTL (cytotoxic T lymphocyte) responses of intravenous administration in comparison to intradermal injection. It was also demonstrated that incorporation of the helper lipid DOPE with fusogenic
properties provided four-times higher CTL responses for mRNA encapsulated in DOTAP/DOPE in comparison to DOTAP liposomes. Codelivery of OVA mRNA with GM-CSF mRNA resulted in enhanced CTL responses. In contrast, co-distribution of CD80 and IL-2 did not show this effect. In another approach, histidylated lipids have been optimized for mRNA delivery [65]. Systemic administration of melanoma-associated antigen MART1 mRNA histidylated lipopolyplexes formulated with a PEGylated derivative of histidylated polylysine and L-histidine-ethyalamide liposomes demonstrated specific and significant protection against progression of B16F10 melanoma tumors. Enhanced anti-B16 responses were obtained by using a formulation containing both MART1 and MART1-LAMP1 mRNAs.

DCs are professional antigen-presenting cells, which play an important role in stimulation of immune responses [10]. Targeting DCs therefore presents a strategy to enhance immunogenicity in vivo. However, early observations indicated that DCs were only poorly transfected by lipoplexes [62]. Nanoparticle formulations have therefore been optimized for enhanced targeting of DCs [66]. Related to cancer immunotherapy, DCs can be transfected with either tumor-associated antigens (TAAs) mRNA or total tumor RNA [10]. DCs transfected with TAA mRNAs can be applied directly for vaccine strategies without the need of utilizing patient-specific tumor cells or antigens [67-69]. The disadvantages comprise the lack of identified TAAs for many cancers and the selection of TAAs can be difficult as not all identified TAAs elicit antitumor immune responses. A number of studies on TAA mRNAs have generated stimulation of antitumor responses [70]. For instance, DCs transfected with prostate-specific antigen (PSA) TAA mRNAs were administrated to prostate cancer patients, which elicited a PSA-specific T-cell response and a significant decrease in PSA levels in six of seven patients [71]. Moreover, immunization with CE4 mRNA transfected DCs showed good tolerance in pancreatic cancer patients although antitumor responses were obtained in only six out of 24 patients [72,73]. In another approach, mannosylated histidylated lipopolyplex nanoparticles have been formulated for enhanced mRNA transfection of DCs [66]. Intravenous administration demonstrated four-times more DCs expressing EGFP for mRNA-loaded Man(11)-LPR100 compared with sugar-free LPR100. The improved transfection of DCs correlated with enhanced inhibition of B16F10 melanoma growth and extended survival time after immunization with MART1 mRNA-loaded Man(11)-LPR100.

The approach of using total tumor RNA from cancer patients has been evaluated in clinical settings for brain [74], lung [75], renal [76,77] cancers and melanoma [78-80]. In this context, clinical responses to brain tumors and neuroblastomas were observed in roughly a third of the enrolled patients [74]. Moreover, studies in patients with renal cell carcinoma displayed no evidence of dose-limiting toxicity or induced autoimmunity [76].

**Self-amplifying RNA**

ssRNA viruses have been frequently applied for vaccine development and cancer immunotherapy due to their capacity of RNA self amplification [8]. Among RNA viruses alphaviruses, flaviviruses, rhabdoviruses and measles viruses have been engineered as expression and delivery vectors as briefly described below.

Alphaviruses belong to the family of togaviruses, possess a ssRNA genome of positive polarity and contain an envelope structure [81]. The nonstructural genes nsP1–4, responsible for highly efficient RNA replication, provides extreme amplification of RNA molecules, which due to the positive polarity can be directly translated in the cytoplasm. Both replication-deficient and - proficient alphavirus vectors have been engineered for gene delivery in vitro and in vivo. Moreover, the vectors can be applied in various forms such as recombinant viral particles, naked replicon RNA or layered RNA-DNA vectors [8]. Likewise, flaviviruses carry a ssRNA genome with positive polarity, which has allowed their applications in cancer immunotherapy in a similar way to alphaviruses [82]. In contrast, both rhabdoviruses [83,84] and measles [85] viruses possess a genome of negative polarity, which has required different strategies for vector development. However, that has not restricted their employment for vaccine development and immunotherapeutic applications.

