Viral vaccines and their manufacturing cell substrates: New trends and designs in modern vaccinology

Ana F. Rodrigues1, Hugo R. Soares1,2, Miguel R. Guerreiro1,2, Paula M. Alves1,2 and Ana S. Coroadinha1,2

1iBET, Instituto de Biologia Experimental e Tecnológica, Oeiras, Portugal
2Instituto de Tecnologia Química e Biológica, Universidade Nova de Lisboa, Oeiras, Portugal

Vaccination is one of the most effective interventions in global health. The worldwide vaccination programs significantly reduced the number of deaths caused by infectious agents. A successful example was the eradication of smallpox in 1979 after two centuries of vaccination campaigns. Since the first variolation administrations until today, the knowledge on immunology has increased substantially. This knowledge combined with the introduction of cell culture and DNA recombinant technologies revolutionized vaccine design. This review will focus on vaccines against human viral pathogens, recent developments on vaccine design and cell substrates used for their manufacture. While the production of attenuated and inactivated vaccines requires the use of the respective permissible cell substrates, the production of recombinant antigens, virus-like particles, vectored vaccines and chimeric vaccines requires the use – and often the development – of specific cell lines. Indeed, the development of novel modern viral vaccine designs combined with, the stringent safety requirements for manufacture, and the better understanding on animal cell metabolism and physiology are increasing the awareness on the importance of cell line development and engineering areas. A new era of modern vaccinology is arriving, offering an extensive toolbox to materialize novel and creative ideas in vaccine design and its manufacture.

Keywords: Cell lines · Cell substrates · Chimeric vaccines · Viral vaccines · Virus-like particles

1 Introduction

1.1 Viral vaccines: A historical perspective

Since the first use of a vaccine by Edward Jenner, vaccination became an indispensable procedure. In the 20th century, diseases including poliomyelitis, measles, mumps, rubella and others caused an estimated 39 million infections in the United States of America alone; vaccines however rendered these infections uncommon in the 21st century [1]. Indeed, the past 50 years have witnessed tremendous advances in the development of viral vaccines. All in all, vaccination has reduced global mortality rates caused by infectious diseases by approximately three million people per year [2, 3].

Inoculation, or variolation in the case of smallpox virus, was the first systematic practice to protect humans against infectious agents (Box 1) [4–6]. This procedure became popular in Europe in the 18th century. But by the end of the 18th century Edward Jenner introduced the use of cowpox live viruses to inoculate humans and protect them against smallpox. This procedure was called vaccination and was considered a remarkable advance to variolation [5].

Only in the 20th century, in the 1930s, the way viral vaccines were produced would be revolutionized. The introduction of animal cell cultures allowed in vitro propa-
In the beginning of the 21st century we witnessed the approval and commercialization of a novel type of viral vaccines: virus-like particles (VLPs). VLPs structurally resemble to whole virus but lack genetic material. Gar-
dasil® and Cervarix® are examples of marketed VLPs vaccines developed against human papillomavirus (HPV) [10, 11].

Currently, the toolbox for vaccine development is quite vast. The deeper comprehension of our immune system together with the remarkable technological innovations led to the design of a myriad of different viral vaccines (e.g. DNA vaccines, chimeric or hybrid viral particles, vectored vaccines, replication-defective viruses, antigens obtained through DNA shuffling of different viral strains) (Fig. 1). Despite the technological progress and the promising prospects of disease control by vaccination, several challenges still stand. For many diseases there are no vaccines available and novel viruses are sure to emerge. If available, vaccines may not be 100% effective in preventing the disease, or their supply may still be insufficient, or their costs may be too high for worldwide distribution, particularly in developing countries [8]. For instance, traditional manufacturing methods for influenza vaccines are not able to rapidly respond to a pandemic. The use of eggs to propagate the virus is one of the bottlenecks, posing manufacturing problems that occasionally result in distribution delays and, in the case of a pandemic, the required number of quality fertile eggs and the capacity to process them, are unlikely to match worldwide needs [12]. Additionally, there is a growing demand for improved vaccine safety, fueled by the manufacturing requirements recommended by the regulatory entities (e.g. FDA or EMA) and by antivaccination groups [8]. Indeed some technologies are outdated and pose safety issues in already licensed vaccines [1]. For example, paralysis side effects were observed after oral vaccination against poliovirus [13] and disseminated infection after Bacille Calmette–Guérin (BCG) vaccination [14]. Hence, some of the older vaccines, or their manufacturing processes, need to be re-examined and re-addressed. Indeed, vaccines have been continuously evolving with the technology in order to provide: safer means of immune protection to the patients and reduce possible side effects. The newer molecular technologies can play a role in this demand improving the safety profile of a vaccine both through its design and manufacturing process. For example, recombinant vaccines can be designed to minimize or eliminate virulence reversion, a potential threat of traditional attenuated vaccines. In what concerns manufacturing, the production and purification processes should also be carefully established. At this level, one particular concern is the use and choice of the cell substrate used for viral vaccines production. A thorough characterization of cell substrates is essential to establish quality control systems that allow, for example, confirming that the final product is not contaminated with adventitious agents, oncogenic proteins or DNA from the host cell. Additionally, increasing efforts are being placed in the optimization of animal cell substrates to improve the production capacity and reducing the costs, aiming at worldwide distribution.

The triumphs of traditional viral vaccines are undeniable and inspiring. Notwithstanding, and as introduced previously, a variety of challenges remain for the development of novel vaccines: (i) obtaining efficient protection against pathogens for which no vaccine is yet available and for other viruses certain to emerge; (ii) reducing the costs of vaccine production; (iii) establishing manufacturing platforms allowing worldwide supply; and (iv) increasing vaccine safety to comply with stringent regulatory guidelines [8]. These will be discussed in view of novel molecular biology tools, available for the design of new viral vaccines for human use, and animal cell substrates for their manufacture.

2 Types of viral vaccines

There is a broad diversity of viral vaccines. Commercially available vaccines against viral pathogens can be classified into three general types: live attenuated vaccines; inactivated vaccines and subunit vaccines (Fig. 1) [15]. Within this generally accepted classification, different technological approaches can be applied, giving rise to the design of several sub-types of vaccines.

2.1 Live attenuated vaccines

Live attenuated viral vaccines use live viruses and were the first type of vaccines to be used. Historically, live viruses were initially used through inoculation. Although inoculation procedures are still used in veterinary vaccination, for human use this is no longer the case. The only type of live viruses used for human vaccination are live attenuated (licensed) or vectored vaccines (under clinical development). There are several approaches to attenuate viruses. One of the most used procedures involves growing the viruses in foreign hosts, as animal cell cultures, where they replicate poorly. Several vaccines have been developed using this procedure including poliovirus, measles or rubella vaccines [8]. Today, live attenuated vaccines can be obtained through additional molecular strategies such as: reassortment (e.g. influenza and rotavirus) [16], mutation or deletion of viral genes (e.g. dengue virus) [17], or codon deoptimization (e.g. poliovirus) [18]. One concern related with live attenuated vaccines is the possibility of reversion into a virulent form, as seen for the first polio oral vaccine. In this context, inactivated vaccines provide safer alternatives to attenuated vaccines.

2.2 Inactivated vaccines

Inactivated vaccines are generated by killing or destroying the pathogen. This can be achieved by chemical means, using for example formalin or formaldehyde, or physically by heat or irradiation. Several inactivated viral vaccines are commercially available against, for example, influenza,
rabies or poliovirus (Table 1). In addition to presenting a safer profile comparatively to attenuated viral vaccines, inactivated vaccines are also more stable. Although inactivated vaccines are quite effective for some pathogens, for others, they do not induce an effective and/or long-lasting immunity since they do not give rise to cytotoxic T cells immune response, which is important to efficiently fight intracellular pathogens as viruses. Because of that, multiple doses and adjuvants are often used [19].

