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Modular Multifunctional Protein Vectors for Gene Therapy

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1. Introduction

The introduction of genes into the organism or the regulation of the expression of endogenous genes has emerged in the last decade as a very potent strategy for correcting monogenic inherited diseases, treating acute disorders, and slowing down the progression of diseases without known cure. In addition it constitutes an important tool for research, which has been widely used and has contributed to show the mechanisms behind several physiological processes and pathologies.

Adequate carriers able to transfer DNA or RNA into target cells have been largely explored. However, this is an area under continuous expansion as there is no ideal vector suitable for all applications. In fact, no individual vector will meet all the characteristics for a perfect or ideal vector, as many of the needs are different and even contradictory. For example, immunogenicity is in most cases an undesirable side effect, while it is a valuable property when treating tumours as it contributes to their clearance. Another example of contradictory needs of one single vector would be the capacity of a vector to determine the overexpression of the transgenic protein for life. This would be an essential property for the treatment of inherited diseases produced by the lack of a particular protein, however for the treatment of acute injuries the lifelong expression of a therapeutic protein will probably be deleterious. Moreover, some vectors do not transduce post-mitotic cells like neurons or muscle fibres, which is a drawback for targeting these cell types but may be an advantage for the targeting of cancer cells. Thus, there is a need for diverse type of vectors for diverse therapeutic or experimental paradigms, and in particular versatile tuneable vectors would be very interesting. Moreover, several basic problems with the known vectors persist, like toxicity, oncogenicity, immunogenicity, low transfection efficiency, or poor bioavailability, which need further consideration and efforts.

Due to their natural efficiency, viruses have been modified to act as vectors, and they have shown a good degree of success. Non-viral vectors have also been developed by combining several properties necessary for transfection: nucleic acid attachment and condensation, cell attachment, cell entry, endosomal escape, intracellular trafficking, nuclear entry, and nucleic acid release. Some of these vectors are quite simple, as the ones formed by the combination of nucleic acids and lipid components or other carriers like polyethylene glycol (PEG). Others include the previous components but have in addition attached targeting molecules like antibodies, enabling these vectors to preferentially transfect a given tissue. In fact even

magnetic fields have been used to concentrate suitable engineered vectors to a given area (Corchero and Villaverde 2009).

An interesting type of non-viral vectors is the one based on multifunctional proteins (Aris and Villaverde 2004; Mastrobattista *et al.* 2006). The combination of functional domains in a single polypeptide is a simple yet powerful approach for the development of vectors suitable for gene therapy. In fact, this approach has generated the first prototypes of modular protein gene therapy vectors. Three general methods have been used for the engineering of these molecules: i) production of a recombinant protein by the direct fusion of the functional domains; ii) production of a recombinant protein by combining a known scaffold protein and several functional domains inserted into exposed regions of the scaffold protein; and iii) chemical conjugation of functional domains and proteins. Many of these vectors can be produced recombinantly, generating reproducible and stable stocks appropriate for the formulation of clinically usable drugs. Moreover, the modular nature of these versatile vectors enables the combination of different domains to fulfil the changing requirements of pathological end experimental situations.

2. Functional domains available

2.1 Nucleic acid attachment and condensation

Trans-membrane transport of DNA is an inefficient process, and thus the successful introduction of a transgene into a target cell must include two important steps regarding the plasmid or oligonucleotid DNA that is included in the vector. First, the extended DNA needs to be condensed into an ordered compact nano-particle, and second, once inside the nucleus, the DNA must be de-condensed and thus accessible to transcription. Basic peptides or polycations have been exploited for the interaction with the DNA backbone due to their electrostatic interactions (Bloomfield 1996; Saccardo et al. 2009)(see Table 1). When DNA is mixed with these condensing agents, smaller molecules of different shapes are formed mainly depending on DNA size (Vijayanathan et al. 2002). For instance, in the absence of DNA, the HNRK modular vector that uses poly-lysine for DNA condensation, self-organize as amorphous, polydisperse particulate entities ranging from a few nanometres up to around one micron. However, in the presence of DNA, protein-DNA complexes appear as tight and rather monodisperse spherical-like nanoparticles of around 80 nm in diameter (Domingo-Espín et al. 2011). The most widely used condensing agent is a poly-lysine chain (Saccardo et al. 2009). Poly-lysine polymers containing at least 6 lysines will efficiently condense DNA, however, additional 4 to 9 lysines are needed to fully condensate the DNA into smaller particles of 50-100nm, increasing in this way many folds the transfection capacity (Wadhwa et al. 1997). Other basic peptides used are the poly-arginine peptides, which not only induce DNA condensation, but also show membrane translocation potential (Futaki et al. 2001) and nuclear translocation capacity, determining in this way transgene expression (Kim et al. 2003; Vazquez et al.).

