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PhD in BIOTECHNOLOGY

course XXV

Building a β -structured artificial pore-forming protein by PA83 Bacillus anthracis toxin

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***Solo la ricerca dell'impossibile può condurre
a ciò che è realizzabile.***

ABSTRACT

Le porine naturali sono delle proteine che si trovano principalmente nella membrana esterna dei batteri Gram negativi, come *Escherichia coli*, ma che sono state ritrovate anche nelle cellule vegetali e nelle membrane di organuli cellulari eucariotici come mitocondri e cloroplasti. Le porine generano dei canali acquosi poco o nulla selettivi, a volte voltaggio dipendenti, e alcune rivestono molta importanza in determinati pathway cellulari. L'utilizzo sempre più frequente di peptidi strutturalmente definiti con funzioni chimiche specifiche ha portato alla realizzazione di questo lavoro. Attraverso una preliminare analisi bioinformatica è stato individuato un pattern proteico di base con una struttura a forcina (β -strand/loop/ β -strand) partendo dalla proteina PA83 di *Bacillus anthracis*. Mediante la realizzazione di un protocollo sperimentale semplice e molto rapido è stato possibile costruire multimeri del modulo di base, ovvero costrutti contenenti varie ripetizioni dello stesso. I dati dell'analisi bioinformatica suggerivano che il giusto numero di ripetizioni del modulo di base necessario alla produzione di una proteina formante poro fosse sette, che tra l'altro è il numero di oligomeri che si assemblano nella proteina naturale da cui siamo partiti. Il piano sperimentale messo a punto ci ha permesso di ottenere in pochi giorni una proteina chimerica completamente artificiale, la quale è stata clonata in un vettore di espressione batterico. L'espressione della proteina è stata ottenuta difficilmente e inoltre le colture batteriche in cui veniva indotta l'espressione della proteina chimerica risultavano meno torbide, indice di una ridotta crescita cellulare. In accordo con la recente letteratura siamo propensi a credere che la proteina agisca in qualche modo da antibiotico, inserendosi massivamente in membrana e determinando la lisi cellulare dell'ospite batterico. Studi futuri saranno volti a valutare le strutture secondaria e terziaria della porina artificiale prodotta e le sue proprietà elettrofisiologiche.

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1 INTRODUCTION

1.1 Porins

Gram-negative bacteria, such as *Escherichia coli*, are surrounded by two membranes, the inner, or cytoplasmic, and the outer membrane. Both of them contain transport systems that allow the passage of solutes across the membranes. In the inner membrane mostly primary or secondary active transporters are present. In the outer membrane, typically, the transport proteins allow passive diffusion. These passive diffusion pathways across the outer membranes are formed by the family of porins.

Outer and inner membrane are profoundly different both for structural and functional properties. The internal membrane is formed by phospholipids, mainly phosphatidylethanolamine (70%-80 %), but also phosphatidylglycerol and cardiolipin (1; 2) all evenly distributed between the cytoplasmic side and the periplasmic side of the membrane. The outer membrane is, additionally, highly asymmetrical: indeed, the main component of the external layer are not phospholipids, but the lipopolysaccharide (LPS, also known as lipoglycans, are large molecules consisting of a lipid and a polysaccharide joined by a covalent bond), while the periplasmic side has a phospholipidic composition comparable with the internal membrane (Fig. 1.1.1).

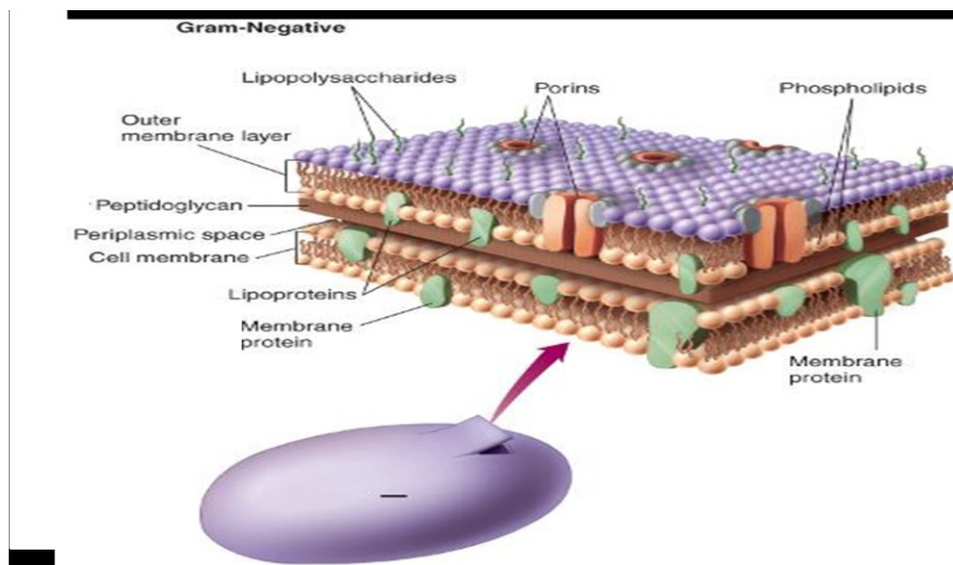


Figure 1.1.1: Gram-negative bacteria envelope.

Approximately 50% of the mass of outer membrane are proteins, both integral membrane proteins and proteins anchored to lipideA of the lipopolysaccharide (O-antigen). In *E. coli* were identified about a dozen of different outer membrane proteins. Some of these proteins are constitutively expressed at high levels; most, however, are inducible and produced in case of necessity (PhoE and for LamB example). In Tab.1.1 there is a short list of proteins expressed on the outer membrane (3).

Protein family	Small β -barrel membrane anchors	Small β -barrel membrane anchors	Membrane-integral enzymes	General (non-specific) porins	Substrate-specific porins	TonB-dependent receptors
Prototype protein	OmpA	OmpX	PldA (OMPLA)	OmpF	LamB	FhuA
Function	Physical linkage between OM and peptidoglycan	Neutralizing host defence mechanisms	Hydrolysis of phospholipids	Diffusion pore for ions and other small molecules	Maltose and maltodextrin uptake	Uptake of iron-siderophore complexes; signal transduction
Bacteriophages	K3, M1, Ox2, Tull*			K20	λ	T1, T5, ϕ 80, UC-1
Bacteriocins	Colicin K, colicin L			Colicin N		Colicin M, microcin 25
Oligomeric state	Monomer	Monomer	Monomer/dimer	Homotrimer	Homotrimer	Monomer
Domain structure	Two co-linear domains	One domain	One domain	One domain	One domain	Two interconnected domains
Size of the membrane domain	171 residues	148 residues	269 residues	340 residues	421 residues	714 residues
PDB code ^a	1BXW	1QJ8	1QD5	2OMF	1MAL	1BY3, 2FCP
Resolution	2.5 Å	1.9 Å	2.4 Å	2.4 Å	2.6 Å	2.5 Å
Number of transmembrane β -strands, <i>n</i>	8	8	12	16	18	22
Shear number, <i>S</i>	10	8	16	20	22	24

a. PDB code, Brookhaven Protein Data Bank accession code.

Table 1.1: Summary of the most important proteic families. Each protein has a unique PDB ID (4).

1.1.1 Natural porins: description

General porin form aqueous channels with an exclusion limit of typically 600 Da and extremes of 5000 Da. Due to their high copy number they form the major integral protein component of the outer membrane in Gram-negative bacteria and turn it into a molecular sieve (5).

Structural studies show that many or most of these proteins exist as beta-barrels with the β -strands traversing the thickness of the outer membrane (6). Owing to the strong hydrophilicity of their amino acid sequence and the nature of their secondary structure (*beta* strands), conventional hydropathy methods for predicting membrane topology are useless for this class of protein. The large number of available porin amino acid sequences was exploited to

improve the accuracy of the prediction in combination with tools detecting amphipathicity of secondary structure.

The channels often have diameters in the range of 1 nm, and thus the penetration rates of solutes through porin channels are likely to be affected strongly by what appear to be minor differences in the size, shape, hydrophobicity or charge of the solute molecule.

Porins can be divided into the following three classes:

(I) Non-specific or general porins. Porins produce water-filled channels across the membrane. The gross physicochemical parameters of the solute obviously influence its rate of penetration through these channels, but the channels do not appear to contain specific ligand binding sites.

(II) Specific channels. These proteins also produce water-filled channels, which contain stereospecific binding sites. The presence of specific binding sites has important consequences. The diffusion of the solutes of a specific class is accelerated when the solute concentration is low, but it is slowed down when the concentration is high, producing saturation-type kinetics very similar to Michaelis-Menten enzyme kinetics. This behavior is very different from that of the non-specific porin channel, where the solute diffusion rate increases proportionally to the solute concentration on one side of the membrane if the concentration on the other side is zero (Fig. 1.1.2).

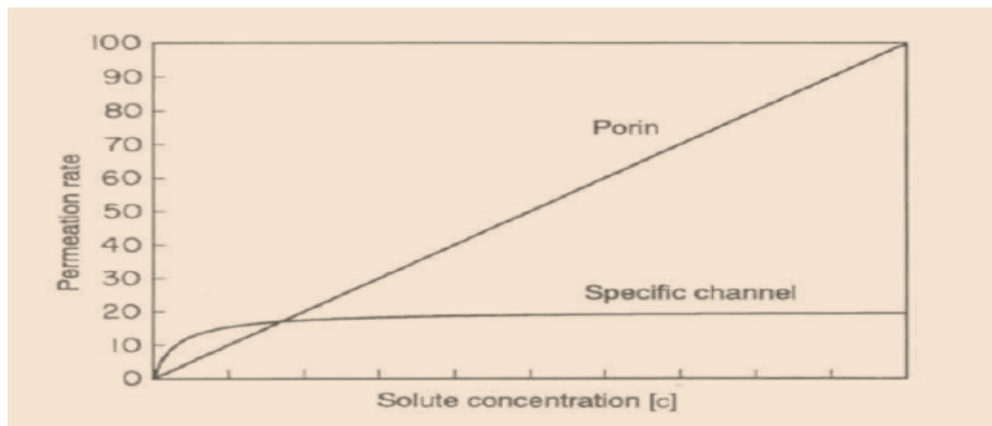


Figure 1.1.2: Solute diffusion through porin channels and specific channels. Initial rates of solute diffusion from a compartment filled with a solution of concentration $[c]$ into a compartment filled with water are plotted. The penetration through porin channels follows Fick's law of diffusion, and therefore its rate is expected to be proportional to $[c]$. In contrast, that through the specific channels follows a saturation curve, and thus measurement of flux at one arbitrarily chosen value of $[c]$ can be quite misleading.

(III) High-affinity, energy-dependent transport systems. The transport of iron-chelator complexes and vitamin B12 is also carried out by specific systems in *Escherichia coli*

However, they are quite different from the simple, specific channels mentioned above, because the proteins bind the ligands with much higher affinity, and because the systems apparently carry out uphill transport through energy coupling via TonB protein (7).

All porins have high stability: they can tolerate treatments with strong denaturing agents and high temperatures. General porins, also, have a certain sensitivity to the membrane potential, which is indeed not present in substrate-specific porins.

A more widespread property of porins and specific channels, and indeed of most intrinsic outer membrane proteins, appears to be the predominance of β -structure (6) (Fig. 1.1.3).

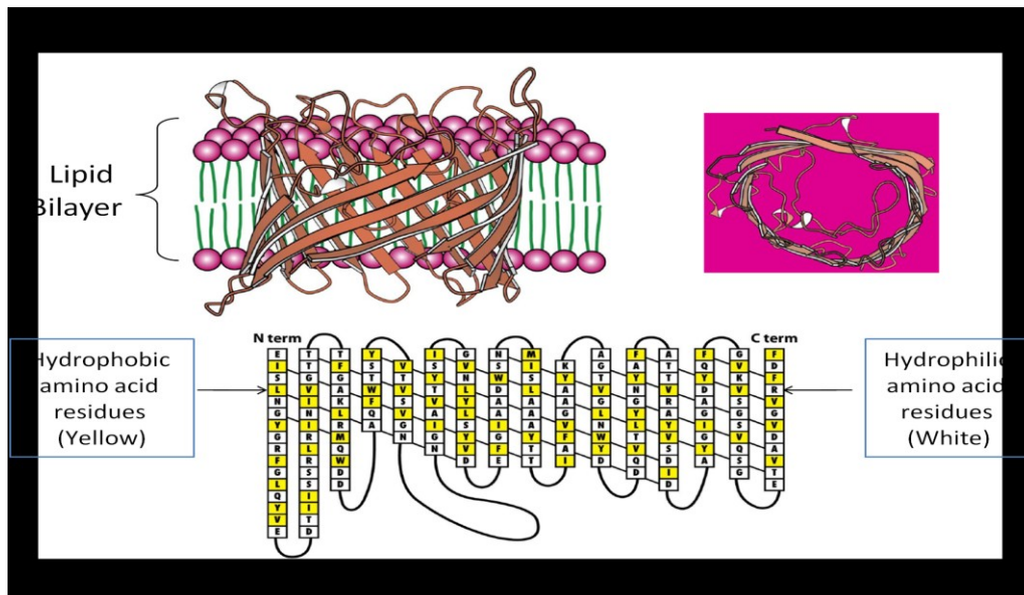


Figure 1.1.3: General prokaryotic porin: (A) Porin inserted into lipid bilayer; (B) Top view of the channel formed; (C) Secondary structure of generic porin.

Porins are present in bacterial cell walls, as well as in plant, fungal, mammalian and other vertebrate cell membranes and mitochondrial membranes.

1.1.1.1 Eukaryotic porins

A voltage-dependent anion channel protein (VDAC) in the mitochondrial outer membrane (8) may have evolved from “general diffusion prokaryotic porins” as suggested by Zalman et al. in the 1980. The voltage-dependent anion channel (VDAC) is a small family of integral membrane proteins of the mitochondrial outer membrane (MOM) whose role is to allow the flow of hydrophilic metabolites such as substrates, ATP and ADP between the mitochondrion and the cytosol (9)(10)(11). The functional features of VDAC1 are well characterized (9)(10)(11), and, furthermore, it has been implicated as an important factor in cell processes including apoptosis (12) (13), calcium homeostasis (14) and diseases such as cancer (15). Deficiency of VDAC1 has been associated with a let halencephalomyopathy (16). The intensive research culminated in the proposal of the 3D structure by different groups almost in the same time (17). The topology of the protein in the membrane has been determined (18).

Porins from chloroplast outer membranes (19) and mycobacteria (20) have also been reported.

1.1.2 Natural porins: structures

Most of the 'classical' porins from enteric bacteria studied so far, including the OmpF, OmpC, and PhoE porins of *E.coli* exist as tight, trimeric complexes that are not dissociated even in sodium dodecyl sulphate (SDS), unless the protein is denatured by heating (Fig. 1.1.4).