2.3 Subunit vaccines

Subunit vaccines contain only parts of the pathogen. These vaccines use immunodominant antigens, specific parts of the virus (full proteins or peptides) known to stimulate the generation of neutralizing antibodies (Nabs). Subunit viral vaccines are a further development of inactivated viral vaccines but instead of generating antibodies against all of the pathogen antigens, only one or just a few antigens are used. The real challenge in the development of subunit vaccines is to identify which antigens induce protective immunity [20]. Examples of subunit vaccines available are the hepatitis B vaccine (e.g. GSK’s Engerix® or Merck’s RecombivaxHB®) or the recently approved influenza vaccine Flublok® (Protein Sciences). The subunit vaccines for hepatitis B are produced by recombinant technology using either yeast or CHO cells [9, 21]. The Flublok® vaccine is a recombinant trivalent hemagglutinin (rHA) vaccine produced in insect cell culture using the baculovirus expression system

Table 1. Examples of vaccines manufactured using animal cells

| Vaccine type       | Description                                                                 | Cells   | Status   | Ref. |
|--------------------|------------------------------------------------------------------------------|---------|----------|------|
| Live/Attenuated    | Oral polio vaccine (OPV) – Attenuated vaccine produced by the passage of the virus through non-human cells | Vero    | Licensed | [119]|
|                    | RotaTeq® – Pentavent vaccine containing (five) live attenuated reassortant rotaviruses | Vero    | Licensed | [120]|
|                    | Varilix® – Lyophilized preparation of attenuated virus derived from the Oka strain, vaccine against varicella | MRC5    | Licensed | [121]|
|                    | Smallpox vaccine ACAM2000 – Attenuated vaccinia-based smallpox vaccine        | Vero    | Licensed | [122]|
| Inactivated        | Imovax® – Monovalent vaccine containing inactivated rabies                     | MRC5    | Licensed | [123]|
|                    | Havrix® – Inactivated hepatitis A vaccine with formaldehyde                   | MRC5    | Licensed | [124]|
|                    | Inactivated polio vaccine (IPV) – Trivalent inactivated poliovirus            | Vero    | Licensed | [125]|
|                    | Optaflu® – Trivalent cell culture-derived influenza vaccine                    | MDCK    | Licensed | [90]  |
| Subunit Protein    | Flublok® – Recombinant trivalent hemagglutinin (rHA) vaccine produced in insect cell culture using BEVs | expresSF+ | Licensed | [22]  |
|                    | Glycoprotein B – recombinant truncated secreted form of gB                   | CHO     | Phase II | [126]|
|                    | DEN1-80E – Adjuvanted recombinant envelope protein vaccine to protect against dengue virus | Drosophila S2 | Phase I | [127]|
| Subunit VLP        | GenHevacB® – Vaccine agents hepatitis B composed of PreS1 and preS2 of HBV S-antigen assembled into HBV-like particles | CHO     | Licensed | [9]   |
|                    | Cervarix® – Vaccine against HPV infection composed of HPV L1 capsid protein from HPV16 and HPV18 assembled into a HPV-like particle | High5   | Licensed | [11]  |
|                    | NCT01596725 – Influenza backbone (M1 structural protein) displaying HA and NA of influenza H1N1 | Sf9     | Phase I  | [128]|
| Subunit Vectored Vaccine | Ad26.ENVA.01 – Ad26 vector for the expression of a modified HIV env glycoprotein (gp140HIV-1Clade A) | HER.96  | Phase II | [129]|
|                    | ChimeriVAX® – Chimeric YF17D/DEN vaccine against dengue using an attenuated yellow fever virus as a vector coding for PrM and E genes from dengue | Vero    | Phase III | [130]|
|                    | AVX601 – Vaccine against HCMV it uses alphavirus as vector for the expression of HCMV gB/pp65/IE1 | Vero    | Phase I  | [131]|
[22]. Similarly to inactivated vaccines, subunit vaccines are stable and are considered safer than live attenuated vaccines. Their main disadvantage is the lower immune response elicited, when compared to live attenuated, requiring co-administration of adjuvants and often multiple doses [15].

Complex vaccine designs such as VLPs, DNA vaccines, vectored vaccines and vectored VLPs vaccines are often classified as subunit vaccines since they only provide a few antigens of the pathogen, either in the form of protein or genetic material. For the purpose of this review we will further describe these types of vaccines.

VLPs are particles that self-assemble from virus-derived structural antigens, mimicking the three-dimensional structure of the pathogen. VLPs are non-infectious, replication-defective and are devoid of any genetic material. Because of that, VLPs are considered safer than live attenuated vaccines.

VLPs can be subcategorized in non-enveloped or enveloped VLPs based on their structure. Non-enveloped VLPs are typically composed of one or more proteins of the virus that self-assemble into particles and do not incorporate any host proteins. Enveloped VLPs are more complex structures as they are wrapped in a lipid membrane (an envelope) derived from the producer cell, where target antigens are anchored [23].

The ordered and repetitive structure that VLPs exhibit has excellent self-adjuvant properties capable of eliciting both innate and adaptive immune responses [24]. Indeed, VLPs can mount an effective immune protection without the use of co-adjuvants molecules and requiring lower doses than soluble protein antigens (see [25] for a review). Additionally, the VLPs structure favors its uptake by antigen presenting cells (APCs) essential to elicit long-lasting immune protection [11]. APCs display the foreign antigens complexed with major histocompatibility complexes (MHCs) on their surfaces. T-cells can recognize these complexes through their T-cell receptors (TCRs) starting an immune response by stimulating B and CD8+ lymphocytes [24].

The first VLP licensed for human use was the human papillomavirus (HPV) vaccine Gardasil® from Merck, produced in yeast [10] (Table 1). HPV Cervarix® was approved shortly after and is produced using the Baculovirus Expression System (BEVS) that uses insect cells [11]. Cervarix® is a bivalent HPV vaccine (L1 proteins of HPV-16 and HPV-18) indicated for the prevention of cervical cancer, was EMA approved in 2007 and FDA approved in 2009.

VLPs structural diversity and functional versatility forecasts the intensification in VLP research and future development of innovative vaccine designs.

DNA vaccines were developed as bacterial plasmids constructed to express an encoded antigen. They are administered in vivo, by transfecting the patient cells, eliciting both cellular and humoral immunity [26]. DNA vaccines have been approved for veterinary use (e.g. West Nile-Innovator® vaccine for horses [27] and Apex®-IHN for Salmonid fish [28]) but not yet for human use. One of the initial bottlenecks associated with DNA vaccines was the low potency which has been improved through the development of more efficient delivery systems in vivo and improved formulations with adjuvants (for a review on DNA vaccines see [26]).

More complex subunit vaccines have been proposed. The engineering of modern vaccines based on different types of vectored vaccines and VLPs will be further discussed in the next section.

3 Modern viral vaccines and future trends

The increasing knowledge on immunology combined with the recent advances in molecular biology and engineering tools have provided tools for novel vaccine designs. Efforts have been made to design safer and more efficient vaccines. As a result, new and more complex vaccines are being developed, including chimeric VLPs, vectored VLPs and vectored vaccines.

3.1 Chimeric-VLPs vaccines

The development of VLPs has revealed to be truly challenging for many viruses (e.g. rotavirus, hepatitis C virus (HCV) and influenza) [29–32]. Therefore a subset of VLPs containing viral proteins from unrelated viruses, known as chimeric VLPs, has emerged. In non-enveloped VLPs heterologous antigen presentation can be achieved through molecular fusion or chemical conjugation. [33, 34]. Fueled by the existence of an already licensed HBV vaccine, HBV-based chimeric VLPs are one of the most used scaffolds for protein or peptide display. The engraftment of foreign sequences into HBV capsid protein can however, interfere with correct VLP assembly [35, 36]. A solution to maintain the VLP integrity is to combine two different proteins in hybrid VLPs. Strong and broad immune responses were generated using hybrid VLPs composed of L1 and L2 proteins from HPV and different HIV glycoproteins [37, 38].

Heterologous presentation of glycoproteins can also be achieved by pseudotyping enveloped VLPs with envelope proteins of unrelated virus [39]. Indeed, pseudotyping retroviral vectors has been widely explored in the field of gene therapy [40]. The most common examples of pseudotyping in vaccine development are the use of HCV or HIV envelopes to pseudotype murine leukemia virus (MLV)-derived VLPs [41–45]. Pseudotyping can also generate bivalent vaccine candidates when glycoproteins from different virus are incorporated in the same envelope, as Newcastle disease virus and influenza A virus [46], or rabies virus and ebolavirus [47]. Whole heterologous antigen presentation is also being explored as strategy
to maintain structural authenticity of target antigens and thus, to meet quality criteria otherwise difficult to achieve when expressing the isolated target antigen. Indeed, expressing the HIV envelope proteins gp120 individually hinders the natural conformational arrangement into trimers, hampering its correct presentation. It has been shown that monomeric gp120 subunits fail to induce broad NAbs and do not prevent infection [48]. Conversely, Hammonds et al. demonstrated, in guinea pig models, enhanced neutralizing antibody response elicited by HIV VLPs when compared to the same HIV isolate subunit protein [49].

3.2 Vectored VLPs vaccines

VLPs can also incorporate small molecules or proteins; we will refer to these as vectored VLPs. For simplicity whenever genetic material is incorporated into a viral particle we will refer to them as vectored vaccines (section 3.3). VLPs (and vectored vaccines) can also be chimeric, coding and displaying the antigen required for the vaccination purpose, but having in their composition proteins from other viruses (serving as a display scaffold or providing gene delivery function).

The potential of some viral capsid proteins to encapsulate and deliver small molecules, nucleic acids or proteins has been largely explored by drug development and gene therapy companies to mediate cargo delivery to specific cells, tissues or organs. Cell and tissue specificity can be achieved using tissue-specific viral envelope proteins [45, 50], embedded antibodies [51, 52] or cellular receptors [53]. Vaccine development has translated these strategies into a new class of VLP-based vaccines known as vectored VLPs vaccines [41]. Encapsulation of small molecules like doxorubicin [54] in cell-free assembled VLPs can potentiate the activity of anti-cancer vaccines [55]. Full proteins or peptides can be fused with capsid proteins, with or without cleavable linkers, to be released upon cell entry. This can be applied to soluble proteins [56], specific antigen epitopes delivered as peptides [57], or to deliver functional immunomodulatory proteins as transcription factors, cytokines, TLR ligands or adjuvants [58, 59].