The condensed DNA by these peptides is partially protected from cellular acid nucleases of the lysosomal compartment (Krishnamoorthy *et al.* 2003; Ross *et al.* 1998; Wolfert and Seymour 1998) and serum nucleases, inducing an extended half-life in serum (Kumar *et al.* 2007) and in the circulation, making tissue targeting possible (Kawabata *et al.* 1995; Nishikawa *et al.* 2000a). For example, the addition of the acid nuclease inhibitor DMI-2 induced a 10-fold increase in receptor-mediated transfection in cultured cells exposed to a

Surfactant Protein A-poly-lysine modular vector or a transferrin-poly-lysine modular vector (Ross *et al.* 1998). Naturally DNA condensing proteins have also been used for the construction of modular vectors. For instance, Histones condense plasmid DNA and protects it from endonucleases, being the lysine-rich H1 Histone the most effective one (Pyhtila *et al.* 1976). Moreover, some nuclear localization signals like the NLS peptide from SV40 virus large T-antigen are lysine-rich peptides that when used as a tetramer can efficiently condense DNA without loosing its nuclear localization properties (Ritter *et al.* 2003).

2.2 Cell attachment and cell targeting

When a viral or non-viral gene therapy vector is injected intravenously, most of the vectors will localize mainly in the liver but also in the kidneys, lungs and spleen. While this is normally a problem to circumvent for most gene therapy applications, it constitutes an advantage for the expression of molecules in the liver. There are many fetal metabolic diseases resulting from a defect or a deficiency of hepatocyte-derived proteins. Moreover, the liver can be considered as a platform to produce various proteins secreted into the blood. Therefore, many pioneer studies focused on the development of more efficient gene delivery systems for the introduction of therapeutic genes selectively into hepatocytes (Wu and Wu 1988). Intravenously injected plasmids are cleared from the circulation by the liver non-parenchymal cells by a scavenging receptor mediated mechanism (Kawabata et al. 1995). When Nishikawa and colleagues administered naked ³²PDNA into the tail vein of mice, about 40% and 10% of the radioactivity rapidly accumulated in the liver and kidneys, respectively (Nishikawa et al. 2000b). Again, the main cell-types targeted were the liver nonparenchymal cells: Kupffer cells and endothelial cells. When they injected a vector composed of ³²PDNA/polyornithine, little effect on the distribution of the DNA was observed. However, the injection of the ³²PDNA/Gal-pOrn galactose-mediated hepatocytetargeting vector induced a 60% hepatic accumulation of radioactivity, but more interestingly, most of the targeted cells were now hepatocytes instead of Kupffer or endothelial cells. The same effect was observed at the level of luciferase transgene expression, indicating that the DNA/Gal-pOrn vector was not only able to adhere and enter preferentially into hepatocytes, but it could also transfect them.

Many different domains of known proteins and sugars have been used for cell targeting of modular vectors, like galactose (Wu and Wu 1987), transferrin (Wagner *et al.* 1990), foot-and-mouth disease virus integrin interacting peptide (Aris *et al.* 2000; Aris and Villaverde 2003; Domingo-Espín *et al.* 2011), nerve growth factor (Ma *et al.* 2004; Zeng *et al.* 2004), surfactant protein A (Ross *et al.* 1995), rabies virus glycoprotein (Kumar *et al.* 2007), tetanus toxin fragment Hc (Box *et al.* 2003; Knight *et al.* 1999), cholera toxin b chain (Barrett *et al.* 2004), and neurotensin (Navarro-Quiroga *et al.* 2002). In an interesting study, Arango-Rodríguez and colleagues showed that they could target only substantia nigra neurotensin high affinity receptor positive neurons by means of a modular vector that displayed neurotensin, while no other neurons were transfected (Arango-Rodriguez *et al.* 2006). *In vivo*, many of these targeting systems have shown success (see Table 1). An additional interesting targeting strategy is the use of antibodies (Berhanu and Rush 2008; Buschle *et al.* 1995; Thurnher *et al.* 1994). For instance, the use of the 1E3 antibody against the Tn antigen expressed on many carcinomas coupled to polylysine induced an important increase in the transfection of a cancer cell line (Thurnher *et al.* 1994). Another vector, named fkAbp75-ipr, possess several