Self-amplifying RNA virus vectors have been frequently used for development of vaccines against infectious diseases and cancer [8]. For instance, protection against Ebola challenges has been confirmed in several animal models after immunization with recombinant particles of Kunjin virus (flavivirus) [86], Vesicular stomatitis virus (VSV) (rhabdovirus) [87] and Venezuelan equine encephalitis virus (VEE) (alphavirus) [88] expressing the glycoprotein of Ebola virus. Moreover, vesicular stomatitis virus-glycoprotein particles have been subjected to a Phase I/II clinical trial, which demonstrated good safety and Ebola immunogenicity [89]. Furthermore, immunization with measles virus expressing the envelope protein domain III (ED3) provided protection against Dengue virus in mice [90]. Interestingly, gene silencing approaches applying miRNA sequences have been evaluated for VEE, demonstrating down-regulation of VEE replication in an animal model [91]. In another study, VEE RNA dependent RNA
polymerase, a key player in VEE replication, was targeted by five miRNAs of which three showed significant inhibition of VEE replication in BHK cells [92].

Related to cancer immunotherapy, a large number of studies have confirmed that self-amplifying RNA viruses can generate tumor regression, prolonged survival and even tumor protection in animal models for various cancers [8]. For instance, expression of GM-CSF from Kunjin virus particles resulted in tumor regression in a mouse melanoma model [93]. Moreover, VEE particles expressing PSCA (prostate stem cell antigen) demonstrated tumor protection in a prostate cancer model [94]. Prolonged survival of mice with implanted brain tumor xenografts was obtained after SFV-based delivery of neuron-specific miR-124 [95]. Interestingly, a single intramuscular injection of naked SFV-LacZ RNA provided tumor protection in mice challenged with CT26 colon tumors [96]. It was recently discovered that immunization with self-amplifying RNA vectors triggered early robust type I IFN and IFN-stimulated responses at the site of injection, which might eventually provide an adjuvant effect or reduced antigen expression [97]. Studies in IFN receptor knock-out mice suggested that minimizing early type I IFN responses can be useful to enhance the primary expression from self-amplifying RNA vectors. Another finding relates to the combination of self-amplifying replicon RNA with nanotechnology [98]. Encapsulation of replicon RNA in chitosan nanoparticles provided efficient delivery to DCs and significantly enhanced induction of immune responses in vivo. Furthermore, in attempts to prevent the host immune defense induced by intermediate dsRNA of self-amplifying RNA viruses, nonreplicative mRNAs encoding vaccinia virus immune evasion proteins E3, K3 and B18 were codelivered [99]. This approach provided significant suppression of protein kinase R and IFN pathway activation and enhanced the expression of self-amplifying RNA and improved delivery.

Furthermore, a Phase I clinical trial was carried out with VEE particles expressing the prostate-specific membrane antigen (PSMA) in patients with metastatic castration-resistant prostate cancer [100]. No toxicities were observed after administration of doses of 0.9 \times 10^7 or 0.36 \times 10^8 IU of VEE-PSMA particles. Although no PSMA-specific cellular immune responses or clinical benefit were obtained, generation of neutralizing antibodies indicated that doses used in the study were suboptimal. Liposome encapsulated SFV particles expressing IL-12 have also been subjected to a Phase I clinical study in melanoma and kidney carcinoma patients [101]. Intravenous administration provided five- to 10-fold increase in IL-12 plasma levels, which lasted for 5 days. Due to the encapsulation procedure, the SFV particles were not recognized by the host immune system, which allowed the patients to receive repeated injections. The maximum tolerated dose was determined as 3 \times 10^9 particles per m^2.