VLPs surface modification can be used for several purposes; polymers as polyethyleneimine act as adjuvants [60] while polyethylene glycol (PEG) can increase VLPs stability [61–62]. In addition VLPs can be covered with immunostimulatory agents. For example rabbit hemorrhagic fever VLPs covered with the glycolipid α-galactosylceramide showed enhanced immunogenicity when compared to non-coated VLPs [63].

3.3 Vectored vaccines

The challenge of achieving efficient transfections with DNA vaccines has led to the development of vectored vaccines. Vectored vaccines are herein defined as non-pathogenic vehicles carrying genes from viruses, with the purpose of expressing them in the host cells to elicit an immune protective response. Vectored vaccines, like DNA vaccines, have the potential to elicit both B and T cell immunity. However, since vectored vaccines require live viruses, the vaccine is less stable than plasmid DNA vaccines and more difficult to manufacture. Several vaccine vectors coding viral genes from immunodeficiency virus, yellow fever virus or human cytomegalovirus have been tested in experimental candidate vaccines (Table 1).

DNA or RNA can be explored as cargos for gene delivery. All viruses harbor a DNA or RNA genome; therefore, several strategies for the transport of nucleic acids can be explored. Vaccines delivering nucleic acids often aim to promote the transient expression of the cargo encoded protein with immunostimulatory properties. Immunogens are often encoded to promote antigen presentation via MHC-I [64]. Nevertheless these nucleic acids can also induce the expression of an immunomodulatory protein as IL10 [65], or block immunosuppressor pathways with the delivery of small interfering RNA (siRNA) [66].

The concept of vectored vaccines has been extensively explored. Ideally, vectored vaccines for human use are replication-defective viruses able to deliver the antigen(s) to the target cell in the form of genetic material. Nevertheless, replication competent vectored vaccines have been developed for veterinary use [67]. A myriad of viral vectors are available based on adenovirus, poxvirus, herpes simplex virus, cytomegalovirus, alphaviruses, or adeno-associated virus. Adenoviruses have been perhaps the most used vaccine vector. Adenoviruses are easily produced in Human Embryonic Kidney 293 (HEK 293) or PER.C6® cells to high titers and express the transgene(s) to high levels activating the innate immune system and stimulating dendritic cell maturation [68]. Several candidate vaccines against HIV use adenovirus. Adenovirus type 5 vaccines expressing individual antigens of HIV such as the envelope protein or Gag were shown to induce CD8+ T cell responses. The clinical study from Merck evaluating recombinant adenovirus type 5 (rAd5) vectors expressing clade B Gag, Pol, and Nef in high-risk individuals terminated however unsuccessfully. But yet another clinical trial provided the first signal of an HIV vaccine efficacy. In the latter a recombinant canarypox vector vaccine, ALVAC-HIV, was evaluated on a prime envelope gp120 protein boost regimen and it demonstrated a 31% protective effect against acquisition of HIV infection in low-risk subjects [69].

Ongoing efforts on the development of next generation recombinant adenovirus vector-based vaccines for HIV include, the development of alternative serotypes of adenoviral vectors, the incorporation of adenoviral vectors into heterologous vector prime-boost regimens, and the use of adenoviral vectors to express novel HIV antigens to improve immunologic coverage of circulating viruses [70].
3.4 Hybrid vaccine designs

A new concept that is also emerging is the in vivo expression of VLPs, or plasmoVLPs, using DNA vaccination technology. PlasmoVLPs combine DNA and VLP types of vaccines in one. Given the complementary potential of DNA and VLP as vaccines, Bellier and colleagues designed a single vector that would be endowed with their respective advantageous properties, the plasmo-retroVLPs [71]. These are plasmids administered as DNA vaccines that express all the components needed for retrovirus-based VLPs formation. These retroVLPs are based on murine leukemia virus (MLV). Plasmo-retroVLPs combine the straightforwardness, the stability, the large-scale and low-cost production of DNA vaccines with the immunostimulatory properties of VLP vaccines, circumventing laborious VLP vaccine production, purification and formulation processes. [72].

This technology was shown to produce correctly folded and assembled VLPs in vivo, both in mice and macaques, inducing earlier and significantly higher levels of NAbs than simply expressing the viral envelope proteins in a plasmid DNA. Also circulating NAbs were maintained over a longer period of time and could be boosted by additional plasmo-retroVLP delivery [72]. Later studies, using animal models, showed that plasmo-VLPs were able to prime APCs and to generate protective immune response for HCV, HIV and appear as a promising strategy for the treatment of HPV-induced cancers [41, 56, 57, 73].

Other hybrid designs of vaccines are the cases of vectored vaccines combined with vectored VLPs, i.e. the display of the antigens in the form of protein is combined with the delivery of the antigen in the form of genetic material, either in DNA or RNA. This is the case of alphaviruses and flaviviruses that can be produced without a portion of its genome and further modified to code for a foreign viral antigen of interest. When used for immunization, these VLPs have only one replication cycle [74]. These types of vaccines are still in the development phase holding great potential.

3.5 Other trends in viral vaccine design

Another current interest is the development of universal viral vaccines. This would be of great interest for highly diverse viruses as influenza. A universal flu vaccine could provide protection regardless of the strain or subtype of the circulating virus, allowing the vaccine to be prepared in advance and be ready to use in the event of a pandemic [75, 76]. It would also have several advantages over currently available seasonal vaccines, requiring less frequent administration, ideally just one [77]. The development of universal vaccines relies on the utilization of highly conserved antigenic targets. The main difficulty lies on accessibility to conserved antigenic epitopes since these are usually less exposed and are generally weak immunogens. Therefore, in a universal vaccine the immunogenicity of the identified conserved antigens has to be increased to induce protective immunity. In the case of influenza virus several promising candidate antigens have been proposed, including the hemagglutinin (HA), matrix protein (M1 and M2e), nucleoprotein and neuraminidase (NA) proteins (for an extensive revision see [77]).

The strategy to find conserved antigenic targets is not confined to influenza virus. The same concept is of interest for the also highly variable viruses HIV and HCV. The research efforts for finding a conserved and immunogenic epitope on HIV have been exhaustive. The envelope glycoprotein gp120 has been one of the primary targets as it is largely exposed on the virion surface and antibody response in an HIV infected individual is, to a great extent, directed against it [78]. The variability and extensive glycosylation of gp120 has however posed difficulties. HIV-infected patients do generate a broad neutralization response [79], and a large number of broadly neutralizing antibodies (bNAbs) against HIV have been discovered in the last decade [80]. There are four major epitopes on the Env surface targeted by bNAbs and the very existence of such, indicates it is possible to elicit a neutralizing response and develop effective vaccines (for a review on the several strategies ongoing see [81]).

Similarly to HIV, the diversity of HCV virus also poses major challenges for vaccine development. Yet, broadly cross-neutralizing monoclonal antibodies, directed against the E2 envelope glycoprotein and, efficiently blocking HCV infection of various genotypes have been recently isolated from HCV-chronically infected patients and immunized animals [82–84]. Other studies also identified essential and conserved epitopes on E2 that may be used for vaccine design, thus renewing the hope on the development of a sterilizing antibody-based vaccine for HCV [85, 86]. A major challenge hampering a faster progress on the development of HCV vaccines is still present: the inexistence of suitable animal models able to reproduce all stages of infection and immune response found in humans and chimpanzees [87].

In summary vaccination strategies aiming to deliver conserved and immunogenic antigens have generated the development of several vaccine types as, recombinant proteins, VLPs, vectored vaccines, and others. All of them having advantages and disadvantages as described above (sections 2.3 and 3.1 through 3.4). Common to most viral vaccines, traditional or recombinant, is the need of cell substrates – biological factories – enabling the production of the vaccine. In the next section, we will revisit the history of cell substrates use in viral vaccines manufacture and how the recent developments in animal cell culture development and engineering are leveraging the production of both traditional and modern vaccines.
4 Cell substrates for viral vaccine manufacture: A historical perspective

In 1796, Edward Jenner demonstrated the protective effect of cowpox against smallpox infection using material from fresh cowpox lesions from a milkmaid for direct immunization of a healthy eight-year-old boy [5]. Human skin can, thus, be considered the first cell substrate for viral vaccine manufacture. But it was not until the late 1930s that cell culture was first used, when John Enders, Thomas Weller and Frederick Robbins, were able to propagate poliovirus in non-nervous tissue, namely human embryonic skin and muscle tissue. This breakthrough would grant them the Nobel Prize in Physiology and Medicine in 1954 [88].

Until the 1990s, tissue and primary cultures were the privileged cell substrate choices for the production of viral vaccines. A few diploid cell lines (cell strains) derived from lung tissue were also used to grow virus for the production of: a rubella vaccine (WI-38 cells); vaccines against poliovirus, hepatitis A virus, rabies virus and varicella virus (MRC-5 cells); and rotavirus and rabies vaccines (FRhL-2).