	Authors	(Wilson et al. 1992; Wu et al. 1991; Wu and Wu 1987)	(Song et al. 2005)	(Perales et al. 1994)	(Nishikawa et al. 2000a)	(Zeng et al. 2007)	(Barati <i>et al.</i> 2006)	(Berhanu and Rush 2008)	(Aris et al. 2000; Peluffo et al. 2003)	(Aris and Villaverde 2003; Peluffo et al. 2006)		
	Toxicity	QN	No interferon response detected	CIN	QN	No	CIN	ND	No	No, in fact neuroprotective per se		
	Functional effect	Partial correction of analbuminemia and hypercholesterolemia	Partial inhibition of tumour growth	No, but increased blood human Facto IX	Q	Q	Neuroprotection of motor neurons after peripheral nerve transection	Impaired spatial memory after TrkA downregulation	QN	Neuroprotection from excitotoxic brain lesion after Cu/Zn SOD overexpression		
	Time of transgene expression	At least 4 weeks	ND	At least 140 days	At least 2 days	At least 2 days	Al least 8 weeks	20 days	3 days	3 days		
	Administration route	i.v.	i.v.	i.v.	iv.	Ţ.	Gel foam at nerve transection site	i.c.v. Osmotic pump	i.c.	i.c.		
	Target cells	Asialoglyco- protein receptor+ Hepatocytes	HIV-gp160 overexpressing cancer cells	Asialoglyco- protein receptor+ Hepatocytes	Mannose receptor+ hepatic Kuppfer cells	DRG neurons	p75NTR+ cells	p75NTR+ cells	αvβ3 and other αv integrin+ cells	αvβ3 and other αv integrin+ cells		
	Gene	Human serum albumin	c-myc, MDM2, VEGF siRNA	Human Factor IX	Chloramphenicol acetyltransferase	Luciferase	GDNF	TrkA siRNA	GFP	Cu/Zn SOD		
	Particle Size with nucleic acid (nm)	QX	QN	10-12	220	180.4±5.5	QN	QN	20-40x100- 200 filaments	ND but probably similar to 249AL		
	Production Method	Chemical conjugation	Expressed in COS cells	Chemical conjugation	Chemical conjugation	Chemical synthesis and charge interaction assembly	Chemical conjugation	Chemical conjugation	Bacterial recombinant	Bacterial recombinant		
	Functional Domains	Asialoorosomucoid glycoprotein, Poly-Lys	αHIV-gp160 Fab fragment, protamine	Galactose, Poly-Lys	Mannose, Poly-Lys	PEI600, NGF loop4, Poly-Lys	MAB MC192 αp75 ^{NTR} , Poly-Lys	MAB MC192 αp75 ^{NIR} , HA2, Poly-Lys, SV40- NLS	β-Galactosidase scaffold, integrin binding FMDV RGD, Poly-Lys	β-Galactosidase scaffold, integrin binding FMDV RGD, Poly-Lys, SV40-NLS		
	Name	ASOR-PL	F105-P	Gal-PL	Man-PL	PEI600/DNA/NL4- 10K	MC192-P-L-I	fkAbp75-ipr	249AL	NLSCt		

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	Authors	(Guevara et al	(Kumar et al. 2007)	(Nishikawa et 2000b)	(Arango- Rodriguez et t 2006; Gonzale Barrios et al. 20 Navarro-Quiro et al. 2002)	(Ma et al. 2004	(Ogris et al. 199	(Eguchi <i>et al.</i> 2009)	(Sato <i>et al.</i> 200	DL: low-dens th disease vir. r; TK: thymidi	
	Toxicity	QN	No inflammation nor specific antibodies produced	QN	QN	QN	QN	DN	QN	n.: intranasal; L) V: foot-and-mou eurotrophic facto	
	Functional effect	CN	Downregulation of genes, protection from mortal viral encephalitis	CIN	Neuroprotection and functional recovery in a model of Parkinson's Disease	QN	Preferential turnour targeting	No, but downregulation of luciferase	Decreased metastasis and increased survival	tracerebroventricular; i. from Histone H1; FMD ; GDNF: Glial derived ne	
	Time of transgene expression	2 days	2-3 days	2 days	2 months	3 days	2 days	3-4 days	At least 7 days	al; i.c.v.: in otif derived ling domain,	
	Administration route	i.v.	i.v.	i.v.	i.c.	i.t.	i.v.	i.n.	i.v.	l; i.t.: intrathec NA binding m : (ds)RNA-bind	
	Target cells	Apoprotein B100 receptor+ cells	Acetylcholine receptor+ cells	Asialoglyco- protein receptor+ Hepatocytes	High affinity Neurotensin receptor+ cells	TrkA and p75NTR+ cells	Transferrin receptor+ cells	Non-selective	Transferrin receptor+ cells	.c.: intracerebra tthecal; SPKR: I t domain; DRBI	
	Gene	GFP and luciferase	GFP siRNA, Cu/ZnSOD siRNA, and FvEJ siRNA	Luciferase	GFP, GDNF	Luciferase	Luciferase	Luciferase siRNA	herpes simplex virus thymidine kinase	i v.: intravenous; i unit HA-2; i.t. intra eptide transductior	
	Particle Size with nucleic acid (nm)	ΩN	ΩN	130.9 ± 22.6	<200	100-200	200-400	ΟN	ΩN	th factor; lutinin subi PTD: Tat p	
	Production Method	Isolated from human and rat plasma	Chemical synthesis	Chemical synthesis	Charge interaction assembly and chemical conjugation	Recombinant and charge interaction assembly	Charge interaction assembly and chemical conjugation	Recombinant	Chemical conjugation	F: Nerve grow a virus hemagg /leneimine; Tat-	
	Functional Domains	Several domains of the Apo B100 protein of LDL	Rabies virus glycoprotein (29aa), Poly-Arg	Galactose, Poly-Orn, mHA2	Neurotensin, HA2, Poly-Lys, SV40-NLS	SPKR, NGF loops 1 and 2, poly-His	Transferrin, PEI, PEG	Tat-PTD, DRBD, poly- His	Biotinylated-DNA, streptavidin, biotinylated-transferrin	D: Arg-Gly-Asp; NG eptide from influenzs sglycol); PEI: polyethy	
	Name	LDL-DNA	RVG+9R	Gal-pOrn-mHA2	Fusogenic- karyophilic-NT- polyplex	SPKR4NL1-2/PEI600	DNA/TfPEI/PEG	Tat-PTD-DRBD	NT-VSH-iT	Abbreviations: RGl lipoprotein; HA2: p PEG: poly (ethylene kinase.	