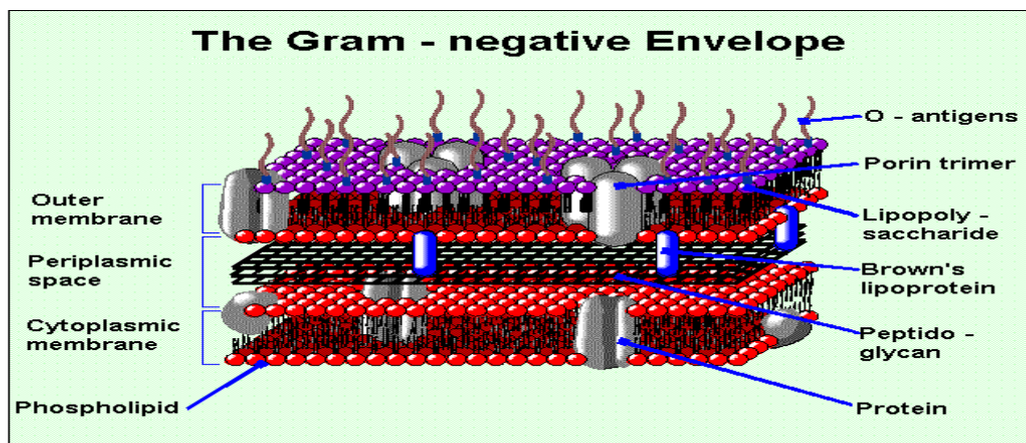


Figure 1.1.4. Trimeric complexes in the Gram-negative outer membrane.

At least one of the specific channels, the maltose channel protein of *E. coli*, LamB, also shares this property. However, there is little evidence for trimeric structure for some other porins, including the F porin of *Pseudomonas aeruginosa*.

Since the second half of the 70s Jurg Rosenbusch had proposed, for the prokaryotic porin, a beta-barrel structure formed by amphipathic filaments, from 16 (for OmpF, OmpC and PhoE) to 18 (LamB), characterized by the presence of polar aminoacidic residues (protruding from the internal side of the wall into the water channel), alternating with apolar residues (hydrophobic) inserted into the double layer of lipid membrane. This assumption was correct, as was confirmed when the structure of the protein was resolved by X-ray diffraction of the purified protein. Using this technique, different porins structures have been solved including LamB, OmpF and PhoE. This analysis revealed that the structure of general bacterial porins is trimeric. Each subunit is made up of a *beta*-barrel, usually consisting of 16 beta-strand. Two consecutive antiparallel beta-strands are linked by very short aminoacidic sequences in the periplasmatic side (*turns*), and through longer sequences in the opposite side (*loops*) (Fig. 1.1.5).

The three channels of the trimer have axes almost parallel to each other and perpendicular to the double-layer lipid plane. As has been seen in other transmembrane proteins, also in porins there are two 'belts' of aromatic aminoacids which are designed to anchor the protein to the membrane. Between the two belts the surface of the barrel is mainly composed of hydrofobic aminoacids. The distance between the belts is 25°A, corresponding to the thickness of the outer membrane. Each monomer has a molecular weight of between 30 and 50 KDa.

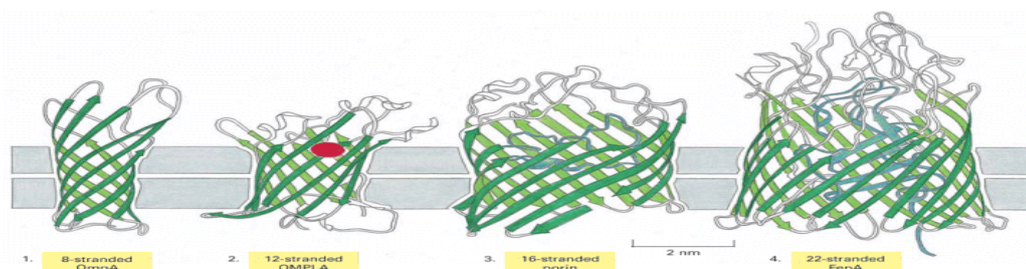


Figure 1.1.5: β -barrels formed from different numbers of β -strands. (1) The *E. coli* OmpA protein (8 β -strands), which serves as a receptor for a bacterial virus. (2) The *E. coli* OMPLA protein (12 beta-strands), is a lipase that hydrolyses lipid molecules. The amino

acids that catalyze the enzymatic reaction (shown in red) protrude from the outside surface of the barrel. (3) A porin from the bacterium *Rhodobacter capsulatus*, which forms water-filled pores across the outer membrane (16 β -strands). The diameter of the channel is restricted by loops (shown in blue) that protrude into the channel. (4) The *E. coli* FepA protein (22 β -strands), which transports iron ions. The inside of the barrel is completely filled by a globular protein domain (shown in blue) that contains an iron-binding site. This domain is thought to change its conformation to transport the bound iron, but the molecular details of the changes are not known (21).

Electron diffraction studies of the two-dimensional crystalline arrays of PhoE porin showed that the polypeptide chain traverses the membrane interior more than a dozen times (22) and the Fourier transform infrared study of OmpF porin showed β -strands somewhat tilted from the membrane normal (23).

The most exciting development in this area is the determination, at 0.18 nm resolution, of the structure of *Rhodobacter capsulatus* porin by the group led by G. E. Schulz (24). This porin exists also as a tightly assembled trimer, and each of the subunits produces a water-filled channel. The polypeptide chain of a subunit traverses the membrane 16 times as antiparallel β -strands. The loops on one side, presumably the periplasmic side, are all very short: they are usually much longer on the outer side. Interestingly, one of the external loops folds back into the channel, and produces a significant narrowing of the channel ('eyelet'). This eyelet region is only about 1 nm in thickness, and the channel is much wider at other places. This construction seems ideally suited for the physiological function of porins, i.e. to produce a narrow eyelet to exclude toxic compounds, yet to maximize the influx of nutrients by minimizing the friction between solute molecules and the walls of the pore.

The major problem in the prediction of the tertiary structure of porins has been the lack of crystallographic structures for β -sheet-rich membrane proteins. But the comparison of the X-ray structure with the primary structure (25) now allows the evaluation of various prediction methods. It appears that prediction of the locations of β -sheets is impossible by the methods of Chou and Fasman or Eisenberg. Turns are predicted much more successfully, and the Chou-Fasman procedure predicts 13 out of the total of 15 actual turns in this protein, although portions of several membrane-spanning β -strands are incorrectly predicted as turns.

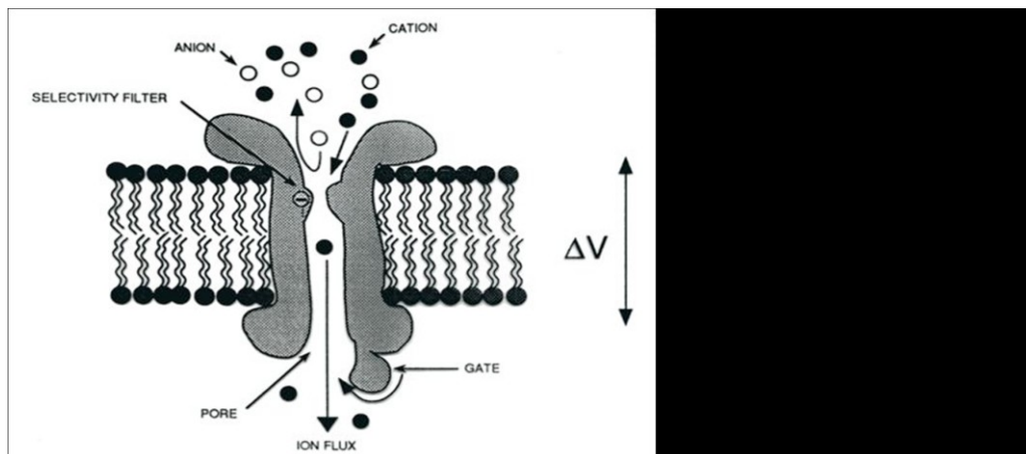
In comparing the sequences of various related porin genes, it is remarkable that short deletions (or insertions) always seemed to have occurred

in the externally exposed parts of the molecule. Undoubtedly these sequences exposed on the bacteria outer surface are undergoing an extremely rapid evolutionary change, because they are the targets of recognition by components of the host immune systems as well as phages and bacteriocins found in the environment. It is not known how the narrowing of the channel is produced in the enterobacterial porin channel (22). However, OmpF porin, which produces a larger channel than the OmpC porin, lacks a 15-residue stretch present in loop 4 of OmpC. In addition, several deletions occur in loop 3 of OmpF porin in mutants selected for the production of still larger pores (26). These data suggest that one, or perhaps both, of these loops may be involved in narrowing of the *E. coli* porin channel.

The folding pattern of mitochondria porin was predicted from the primary sequence as well as the alteration of ion selectivity caused by site-directed mutagenesis (27). Many prediction efforts were dedicated to this protein (17) but they were all disowned by the real structure that showed to be a 19-strands β -barrel (28)(29)(30).

1.1.3 Natural porins: properties

General porins are passive channels in which the speed of transport of solutes is proportional to the chemical gradient, but also depends on the eyelet size and on the property of the solute. Eyelet size and distribution of charges on it act as a filter for selecting ions (Fig. 1.1.6) (31).



Charged solutes are retained by the pore for the presence of opposite charges on the eyelet surface. Schulz et al. showed that the presence of opposite charges on the inner surface of the barrel produces a cross-growing electric

field that can generate a force capable of expelling the neutral molecules (Fig. 1.1.7).

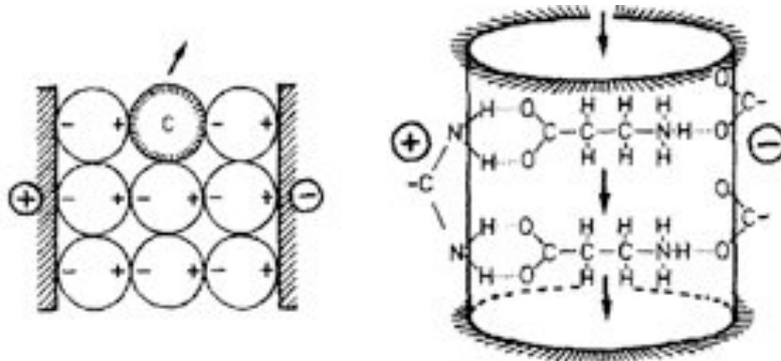


Figure 1.1.7: Cross-growing electric field through the pore eyelet. (31)

Substrate-specific porine, however, have a binding site for solutes and their transport rate follows kinetic features similar to Michaelis-Menten enzyme kinetics: at low concentrations diffusion rate is proportional to the concentration of solute; at high concentrations there is a saturation effect and the rate remains constant (32).

1.2 Building artificial pore-forming proteins

During the last twenty years, several studies were performed with beta-barreled transmembrane protein channels from different issues: from the genetic characterization to biofunctional assays (2)(3) and structural analysis (33). Objects of study were not only prokaryotic porins, but eukaryotic (mitochondrial) ones too(17)(18). These studies have provided a basic understanding of the main biological mechanisms underlying solute diffusion through porins across a biological membrane. A growing area of interest concerns now the possible use of these protein channel in industrial applications. In agreement with this new investigation field, the basic idea of my PhD thesis, held in the molecular biology laboratory of Prof. Vito De Pinto at the Department of Biological, Geological and Environmental Sciences (DBGES - University of Catania, Italy) was to build completely artificial chimeric porins (34). These porins should have been based upon natural structure but endowed with constrains to form pores with pre-defined diameters

in membranes. Another long-range aim was to understand whether there is a folding rule governing the formation of the beta barrel in the membrane, thus the basic mechanisms of its molecular evolution in nature (35). From the point of view of applied biology chimeric porins may allow (us) to set the basis for producing future advanced techniques for rapid diagnosis of diseases (biosensors and large scale sequencing) (36)(37) or for developing new aspecific antibiotics (38)(39)(40) or anticancer peptides.

1.2.1 Why build an artificial porin?

Channels and pores with altered functional properties and with built-in triggers and switches have been created. Progress in applications has been greatest in sensor technology, where sensor elements based on ligand activation, channel selectivity and channel block have been made, but growing interest is now directed to use these protein channels for a lot of other biotechnological applications.

1.2.1.1 Analyte recognition

In nanopore analytics, individual molecules pass through a single nanopore giving rise to detectable temporary blockades in ionic pore current. Reflecting its simplicity, nanopore analytics has gained popularity and can be conducted with natural protein as well as man-made polymeric and inorganic pores. The spectrum of detectable analytes ranges from nucleic acids, peptides, proteins, and biomolecular complexes to organic polymers and small molecules. Apart from being an analytical tool, nanopores have developed into a general platform technology to investigate the biophysics, physicochemistry, and chemistry of individual molecules. Electrophoresing biopolymers across nanopores modulates the ionic current through the pore, revealing the polymer's diameter, length, and conformation. The rapidity of polymer translocation (~ 30000 bp/ms) in this geometry greatly limits the information that can be obtained for each base (41).

1.2.1.2 DNA sequencing

A nanopore-based device provides single-molecule detection and analytical capabilities that are achieved by electrophoretically driving molecules in solution through a nano-scale pore. The nanopore provides a highly confined space within which single nucleic acid polymers can be analyzed at high throughput by one of a variety of means, and the perfect processivity that can be enforced in a narrow pore ensures that the native order of the nucleobases in a polynucleotide is reflected in the sequence of signals that is detected. Kilobase length polymers (single-stranded genomic DNA or RNA) or small molecules (e.g., nucleosides) can be identified and characterized without amplification or labeling, a unique analytical capability that makes inexpensive, rapid DNA sequencing a possibility. Further research and development to overcome current challenges to nanopore identification of each successive nucleotide in a DNA strand offers the prospect of 'third generation' instruments that will sequence a diploid mammalian genome for ~ 1,000 dollar in ~24 h (42).

1.2.1.3. Biosensor production

Single nanopores have attracted interest for their use as biosensing devices. In general, methods involve measuring ionic current blockades associated with translocation of analytes through the nanopore, but the detection of such short time lasting events requires complex equipment and setup that are critical for convenient routine biosensing. A novel biosensing concept based on a single nanopore in a silicon nitride membrane and two anchor-linked DNA species that forms trans-pore hybrids, realizing a stable blockade of ionic current through the pore has been presented. Molecular recognition events affecting the DNA hybrids cause a pore opening and the consequent establishment of an ionic current (43) (44).

1.2.1.4 Molecular filtration devices

Filtration of molecules by nanometer-sized structures is ubiquitous in our everyday life, but our understanding of such molecular filtration processes is far less than desired. Until recently, one of the main reasons was the lack of experimental methods that can help provide detailed, microscopic pictures of

molecule–nanostructure interactions. Several innovations in experimental methods, such as nuclear track-etched membranes developed in the 70s, and more recent development of nanofluidic molecular filters, played pivotal roles in advancing our understanding. With the ability to make truly molecular-scale filters and pores with well-defined sizes, shapes, and surface properties, now we are well positioned to engineer better functionality in molecular sieving, separation and other membrane applications (45).

1.2.1.4 Antimicrobial peptide

The increasing resistance of bacteria to conventional antibiotics makes the development of new modes of treatment essential. Over the past few years, antimicrobial peptides were presented as a potential solution: whereas classical antibiotics act specifically on biosynthetic pathways, antimicrobial peptides may directly destabilize the lipid membrane and constitute a promising alternative strategy for fighting the actions of microorganisms (46).

1.2.2 New, artificial porins.

The abundance of porin sequences and 3D structures (porins are the membrane proteins that were crystallized with the most success, thus are the class of membrane proteins showing the largest number of high resolution 3D structures, see PDB database) prompted us to design a new pore-forming structure with variable but controlled functions starting from a natural example.

The first step was the choice of a candidate sequence to become the basic module for the artificial porin(s). We used a conserved sequence of the B-component of Anthrax toxin, called protective antigen (PA), due to its use as a vaccine, produced by *Bacillus anthracis*. The selected sequence, forming a couple of antiparallel beta-strands with the connecting loops, is into domain II, as a flexible loop and inserts in the membrane.

The overall sequence is 42 amino acid long. This constituted the basic Lego brick. The idea was to repeat this conserved motif or module as a building block. The polymerization of this module was envisaged as a building procedure to get various *beta*-barrels with an increasing number of *beta* strands.