The last decade of the 20th century witnessed the use of the first continuous, non-tumorigenic cell line – Vero – derived from the kidney of an African green monkey, for the manufacture of an inactivated poliomyelitis vaccine (IPV) and later a live-attenuated oral poliomyelitis vaccine (OPV) [89]. The approval of Vero cell line for vaccine manufacture was a landmark as it opened an important precedent in the use of cell substrates by initiating the transition of cell strains to cell lines. It was also during those years that the use of tumorigenic cell lines for the production of vaccines against emerging viral pathogens started to be discussed. In the beginning of the 21st century, the first tumorigenic cell line was introduced in the production of a live viral vaccine. PER.C6®, a proprietary cell line from Crucell, was designed for the production of a replication-defective adenovirus vectored HIV vaccine. This was also the first example of a “designer-cell substrate”. Shortly after PER.C6®, Madin Darby canine kidney (MDCK) cell line was proposed for the production of inactivated influenza virus vaccines. MDCK cell line was isolated from the kidney of an apparently normal dog and was spontaneously immortalized. Some variants of MDCK cells have been described as highly tumorigenic, while others are not [90]. Optaflu® (EMA approved in 2009) and Flucelvax® (FDA approved in 2012) were the first human flu vaccines produced using the MDCK cell line, putting Novartis as the pioneer company transitioning from egg-based to mammalian cell-culture production of influenza vaccines [91].

The first decade of the 21st century also witnessed the approval of insect cell lines and the BEVS platform for the production of a human viral vaccine, Cervarix® (GSK). In 2013, the BEVS system gained further attention when the first recombinant vaccine for flu, solely based in protein, Flublok® (Protein Sciences) was approved [92].

By the end of 2012, the use of cell lines derived from human tumors started to be considered for vaccine manufacture, when the ‘Vaccines and Related Biological Products Advisory Committee’ (VRBPAC) recognized that “the current repertoire of cell substrates is inadequate for manufacture of certain types of new vaccines” and that “cell lines derived from tumors may be the optimal and in some cases the only cell substrate that can be used to propagate certain vaccine viruses” [93].

5 Cell line development and engineering: Current and future trends

It has been a long progress since the first cell substrates have been used for the production of viral vaccines until the more recent developments of “designer cells”. But this journey is likely to be just in the beginning. The complex and hypervariable organisms such as HIV or HCV, the high pathogenicity of ebolavirus and the emergence of new diseases as Middle East respiratory syndrome coronavirus (MERS-CoV), first detected in 2012 [94], are examples that demonstrate that a continuous effort is required to develop new and more efficient vaccines. The availability of sophisticated technologies also leveraged the creation of modern vaccinology approaches, as described in section 3, aiming at the development of vaccines eliciting better humoral and cellular immune responses, safer and with lower costs. These approaches often require the development and engineering of new cell lines. For example, vectored vaccines rely on the production of replication-defective virus requiring suitable transcomplementing cell lines that allow the production of these particles. Likewise, the production of complex enveloped VLPs will profit from the establishment of stable cell lines where a continuous production is enabled, facilitating bioreaction and purification processes (avoiding the need to produce plasmid DNA or baculovirus stocks and their subsequent removal from the final product). On the other hand, to increase the production yields and reduce the costs cell engineering strategies may be envisaged [95].

For simplicity purposes, we shall distinguish cell line development from cell line engineering, as illustrated in Fig. 2. In this section, we will discuss the main genetic approaches in cell line development and engineering for the manufacture of viral vaccines and vaccine candidates. Some examples on genetic approaches in cell line development and engineering are given in Tables 2 and 3, respectively.

5.1 Cell line development

Cell line development can be defined as a genetic manipulation leading to a clonal culture with extended life-span.
5.1.1 Cell line immortalization and designer cell lines

One of the major challenges in animal cell culture was the immortalization and establishment of continuous cell lines. Spontaneous immortalization is a rare event in human cells but it can be promoted by oncogenes. It was soon observed that some viruses had the ability to induce immortality. Viral genes or genomes are thus used to immortalize cells being the most classical example the HEK 293 cells, established in the early 1970s by transformation of cultures of normal human embryonic kidney cells with sheared adenovirus 5 DNA [96]. Currently several immortalizing viral genes or sequences have been identified, e.g. adenovirus E1 genes, simian virus 40 large T antigen, HPV E6 and E7 genes, Epstein-Barr virus LMP, EBNA 1 and 2 genes, and human T-cell leukemia virus sequence Tax. Cellular oncogenes, and mutant p53 gene can also immortalize cells [97].

Figure 2. Genetic approaches in cell line development and engineering for the manufacture of vaccines. (A) Conceptually, cell line development encloses all the steps leading to a clonal culture with extended life-span. At the end of development, some of the cell lines already support viral propagation (e.g., influenza virus propagates in MDCK, Vero, HEK293, etc). Spontaneous immortalization is usually based on chromosomal rearrangements – not externally induced – resulting in the loss of senescence-related and/or activation of immortalizing genes; cell line development without external genetic manipulation is called simple cell line establishment. Induced immortalization can rely on chemical or physical agents (e.g. methylcholanthrene or UV) or on the integration of immortalizing genes (telomerase, SV40 large T antigen, adenovirus E1 genes, etc.). Depending on the immortalizing gene, the cell lines can also support the propagation of partially deleted viral vectors (such as HEK293 or PER.C6, immortalized with human adenovirus E1 gene being denominated as transcomplementing cell lines for E1-deleted adenovirus). Cell line development also encloses genetic manipulation specifically conceived to support the production of a particular virus or viral components, resulting in stable (or inducible) cells lines that constitutively (or upon induction) express the viral components [33]. (B) Finally, cell line engineering can be defined as a genetic manipulation designed to improve the production performance of a pre-existing cell line, mostly for increasing specific titers. Strategies to facilitate the production process or to provide the produced particles with specific traits can also be categorized as cell line engineering.
HEK 293 cells are widely used to propagate vectored vaccines based on replication-defective adenovirus lacking E1 genes (E1A and E1B) on their genome. A major issue when using HEK 293 cells for adenoviral vectored vaccines production is the formation of replication competent adenovirus (RCA) through recombination of the virus genome with the adenovirus DNA used in the process of immortalization of HEK 293. E1-only transcomplementing “designer cell lines” appeared then to respond to the need of safer cell lines than HEK 293 (Table 2). The overall strategy was based on reducing the Ad5 E1 sequences for cell immortalization and led to the development of the PER.C6® cell line. PER.C6® are human embryonic retinoblasts (HER) cells, transformed with Ad5 sequence 459 to 3510, comprising the E1A and E1B encoding sequences only. In addition E1A and E1B are under control of the human PGK promoter (that compensate for the removal of the 5′ endogenous E1A promoter) [99]. A few years later, other E1-transcomplementing, or ‘designer’, cell lines from HeLa cells [100] and human aminocytes [101] were established, to further reduce sequence homology, between E1 immortalizing DNA (integrated in the cells genome) and vectored vaccine viral genome, reducing the possibility of double homologous recombination and generation of RCAs. The cells derived from human aminocytes are the proprietary cell line CAP® (Cevec). Further details on the history of E1-transcomplementing cell lines have been reviewed in [102].

### Table 2. Examples of genetic manipulation in cell line development for vaccine manufacture

| Cell origin | Cell line name | Type of vaccines | Genetic manipulation in cell line development | Ref. |
|-------------|----------------|------------------|---------------------------------------------|------|
| HER (Human embryonic retinoblasts) | HER.911 | Designed for vectored vaccines (and viral vectors) based on E1-deleted replication deficient human adenovirus type 5. | Expression of the Ad serotype 5 (Ad5) sequence (nucleotides 79 – 5789) | [99] |
| HER | PER.C6 | | Constitutive expression of Ad5 E1A- and E1B-encoding sequences (nucleotides 459–3510) under the control of the human phosphoglycerate kinase (PGK) promoter. | [132] |
| Primary human amniocytes | NS2.E6 | | Constitutive expression of Ad5 E1A- and E1B-encoding sequences (nucleotides 505–3522) under the control of the mouse PGK promoter | [101] |
| HeLa | GH329 | | Constitutive expression of Ad5 E1A- and E1B-encoding sequences (nucleotides 511–3924) under the control of the mouse PGK promoter | [100] |
| Primary muscovy duck cells (retina (CR), somite (CS) and amnion membrane (CA)) | AGE1.CR | Propagation of attenuated MVA | Constitutive expression of human Ad5 E1A under control of the human PGK promoter and bovine growth hormone polyadenylation site and E1B is under control of herpes simplex virus thymidine kinase (HSV-TK) promoter and polyadenylation site. | [105] |
| CHO (Chinese hamster ovary cells) | CHO-HBsAg | Hepatitis B surface antigen HBsAg | Constitutive expression of the HBsAg genes selected under methotrexate | [106] |
| HEK 293 (Human embryonic kidney cells) | HEK-G | VLP-based vaccine for rabies | Constitutive expression of the rabies virus G protein for continuous production of rabies virus VLPs | [107] |
| RK13 (Rabbit kidney cells) | J12#26 | VLP-based vaccine for Japanese encephalitis (JEV) | Constitutive expression of C, prM, and E proteins from JEV, strain Beijing-1 | [133] |
| BHK-21 (Hamster kidney cells) | BJ-ME | | Constitutive expression of codon-optimized cDNA encoding JEV prM and E protein, strain SA14-14-2 | [108] |
| MDCK (Canine kidney cells) | MDCK SFS | Attenuated influenza vaccine (attenuated by NS1 deletion) | Establishment of two stable MDCK cell lines that show inducible expression of the allele B NS1 protein | [134] |
Both PER.C6® and CAP® cell lines have already been tested and proven suitable for the propagation of other viruses than adenovirus, including Influenza [103, 104].