Modular Multifunctional Protein Vectors for Gene Therapy

Table 1. Modular protein vectors effective in vivo

functional domains (see Table 1), being one of them the monoclonal antibody MC192 against p75^{NTR}, the low affinity neurotrophin receptor (Berhanu and Rush 2008). By injecting it intracerebroventricularly coupled to siRNA against TrkA, one of the high affinity neurotrophin receptors, Berhanu and Rush were able to down-regulate TrkA expression in p75^{NTR} expressing cells and correlate this with functional alterations like impaired spatial memory.

2.3 Endosomal escape

A limiting step for receptor-mediated gene delivery is the escape from endosomes, as the vector needs to gain access to the cytosol to enter the nuclei. Fusogenic peptides are reported to strongly enhance *in vitro* gene transfer after being incorporated into carrier systems by chemical linkage (Box *et al.* 2003; Fisher and Wilson 1997; Navarro-Quiroga *et al.* 2002; Nishikawa *et al.* 2000b; Ogris *et al.* 2001; Wagner *et al.* 1992) or by ionic interaction (Gottschalk *et al.* 1996; Plank *et al.* 1994), but co-treatment of the cells with the vector and the fusogenic peptide may also be effective (Read *et al.* 2005). The most widely used method for endosome escape is based on the amino-terminal motif of influenza virus hemagglutinin subunit HA2 (Plank *et al.* 1994; Wagner *et al.* 1992). For example, Nishikawa and colleagues showed that when an acid-sensitive fusogenic peptide derived from HA2 was incubated with mouse erythrocytes at pH 5.0, it induced hemolysis while it did not show any significant hemolytic activity at pH 7.4 (Nishikawa *et al.* 2000b). Interestingly, the same study showed that the *in vivo* liver transgene expression obtained after intravenous injection of the vector DNA/Gal-pOrn-mHA2 was 300 fold higher than that obtained with the same vector lacking the HA2 domain (Nishikawa *et al.* 2000b).

Other domains used for DNA condensation or vector purification as polylysine or polyhistidine have shown endosome disrupting activities (Read *et al.* 2005; Zauner *et al.* 1997). The most effective ones were histidine rich polyplexes formed by the condensation of approximately 50 monomers of Cys-His₆-Lys₃-His₆-Cys and DNA (Read *et al.* 2005). In this study, the endosomolytic agent chloroquine, which normally enhance the transfection capacity of most non-viral vectors, did not enhance the transfection with the histidine rich polyplexes while it enhanced transfection with other non-viral vectors, suggesting that the poly-his domains are in fact endosomolytic. Though polycations like polylysine may be toxic to cells, especially if they have membrane-disrupting activity, this polyhistidine vector showed no toxicity. Histidine becomes positively charged when the pH decrease to less than 7 and thus becomes useful for the permeabilization of the endosomal membrane induced by acidification of endosomes, increasing cell transfection (Midoux *et al.* 1998). *In vivo*, many of these endosomal escape systems have shown success (see Table 1). For an extensive review on different strategies and domains used for endosomal escape please refer to Ferrer-Miralles *et al.* 2008).