This should provide growing diameters. For example the repetition of two of these bricks in principle should form a small barrel of four beta strands and the fusion of three bricks a barrel of six. A bioinformatic simulation was performed to predict the potential folding pattern of the multimers. These simulations were used as an additional criteria to decide the sequence of the module. Bioinformatics software able to perform fold recognition, secondary structures predictions and alignment between 3D model structures were used.

1.3 Anthrax toxin of *Bacillus anthracis*

The rod-shaped Gram-positive bacterium *Bacillus anthracis* produces Anthrax toxin as its main virulence factor. One possible Symptom of an Anthrax infection is large black necrotic patches on the skin. Therefore, the name Anthrax is derived from the Greek word for coal “ánthrax“. An infection is caused by the uptake of *Bacillus anthracis* spores in skin bruises, the lung or gastrointestinal. Depending on the site of infection different phenotypes of the disease evolve, of which the one in the lungs is the most dangerous and leads to death with nearly 100% probability if not treated. These spores are resistant to environmental stresses and could last for more than 100 years, still able to start bacterial growth and the cycle of infection (47)(48). The uptake of the spores is followed by germination and proliferation of vegetative bacteria, which invade the lymphatic system. There, they eliminate host immune cells and enter the bloodstream. Finally, death occurs due to septicemia and toxemia. With the restriction of nutrients a high amount of spores is produced afterwards.

During the assaults of September 2001 in the USA, letters containing Anthrax spores have been sent to persons involved in the government and led to cases of infection and death, conjuring up Anthrax toxin in the public again (49).

This toxin is classified, as a binary AB₇-type toxin comprised of three components. Protective antigen (PA) is the binding and translocation unit, which transports edema factor (EF) and lethal factor (LF) into target cell's cytosol (50)(51)(48). Thereby, in contrast to other members of the AB-family Anthrax contains two enzymatically active moieties. Additionally, another

virulence factor, the poly-D-glutamyl capsule, inhibits the phagocytosis of *B. anthracis* by host immune system.

1.3.1 Protective antigen (PA) – The binding and translocation moiety

The B-component of Anthrax toxin is called protective antigen (PA) due to its use as a vaccine. It is secreted as a 83 kDa monomeric protein (PA83) to the external media and consists of four domains. Correlated to their function, domain I is proteolytically cleaved by furin-like cell bound proteases during activation, domain II, a flexible loop, inserts in the membrane, oligomerization takes place in domain III and domain IV binds to the receptors (52)(53)(54)(55). Activation of PA83 leads to a 20 kDa (PA20) and a 63 kDa (PA63) fragment, of which the larger one represents the active PA. Lately, a vital discussion in this field of work is going on about the number of monomers, which form the water-soluble so-called prepore and later on the channel. The structures of a homo-heptameric and a homo-octameric prepore were published (52)(56). Concerning the electrophysiological results and the possibility of crystallization artifacts, this work considers the heptameric symmetry as the prominent form. For the membrane active PA-pore only a model exists (57), based on the mushroom shaped resolved structure of α -hemolysin (58). Accordingly, the 14-stranded β -barrel, forming the channel is created by unfolding β -hairpins in a Greek-key motif (strands 2 β 1-2 β 4) (59)(60). The important process of prepore to pore transition is triggered by acid pH in the endosome (61)(62). Recent progress in electron microscopy made it possible to take pictures of PA-channels in membrane disks. These show a slightly different shaped protein, especially in the head region (Fig. 1.3.1) (63).

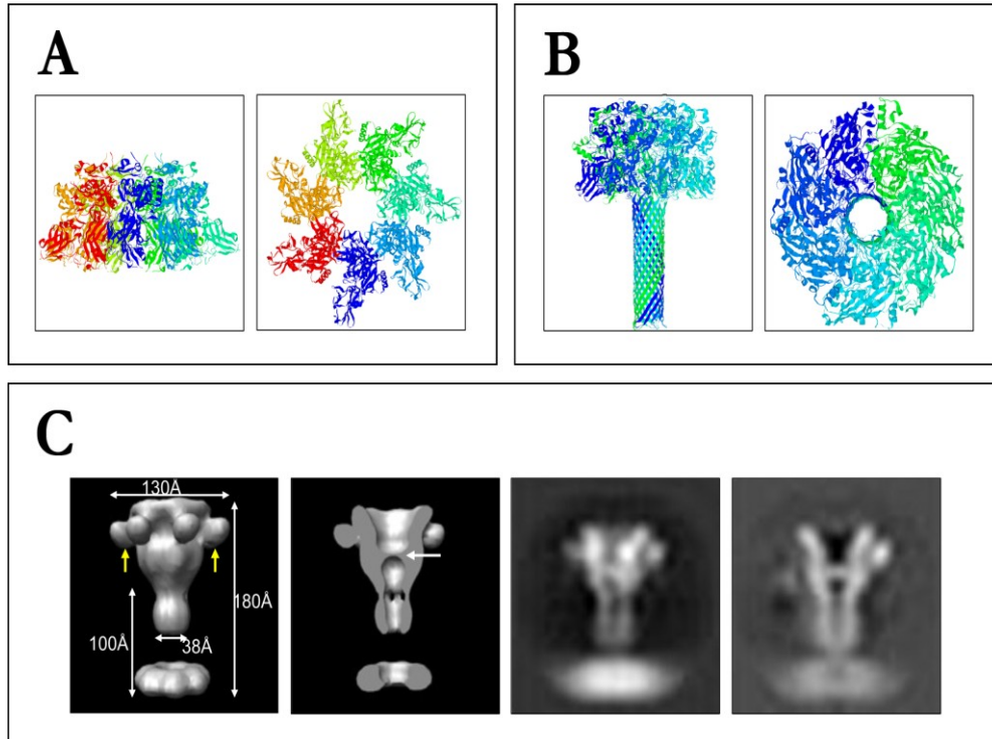


Figure 1.3.1: Structures and hypothetical models of Anthrax's protective antigen: A: Top and side view of the heptameric PA prepore (52); B: Hypothetical model of membrane-inserted PA-heptamer with membrane-spanning β -barrel (57); C: Three-dimensional reconstruction of PA-pore, inserted in nano-discs (63).

1.3.2 Edema factor (EF) and Lethal factor (LF)

The 89 kDa protein edema factor (EF) is one of the enzymatically active A-moieties of Anthrax toxin and represents a calmodulin- and Ca^{2+} -dependent adenylate-cyclase. It is named edema factor because it is believed to cause edemas in cutaneous Anthrax. The toxic potential of EF reasons in the transformation of ADP in cAMP. Accumulated cAMP interferes with water homeostasis and many intracellular signaling pathways, causing the cell to die (47)(48)(55)(64). Cell death is the final effect of the second A-component lethal factor (LF), as well. LF represents a 90 kDa Zn^{2+} -dependent metalloprotease, that specifically cleaves mitogen-activated protein kinase kinases (MAPKKs), thereby not only blocking the MAPK-pathway, but also leading to a special form of apoptosis (64). Especially when attacking macrophages, this death does not spread chemokines and cytokines, which normally alert the host immune system (65)(66). Even specialized killers like dendritic cells and T-cells are inhibited (55)(67)(68), which explains, why antibiotics including penicillin and doxycyclin only show effect during early

stages of an Anthrax infection in which no obvious symptoms could be detected.

1.3.3 Intoxication pathway of Anthrax toxin

After the release of the enzymatic components and the PA83, this precursor binds to cellular expressed surface receptors. Two receptors represent prominent targets, ATR (Anthrax toxin receptor), an alternative splice product of TEM8 (tumor endothelial marker 8) and CMG2 (capillary morphogenesis gene transcript 2) (69)(70), which are also called ANTXR1 and ANTXR2. Afterwards, LRP6 (low density lipoprotein receptor-related protein 6) interacts with ATR or CMG2, on the cell surface to initiate internalization of the whole complex (71). As mentioned before, PA83 is proteolytically activated by furin-like proteases on the cell surface, rendering it possible to form heptameric PA63-prepores (52). The 20 kDa PA20 fragment is supposed to play a role in uptake of the complex, as well (72). Up to three EF and LF molecules attach to the prepore with their N-terminal end (73)(74)(75), which exhibits a significant homology. In other studies the steric complexity of the complex leads to the assumption that only one effector molecule is able to bind each prepore (76)(72). It is generally proven, that ion-ion interaction between the positively charged N-terms of the A-components and the negative charges of the PA-heptamer enhance the affinity of the binding process. This is further reasoned in experiments, which use charged tags to increase this effect (77)(78)(79). Subsequently, the whole (PA63)₇-EF/LF-complex is endocytosed by receptor-mediated and/or clatherin-coated pits (80). During the maturation of the endosome its acidification prompts changes in both, the prepore and the enzymatic-units. While the first undergoes a transition to a β -barrel formed pore, the later partially unfold and pass through the channel, driven by voltage and pH-gradient (59) (60)(81). The transport through the pore occurs in a molten-globular state, in which the N-terminal end of the effectors inserts in the Lumen first. Further unfolding leads - together with Brownian molecular movement and cytosolic uncharging of some amino acids - to the translocation to the cytosol, where the toxic impact unravels. The whole intoxication pathway is depicted in figure 1.3.2.

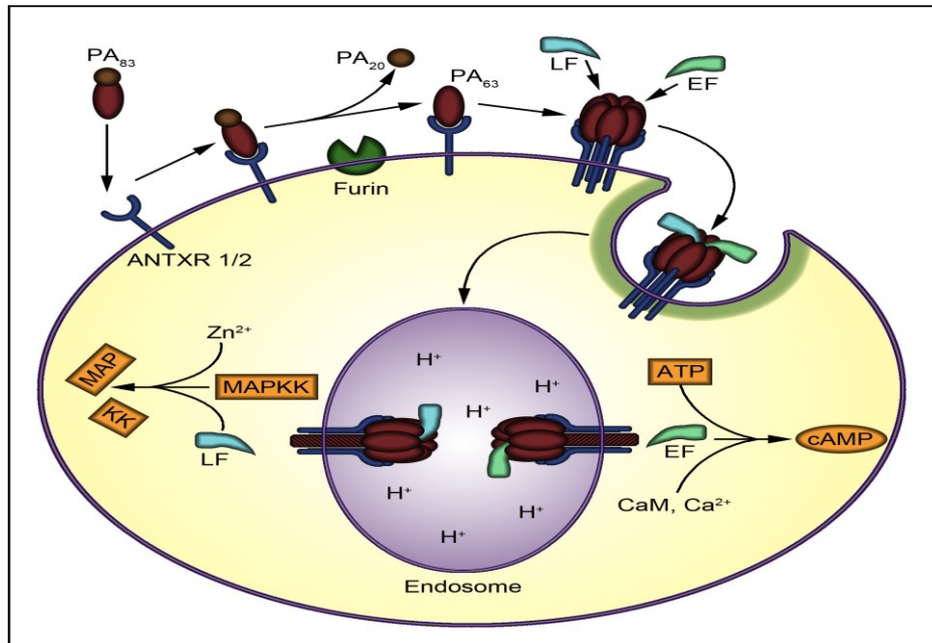


Fig. 1.3.2: Intoxication pathway of Anthrax toxin. Precursor PA83 binds to the cellular receptor and is proteolytically activated. PA63 forms the heptameric prepore, which may bind 1-3 of the enzymatic components EF and/or LF. After clathrin-dependent endocytosis, acidification of the endosome leads to prepore-to-pore conversion of the PA heptamer and subsequent translocation of the enzymatic components into the cytosol. Here, they cause either an increase of cAMP (EF) or the cleavage of MAPKKs (LF) (Adapted from Young et al., 2007).

The transport into CHO-K1 cells was blocked by removing the first 27 or 36 amino acids of the N-terminus (82). In addition, the fragment LFN (residues 1-263) was still able to block the pore and even to propel the transduction of diphtheria toxin (DTA) (83) (84)(79). Concerning the PA-channel, two important structures have to be mentioned. First on is the ϕ -clamp, the proposed binding site for EF and LF (56). The second one is the so-called ϕ -clamp, an aperture-like ring of seven phenylalanine residues (F427), which triggers translocation and restricts ion-current (62). The ϕ -clamp is surrounded by negatively charged residues (E399 and D426).

1.3.4 *Bacillus anthracis* - Pharmacology of treatments

The above-mentioned difficulties in treatment of Anthrax due to the delayed appearance of symptoms imply the necessity to use a pharmacological approach of the problem. Even if antibiotics work quite well against the

infection, when applied on time, and vaccination offers some protection against the intoxication, the existence of multi-resistant strains and the high probability of death reason the research for so-called blocker-substrates. These form a plug in the lumen of the pore (presumably on the ϕ -clamp), thereby hindering the effectors from being translocated. Experiments performed with anti-bodies (85)(86) and 4-aminoquinolines or cyclodextrins seem to be promising as a complementary medication (87)(88)(89)(90)(91).

2 AIM OF THE WORK

My PhD thesis, held in the molecular biology laboratory of Prof. Vito De Pinto at the Department of Biological, Geological and Environmental Sciences (DBGES - University of Catania), stemmed from the idea of building a β -structure pore-forming protein completely artificial. A previous approach to this matter resulted in the construction of multimers of a OmpF module (34). Unfortunately, this structure was only poorly able to form pores in artificial membranes, thus we decided to utilize a new template.

In agreement with the newest discovery about potentiality of β -structured peptides (36) (43) (44) the goal of this project was find a perfect candidate basic module as β -hairpin motif (β -strand/loop/ β -strand) to perform an artificial protein chemically, functionally a structurally defined.

The first step was the choice, by bioinformatics analysis, of a candidate sequence to become the basic module for the artificial porin(s).

In a second phase was developed an experimental protocol, simple and fast, aimed to obtaining the plasmid constructs containing the sequence encoding our artificial protein.

At the end we performed the expression of the produced protein in order to study the new artificial molecule, its behavior in membrane, its ability to form pores and, if possible, to analyze its electrophysiological properties (conductance, estimated pore diameter, voltage dependence, selectivity, etc.).

3 METHODS

3.1 Bioinformatic analysis

The basic sequence module was chosen after a thorough screening of the domain II of PA83 of *Bacillus anthracis*. Virtual multimers were simply constructed repeating the single module 2 to 10 times and the structures resulting from the fused sequences were modeled using the **SP⁵Fold Recognition server** (<http://sparks.informatics.iupui.edu/SP5/>) (92).

On the basis of mentioned analysis we identified an ideal candidate to become the “basic module”. Models were visualized using the open source software **PyMol** (<http://pymol.sourceforge.net/>).

Resulting models were then submitted on the web-server **PDBeFold**, a free software for fast protein structure alignment in three dimensions, and predicted 3D model of our chimeric protein was compared with all resolved structures present in the PDB database through iterative three-dimensional alignment of protein backbone C α atoms (<http://www.ebi.ac.uk/msd-srv/ssm/cgi-bin/ssmsserver>).

The sequence of the putative artificial protein was also analyzed by the web-server PRED-TMBB (<http://bioinformatics.biol.uoa.gr/PRED-TMBB/>) to check whether the construct can form transmembrane β -strands (93)(94).