Cell line development comprises any genetic manipulation performed even when the gene stably expressed is not directly related to the virus to be produced. This is the case of AGE1® (Probiogen) cell lines, developed to obviate the dependence on primary chicken embryo fibroblasts (CEF) for the production of modified vaccinia Ankara virus (MVA) [105]. AGE1® cell lines are derived from muscovy duck – retina (CR), somite (CS) and amnion membrane (CA) cells – and were immortalized with E1A and E1B genes from human Ad5 (Table 2). Interestingly, CA cells were reported to be refractory to MVA replication, whereas evident differences for the anchorage-dependence phenotype were observed for CR and CS cells: CR cells can be cultivated without anchorage whereas CS cells proliferate in monolayers [105]. This output highlights the importance of the cell background in the properties of the final cell line, some of which, very relevant to establish robust and cost-effective vaccine production processes. AGE1 CR® cell line was also already subjected to cell line engineering (see section 5.2).

### Table 3. Examples of genetic manipulation in cell line engineering for vaccine manufacture

| Cell origin | Cell line name | Type of vaccines | Genetic manipulation in cell line engineering | Ref. |
|-------------|----------------|------------------|---------------------------------------------|------|
| AGE1.CR®    | AGE1.CR.pIX    | Propagation of attenuated MVA | Stable expression of the structural gene pIX from human adenovirus to increase the titers of poxvirus in AGE1® cell lines | [105] |
| MDCK (Canine kidney cells) | MDCK shIRF7 | Recombinant attenuated vaccine for seasonal flu | Stable down-regulation of interferon regulatory factor 7 (IRF7), for increased viral titers (seven fold) | [116] |
| MDCK (Canine kidney cells) | MDCK siat7e | Recombinant attenuated vaccine for seasonal flu | Stable expression of siat7 to overcome anchorage dependency of MDCK cell line, also leading to increased titers (20-fold). | [114] |
| HEK 293 (Human embryonic kidney cells) | 293-SCARB2 | Wild type inactivated vaccine for hand-foot-mouth disease (HFMD) | Over-expression of human scavenger receptor class B, member 2 (SCARB2) to increase human enterovirus type 71 (EV71) and coxsackievirus A group type 16 (CA16) titers (100- to 1000-fold for 293 and RD and 10-fold for Vero) | [117] |
| RD (Human rhabdomyosarcoma cells) | RD-SCARB2 | | | |
| Vero (Green monkey kidney cells) | Vero-SCARB2 | | | |
| 293 GP (Human embryonic kidney cells) | 293 GP siCD81 | RetroVLPs for foreign antigen display | Stable knock-down of CD81 for the production of CD81-free retroVLPs | [42] |

#### 5.1.2 Stable cell line development for constitutive expression of vaccines

Another type of cell line development concerns the constitutive expression of viral components for stable production of vaccines based on viral proteins or viral particles (e.g. VLPs). An example on this type of cell line development is the establishment of CHO-HBsAG for the production of the HBV vaccine [106] (Table 2). Cell line development for stable production of VLPs has been used when the viral proteins are not cytotoxic. Two very recent examples are HEK-G cells developed for the production of rabies VLPs [107] and BJ-BM cells for the production of Japanese encephalitis virus VLPs [108] (Table 2). When the proteins are cytotoxic, transient approaches are used instead.

Stable production of VLPs in animal cells has faced a difficult competition with the impressive yields obtained with the BEVS system [109]. However, BEVS system may pose a particularly challenging downstream processing difficulty, since the separation of the vaccine products from the baculovirus contaminants may be complicated [110]. This is the case when the VLPs are enveloped. Because of this, stable insect cell lines systems based on recombinase mediated cassette exchange have been developed [111]. Another example, still in the context of stable insect cell lines, reports stable double transfection...
with HIV Gag and HIV-gp140 for the production of an enveloped HIV-Gag VLP presenting trimeric gp140 on the surface [112]. Other groups are engineering the baculovirus in order to make them non-replicative thus, reducing baculovirus contamination to minimal levels [113].

5.2 Cell line engineering

Cell line engineering comprises genetic manipulation to improve the production performance of a pre-existing cell line mostly, but not exclusively, to increase the titers (Fig. 2). Reports on cell line engineering for viral vaccine manufacture are relatively scarce. In fact, gene engineering of animal cells is labor intensive and time-consuming and may be perceived as low-rewarding for a cell line that already supports vaccine production. Still, Table 3 shows that several efforts on cell line engineering for viral vaccine manufacture have been made, particularly in the last five years, highlighting the increasing interest in this field.

One of the first studies on cell line engineering was reported by Chu et al. (2009) [114]. After a transcriptome based study, comparing anchorage-dependent and anchorage-independent HeLa cells, siat7e (ST6GaINacV) was identified as one of the genes playing a role in controlling the cell adhesion [115] and chosen to be over expressed in MDCK cell line. MDCK-siat7e cell line not only lost the anchorage dependent phenotype as it produced 20 times higher HA titers than the parental MDCK cells.

MDCK cell line has also been subjected to genetic engineering for the down-regulation of pro-apoptotic intracellular innate defenses, more specifically, interferon regulatory factor 7 (IRF7), for increased influenza titers [116]. The authors could not link the inhibition of IFN-alpha/beta to titer increase, suggesting that RNA interference mediated knockdown of IRF7 in MDCK cells enhances virus propagation through other unknown mechanisms.

As previously mentioned, AGE1.CR® cell line was, after development, subjected to further cell line engineering. Stable expression of the structural gene pIX from human adenovirus increased the titers of poxvirus, the main viral product manufactured in AGE1® cells (Table 3). The authors suggested that the improvement in viral titers is mediated via induction of heat shock pathway [108].

More recently, the overexpression of human scavenger receptor class B member 2 (SCARB2), was reported to improve the production of human enterovirus type 71 (EV71) and coxsackievirus A group type 16 (CA16) in HEK 293, human rhabdomyosarcoma (RD) and Vero cell lines [117]. Indeed, SCARB2 had been previously identified as one of the receptors of EV71 and CA16, suggesting its overexpression could be a potential gene engineering approach to increase the susceptibility of expressing cells to these viruses.

Cell line engineering can also be used to provide specific features to a viral particle. For example, our group has used stable expression of short-hairpin mediated RNA interference to knockdown CD81 expression in a HEK 293 derived cell line stably producing retroVLPs [42] (Table 3). This cell line is currently being used for the production of chimeric HCV vaccine candidates as it consists of E1/E2 HCV glycoproteins anchored on a retroviral core VLP. These particles assemble at the cellular membranes, naturally incorporating several host cell proteins including, and to a large extent, CD81 [118]. The later elicits an unwanted humoral immune response against the retroVLPs hampering an effective anti-E1E2 immune response of the HCV candidate vaccine [43].

The field of cell line engineering has witnessed significant investment but it has been more focused on improving the production of recombinant proteins (mainly, monoclonal antibodies) with several pathways being targeted including: apoptosis, protein secretory pathways, glycosylation, and glycolysis. Leveraged by the growing knowledge on virus-host interactions an intensification of cell engineering for vaccine production is also expected. A review on cell line engineering for the manufacture of vaccines and viral vectors can be found in Rodrigues et al. (2014) [95].

6 Concluding remarks: A new era – new cell lines and new engineering approaches for new vaccines

Replacing a cell line for an already marketed vaccine requires substantial investment. Hence, when it comes to changing to a new cell substrate, the manufacturing industry tends to be very conservative. However, the resistance is starting to break, being the shortage of vaccine supply one of the driving forces. For instance, Novartis already uses MDCK for the production of Optaflu® (or Flucelvax®), although maintaining the production of the oldest version, Fluvirin®, which uses the traditional embryonated eggs manufacture process. New designs for old vaccines are also being pursued. Protein Sciences used insect cells for the production of Flublok®, exclusively based on protein (HA), the first vaccine for seasonal flu that avoids the use of replication-competent influenza virus. The introduction of novel vaccine designs and cell lines should face less resistance in the case of diseases for which no vaccines or treatment are available, particularly those that are life threatening (or severely debilitating).