For the introduction of siRNA and DNA into cells, several cationic peptide transduction domains or also called cell-penetrating domains have been used. TAT, 8xArg, Hph-1or Antp domains can deliver a wide variety of cargo into primary cells, to most tissues, and are in addition being evaluated in clinical trials (Gump and Dowdy 2007). For instance, when the Tat-domain was combined with a poly-His domain and the (ds)RNA-binding domain DRBD, the vector coupled to siRNA could successfully down-regulate Luciferase expression in the nasal and tracheal passages for 4 days after intranasal administration (Eguchi *et al.* 2009). An important characteristic of these systems using cell-penetrating peptides is that they are not cell-specific, and thus should be used for general non-selective transfection. A

602

careful evaluation of the toxicity of this cell penetrating domains in *in vivo* settings has to be performed as toxicity of Tat protein has been reported (Cardozo *et al.* 2007), specially for the CNS (Bonavia *et al.* 2001; Nath *et al.* 1996). In addition, toxicity of the Antp domain has also been reported for many cell types (Cardozo *et al.* 2007).

2.4 Nuclear translocation

The transgene expression levels obtained after plasmid DNA injection into the cytoplasm or the nucleus showed that de nuclear double membrane and its pores are important barriers for naked DNA (Liu et al. 2003; Pollard et al. 1998). The selection of macromolecules that will be actively imported into the nucleus occurs at the nuclear pore complex, which is composed of more than 50 different proteins. The pore complex will recognise importin proteins bound to short (normally 4-8 amino acids) nuclear localization signals which can be located almost anywhere in the amino acid sequence of the protein, and which are rich in the positively charged amino acids lysine and arginine and usually contains proline (Pouton 1998). This mechanism has been exploited for the design of modular protein vectors, introducing nuclear localization sequences like the SV40 NLS peptide from the T antigen (Aris and Villaverde 2003; Fritz et al. 1996). For instance, Aris and co-workers introduced this nuclear localization sequence into the 249AL modular vector (see Table 1) and they observed an enhanced transgene expression with the resulting vector termed NLSCt (Aris and Villaverde 2003). However, studies performed in cells in culture show that even in the presence of nuclear localizations sequences, complexes of more than 60nm seem to be excluded (Chan et al. 2000). This data are in contrast to the high transfection efficiency obtained, even in vivo, with different modular protein vectors that exceeds this size, reaching 200nm (see Table 1). One can speculate that in fact some molecules of up to 200nm can be imported into the nucleus by being flexible, or that during the interaction of the vector with the nuclear import machinery the vector is disassembled and only the DNA is imported.

Another important step for efficient transgene expression may be the release of the nucleic acid from the vector once in the nucleus. Several studies have addressed the possible enhancement of the release of the DNA by the cellular reducing conditions. For example, histidine rich polyplexes were able to release the complexed DNA when exposed to the reducing agent Dithiothreitol (DTT), suggesting that in cells a similar mechanism would occur (Read *et al.* 2005). In fact, the increase in the cellular antioxidant and reducing agent glutathione, induced an important 200 fold increase in the transfection observed with the histidine rich polyplexes, but only a 3fold increase was observed with the PEI/DNA vector, another non-viral vector with no reduction-dependent release of DNA. Though this is an interesting phenomenon, it is difficult to understand why the cytosol reducing conditions do not disassemble the vector too early, determining that the DNA is released into the cytosol instead of inside the nucleus, not favouring the transfection process.