3.2 PCR amplification of the basic module

The predicted single module identified above was 126 bp long, corresponding to 42 amino acids. It was amplified using as a template the wild type protein PA83 cloned in pET21(a), kindly provided by Prof. R. Benz of Rudolf-Virchow- Zentrum für Biomedizin (Würzburg, Germany) and the following primers: forward: 5'-AAA CGG ACC GGA ACT TCT ACA AGT AGG ACA CAT-3'; reverse: 5'- AAA CGG TCC GAA TTG CGA CCG TAC TTG AAT T-3'. A CpoI restriction sites were added at the extremities. In the forward primer was added a GA, between the recognition site for CpoI

restriction enzyme and the starting basic module sequence, in order to maintain the correct frame between multimers after the ligation.

The PCR was carried out with the following program: 1 cycle at 95°C x 3min., 25 cycles at: 95°C x 20 sec. - 58°C x 10 sec. - 72°C x 20 sec., 1 cycle at 72°C x 5 min.

3.3 Multimerization and insertion in pET52b expression vector

The multimerization reaction was performed after digestion with CpoI enzyme (Fermentas) of basic module amplified.

A ligation reaction among basic modules present in PCR mixture was carried out for 2h at 22°C and with 300 rpm shaking. The ligation reaction was checked in 2% TAE Agarose gel.

The vector used in heterologous expression experiments in this work was the phagemide pET-52b (Novagen) (Fig. 3.1). This vector is 5227bp long and it was chosen for the presence of the recognition site for SanDI restriction enzyme (Fig. 3.2). This enzyme, same as CpoI, allow an unidirectional cloning, furthermore both produce sticky ends compatible each other. Therefore when the multimers, which have sticky ends CpoI-generated, were ligated with expression vector pET52(b) linearized by SanDI (Fermentas), the ligation reaction between multimers and vector form hybrid sites SanDI/CpoI not more recognizable by either (Fig. 3.3).

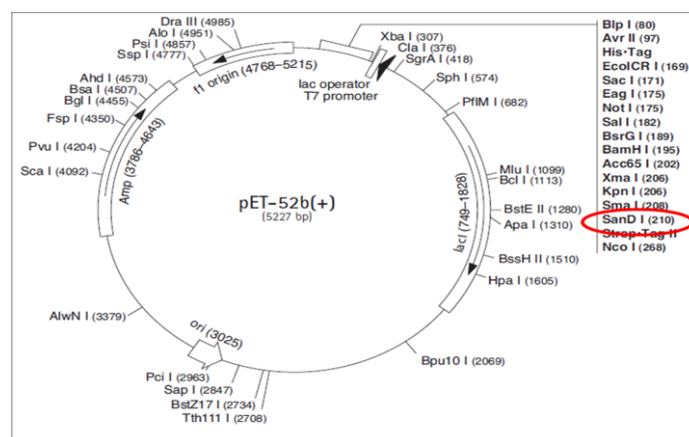


Figure 3.1: The phagemide pET52(b) with the recognition site SanDI (in the MCS) in evidence.

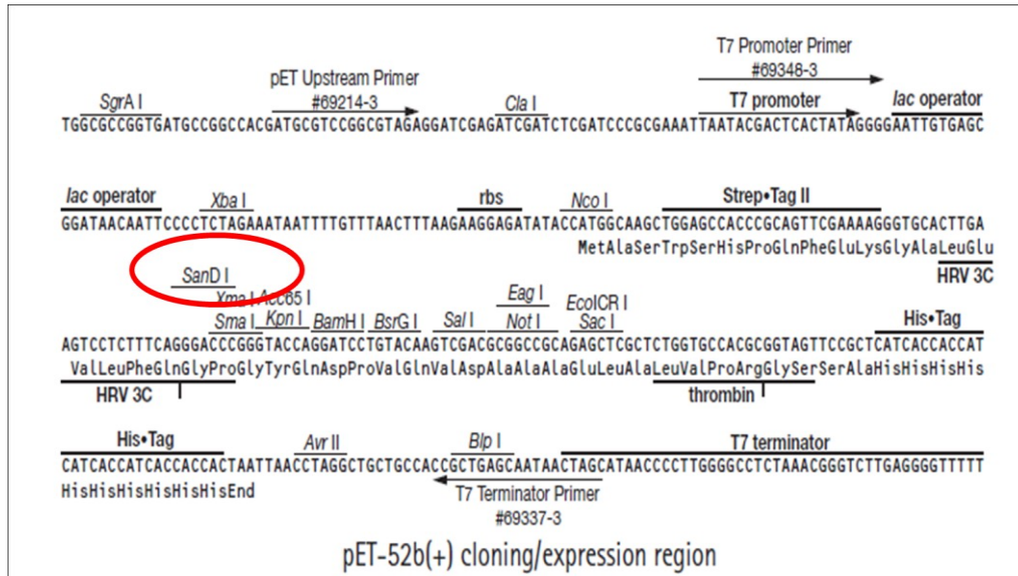


Figure 3.2: Cloning/expression region: SanDI recognition site is localized near the Strep-TAG region. In this work cloning experiment was made to express recombinant protein with fused Strep-TAG region useful for recombinant protein tagging or purification.

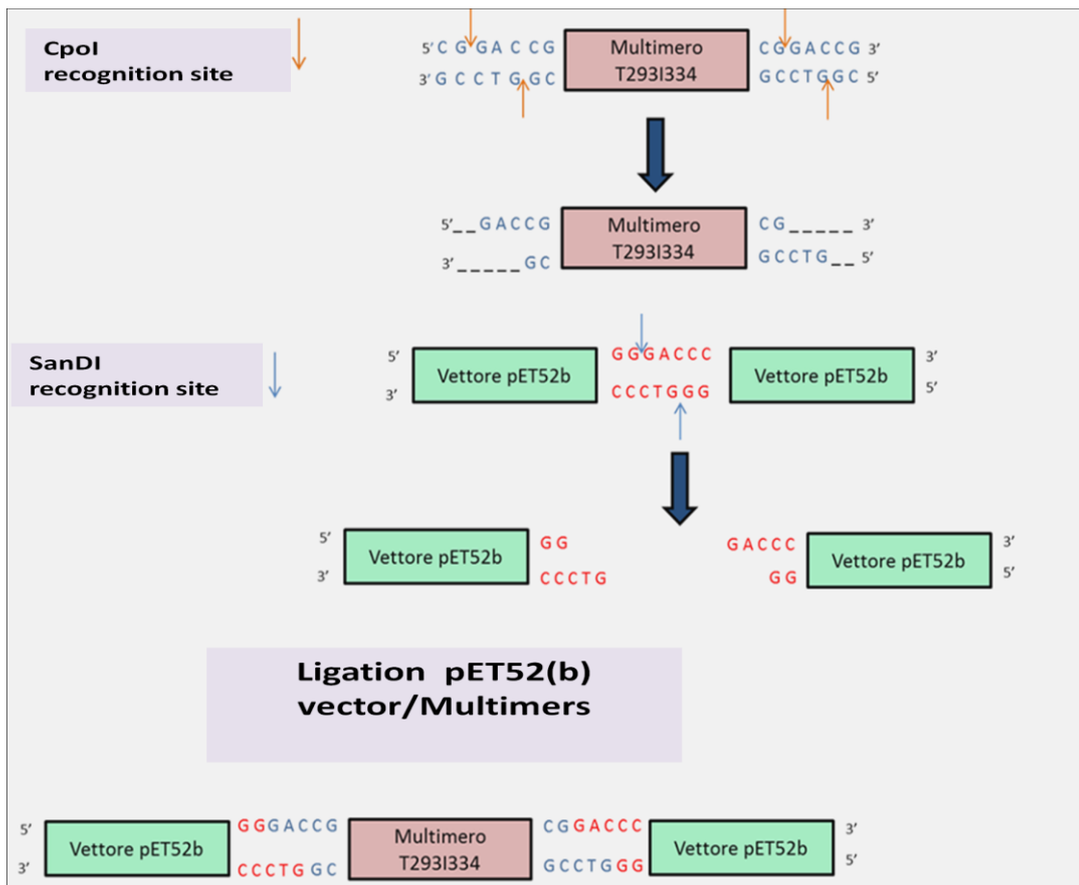


Figure 3.3: Scheme of ligation reaction between pET52(b) vector and multimers: Ligation of multimers CpoI-sticky-ending and the vector linearized by SanDI restriction enzyme. Junction form hybrid sites not more recognizable by either.

The ultimate goal of this experiment is cloning the multimer containing 7 repeats of basic module. Reaction of ligation produce different multimers with several repeats of the basic module and it is very difficult purify the researched multimer and insert it in the expression vector pET52b. The applied strategy developed a novel protocol to cloning and purify putative porine T297-I334 derived by 7 repeats of basic module, as bioinformatics software predicted. Ligation mixture of multimers was ligated into the expression vector pET52b linearized by SanDI and dephospholirated as follow:

- 5 μ L multimers ligation mixture;
- 100 ng pET52b/SanDI-deP
- T4 DNA ligase
- Buffer T4 DNA ligase
- Water up to 10 μ L

This ligation was used to transform competent cell XL10GOLD.

3.4 PCR-based colony screening of cloned multimers

This procedure uses PCR to determine the size of DNA cloned into a plasmid from a single colony on a transformation plate, while reserving some of the bacteria for further growth and plasmid preparation.

In its simplest form, transformed colonies are directly tooth-picked into a small volume of PCR reaction mix that includes primers that flank the cloning site. Primer used in this work are *T7 promoter primer* as forward and *T7 terminator primer* as reverse (Fig. 3.2). Following *in vitro* amplification, aliquots of each reaction are analyzed by agarose gel electrophoresis, which reveals both the presence and size of cloned inserts.

The PCR was carried out with the following program: 1 cycle at 95°C x 10 min., 25 cycles: 95°C x 30 sec. - 50°C x 30 sec. - 72°C x 30 sec., 1 cycle at 72°C x 10 min.

The researched clone should includes a multimer with 7 repetition (1186 bp) and the resulting one was confirmed by sequencing.

3.5 Prokaryotic strain used

Bacterial cells used for the expression are cells of *Escherichia coli*, strain BL21 ($\Delta E3$), with a copy of the chromosomal gene for T7 RNA polymerase. This gene is under the control of promoter lac UV5 insensitive to inhibition by glucose and inducible by lactose or similar compound like isopropyl- β -D-1-thiogalactopyranoside (IPTG). The pET-52b vector allows protein expression at high levels in bacterial cells by induction

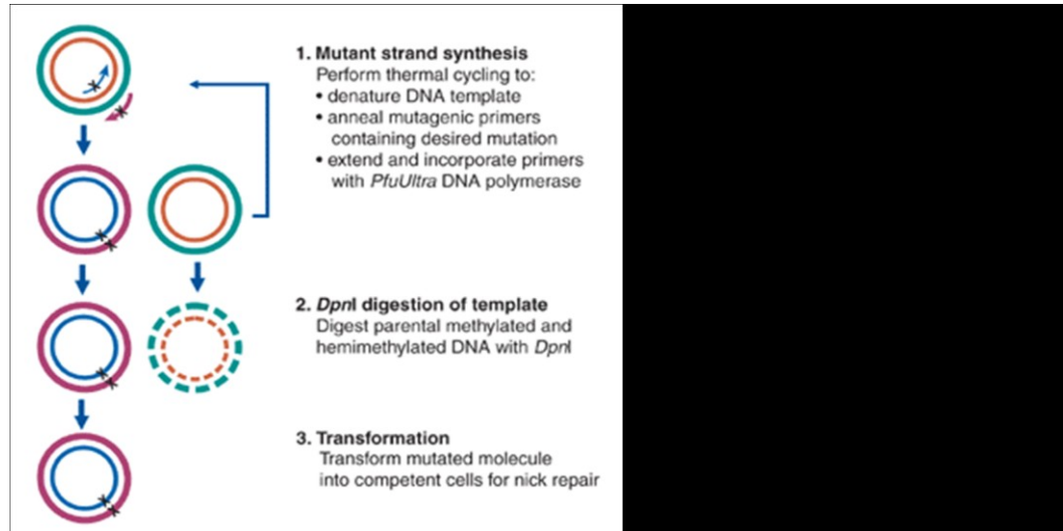
with IPTG. The IPTG is used in research laboratories because, unlike allolactose (natural inducer), is not hydrolysed by the cell and, thus, its concentration does not change during the experiment. Genotype of this strain is the following: F⁻ ompT gal dcm lon hsdSB (r⁻B m⁻B) " $\Delta E3$ [lacI lacUV5-T7 gene 1 ind1 sam7 nin5]).

3.6 Site-directed mutagenesis of T293-I334(7x) clone

The artificial porin, definitely cloned in pET52B, must be mutated in two position to allow the correct expression: the first one (I) should remove the nucleotides GA, added in the forward primer after CpoI recognition site (see par. 3.2) in order to have the sequence in frame with Strep-TAG vector (Fig. 3.2). The latter mutation (II) is required to add a stop codone (TAA) at the ending of multimer T293-I334(7x).

In this work site-directed mutagenesis was performed using QuikChange site-directed mutagenesis (Stratagene) with PfuTurbo™ DNA polymerase that replicates both plasmid strands with high fidelity and without displacing the mutant oligonucleotide primers. The basic procedure utilizes a supercoiled double-stranded DNA (dsDNA) vector with an insert of interest and two synthetic oligonucleotide primers containing the desired mutation (Fig. 3.4). Incorporation of the oligonucleotide primers generates a mutated plasmid containing staggered nicks. Following temperature cycling, the product is treated with Dpn I. The Dpn I endonuclease is specific for methylated and hemimethylated DNA and is used to digest the parental DNA template and to select for mutation-containing synthesized DNA. DNA isolated from almost all

E. coli strains is dam methylated and therefore susceptible to Dpn I digestion. The nicked vector DNA incorporating the desired mutations is then transformed into XL10GOLD competent cells.



(I) Primers used for the first site-directed mutagenesis are:

Forward (Mut GA pET/TI Fw):

5'-CTTGAAGTCCTCTTTCAGGGACCG ACTTCTACAAGTAGGA-3'

Reverse (Mut GA pET/TI rev):

5'-TCCTACTTGTAGAAGTCGGTCCCTGAAAGAGGACTTCAAG-3'

(II) Primer used for stop codon adding:

Forward (T293I334 STOP Fw):

5'-AGTACGGTCGCAATTTAACGGACCCGGGTACCA-3'

Reverse (T293I334 STOP rev):

5'-TGGTACCCGGGTCCGTTAAATTGCGACCGTACT-3'

3.7 Expression protein

Bacterial protein expression systems are popular because bacteria are easy to culture, grow fast and produce high yields of recombinant protein. However, multi-domain eukaryotic proteins expressed in bacteria often are

non-functional because the cells are not equipped to accomplish the required post-translational modifications or molecular folding. Also, many proteins become insoluble as inclusion bodies that are very difficult to recover without harsh denaturants and subsequent cumbersome protein-refolding procedures.

Since we suppose that the artificial porin cloned is a membrane protein, we developed a protocol for bypassing all resulting problems. Membrane proteins are especially difficult to produce in quantity and usually, 70%-80% of proteins produced by recombinant techniques in *E. coli* form **inclusion bodies** (i.e., protein aggregates).

3.7.1 Standard protocol for the expression of recombinant protein

The first step (preculture) consisted in the *inoculums* of a single bacterial colony in 10 ml of sterile LB broth and its incubation for 16 hours at 37°C at a speed of 250 rpm. Following day, 3 ml of the preculture were added to a flask containing 60 mL (1:20 dilution) of sterile LB broth in the presence of antibiotics and this culture was incubated at 37°C at 250 rpm until the optical density of the broth did not reach the value of OD600 = 0.6. Just prior to induction, the culture was splitted into 2 × 30 ml cultures. IPTG was added to one of the 30 ml cultures and the other culture has been used as an uninduced control. Both cultures were incubated over night at 18°C at 220 rpm shaking. Following day, a 3 ml aliquot of the cultures, induced and not, were centrifuged at 16.000g for 5 minutes and the pellet is lysed with a denaturant solution (Par. 3.6.2).