On one hand globalization is accelerating the spreading of many diseases that were contained to certain areas and countries; on the other hand, certain viruses have mechanisms of immune evasion for which some traditional vaccines no longer offer a solution. This pushes for further investment of the scientific and medical community, and flexibility in exploring advanced solutions.
In addition, the available scientific knowledge and technological development is tremendous, and it is expected to continue to grow almost exponentially, offering an extensive toolbox to materialize novel, ambitious and creative ideas in vaccine design. Thus, when it comes to viral vaccine design and cell line development and engineering, we are certain to enter into a whole new era of modern vaccinology.

Acknowledgment
The authors acknowledge Fundação Para a Ciência e a Tecnologia (FCT), Portugal, for financial support: PTDC/EBB-BIO/118621/2010, PTDC/EBB-BIO/118615/2010 and EXPL/EBB-BIO/1129/2013. H. R. Soares and M. R. Guerreiro acknowledge FCT for the PhD grant (SFRH/BD/81598/2011 and SFRH/BD/90685/2012).

The authors declare no financial or commercial conflict of interest.

7 References

[1] Nabel, G. J., Designing tomorrow’s vaccines. N. Engl. J. Med. 2013, 368, 551–560.
[2] World Health Organization, Global Alliance for Vaccines and Immunization (GAVI) Fact sheet 169, revised March 2001, http://www.who.int/mediacentre/factsheets/fs169/en.
[3] Ehreth, J., The value of vaccination: A global perspective. Vaccine 2003, 21, 4105–4117.
[4] McCollum, A. M. et al., Poxvirus viability and signatures in historical relics. Emerg. Infect. Dis. 2014, 20, 177–184.
[5] Riedel, S., Edward Jenner and the history of smallpox and vaccination. Proc. Bayl. Univ. Med. Cent. 2005, 18, 21–25.
[6] Bonanni P. S. J., Vaccine evolution, in: Garçon, N., Stern, P. L., Cunningham, A. L., Stanberry, L. R. (Eds.), Understanding Modern Vaccines: Perspectives in Vaccinology, Elsevier 2011, pp. 1–24.
[7] Weiler, T. H., Robbins, P. C., Enders, J. F., Cultivation of polioviruses in cultures of human foreskin and embryonic tissues. Proc. Soc. Exp. Biol. Med. 1949, 72, 153–155.
[8] Plotkin, S. A., Vaccines: Past, present and future. Nat. Med. 2005, 11 (Suppl.), S5–S11.
[9] Jungers, P., Chauveau, P., Courouce, A. M., Devillier, P. et al., Immunogenicity of the recombinant GenHevac B Pasteur vaccine against hepatitis B in chronic uraemic patients. J. Infect. Dis. 1994, 169, 399–402.
[10] Garland, S. M., Hernandez-Avila, M., Wheeler, C. M., Perez, G. et al., Quadrivalent vaccine against human papillomavirus to prevent anogenital diseases. N. Engl. J. Med. 2007, 356, 1928–1943.
[11] Kimbauer, R., Booy, F., Cheng, N., Lovy, D. R., Schiller, J. T., Papillomavirus L1 major capsid protein self-assemblies into virus-like particles that are highly immunogenic. Proc. Natl. Acad. Sci. U.S.A. 1992, 89, 12180–12184.
[12] Nicholson, K. O., Influenza and vaccine development: A continued battle. Expert Rev. Vaccines 2008, 7, 373–374.
[13] World Health Organisation, The relationship between persistent spinal paralysis and poliomyelitis vaccine – results of a ten-year enquiry. Bull. World Health Organ. 1982, 60, 231–242.
[14] Hof, D. F., Leonard, C., Milligan, T., Nahass, G. T. et al., Clinical reactogenicity of intradermal bacille Calmette-Guérin vaccination. Clin. Infect. Dis. 1999, 28, 785–790.
[15] Strugnell, R., Zepp, F., Cunningham, A., Tantawichien, T., Vaccine antigens, in: Garçon, N., Stern, P. L., Cunningham, A. L., Stanberry, L. R. (Eds.), Understanding Modern Vaccines: Perspectives in Vaccinology, Elsevier 2011, pp. 61–88.
[16] Clark, H. F., Oliff, P. A., Plotkin, S. A., Heaton, P. M., The new pentavalent rotavirus vaccine composed of bovine (strain WC3)–human rotavirus reassortants. Pediatr. Infect. Dis. J. 2006, 25, 577–583.
[17] Men, R., Bray, M., Clark, D., Chicanoc, R. M., Lai, C. J., Dengue type 4 virus mutants containing deletions in the 3’ noncoding region of the RNA genome: Analysis of growth restriction in cell culture and altered viremia pattern and immunogenicity in rhesus monkeys. J. Virol. 1996, 70, 3930–3937.
[18] Mueller, S., Papamichail, D., Coleman, J. R., Skiena, S., Wimmer, E., Reduction of the rate of poliovirus protein synthesis through large-scale codon deoptimization causes attenuation of viral virulence by lowering specific infectivity. J. Virol. 2006, 80, 9687–9696.
[19] Baxter, D., Active and passive immunity, vaccine types, excipients and licensing. Occup. Med. (London) 2007, 57, 552–556.
[20] Levine, M. M., Lagos, R., Raparza, J., Vaccines and vaccination in historical perspective, in: Levine, M. M. (Ed.), New Generation Vaccines, Marcel Dekker, Inc Ed. 1997, pp. 1–19.
[21] Hepatitis B vaccines prepared from yeast by recombinant DNA techniques: Memorandum from a WHO meeting. Bull. WHO 1985, 63, 57–61.
[22] Cox, M. M., Hollister, J. R., FluBlok, a next generation influenza vaccine manufactured in insect cells. Biologics 2009, 37, 182–189.
[23] Kushnir, N., Sneath, J. Y., Yussibov, V., Virus-like particles as a highly efficient vaccine platform: Diversity of targets and production systems and advances in clinical development. Vaccine 2012, 31, 58–83.
[24] Luvgiv, C., Wagner, R., Virus-like particles-universal molecular toolboxes. Our Opin Biotechnol 2007, 18, 537–545.
[25] Organcic,G. V., Anderson, D. A., Virus-like particles: Passport to immune recognition. Methods 2006, 40, 60–65.
[26] Liu, M. A., DNA vaccines: An historical perspective and view to the future. Immunol. Rev. 2011, 239, 62–84.
[27] Davis, B. S., Chang G. J., Cropp, B., Roehrig, J. T. et al., West Nile virus recombinant DNA vaccine protects mice and horse from virus infection and expresses in vitro a noninfectious recombinant antigen that can be used in enzyme-linked immunosorbent assays. J. Virol. 2001, 75, 4040–4047.
[28] Purcell, M. K., Nichols, K. M., Winton, J. R., Kurath, G. et al., Comprehensive gene expression profiling following DNA vaccination of rainbow trout against infectious hematopoietic necrosis virus. Mol. Immunol. 2006, 43, 2089–2106.

Ana Sofia Coroadinha has a Degree in Biochemistry and a PhD in Chemical Engineering received from ‘Instituto de Tecnologia Química e Biológica’ (Universidade Nova de Lisboa). Since July 2009, she has been the Head of Cell Line Development and Molecular Biotechnology Lab at Animal Cell Technology Unit, iBET, Portugal.

Her current research interests focus on the manufacturing of viral vectors and vaccines using animal cells. It comprises the development of cell substrates, engineering recombinant virus and viral particles, and developing enabling tools for virus research.

© 2015 Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim
man primates immunized with rabies virus based bivalent vaccine. PLoS Pathog. 2013, 9, e1003389.

[48] Flynn, N. M., Forthal, D. N., Harro, C. D., Judson, F. N. et al., Placebo-controlled phase 3 trial of a recombinant glycoprotein 120 vaccine to prevent HIV-1 infection. J. Infect. Dis. 2005, 191, 654–665.

[49] Hammond, J., Chen, X., Fouts, T., DeVico, A. et al., Induction of neutralizing antibodies against human immunodeficiency virus type 1 primary isolates by Gag-Env pseudovirus immunization. J. Virol. 2006, 79, 14804–14814.

[50] Horowitz, E. D., Weinberg, M. S., Assokan, A., Glycated AAV vectors: Chemical redirection of viral tissue tropism. Biotechnol. Chem. 2011, 22, 529–532.

[51] Goyvaerts, C., De Groeene, K., Dingemans, J., Van Lint, S. et al., Development of the nanobody display technology to target lentiviral vectors to antigen-presenting cells. Gene Ther. 2012, 19, 1133–1140.

[52] Kaliberov, S. A., Kaliberova, L. N., Buggio, M., Tremblay, J. M. et al., Adenoviral targeting using genetically incorporated Carmel single variable domains. Lab. Invest. 2014, 94, 893–905.

[53] Kitai, Y., Fukuda, H., Ennomoto, T., Asakawa, Y. et al., Cell selective targeting of a simian virus 40 virus-like particle conjugated to epidermal growth factor. J. Biotechnol. 2011, 155, 251–256.

[54] Zhao, Q., Chen, W., Chen, Y., Zhang, L. et al., Self-assembled virus-like particles from rotavirus structural protein VP6 for targeted drug delivery. Biotechnol. Chem. 2011, 22, 346–352.