2.5 Trophic vectors/functional vectors

An attractive possibility is the combination of the effects mediated by the overexpression of a transgene and the direct effects of the vector per se. In fact, as modular vectors normally take advantage of a cell attaching motif for receptor mediated endocytosis, they tend to display intrinsic activities. More importantly, the use of trophic factors or toxin domains for cell attachment and internalization is ideal, as their natural mechanism of action includes the attachment to high affinity cell surface receptors, the endocytosis to early endosomes, and even being transported to the cell soma in the case of neurons (Lalli and Schiavo 2002). An interesting modular vector was produced combining a polylysine tail with the loop 4 of the nerve growth factor (NGF) (Zeng et al. 2004; Zeng and Wang 2005). This "trophic vector" maintained the trophic effects of NGF, was able to condensate DNA, and when combined with polyethylenimine (PEI600), transfected cells in culture that expressed NGF receptors but not cells without these receptors. Interestingly, the DNA-PEI600 showed a size of 445nm and an zeta potential of 6,2mV, but the addition of the NGF loop4 poly-lysine peptide to the complex induced the formation of smaller 180nm particles with a zeta potential of 23,2mV (Zeng et al. 2007). This shows that the addition of targeting peptides to non-specific DNA/condensing products complexes may in fact contribute to enhance not only the targeted delivery but also to decrease the particle size and charge of the resulting vector. A somehow more complex trophic vector including NGF loops was also produced. It combined the loops 1 and 2 of NGF and the SPKR4 domain derived from histone H1 DNA binding motif, linked together by a α-helical linker (Ma *et al.* 2004). Both NGF-loop derived vectors could even transfer a transgene in vivo preferentially to dorsal root ganglia neurons (which express NGF receptors) after intrathecal spinal cord injection (Ma et al. 2004; Zeng et al. 2007). Several toxins have been used as cell attachment motifs (Andreu et al. 2008; Box et al. 2003; Knight et al. 1999), and some motifs of these toxins can in fact display trophic effects (Chaib-Oukadour et al. 2004), and have thus been used to design trophic vectors.

An important consideration regarding many acute injuries is that the therapeutic time window is short. In those cases, a direct trophic or functional effect of the vector per se could extend the therapeutic window, giving time for the transgene to be expressed and mediate its own effects. For example, the neuroprotection observed after an acute brain injury using the vector termed NLSCt was partially mediated by the transgene overexpressed, but also partially mediated by the RGD integrin-interacting motif of the vector itself (Peluffo et al. 2006; Peluffo et al. 2007). In this experimental setting the direct injection of the vector into the lesioned brain area was performed 4 hours after the lesion. The CNS is a tissue that tolerates injures very badly due to its high dependence on blood flow and oxygen consumption, and its poor regeneration capacity. This determines that the therapeutic window for the treatment of acute injuries is very short. Interestingly, even in this experimental paradigm, the modular recombinant NLSCt vector overexpressing the anti-oxidant enzyme Cu/Zn superoxide dismutase (SOD) could mediate neuroprotection (Peluffo et al. 2006). These studies shows the wide possibilities of combining the vectors themselves with active protein domains like trophic factors, which will exert rapid direct effects, which in turn may increase the therapeutic window or the potency of the effect of the transgene used.

3. Immunogenicity and inflammation

The introduction of modular protein vectors into the organism may be accompanied by a humoral or cell-mediated immune response against the inserted motifs, which in many cases are derived from viral molecules. However, when injected intravenously, the Rabies virus glycoprotein (29aa)-Poly-Arg vector (RVG-9R) (see Table 1) did not induce an antibody response or an increase in several pro-inflammatory cytokines evaluated (Kumar *et al.* 2007). In another example, when the recombinant 249AL vector (see Table 1) was injected into the normal postnatal brain, no changes were observed in glial activation, demyelination, recruitment of cytotoxic CD8 lymphocytes, or expression of IL1 β . Interestingly, when a very similar vector termed NLSCt (see Table 1) was injected into the postnatal brain after an

604

excitotoxic injury, an increase in macrophage/microglia number and in the levels of IL1 β and Cox2 enzyme were observed in the lesion (Gonzalez *et al.* 2011). Most interesting, the same set of studies discovered that this vector, with or without accomplished control DNA, besides inducing an inflammatory response, also induced a decrease in the brain lesion volume and in the number of degenerating neurons (Peluffo *et al.* 2006; Peluffo *et al.* 2007), an effect that was mediated by the prototypic RGD-integrin interacting motif of the vector (Peluffo *et al.* 2007). These data may suggest that the modulation of the inflammation by the vector may be beneficial under some circumstances. Another vector termed Tat-PTD-DRBD (see Table 1) did not induce interferon (IFN)- α or tumour necrosis factor (TNF)- α responses when incubated with primary human peripheral blood mononuclear cells (Eguchi *et al.* 2009). Thus, the overall data suggests that these types of vectors are less immunogenic and pro-inflammatory than most viral and other non-viral vectors.