3.7.2 Lysis of the cellular pellet

Lysis of cellular pellet allowed the solubilization of most cellular proteins. In standard conditions it is used a solution containing high concentration of denaturing agents. These experiment was performed with a strong denaturant lysis buffer prepared with guanidine-HCl 6M as follow:

- 10 mM Tris-HCl (pH=8.0);
- 0.1 M Na-phosphate;

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- 6 M Guanidine-HCl;
- 10% (w/v) Sarkosyl (N-laurosylsarcosine);
- Deionized H₂O .

For each lysis was added an amount of denaturing buffer equal to 1/20 of original volume of broth. Next step was the incubation at 4°C over night and subsequently centrifugation for 30min at 9.300g. The collected samples were checked on 12% SDS-PAGE, after washing cellular pellet lised by Guanidine-HCl buffer with 10% TCA solution.

4 RESULTS

4.1 Bioinformatics analysis

The basic sequence module was chosen after a thorough screening of the domain II of PA83 of *Bacillus anthracis* (PDB code: 1TZO). Accordingly, the 14-stranded β -barrel, forming the channel is created by unfolding β -hairpins in a Greek-key motif (strands $2\beta_1$ - $2\beta_4$) (59)(60) (Fig. 4.1). The β -structured hairpins is formed by 100 aminoacidic residues between Valine 263 and Alanine 362, that, at low pH, insert itself in plasmatic membrane and form a pore (Fig. 4.2).

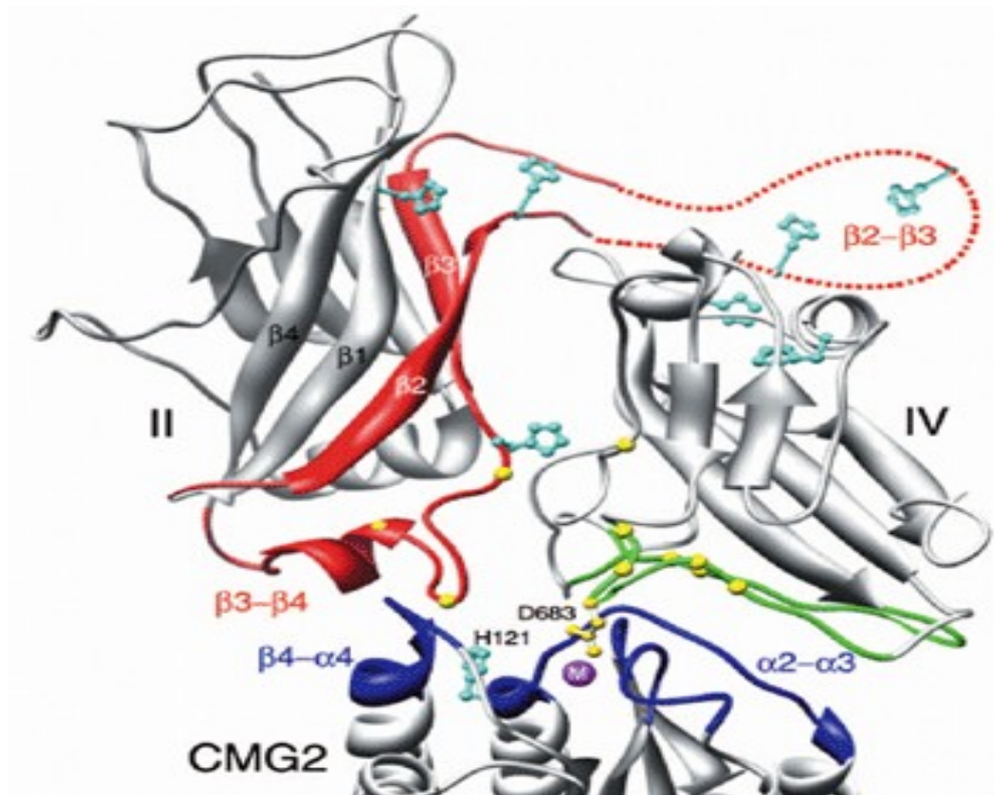


Figure 4.1: PA83 domains: PA domain IV is top right, domain II is top left. The elements in domain II predicted to undergo a large conformational change upon pore conversion are colored red (95).

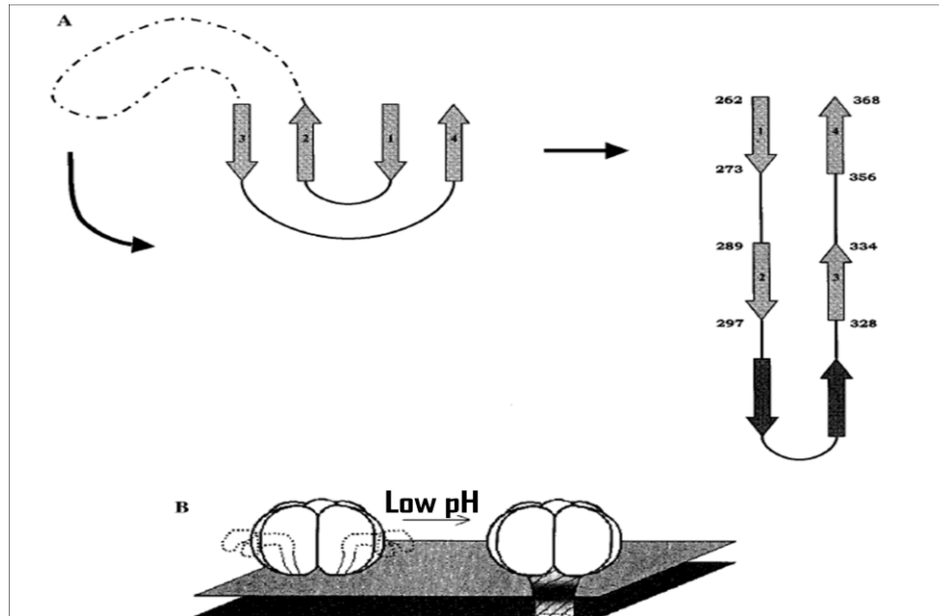


Figure 4.2: Model of acidification-induced pore formation by PA63. (A) Unfolding of the Greek-key motif (strands $2\beta_1$ - $2\beta_4$) to form a β -hairpin. (B) Association of the seven β -hairpins in the PA63 heptamer to form a 14-stranded, membrane-inserted β -barrel (60).

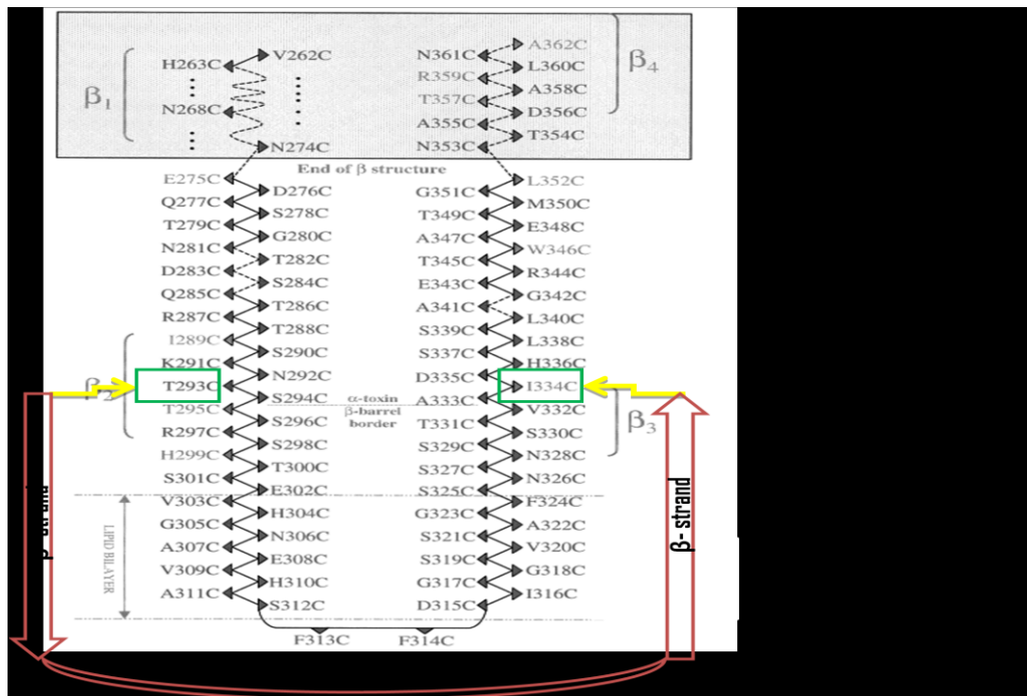
Several trials were performed by analyzing a lot of combinations among the 100 residues forming the β -structure in *B. anthracis*. The consensus sequence was finally found between Tyrosine 293 and Isoleucine 334 residues (T293-I334) (Fig. 4.3):

NH₂-RTGT**₂₉₃STSRHTHTSEVHGNAEVHASFFDIGGSVVSAGFSNSNSSTVA**I**₃₃₄RT-COOH**

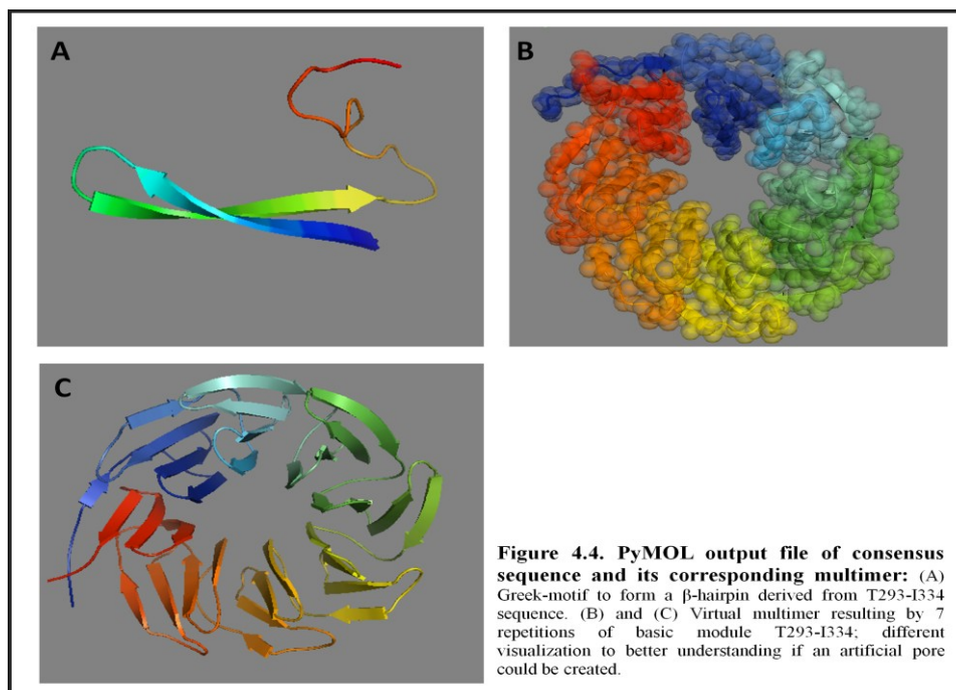
where the highlighted amino acids are sequences added to build the CpoI restriction site in the PCR primers.

This sequence has been defined as the ‘basic module’ throughout this work. The module contains two β -strands and one connecting loop. Virtual multimers were simply built repeating the single module from six to 10 times and the structures resulting from the fused sequences were modeled using the SP⁵ Fold Recognition server (<http://sparks-lab.org/yueyang/server/SPARKS-X/>). This software was developed by Yang et al. in 2011, after a series of single fold recognition methods (SPARKS, SP², SP³, SP⁴ and SP⁵) that are based on weighted matching of multiple profiles. Number of repeats tested derive by assumption that membrane-inserted β -

barrel forming pore of PA63 originates by association of seven β -hairpins (Fig. 4.2).



Resulting models were visualized using the open source software PyMOL, a Python-enhanced molecular graphics tool (<http://www.pymol.org/>) (Fig. 4.4).



topology of a protein structure is a highly simplified description of its fold including only the sequence of secondary structure elements, and their relative spatial positions and approximate orientations. This information can be embodied in a two-dimensional diagram of protein topology, called a TOPS cartoon. These cartoons are useful for the understanding of particular folds and making comparisons between folds.

Sequence of putative artificial protein was also analyzed by the web-server PRED-TMBB (<http://bioinformatics.biol.uoa.gr/PRED-TMBB/>). The program is based on a Hidden Markov Model, capable of predicting the transmembrane beta-strands of the gram-negative bacteria outer membrane proteins and of discriminating such proteins from water-soluble ones when screening large datasets. The model is trained in a discriminative manner, aiming at maximizing the probability of the correct prediction rather than the likelihood of the sequences. The training is performed on a non-redundant database consisting of 16 outer membrane proteins (OMP's) with their structures known at atomic resolution. This web-server can achieve predictions at least as good comparing with other existing methods, using as input only the amino-acid sequence, without the need of evolutionary information included in multiple alignments. The method is also powerful when used for discrimination purposes, as it can discriminate with a high accuracy the outer membrane proteins from water soluble in large datasets, making it a quite reliable solution for screening entire genomes. Prediction output file scored a value of **2.847**, which is lower than the threshold value of 2.965. The difference between the value and the threshold indicates the possibility of the protein being an outer membrane protein. Output comes with a graphical plot of the posterior probabilities (Fig. 4.6)

The '*TransMembrane protein Re-Presentation in 2 Dimensions*' tool, automates the creation of uniform, two-dimensional, high analysis graphical images/models of alpha-helical or beta-barrel transmembrane proteins. Protein sequence data and structural information may be acquired from public protein knowledge bases, emanate from prediction algorithms, or even be defined by

RESULTS

the user. Several important biological and physical sequence attributes can be embedded in the graphical representation (Fig.4.7).

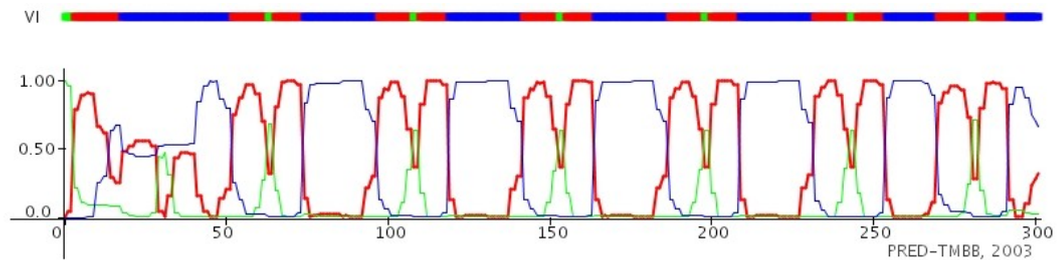


Figure 4.6. Posterior probability plot file elaborated by PRED-TMBB: 3 different labels to define the triple-state in which a residue can be: [green] for periplasmic space, [red] for transmembrane strand and [blue] for extracellular space.