[55] Shi, X., Li, C., Gao, S., Zhang, L. et al., Combination of doxorubicin-based chemotherapy and polyethylenimine/pSil gene therapy for the treatment of lung cancer using porous PLGA microparticles. Colloids Surf. B, 2012, 94, 504–509.

[56] Huret, C., Desjardins, D., Miyakou, M., Levacher, B. et al., Recombinant retrovirus-derived virus-like particle-based vaccines induce hepatitis C virus-specific cellular and neutralizing immune responses in mice. Vaccine 2013, 31, 1540–1547.

[57] Jain, S., Patrick, A. J., Rosenthal, K. L., Multiple tandem copies of conserved gp41 epitopes incorporated in gag virus-like particles elicit systemic and mucosal antibodies in an optimized heterologous vector delivery regimen. Vaccine 2010, 28, 7070–7080.

[58] Wang, B. Z., Xu, R., Cuan, F. S., Kang, S. M. et al., Intranasal immunization with influenza VLPs incorporating membrane-anchored flagellin induces strong heterosubtypic protection. PLoS One 2010, 5, e13972.

[59] Wu, D. T., Roth, M. J., MLV based viral-like-particles for delivery of toxic proteins and nuclear transcription factors. Biomaterials 2014, 35, 8416–8426.

[60] Keeswani, R., Su, K., Pack, D. W., Efficient in vitro gene delivery by hybrid biopolymer/virus nanovehicles. J. Control Release 2014, 192, 40–46.

[61] Mendez, N., Herrera, V., Zhang, L., Hedjan, F. et al., Encapsulation of adenovirus serotype 5 in anionic lecithin liposomes using a bead-based immunoprecipitation technique enhances transfection efficiency. Biomaterials 2014, 35, 9554–9561.

[62] Sheppard, N. C., Brinckmann, S. A., Gartlan, K. H., Putthia, M. et al., Polyethyleneimine is a potent systemic adjuvant for glycoprotein antigens. Int. Immunol. 2014, 26, 531–538.

[63] McKee, S. J., Young, V. L., Clow, F., Hayman, C. M. et al., Virus-like particles and alpha-galactosylceramide form a self-adjuvanting composite particle that elicits anti-tumor responses. J. Control Release 2012, 159, 336–345.

[64] Astray, R. M., Ventini, D. C., Bokklori, V. L., Silva, F. G. et al., Rabies virus glycoprotein and immune response pattern using recombinant protein or recombinant RNA viral vectors. Vaccine 2014, 32, 2829–2832.

[65] Boettler, T., Cunha-Neto, E., Kalil, J., von Herrath, M., Can an immune-regulatory vaccine prevent HIV infection? Expert Rev. Anti Infect. Ther. 2012, 10, 299–305.
Khan, A. G., Whidby, J., Miller, M. T., Scarborough, H. et al., Recombinant adenovirus induces maturation of dendritic cells via an NF-kappaB-dependent pathway. J. Virol. 2000, 74, 9617–9628.

Renko-Ngarm, S., Pitsiutitthum, P., Nitayaphan, S., Kaewkungwal, J. et al., Vaccination with ALVAC and AIDSVAX to prevent HIV-1 infection in Thailand. N. Engl. J. Med. 2009, 361, 2209–2220.

Barouch, D. H., Novel adenovirus vector-based vaccines for HIV-1. Curr. Opin. HIV AIDS 2010, 5, 388–390.

Bellier, B., Dalba, C., Clerc, B., Desjardins, D. et al., DNA vaccines encoding retrovirus-based virus-like particles induce efficient immune responses without adjuvant. Vaccine 2006, 24, 2643–2655.

Bellier, B., Huret, C., Miyalou, M., Desjardins, D. et al., DNA vaccines expressing retrovirus-like particles are efficient immunogens to induce neutralizing antibodies. Vaccine 2009, 27, 5772–5780.

Lescaillie, G., Pitoiset, F., Maceko, R., Bailleul, C. et al., Efficacy of DNA vaccines forming e7 recombinant retroviral virus-like particles for the treatment of human papillomavirus-induced cancers. Hum. Gene Ther. 2013, 24, 533–544.

Lunberg, K., Whitmore, A. C., Fluot, M. E., Moran, T. P. et al., Increased immunogenicity of a DNA-launched Venezuelan equine encephalitis virus-based replication-defective DNA virus. J. Virol. 2007, 81, 13412–13423.

Epstein, S. L., Price, G. E., Cross-protective immunity to influenza A viruses. Expert Rev. Vaccines 2010, 9, 1325–1341.

Kestk-Brodacka, M., Plucienniczak, G., A universal flu vaccine. Acta Polon. Biol. 2014, 61, 523–530.

Arinaminpathy, N., Ratmann, O., Koele, K., Epstein, S. L. et al., Impact of cross-protective vaccines on epidemiological and evolutionary dynamics of influenza. Proc. Natl. Acad. Sci. U.S.A. 2012, 109, 3173–3177.

Kwong, P. D., Wyatt, R., Robinson, J., Sweet, R. W. et al., Structure of an HIV gp120 envelope glycoprotein in complex with the CD4 receptor and a neutralizing human antibody. Nature 1998, 393, 648–659.

van Gils, M. J., Euler, Z., Schweighardt, B., Wrin, T., Schuitemaker, H., Structure of the core ectodomain of the hepatitis C virus envelope glycoprotein 2. Nature 2014, 569, 381–384.

Yang, L. P., Recombinant trivalent influenza vaccine (flublok®): A review of its use in the prevention of seasonal influenza in adults. Drugs 2013, 73, 1357–1366.

Cell lines derived from human tumors for vaccine manufacture in: FDA Briefing Document – Vaccines and Related Biological Products Advisory Committee Meeting, 2012, http://www.fda.gov/downloads/AdvisoryCommittees/CommitteesMeetingMaterials/ BloodVaccinesandOtherBiologics/VaccinesandRelatedBiological-ProductsAdvisoryCommittee/UCM319573.pdf.

Bellier, B., Dalba, C., Clerc, B., Desjardins, D. et al., DNA vaccines encoding retrovirus-based virus-like particles are efficient immunogens to induce neutralizing antibodies. Vaccine 2009, 27, 5772–5780.
[105] Jordan, I., Vos, A., Beifuss, S., Neubert, A. et al., An avian cell line designed for production of highly attenuated viruses. *Vaccine* 2009, 27, 748–756.

[106] Diminski, D., Schrimbeck, R., Reimann, J., Barenholz, Y., Comparison between hepatitis B surface antigen (HBsAg) particles derived from mammalian cells (CHO) and yeast cells (Hansenula polymorpha): Composition, structure and immunogenicity. *Vaccine* 1997, 15, 637–647.

[107] Fontana, D., Kratje, R., Etcheverrigaray, M., Prieto C., Rabies virus-like particles expressed in HEK293 cells. *Vaccine* 2014, 32, 2799–2804.

[108] Hua, R. H., Li, Y. N., Chen, Z. S., Liu, L. K. et al., Generation and characterization of a new mammalian cell line continuously expressing virus-like particles of Japanese encephalitis virus for a subunit vaccine candidate. *BMC Biotechnol.* 2014, 14, 62.

[109] Cox, M. M., Recombinant protein vaccines produced in insect cells. *Vaccine* 2012, 30, 1759–1766.

[110] van Oers MM, Devaraj, F. F., Vlak, J. M., Genetic stability of oral polio vaccine prepared on primary monkey kidney cells or Vero cells – effects of passage in cell culture and the risk of reversion to Sabin-IPV. *Vaccine* 2008, 27, 7229–7241.

[111] Jaruga, P., Betenbaugh, M., Konstantopoulos, K., Frank, B., Shiloach, J., Application of microarrays to identify and characterize genes involved in attachment dependence in HeLa cells. *J. Gen. Virol.* 2005, 86(9 Pt 1), 1637–1647.

[112] Chezzi, C., Dommann, C. J., Blackburn, N. K., Maselesele, E. et al., Stable high-producer cell clone expressing virus-like particles of the Japanese encephalitis virus e protein for a second-generation subunit vaccine. *J. Virol.* 2003, 77, 8745–8755.

[113] Maniatis, T., Fritsch, E. F., Sambrook, J., *Molecular Cloning: A Laboratory Manual*, 3rd ed.; Cold Spring Harbor Laboratory Press: New York, 2002.

[114] Kojima, A., Yasuda, A., Asanuma, H., Ishikawa, T. et al., Stable expression of hepatitis A virus-insect cell protein expression: From dark horse to mainstream technology. *J. Gen. Virol.* 2015, 96(Pt 1), 6–23.

[115] Tagliamonte, M., Visciano, M. L., Torossiello, A. M., De Stradis, A. et al., HIV-Gag VLPs presenting trimeric HIV-1 gp140 spikes constitutively expressed in double transfected insect cell line. *Vaccine* 2011, 29, 4913–4922.

[116] Brunori, M., van Oers MM, Devaraj, F. F., Vlak, J. M., Merten, O. W., Tagliamonte, M., Visciano, M. L., Tornesello, M. L., De Stradis, A. et al., HIV-1 Gag VLPs presenting trimeric HIV-1 gp140 spikes constitutively expressed in stable double transfected insect cell line. *Vaccine* 2011, 29, 7267–7275.