4. Administration routes and transgene expression

If these types of vectors are useful for gene therapy applications is still an open question, and adequate testing of these vectors in preclinical and actual clinical studies need to be performed. In fact, it has been well established that there is no ideal vector for all gene therapy applications, being the characteristics of each vector critical for each pathological paradigm. The use of modular protein vectors is limited to pathologies accepting an acute treatment, but would be ineffective for chronic ones as the transgene expression that they determine is normally short lived. The time of transgene expression varies from a few days to more than two months, depending on the doses and the method of administration. For instance, multifunctional recombinant vectors can induce the *in vivo* brain expression of a reporter gene after direct injection into the bran in a model of acute brain injury, lasting the transgenic protein in the brain for 3 days (Peluffo et al. 2003), but another vector was able to determine expression in normal brain for two months after intracerebral injection (Navarro-Quiroga et al. 2002). In the case of other administration routes and pathologies, as for example the intravenous administration of these vectors, the time for transgenic protein expression in the liver may range from a few days to more that 4 months (Perales et al. 1994). In another study, the liver-selective and transient overexpression of the therapeutic protein human coagulation factor IX could be achieved using a synthetic modular glycoprotein vector, and secreted factor IX into the serum could be detected for 30 days (Ferkol et al. 1993). This same paradigm could be used for vaccination, overexpressing transiently the desired immunogenic protein (Chen and Huang 2005). Even the use of modular vectors coupled to plasmids producing shRNA show potent downregulation of an endogenous gene during 20 days when infused with osmotic pumps into the nervous system (Berhanu and Rush 2008). In all this approaches, the transient expression of a protein by means of multifunctional vectors would be desirable when compared to viral vector inoculation, which present higher risks of oncogenic and inflammatory complications, may produce very high levels of transgenic protein, and will produce the transgenic protein for life or for extended periods.

5. Pharmacokinetics and biodistribution

Various approaches have been undertaken to overcome the interaction of vectors with blood components to avoid aggregation as well as embolisms. Moreover for most strategies, the phagocytic clearing system of the organism must be eluded. Pharmacokinetic analysis has

shown that physicochemical properties of the vectors such as molecular weight, electrical charge and immunogenicity (or pre-existing antibodies in the organism) are important determinants for the *in vivo* success of the treatment. In addition, the volume and shape of the final vector is also important as it determines if the complex will be internalized into the cell and the cell nucleus. P32plasmid DNA is rapidly eliminated from the circulation after intra-venous injection in mice (Kawabata et al. 1995), mainly by a scavenger receptor mechanism-mediated uptake by hepatic phagocytes (Kawabata et al. 1995; Takakura et al. 1999). Thus, the *in vivo* plasmid delivery needs to modify its physicochemical properties by condensing carriers. One interesting example is the Mannose-Poly-Lysine vector (Man-PL), which was designed to accommodate plasmid DNA for the mannose receptor-mediated transfection of liver endothelial cells and Kuppfer phagocytes. After intravenous injection, the Man-PL-P32DNA vector disappeared from the plasma with a half-life of 1 minute, being 80% of the radioactivity recovered from the liver at 10 minutes (mainly in the mannose receptor+ target cells) and less than 1% at lungs or kidneys at 1 hour after (Nishikawa et al. 2000a). This vector had a size of 220nm and a zeta potential of 12,1mV, while the DNA alone had a size of 200nm and a zeta potential of -36,4. This type of study clearly shows the importance of the condensation of plasmid DNA into small less charged particles. In accordance, it has been described that positively charged DNA complexes can activate the alternative complement pathway (Plank et al. 1996). The conjugation of vectors with hydrophilic polymers has been shown to decrease their interaction with plasmatic proteins and blood cells, increasing their half-life in circulation. One of the most used polymers is poly (ethylene glycol) (PEG). In an interesting study, Ogris and colleagues compared the blood stability of DNA/transferrin/PEI vectors with or without covalently linked PEG. The non-PEGylated vectors aggregated in plasma, bound several plasmatic proteins like IgM, fibrinogen, fibronectin, and complement C3, and also induced erythrocyte aggregation (Ogris et al. 1999). Interestingly, the PEGylated vector showed stable complex size, reduced surface charge, reduced binding of plasmatic proteins and erythrocyte aggregation, and most important, increased in vivo circulation half-life combined with enhanced transfection selectivity towards tumours.

An interesting vector for improving pharmacokinetics could be the use of natural circulating molecules, like the low-density lipoprotein (LDL). In fact it has been shown that LDL can act as a vector when mixed with plasmid DNA and injected intravenously, reaching several organs including the brain, heart, kidneys and spleen (Guevara *et al.*). The LDL molecule is composed of a highly hydrophobic core, surrounded by a shell of phospholipids and unesterified cholesterol, as well as a single copy of Apo B100 protein (Segrest *et al.* 2001). The B100 protein contains several motifs that explain the vector profile of the LDL: i) a motif that enable nucleic acid binding, ii) a motif that mediate cellular uptake, and iii) a motif that is apparently involved in transferring DNA into the cell nucleus (Guevara *et al.*). Interestingly, low-density particles composed of lipid, Apo B100, RNA, and core protein of hepatitis C virus were reported in the plasmas of individuals infected with this virus (Andre *et al.* 2002). This and other studies suggested that virus might utilize the potential of the LDL particle to act as a vector as a mechanism for persistent chronic infection.