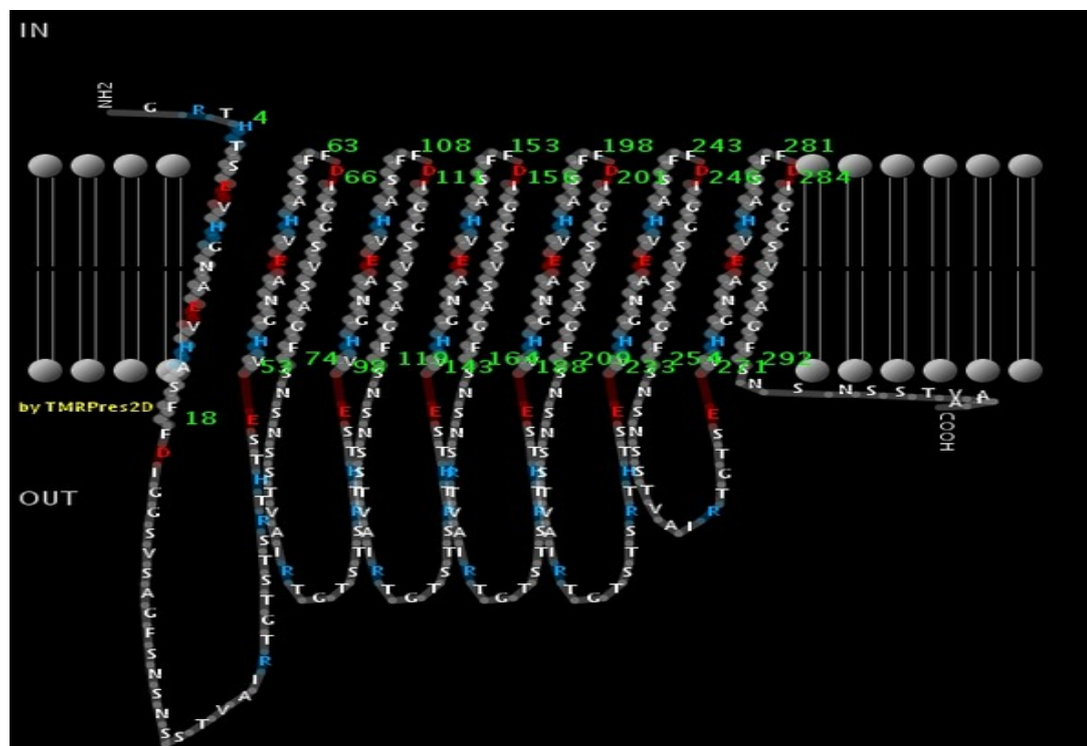


Figure 4.7. Graphical 2D model of putative T293-I334(7x) porin: putative artificial porin is represented in a 2D image colored 'by Electrostatic Potential', according to the electrical charge (assuming pH=7), by using blue for positive, red for negative and gray for uncharged residues.

4.2 PCR amplification of the basic module

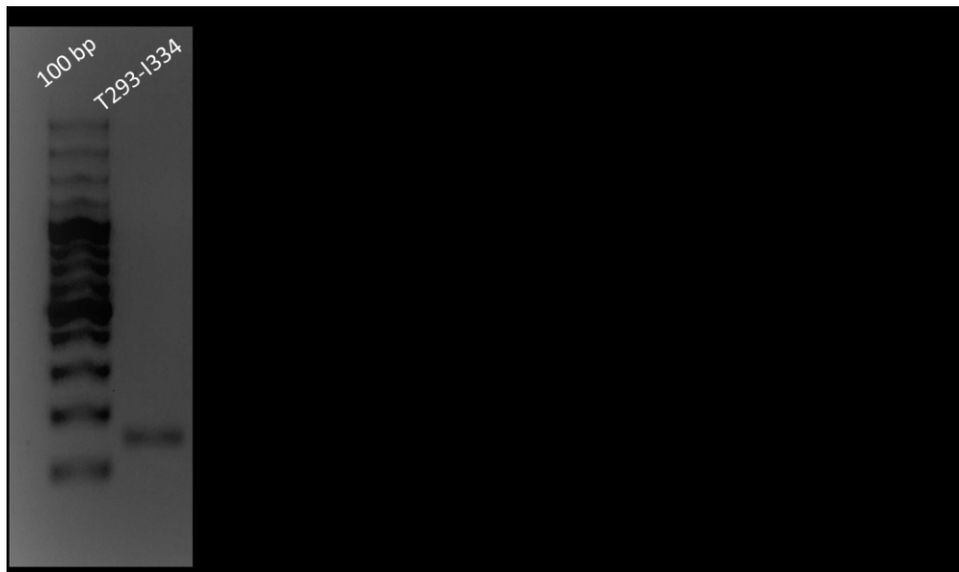
The basic module was amplified using specific primer designed on chosen sequence. In the sequence of primers was added a recognition site for CpoI restriction enzyme at the ends of each one and furthermore, in the forward primer, a couple of nucleotides (GA) was attached after CpoI site and

before the PA83 sequence in order to maintain the correct reading frame among basic modules following ligation reaction to create multimers (Fig. 4.8).



Figure 4.8. Scheme of primers designed on chosen sequence: Forward primer has a couple of nucleotide added (GA) after CpoI site to maintain the correct reading frame among modules following ligation reaction.

In the figure 4.9 is showed the band amplified by PCR reaction. The molecular weight of this band derives from the sum of 126 bp of basic module plus 16 bp from CpoI recognition sites and GA (in the forward primer).



4.3 Multimerization and insertion in pET52b expression vector

After PCR reaction, basic modules were first digested to create CpoI-sticky-ends and then ligated to each other in order to form multimers with a variable repetition numbers (Fig. 4.10).

RESULTS

Since the multimer of interest has 7 repetition, as predicted by bioinformatics analysis, we load on 2% agarose gel the ligation mixture in order to purify from the gel the correct multimer (Fig. 4.10). Unfortunately the concentration of discrete bands was too low to allowing the purification from agarose gel of T293-I334(7x) so as cloning straight in the expression vector. For this reason the whole ligation reaction containing multimers with various repeats was used to cloning.

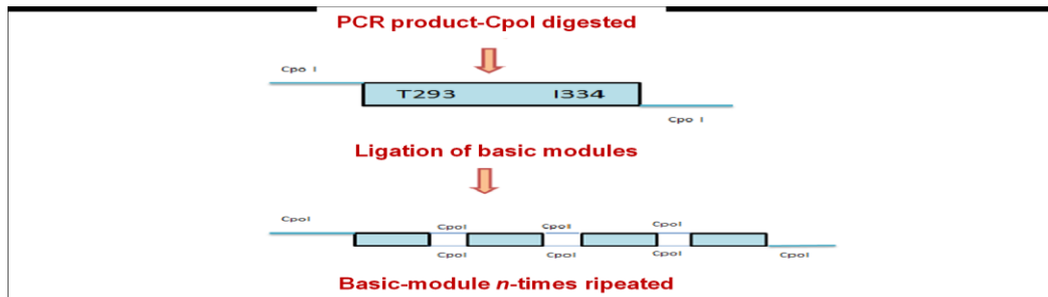
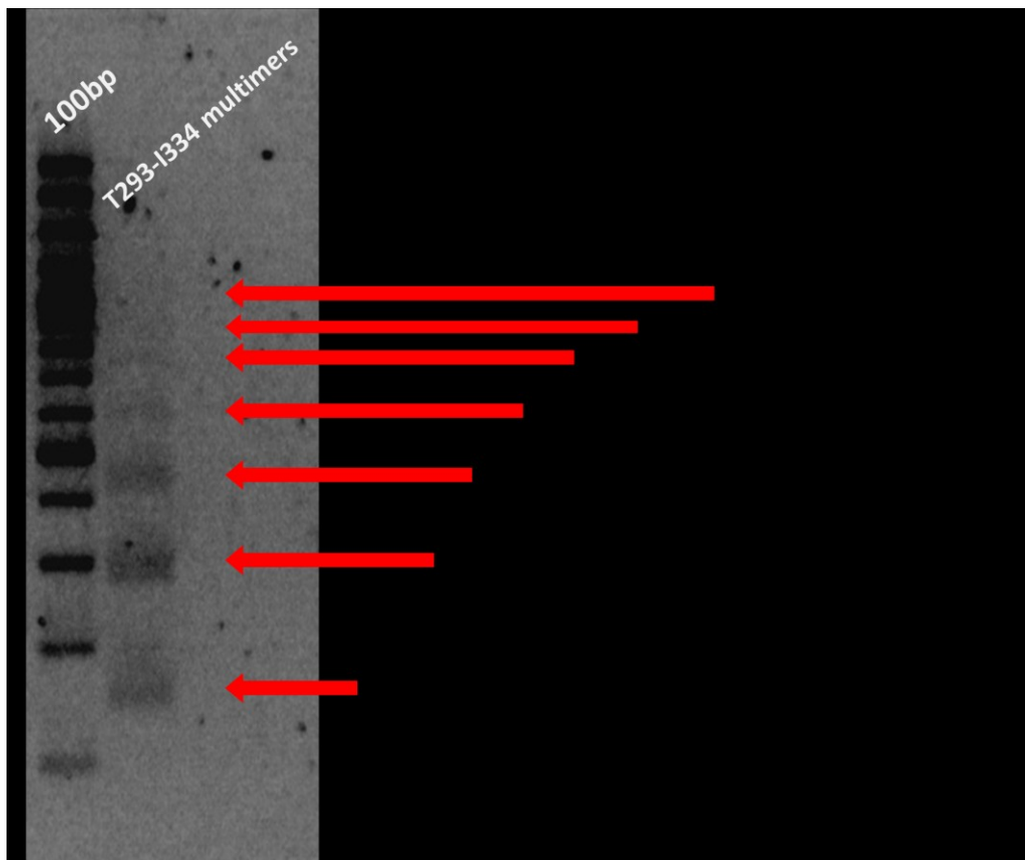


Figure 4.10. Representation of ligation reaction among basic modules.



RESULTS

Cloning experiment worked well and we found a lot of possible candidate to become the correct clone of putative porine T293-I334. Thanks to colony PCR it was easy discriminate and find clone with the researched multimer inserted (Fig 4.12).

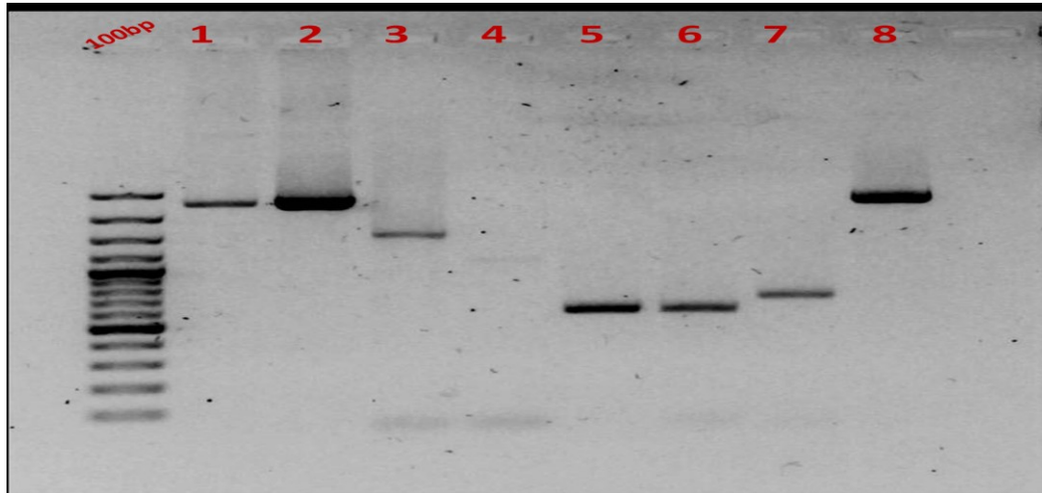


Figure 4.12. PCR-based colony screening of cloned multimers: Lane1: 100bp; Lane 1-8: positive clone amplified by primers designed on vector (see Par. 3.4). Amplified band showed in Lane 3 is from the clone containing the insert with 7 repeats of T293-I334 basic module. Molecular weigh of this band (1500bp) derive by molecular weigh of multimer (1186bp) plus a small portion of vector amplified flanking the insert.

Sequence of amplified band of putative porin was confirmed by sequencing (Fig.4.13)

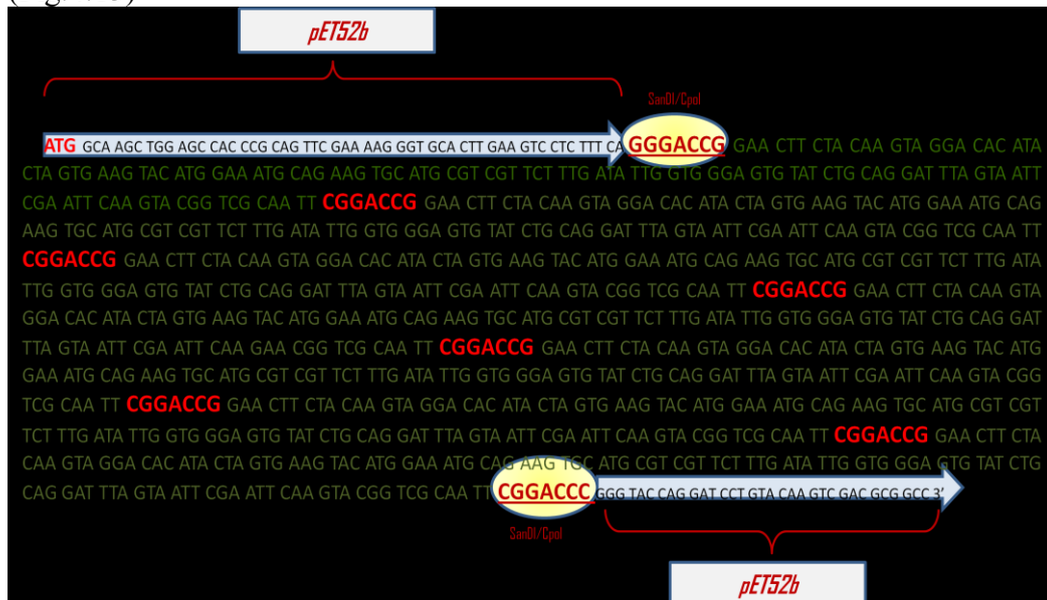


Figure 4.13. Sequence of putative porin T297-I334(7x): figures shows how multimer is correctly inserted into expression vector. In the yellow circle the hybrid restriction site SanDI/CpoI following ligation vector/insert is highlighted. In red CpoI restriction sites

resulting from the ligation among basic modules are showed. Sequences in green show 7 repeats of T293-I334 basic module.

4.4 Site-directed mutagenesis of T293-I334(7x) clone

in vitro mutagenesis is a very powerful tool for studying protein structure-function relationships, altering protein activity, and for modifying vector sequences to incorporate affinity tags and correct frame shift errors.

Site-directed mutagenesis is the method of choice for altering a gene or vector sequence at a selected location. Point mutations, insertions, or deletions are introduced by incorporating primers containing the desired modification(s) with a DNA polymerase in an amplification reaction.

In order to express the protein correctly, a needful adjustment to the sequence showed in figure 4.12 is required, that is the deletion of the GA bases added to forward primer (see Par. 3.2 and Fig. 4.8) at the beginning of the sequence. This step is necessary in order to get T297-I334(7x) sequence in frame with the Strep-TAG of the vector for its subsequent purification.

The second mutagenesis added a STOP codon (TAA) at the end of putative porine sequence.

The occurred mutagenesis were confirmed by sequencing and thanks to a free software (<http://web.expasy.org/translate/>) it was possible translate DNA sequence in a aminoacidic sequence and check if the goal of experiment is reached, that is the putative porin sequence is in frame with the vector Strep-TAG and if is present a STOP at the its end (Fig. 4.14).