**Update on RNA drugs**

Several RNA-based drugs have entered clinical trials [102]. These cover a wide range of delivery methods based on direct injection of siRNA, lipid nanoparticles and encapsulated viral particles. In this context, a Phase I clinical trial with the liposomally encapsulated siRNA targeting protein kinase N3 was evaluated in 34 patients with advanced solid tumors [103]. Ten escalating doses were administered intravenously and the response was monitored by computed tomography/magnetic resonance. The siRNA delivery was well tolerated with only low-grade toxicity. Disease stabilization was observed in 41% of patients with eight individuals showing stable disease with complete or partial metastases regression in some patients. Moreover, Phase I trials are also in progress for cardiovascular and rare liver diseases [104]. A Phase II trial on delivery of RNAi targeting chronic hepatitis B virus (HBV) by lipid nanoparticles is currently in progress for patients with chronic HBV infections [104]. A Phase III trial has been initiated for the treatment of nonarteritic anterior ischemic optic neuropathy with siRNAs targeting caspase 2 mRNA [105]. Efforts have also been dedicated to finding RNA-based precision drugs for lung cancer including long and short noncoding RNAs for diagnostic and therapeutic purposes [106]. The approach to conduct biomarker-driven clinical trials will support improved lung cancer therapy. Moderna has several mRNA-based drugs in clinical trials (mainly Phase I) in the area of infectious diseases against influenza, virus, Zika virus and Chikungunya virus [107].

**Update on RNA vaccines**

Recent development of RNA-based vaccines has focused on lipid-nanoparticle encapsulation of RNA and applications of self-amplifying RNA virus vectors. For example, nucleoside-modified Zika virus prM and E glycoprotein RNA molecules have been encapsulated in lipid-nanoparticles [108]. A single low-dose intradermal injection elicited potent and durable neutralizing antibodies in mice and nonhuman primates. Protection against challenges with Zika virus was achieved with 30 μg and 50 μg in mice and nonhuman primates, respectively. Self-amplifying RNA vectors such as Kunjin virus [109] and VEE [110] have also provided protection for guinea pigs against challenges...
with lethal viral doses against Ebola virus. Similarly, vaccination with Kunjin virus particles expressing simian immunodeficiency virus gag-pol made mice resistant to simian immunodeficiency virus challenges [111]. As for RNA drugs, generation of molecularly optimized vaccines by identification of tumor-specific individual mutations in cancer patients has gained momentum [112]. In this context, active personalized cancer vaccines have been subjected to clinical testing. In addition to intranodal administration of synthetic RNA vaccines, second-generation RNA vaccines comprising RNA lipoplex nanoparticle formulations have reached the clinical stage [112]. For instance, the RNA-lipoplex nanoparticles (lipoMERIT) encoding shared tumor antigens for potent melanoma immunotherapy were assessed in a Phase I/II clinical trial [113]. Preliminary data from the on-going study confirmed good safety and tolerability in more than 40 patients. Moreover, a high rate of vaccine-induced immunity was observed and multiple injections of Lipo-MERIT resulted in de novo induction of antigen-specific immune responses and potent expansion of pre-existing immunity [113].

Conclusion & future perspective
RNA-based biopharmaceuticals and vaccines represent a relatively new approach in drug discovery [114]. However, the application range is wide with the potential of both prophylactic and therapeutic interventions for a number of diseases including cancer, diabetes, tuberculosis and cardiovascular and infectious diseases. Although the majority of the 700 DNA- and RNA-based therapeutic drug candidates are in preclinical development and only a limited number in clinical trials, it has been estimated that they will have a market value of $1.2 billion by 2020. Globally, there are some 160 companies and 65 academic teams currently involved in RNA-based therapies [114]. At the time being, at least 12 mRNA vaccines are in development. It also appears that RNA therapeutics have become more promising as potential drugs in comparison to DNA-based drugs. Especially, the development of drugs and vaccines based on mRNA and RNA virus delivery has become attractive options to previously developed oligonucleotide-based therapies.

Today, there are still several issues related to toxicity and drug delivery that needs to be addressed for RNA-based drugs and vaccines, but recent current development related to RNA stability and delivery methods based on encapsulated RNA molecules and self-amplifying RNA viruses will improve the possibility to make this approach a valid alternative for future medicine development

Executive summary
- RNA stability has been improved by addition of cap analogs and engineering of polyA tails
- 5’ and 3’ end UTRs and chemical modifications provide improvement on RNA translation and production
- RNA delivery has been optimized by RNA encapsulation and application of self-amplifying RNA viruses
- RNA-based drugs and vaccines have demonstrated therapeutic efficacy in preclinical animal models and in clinical trials

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