6. Preclinical studies

Many interesting preclinical studies have been performed with modular multifunctional protein vectors (see Table 1). The first studies showing *in vivo* functional effects using

606

modular protein vectors were made by Wu and colleagues. By injecting intravenously the asialoorosomucoid glycoprotein-polylysine vector (ASOR-PL, see Table 1), they targeted hepatocytes and were able to partially and temporary correct analbuminemia and hypercholesterolemia by overexpressing human serum albumin or functional LDL receptor respectively (Wilson et al. 1992; Wu et al. 1991; Wu and Wu 1987). In another study, neuroprotection from an acute brain injury was achieved after direct intracerebral injection of the NLSCt vector overexpressing the antioxidant enzyme Cu/ZnSOD (see Table 1). In this experimental setting the overexpression of the therapeutic protein could not only induce reduced infarct volume but also functional improvement of the animals (Peluffo et al. 2006). Here, the vector was injected directly into the lesioned brain by a tightly controlled microinjector, using a similar protocol reported for the injection of cells into the human Parkinsonian brain (Brundin et al.), or for the intracerebral injection of adeno-associated viral vectors for the treatment of infantile lysosomal storage disease (Worgall et al. 2008). Thus, this direct intracerebral injection approach could show some benefits in clinical cases of focal traumatic or ischemic injuries, were a delimited area is lesioned and were in some cases even a decompressing craniectomy is needed leaving a direct entrance to the brain parenchyma. Modular protein vectors have also been used for neuroprotection after acute peripheral nerve transection. For example, Barati and colleagues (Barati et al. 2006) delivered a polylysine-based polyplex targeting p75NTR positive cells accomplishing the plasmid encoding for GDNF after a peripheral nerve transection (see Table 1). They showed an almost complete reversal in neuronal death caused by GDNF transgene expression. Though this is a very interesting study, the authors performed a subtle pre-lesion to the nerve one week before the nerve transection injury to upregulate p75NTR receptor, and thus the same experiment should be repeated but under more clinically relevant conditions. In another preclinical setting, the intravenous injection (once a day during 3 consecutive days) of the RVG-9R vector accomplished to the antiviral siRNA siFvEJ (see Table 1) was able to induce 80% survival of animals 30 days after their inoculation with a fatal flavivirus (Kumar et al. 2007). Thought many modular vectors have been shown to mediate over-expression or down-regulation of reporter genes, they need to be tested in vivo in clinically relevant models for the establishment of their real potential.

607

7. Conclusion

More complex modular protein vectors including all the important domains for efficient nucleic acid delivery need to be engineered. They should include domains for DNA attachment and condensation, cell attachment and endocytosis, endosomal escape, cytosol trafficking towards the nucleus, nuclear import, and DNA release. HNRK (Domingo-Espín *et al.* 2011), fkAbp75-ipr (Berhanu and Rush 2008), and the fusogenic-karyophilic-NT-polyplex (Navarro-Quiroga *et al.* 2002) (see Table 1) are three prototypes of this increasingly complex vectors, but additional domains have to be inserted. In addition, an interesting strategy could be the exploitation of several domains that have dual functions, like poly-his with DNA attachment and endosomal escape properties, like melittin with endosomal escape properties and nuclear import potential, or histones with DNA attachment and nuclear import potential. Considering the fact that for example several cellular nuclear proteins have several nuclear localization domains, the introduction of several domains with the same function in the same vector may further increase their efficiency. In fact, dual targeting of cancer cell lines using both transferrin and RGD domains showed synergistic effects (Nie *et al.*). Furthermore, the

combination of engineered modular protein vectors with engineered plasmids for long termregulated expression *in vivo* will be essential. For instance, the pEPI DNA vector was the first prototype of episomal vector whose function relies exclusively on chromosomal elements, replicating autonomously in low copy numbers in all cells tested (Piechaczek *et al.* 1999). This vector was further engineered to show regulated expression and to be removed from transduced cells when transgene expression is no longer needed (Rupprecht *et al.*). Finally, vectors have to be tested *in vivo*, but evaluating biological effects and not only reporter gene expression, and the comparison of different vectors in a same *in vivo* experimental setting will also contribute to the selection of the best prototypes.

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608

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This book focuses on recent advancement of gene delivery systems research. With the multidisciplinary contribution in gene delivery, the book covers several aspects in the gene therapy development: various gene delivery systems, methods to enhance delivery, materials with modification and multifunction for the tumor or tissue targeting. This book will help molecular biologists gain a basic knowledge of gene delivery vehicles, while drug delivery scientist will better understand DNA, molecular biology, and DNA manipulation.

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