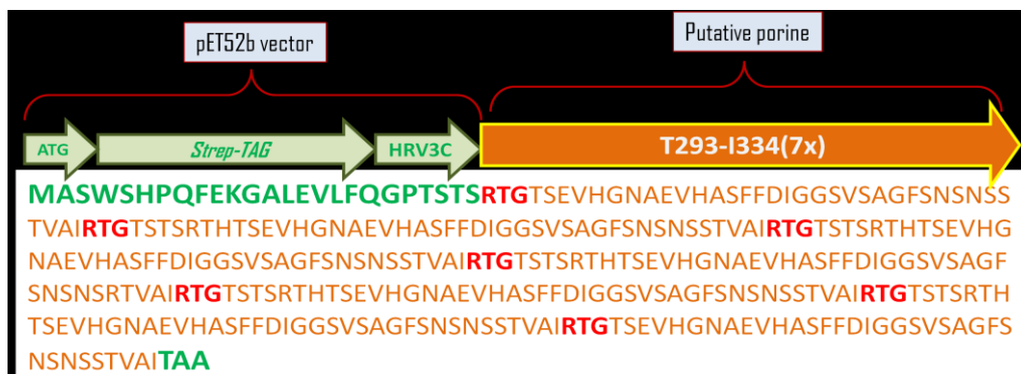


Figure 4.14. Aminoacidic sequence of T293-I334(7x) artificial porine after mutagenesis: In green vector sequence is highlighted; orange letters shows coding sequence

as 7 repeats of basic module linked by RTG (in red) aminoacids (see par 3.2 and Fig. 4.8). At the end of sequence the STOP codonTAA was added by mutagenesis.

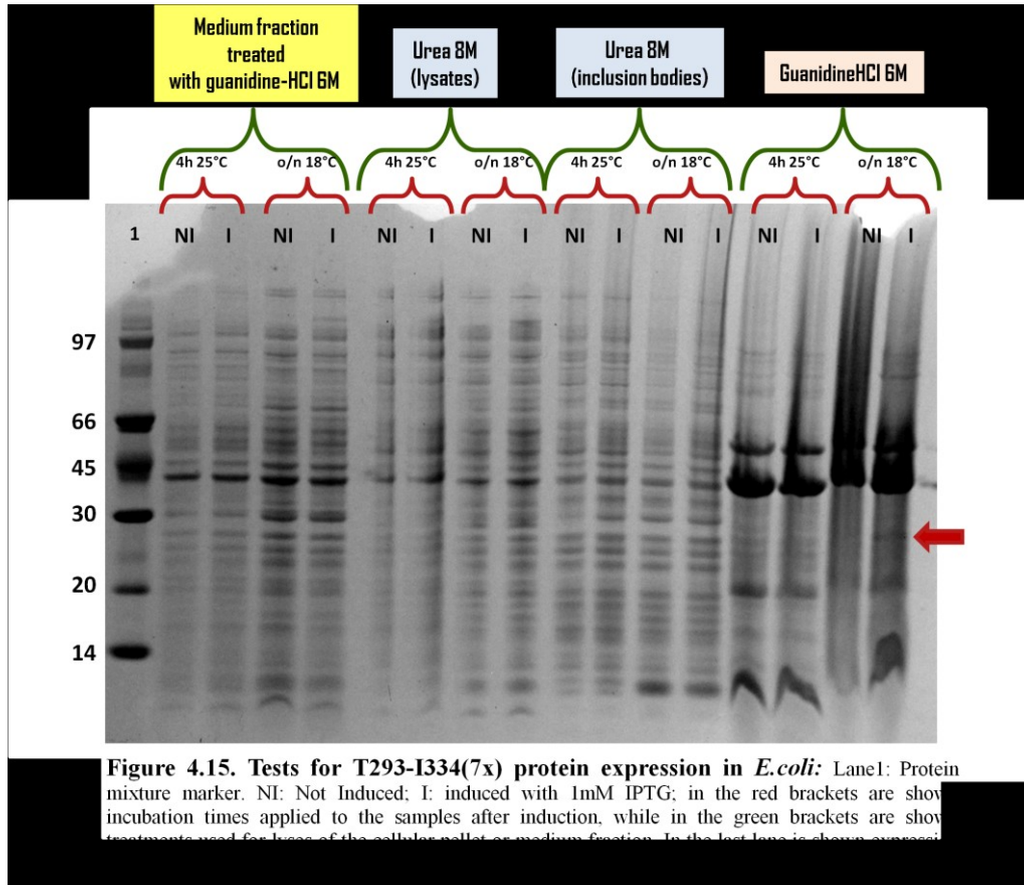
4.5 Expression of T293-I334(7x) artificial porine

Traditional strategies for recombinant protein expression involve transforming cells with a DNA vector that contains the template and then culturing the cells so that they transcribe and translate the desired protein. Typically, the cells are then lysed to extract the expressed protein for subsequent purification.

Since we suppose that the artificial T293-I334(7x) porin cloned is a membrane protein, we developed a protocol for bypassing all resulting problems. Membrane proteins are especially difficult to produce in quantity and usually, 70%-80% of proteins produced by recombinant techniques in *E. coli* localize in **inclusion bodies** (i.e., protein aggregates).

Many tests were carried out in order to find the best conditions for expression of our recombinant protein. A time course experiment was performed at different IPTG concentration and at various temperature (18°C-37°C) and pellets were lysated with different denaturing buffer (Urea 8M and Guanidine-HCl 6M). A special protocol for recovering of inclusion bodies was assayed. A very small amount of recombinant protein was recovered after the induction with 1mM IPTG when the cells were over-night cultured at 18°C, with 220rpm shaking (Fig. 4.15).

Interestingly, after the over-night incubation, the culture of induced sample was less cloudy than the control not induced and the pellets were, consequently, less abundant. Accordingly with experiments of Jean-Francois F. *et al.* (46) and starting from the assumption of this work, this result might suggest a potential role of chimera T293-I334(7x) protein as inductor of cellular lysis thanks to its capability to insert itself in membrane with high efficiency. Since in a expression system for recombinant protein the chimera is over-expressed, if it really is a forming-pore protein it's possible that the formation of numerous pores in the membrane may determine the cell break.



5 DISCUSSION

5.1 Conclusion

During the last twenty years, several studies were performed with β -barreled transmembrane protein channels from different issues: from the genetic characterization to bio-functional assays(3) and structural analysis (33). Objects of studies were not only prokaryotic porins, but eukaryotic (mitochondrial) ones too (96)(97). These studies have provided a basic understanding of the main biological mechanisms underlying solute diffusion through porins across a biological membrane. A growing area of interest concerns now the possible use of these protein channel in industrial applications.

In agreement with this new investigation field, the basic idea of my PhD thesis was to build completely artificial chimeric porins able to fold in a β -barrel like structures with defined characteristics. This genomic construct derived from a β -hairpins motif belonging to a protein that is a naturally pore-forming protein and should have been based upon natural structure but endowed with constrains to form pores with pre-defined diameters in membranes. Thanks to bioinformatics analysis was found the ideal candidate to basic module from Domain II of PA83 *B. anthracis* toxin. The greek-key motif was replicated *in vitro* in serial arrangement(s) to form artificial pore-forming structure. A similar approach has been adopted by Arnold and colleagues who duplicated an eight-stranded β -barreled protein, producing a functional pore(1). In literature there are studies about synthetic nanopores (98) or about semi-natural proteins produced from α -hemolysin (58)(99).

Sequence of basic module was definitely find between Tyrosine 293 and Isoleucine 334:

NH₂-RTGT₂₉₃STSRHTHTSEVHGNAEVHASFFDIGGSVSAGFSNSNSSTVA**I**₃₃₄**RT-COOH**

A module of 7 repeats of basic module was constructed and inserted in a pET system expression vector; the expression vector used in this work was

adopted because it allows the design of a fusion protein with attached, in the N-terminus side of the protein, the so called "Strep-tag" which is used in purification of the expressed protein by affinity chromatography.

The artificial protein was extracted from the inclusion bodies using a strong denaturing solution containing 6M Guanidine-HCl, but the low level of expression resulting suggest that another method for the expression of this protein should be needed. Furthermore was noticed that induced cell culture was, after an over-night incubation, less cloudy then the un-induced control. These results both suggest that the over-expression of recombinant protein induce some cellular response leading degradation of protein or cell lysis. Maybe its mRNA is unstable or recombinant protein is toxic. From assumption of this work, I designed and produced a porine, so the most likely hypothesis is that the over-expression of the T293-I334(7x) artificial protein in *E.coli* leads a cellular lysis because it massively insert itself into outer membrane and acts as a kind of antibiotic.

After protein purification in recombinant systems, the most important aim of future work will be investigate whether these artificial proteins are really able to form pores.

This construct should be analyzed in a Black Lipid Membrane system (BLMs-lipidic bilayer) in order to analyze its electrophysiology propriety (pore's dimension, voltage-dependance, selectivity).

From the point of view of applied biology chimeric porins may allow (us) to set the basis for producing future advanced techniques for rapid diagnosis of diseases (biosensors and large scale sequencing) or for developing new a-specific antibiotics(100)(101) or anticancer peptides.

5.2 Future investigation

To understand finally, in an absolutely way, how is the behavior of these channels is required, at least, another year of laboratory tests. In addition, to deepening the electrophysiological characterization of these proteins (such as by studying the ionic selectivity), it would be appropriate some experiments aimed at understanding the fold of the chimera with studies by circular

dichroism (CD) and/or calorimetry. After discovering all the features of these proteins, the last step is undoubtedly the crystallization and the resolution of the structure by X-ray or NMR.

Let me therefore outline the guidelines for a future project. The following studies could be carried out:

- Ionic selectivity and other functional aspects.
- Circular Dichroism experiments (secondary structure information).
- Calorimetry (folding information).
- X-ray crystallography (tertiary structure information).

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REFERENCES

1. *Gene duplication of the eight-stranded b-barrel OmpX produces a functional pore: a scenario for the evolution of transmembrane beta-barrels.* **Arnold, T., Poynor, M., Nussberger, S., Lupas, A.N., and Linke, D.:** J. Mol. Biol. 366, 1174–1184, 2007.
2. *Structure and function of porins from gram-negative bacteria.* **Benz, R.:** Annu. Rev. Microbiol. 42, 359–393, 1988.
3. *Permeation of hydrophilic molecules through the outer membrane of Gram-negative bacteria.* **Benz R., Bauer K.:** Eur. J. Biochem. 176, 1–19, 1988.
4. *Structure and function of bacterial outer membrane proteins: barrels in a nutshell.* **Koebnik R., KP. Locher, Van Gelder P.:** Molecular Microbiology, 37(2):239–253, 2000.
5. *Porins and specific channels of bacterial outer membranes.* **Nikaido, H.:** Molecular Microbiology 6(4), 435-442, 1992.
6. *Evolutionary relationship between the TonB-dependent outer membrane transport proteins: nucleotide and amino acid sequences of the Escherichia coli colicin I receptor gene.* **Nau, CD, and Konisky, J.:** J. Bacteriol. 171:1041-1047, 1989.
7. *TonB and the Gram-negative dilemma.* **Postle, K.:** Mol Microbiol 4: 2019-2025, 1990.
8. *Mitochondrial outer membrane contains a protein producing nonspecific diffusion channels.* **Zalman Ls, Nikaido H, Kagawa Y.:** Biol Chem 255:1771-1774, 1980.
9. *Structure and mode of action of a voltage-dependent anion-selective channel (VDAC) located in the outer mitochondrial membrane.* **Colombini, M.:** Ann. N.Y. Acad. Sci. 341, 552–563, 1980.
10. *VDAC, a multi-functional mitochondrial protein regulating cell life and death.* **Shoshan-Barmatz V, De Pinto V, Zweckstetter M, Raviv Z, Keinan N, et al.:** Mol. Aspects Med. 31: 227-285, 2010.

11. *VDAC channels mediate and gate the flow of ATP: implications for the regulation of mitochondrial function.* **Rostovtseva, T. and Colombini, M.:** Biophys J. 72: 1954-62, 1997.
12. *Mitochondrial Membrane Permeabilization in Cell Death.* **Kroemer G., Galluzzi L. and Brenner C.:** Physiol. Rev. 87: 99-163, 2007.
13. *Outer membrane VDAC1 controls permeability transition of the inner mitochondrial membrane in cellulo during stress-induced apoptosis.* **Tomasello F, Messina A, Lartigue L, Schembri L, Medina C, Reina, S, et al.:** Cell. Res. 19: 1363-76, 2009.
14. *VDAC1 selectively transfers apoptotic Ca(2+) signals to mitochondria.* **De Stefani D, Bononi A, Romagnoli A, Messina A, De Pinto V, Pinton P, and Rizzuto R.:** Cell Death Differ 19: 267-73, 2012.
15. *VDAC1: from structure to cancer therapy.* **D., Shoshan-Barmatz V. and Mizrahi.:** Front.Oncol. 2: 164, 2012.
16. *Deficiency of the Voltage-Dependent Anion Channel (VDAC): a novel cause of mitochondrial myopathies.* **Huizing M, Ruitenbeek W, Thinnen F and De Pinto V.:** The Lancet 344: 762, 1994.
17. *The structure of Voltage-Dependent Anion selective Channel: state of the art.* **De Pinto V., Reina S., Guarino F., and Messina A.:** J. Bioenerg. Biomembr. 40, 139-147, 2008.
18. *The Voltage-Dependent Anion selective Channel 1 (VDAC1) topography in the mitochondrial outer membrane as detected in intact cell.* **Tomasello F.M., Guarino F., Messina A., Reina S., De Pinto V . (2013).:** PlosOne, in press, 2013.
19. *Pore-forming activity in the outer membrane of the chloroplast envelope.* **FJ.OGGE UI, BENZ R.:** FF.RS Lett 169:85-89, 1984.
20. *Porins in the cell wall of mycobacteria.* **Trias J, Jarlier Y, Benz R.:** Science 258:1479-1481, 1992.
21. **Alberts B., Johnson A., Lewis J. Raff M. Roberts K. Walter P.** *Molecular Biology of the Cell.:* Garland Science, 2002.

22. *Structural architecture of an outer membrane channel as determined by electron crystallography.* **B. K. Jap, P. J. Walian & K. Gehring.**: Nature 350: 167-169, 1991.
23. *The orientation of beta-sheets in porin. A polarized Fourier transform infrared spectroscopic investigation.* **E. Navedryk, R.M. Garavito and J. Breton.**: Biophys J 53: 671-676, 1988.
24. *Prediction of the general structure of porin from Rhodobacter capsulatus. Orientation of porin in the membrane.* **Welte W, Weiss Ms, Nestel U, Weckesser J, Schiltz E, Schulz Ge.**: Biochim Biophys Acta 1080:271-274, 1991.
25. *Primary structure of porin from Rhodobacter capsulatus.* **Schiltz E, Kreuzsch A, Nestel U, Schulz Ge.**: Eur J Biochem 199:587-594, 1991.
26. *Mutations that alter the pore function of the OmpF porin of Escherichia coli K12.* **Benson SA, Occi JL, Sampson BA.**: J Mol Biol 203: 961-70, 1988.
27. *Selectivity changes in site-directed mutants of the VDAC ion channel: structural implications.* **E. Blachly-Dyson, S. Peng, M. Colombini, M. Forte.**: Science 247:1233-1236, 1990.
28. *Solution structure of the integral human membrane protein VDAC-1 in detergent micelles.* **Hiller S, Garces RG, Malia, TJ, Orekhov VY, Colombini M and Wagner G.**: Science 321: 1206-1210, 2008.
29. *Structure of the human voltage-dependent anion channel.* **Bayrhuber M, Meins T, Habeck M, Becker S, Giller K et al.**: Proc. Natl. Acad. Sci. USA 105: 15370-15375, 2008.
30. *The crystal structure of mouse VDAC1 at 2.3 angstrom resolution reveals mechanistic insights into metabolite gating.* **Ujwal R, Cascio D, Colletier JP, Faham S, Zhang J et al.**: Proc. Natl. Acad. Sci. USA 105: 17742-17747, 2008.
31. **Bertil, Hille.** Ionic Channels of Excitable Membranes.: Sinauer Associates Inc., 1984.
32. **Roland, Benz.** Bacterial and Eukariotic Porins. Wiley-VCH, 2004.