[117] Tornesello, M. L., De Stradis, A. et al., HIV-1 Gag VLPs presenting trimeric HIV-1 gp140 spikes constitutively expressed in stable double transfected insect cell line. *Vaccine* 2011, 29, 7267–7275.

[118] Budorted, M. F., Virology, 2014, 632, 338–342.

[119] Chirgwin, J. M., Przybyla, A. E., MacDonald, R. J., Rutter, W. J., Isolation of biologically active ribonucleic acid from源 whole tissue. *Biochemistry* 1979, 18, 5294–5299.

[120] Vlak, J. M., Genetic stability of oral polio vaccine prepared on primary monkey kidney cells or Vero cells – effects of passage in cell culture and the human gastrointestinal tract. *Vaccine* 1998, 16, 2031–2038.

[121] El Khoury, A. C., Mast, T. C., Ciarlet, M., Markson, L. et al., Engineering of baculovirus vectors for the manufacture of virion-like particles by proteomic analysis of highly purified vector preparations. *Vaccine* 2006, 24, 7390–7398.

[122] Greenberg, R. N., Kennedy, J. S., ACAM2000: A newly licensed cell culture-based live vaccinia smallpox vaccine. *Expert Opin. Investig. Drugs* 2008, 17, 565–566.

[123] Briggs, D. A., The role of vaccination in rabies prevention. *Curr. Opin. Virol.* 2012, 2, 309–314.

[124] Reap, E. A., Katen, K., Watson, A. et al., Rand et al., Identification of host proteins associated with retroviral vector particles by proteomic analysis of highly purified vector preparations. *J. Virol.* 2003, 77, 7485–7494.

[125] Bakker, W. A., Van Der Wollenberg, H., Model based estimates of long-term persistence of inactivated hepatitis A vaccine-induced antibodies in adults. *Vaccine* 2014, 32, 1507–1513.

[126] Hens, N., Habesth Ghebretinsae, A., Harck, K., Van Damme, P., Van Herck, K., 2008, 82, 1107–1117.

[127] Chezzi, C., Dommann, C. J., Blackburn, N. K., Maselesele, E. et al., Genetic stability of oral polio vaccine prepared on primary monkey kidney cells or Vero cells – effects of passage in cell culture and the human gastrointestinal tract. *Vaccine* 1998, 16, 2031–2038.

[128] van Oers MM, Devaraj, F. F., Vlak, J. M., Genetic stability of oral polio vaccine prepared on primary monkey kidney cells or Vero cells – effects of passage in cell culture and the human gastrointestinal tract. *Vaccine* 1998, 16, 2031–2038.

[129] El Khoury, A. C., Mast, T. C., Ciarlet, M., Markson, L. et al., Projecting the effectiveness of RotaTeq® against rotavirus-related hospitalizations and deaths in six Asian countries. *Hum Vaccin.* 2011, 7, 906–910.

[130] Fritsch, E. F., Sambrook, J., *Molecular Cloning: A Laboratory Manual*, 3rd ed.; Cold Spring Harbor Laboratory Press: New York, 2002.

[131] Prather, K. L. et al., HIV-Gag VLPs presenting trimeric HIV-1 gp140 spikes constitutively expressed in stable double transfected insect cell line. *Vaccine* 2011, 29, 4913–4922.

[132] Domman, C. J., Blackburn, N. K., Maselesele, E. et al., Stable expression of hepatitis A virus-insect cell protein expression: From dark horse to mainstream technology. *J. Gen. Virol.* 2015, 96(Pt 1), 6–23.

[133] Segura, M. M., Garnier, A., Di Falco, M. R., Whissell, G. et al., Identification of host proteins associated with retroviral vector particles by proteomic analysis of highly purified vector preparations. *J. Virol.* 2003, 77, 8745–8755.
Cover illustration
The cover of this regular issue of BTJ is inspired by several articles in which Chinese hamster ovary (CHO) cells were used. These articles include metabolite profiling in CHO cells, the one-step generation of a triple knockout line using CRISPR-Cas technology and analysis of antibody glycosylation patterns in different CHO cell lines. © asolo79 – Fotolia.com

Biotechnology Journal – list of articles published in the September 2015 issue.

Review
Viral vaccines and their manufacturing cell substrates:
New trends and designs in modern vaccinology
Ana F. Rodrigues, Hugo R. Soares, Miguel R. Guerreiro,
Paula M. Alves and Ana S. Coroadinha
http://dx.doi.org/10.1002/biot.201400387

Review
Constructing kinetic models of metabolism at genome-scales:
A review
Shyam Srinivasan, William R. Cluett
and Radhakrishnan Mahadevan
http://dx.doi.org/10.1002/biot.201400522

Review
Dynamic metabolic engineering:
New strategies for developing responsive cell factories
Irene M. Brockman and Kristala L. J. Prather
http://dx.doi.org/10.1002/biot.201400422

Review
Synthetic vectors for gene delivery: An overview of their evolution depending on routes of administration.
Nawal Belmadi, Patrick Midoux, Pascal Loyer,
Catherine Passirani, Chantal Pichon, Tony Le Gall,
Paul-Alain Jaffres, Pierre Lehnh and Tristan Montier
http://dx.doi.org/10.1002/biot.201400541

Research Article
Systematic interpolation method predicts protein chromatographic elution from batch isotherm data without a detailed mechanistic isotherm model
Arch Creasy, Gregory Barker, Yan Yao and Giorgio Carta
http://dx.doi.org/10.1002/biot.201500089

Research Article
A global RNA-seq-driven analysis of CHO host and production cell lines reveals distinct differential expression patterns of genes contributing to recombinant antibody glycosylation
Jennifer D. Könitzer, Markus M. Müller, Germán Leparc,
Martin Pauers, Jan Bechmann, Patrick Schulz, Jochen Schaub,
Barbara Enenkel, Tobias Hildebrandt, Martin Hampel
and Anne B. Tolstrup
http://dx.doi.org/10.1002/biot.201400652

Research Article
A Weibull statistics-based lignocellulose saccharification model and a built-in parameter accurately predict lignocellulose hydrolysis performance
Mingyu Wang, Lijuan Han, Shasha Liu, Xuebing Zhao,
Jinghua Yang, Soh Kheang Loh, Xiaomin Sun, Chenxi Zhang
and Xu Fang
http://dx.doi.org/10.1002/biot.201400723

Research Article
Metabolite profiling of CHO cells:
Molecular reflections of bioprocessing effectiveness
Christopher A. Sellick, Alexandra S. Croxford,
Arfa R. Maqsood, Gill M. Stephens, Hans V. Westerhoff,
Royston Goodacre and Alan J. Dickson
http://dx.doi.org/10.1002/biot.201400664
Research Article
One-step generation of triple knockout CHO cell lines using CRISPR/Cas9 and fluorescent enrichment
Lise Marie Grav, Jae Seong Lee, Signe Gerling, Thomas Beuchert Kallehauge, Anders Holmgaard Hansen, Stefan Kol, Gyun Min Lee, Lasse Ebdrup Pedersen and Helene Fastrup Kildegaard
http://dx.doi.org/10.1002/biot.201500027

Research Article
Enhanced extraction of proteins using cholinium-based ionic liquids as phase-forming components of aqueous biphasic systems
Maria V. Quental, Magda Caban, Matheus M. Pereira, Piotr Stepnowski, João A. P. Coutinho and Mara G. Freire
http://dx.doi.org/10.1002/biot.201500003

Research Article
Targeting mitosis-regulating genes in cisplatin-sensitive and -resistant melanoma cells: A live-cell RNAi screen displays differential nucleus-derived phenotypes
Holger Erfle, Könül Pashayeva, Nathalie Harder, Lei Zhang, Karl Rohr, Dirk Schadendorf, Selma Ugurel and Michael Keese
http://dx.doi.org/10.1002/biot.201400501

Research Article
Modulating secretory pathway pH by proton channel co-expression can increase recombinant protein stability in plants
Philippe V. Jutras, Marc-André D’Aoust, Manon M.-J. Couture, Louis-Philippe Vézina, Marie-Claire Goulet, Dominique Michaud, Frank Sainsbury
http://dx.doi.org/10.1002/biot.201500056

Biotech Method
Ca²⁺-independent sortase-A exhibits high selective protein ligation activity in the cytoplasm of Escherichia coli
Hidehiko Hirakawa, Suguru Ishikawa and Teruyuki Nagamune
http://dx.doi.org/10.1002/biot.201500012

Biotech Method
Adaptation to high throughput batch chromatography enhances multivariate screening
Gregory Barker, Joseph Calzada, Sibylle Herzer and Siegfried Rieble
http://dx.doi.org/10.1002/biot.201400671

Biotech Method
Sortase A-mediated synthesis of ligand-grafted cyclized peptides for modulating a model protein-protein interaction
Jing Zhang, Satoshi Yamaguchi and Teruyuki Nagamune
http://dx.doi.org/10.1002/biot.201500013