33. *A 3D Model of the Voltage-dependent Anion Channel (VDAC)*. **Casadio R., Jacoboni I., Messina A. De Pinto V.**: FEBS Lett., 520(1-3):1–7, 2002.
34. *Generation of artificial channels by multimerization of beta-strands from natural porin*. **Marco Lolicato, Simona Reina, Angela Messina, Francesca Guarino, Mathias Winterhalter, Roland Benz and Vito De Pinto.**: Biol. Chem., Vol. 392, pp. 617–624, 2011.
35. *A alpha/beta-barrel built by the combination of fragments from different folds*. **Tanmay A. M. Bharat, S. Eisenbeis, K. Zeth B. Hoecker.**: PNAS, 105(29):9942–9947, 2008.
36. *Nanopores and nucleic acids: prospects for ultrarapid sequencing*. **Deamer D, Akesson D.**: Tibtech, 18(4):147–151, 2000.
37. *Voltage-Driven DNA translocation through a Nanopore*. **Meller A, Nivon L, Branton D.**: Phys Rev Lett., 86(15):3435–8, 2001.
38. *Electrically gated ionic channels in lipid bilayers*. **Ehrenstein G., Lecar H.**: Quarterly reviews of biophysics, 10(1):1–34, 1977.
39. *Rational combinatorial design of pore-forming beta-sheet peptides*. **Rausch JM, Marks JR, Wimley WC.**: Proceedings of the National Academy of Sciences, 102(30):10511–10515, 2005.
40. *Nanopores: maltoporin channel as a sensor for maltodextrines and lamda-phage*. **Berkane E., Orlik F., Danelon C. Fournier D. Benz R. Winterhalter M.**: Journal of Nanobiotechnology, 3(1):3, 2005.
41. *Modulation of magainin 2-lipid bilayer interactions by peptide charge*. **Matsuzaki K, Nakamura A, Murase O, Sugishita K, Fujii N, Miyajima K.**: Biochemistry: 36 (8), 1997.
42. *The potential and challenges of nanopore sequencing*. **Daniel Branton, David W Deamer, Andre Marziali, Hagan Bayley, Steven A Benner, Thomas Butler, Massimiliano Di Ventra, Slaven Garaj, Andrew Hibbs, Xiaohua Huang, Stevan B Jovanovich, Predrag S Krstic, Stuart Lindsay, Xinsheng Sean Ling.**: Nature Biotechnology 26, 1146 - 1153, 2008.

43. *A biosensor that uses ion-channel switches.* **Cornell BA, Braach-Maksvytis VL, King LG, Osman PD, Raguse B, Wieczorek L, Pace RJ.**: Nature: 387(6633):580-3., 1997.
44. *Early Lung Cancer Diagnosis by Biosensors.* **Yuqian Zhang, Dongliang Yang, Lixing Weng, Lianhui Wang.**: Int J Mol Sci. 14(8): 15479–15509, 2013.
45. *Designed to penetrate: time-resolved interaction of single antibiotic molecules with bacterial pores.* **Nestorovich EM, Danelon C, Winterhalter M, Bezrukov SM.**: Proc Natl Acad Sci U S A.:99(15):9789-94, 2002.
46. *Pore Formation Induced by an Antimicrobial Peptide: Electrostatic Effects.* **Frantz Jean-Francois, Juan Elezgaray, Pascal Berson, Pierre Vacher, Erick J. Dufourc.**: Biophysical Journal Volume 95:5748–5756, 2008.
47. *Anthrax.* **Dixon, T.C., Meselson, M., Guillemin, J. and Hanna, P.C.**: N. Engl. J. Med., 1999.
48. *Anthrax.* **Mock, M. and Fouet, A.**: Annu. Rev. Microbiol. 55, 647-671, 2001.
49. *Responding to the threat of bioterrorism: a microbial ecology perspective. The case of anthrax.* **Atlas, R.M.**: International microbiology: the official journal of the Spanish Society for Microbiology 5, 161-167, 2002.
50. *Anthrax toxin.* **Collier, R.J. and Young, J.A.**: Annu. Rev. Cell Dev. Biol. 19, 45-70, 2003.
51. *Macrophages are sensitive to anthrax lethal toxin through an acid dependent process.* **Friedlander, A.M.**: J. Biol. Chem. 261, 7123-7126, 1986.
52. *Crystal structure of the anthrax toxin protective antigen.* **Petosa, C., Collier, R.J., Klimpel, K.R., Leppla, S.H. and Liddington, R.C.**: Nature 385, 833-838, 1997.
53. *Stoichiometry of anthrax toxin complexes.* **Mogridge, J., Cunningham, K. and Collier, R.J.**: Biochemistry (Mosc). 41, 1079-1082, 2002.
54. *The lethal and edema factors of anthrax toxin bind only to oligomeric forms of the protective antigen.* **Mogridge, J., Cunningham, K., Lacy, D.B.,**

Mourez, M. and Collier, R.J.: Proc. Natl. Acad. Sci. U. S. A. 99, 7045-7048, 2002.

55. *Structure and function of anthrax toxin.* **Lacy, D.B. and Collier, R.J.:** Curr. Top. Microbiol. Immunol. 271, 61-85, 2002.

56. *Structural basis for the unfolding of anthrax lethal factor by protective antigen oligomers.* **Feld, G.K., Thoren, K.L., Kintzer, A.F., Sterling, H.J., Tang, Greenberg, S.G., et al.:** Nature structural & molecular biology 17, 1383-1390, 2010.

57. *Three-dimensional model of the pore form of anthrax protective antigen. Structure and biological implications.* **Nguyen, T.L.:** J. Biomol. Struct. Dyn. 22, 253-265, 2004.

58. *Structure of staphylococcal alpha-hemolysin, a heptameric transmembrane pore.* **Song, L., Hobaugh, M.R., Shustak, C., Cheley, S., Bayley, H. and Gouaux, J.E.:** Science: 274, 1859-1866, 1996.

59. *Identification of residues lining the anthrax protective antigen channel.* **Benson, E.L., Huynh, P.D., Finkelstein, A. and Collier, R.J.:** Biochemistry (Mosc). 37, 3941-3948, 1998.

60. *PA63 channel of anthrax toxin: an extended beta-barrel.* **Nassi, S., Collier, R.J. and Finkelstein, A.:** Biochemistry (Mosc). 41, 1445-1450, 2002.

61. *Acid-induced unfolding of the amino-terminal domains of the lethal and edema factors of anthrax toxin.* **Krantz, B.A., Trivedi, A.D., Cunningham, K., Christensen, K.A. and Collier, R.J.:** J. Mol. Biol. 344, 739-756, 2004.

62. *A phenylalanine clamp catalyzes protein translocation through the anthrax toxin pore.* **Krantz, B.A., Melnyk, R.A., Zhang, S., Juris, S.J., Lacy, D.B., Wu, Z., et al.:** Science: 309, 777-781, 2005.

63. *Three-dimensional structure of the anthrax toxin pore inserted into lipid nanodiscs and lipid vesicles.* **Katayama, H., Wang, J., Tama, F., Chollet, L., Gogol, E.P., Collier, R.J. and Fisher, M.T.:** Proc. Natl. Acad. Sci. U. S. A. 107, 3453-3457, 2010.

64. *Manipulation of host signalling pathways by anthrax toxins.* **Turk, B.E.:** Biochem. J. 402,405-417, 2007.
65. *On the role of macrophages in anthrax.* **Hanna, P.C., Acosta, D. and Collier, R.J.:** Proc. Natl. Acad. Sci. U. S. A. 90, 10198-10201, 1993.
66. *Anthrax lethal factor cleaves MKK3 in macrophages and inhibits the LPS/IFN γ induced release of NO and TNF α .* **Pellizzari, R., Guidi-Rontani, C., Vitale, G., Mock, M. and Montecucco, C.:** FEBS Lett. 462, 199-204, 1999.
67. *Impairment of dendritic cells and adaptive immunity by anthrax lethal toxin.* **Agrawal, A., Lingappa, J., Leppla, S.H., Agrawal, S., Jabbar, A., Quinn, C. and Pulendran, B.:** Nature 424, 329-334, 2003.
68. *Anthrax toxins inhibit immune cell chemotaxis by perturbing chemokine receptor signalling.* **Rossi Paccani, S., Tonello, F., Patrussi, L., Capitani, N., Simonato, M., Montecucco, C.:** Cellular microbiology 9, 924-929, 2007.
69. *Identification of the cellular receptor for anthrax toxin.* **Bradley, K.A., Mogridge, J., Mourez, M., Collier, R.J. and Young, J.A.:** Nature 414, 225-229, 2001.
70. *Anthrax toxin receptor 2 determinants that dictate the pH threshold of toxin pore formation.* **Scobie, H.M., Marlett, J.M., Rainey, G.J., Lacy, D.B., Collier, R.J. and Young, J.A.:** PloS one 2, e329, 2007.
71. *The LDL receptor-related protein LRP6 mediates internalization and lethality of anthrax toxin.* **Wei, W., Lu, Q., Chaudry, G.J., Leppla, S.H. and Cohen, S.N.:** Cell 124,1141-1154, 2006.
72. *Lethal factor of anthrax toxin binds monomeric form of protective antigen.* **Chvyrkova, I., Zhang, X.C. and Terzyan, S.:** Biochem. Biophys. Res. Commun. 360, 690-695, 2007.
73. *Anthrax protective antigen interacts with a specific receptor on the surface of CHO-K1 cell.* **Escuyer, V. and Collier, R.J.:** Infect. Immun. 59, 3381-3386, 1991.

74. *A quantitative study of the interactions of Bacillus anthracis edema factor and lethal factor with activated protective antigen.* **Elliott, J.L., Mogridge, J. and Collier, R.J.** 2000, Vols. Biochemistry (Mosc). 39, 6706-6713.
75. *Mapping the lethal factor and edema factor binding sites on oligomeric anthrax protective antigen.* **Cunningham, K., Lacy, D.B., Mogridge, J. and Collier, R.J.:** Proc. Natl. Acad. Sci. U. S. A. 99, 7049-7053, 2002.
76. *Large-scale structural changes accompany binding of lethal factor to anthrax protective antigen: a cryo-electron microscopic study.* **Ren, G., Quispe, J., Leppla, S.H. and Mitra, A.K.:** Structure 12, 2059-2066, 2004.
77. *Anthrax edema factor, voltage-dependent binding to the protective antigen ion channel and comparison to LF binding.* **Neumeyer, T., Tonello, F., Dal Molin, F., Schiffler, B. and Benz, R.:** J. Biol. Chem. 281, 32335-32343, 2006.
78. *Anthrax lethal factor (LF) mediated block of the anthrax protective antigen (PA) ion channel: effect of ionic strength and voltage.* **Neumeyer, T., Tonello, F., Dal Molin, F., Schiffler, B., Orlik, F. and Benz, R.:** Biochemistry (Mosc). 45, 3060-3068, 2006.
79. *Fused polycationic peptide mediates delivery of diphtheria toxin A chain to the cytosol in the presence of anthrax protective antigen.* **Blanke, S.R., Milne, J.C., Benson, E.L. and Collier, R.J.:** Proc. Natl. Acad. Sci. U. S. A. 93, 8437-8442, 1996.
80. *Anthrax toxin: the long and winding road that leads to the kill.* **Abrami, L., Reig, N. and van der Goot, F.G.:** Trends Microbiol. 13, 72-78, 2005.
81. *Anthrax toxin: receptor binding, internalization, pore formation, and translocation .* **Young, J.A. and Collier, R.J.:** Annu. Rev. Biochem. 76, 243-265, 2007.
82. *Evidence that translocation of anthrax toxin's lethal factor is initiated by entry of its N terminus into the protective antigen channel.* **Zhang, S., Finkelstein, A. and Collier, R.J.:** Proc. Natl. Acad. Sci. U. S. A. 101, 16756-16761, 2004.

83. *Anthrax protective antigen: efficiency of translocation is independent of the number of ligands bound to the prepore.* **Zhang, S., Cunningham, K. and Collier, R.J.:** Biochemistry (Mosc). 43, 6339-6343, 2004.
84. *Anthrax biosensor, protective antigen ion channel asymmetric blockade.* **Halverson, K.M., Panchal, R.G., Nguyen, T.L., Gussio, R., Little, S.F., Misakian, M., et al.:** J. Biol. Chem. 280, 34056-34062, 2005.
85. *Passive protection by polyclonal antibodies against Bacillus anthracis infection in guinea pigs.* **Little, S.F., Ivins, B.E., Fellows, P.F. and Friedlander, A.M.:** Infect. Immun. 65, 5171-5175, 1997.
86. *Efficiency of protection of guinea pigs against infection with Bacillus anthracis spores by passive immunization.* **Kobiler, D., Gozes, Y., Rosenberg, H., Marcus, D., Reuveny, S. and Altboum, Z.:** Infect. Immun. 70, 544-560, 2002.
87. *Blocking anthrax lethal toxin at the protective antigen channel by using structure-inspired drug design.* **Karginov, V.A., Nestorovich, E.M., Moayeri, M., Leppla, S.H. and Bezrukov, S.M.:** Proc. Natl. Acad. Sci. U. S. A. 102, 15075-15080, 2005.
88. *Beta-cyclodextrin derivatives that inhibit anthrax lethal toxin .* **Karginov, V.A., Yohannes, A., Robinson, T.M., Fahmi, N.E., Alibek, K. and Hecht, S.M.:** Bioorg. Med. Chem. 14, 33-40, 2006.
89. *Anthrax toxin protective antigen: inhibition of channel function by chloroquine and related compounds and study of binding kinetics using the current noise analysis.* **Orlik, F., Schiffler, B. and Benz, R.:** Biophys. J. 88, 1715-1724, 2005.
90. *Chloroquine prevents T lymphocyte suppression induced by anthrax lethal toxin.* **Hirsh, M.I. and Cohen, V. s.l.:** J. Infect. Dis. 194, 1003-1007, 2006.
91. *Blockage of anthrax PA63 pore by a multicharged high-affinity toxin inhibitor.* **Nestorovich, E.M., Karginov, V.A., Berezhkovskii, A.M. and Bezrukov, S.M.:** Biophys. J. 99, 134-143, 2010.
92. *Improving protein fold recognition and template-based modeling by employing probabilistic-based matching between predicted one-dimensional*

structural properties of the query and corresponding native properties of templates. **Yuedong Yang, Eshel Faraggi, Huiying Zhao, Yaoqi Zhou.**: Bioinformatics 27:2076-82, 2011.

93. *PRED-TMBB: a web server for predicting the topology of beta-barrel outer membrane proteins.* **Bagos PG, Liakopoulos TD, Spyropoulos IC and Hamodrakas SJ.**: Nucleic Acids Res;32, 2004.

94. *A Hidden Markov Model method, capable of predicting and discriminating beta-barrel outer membrane proteins.* **Bagos PG, Liakopoulos TD, Spyropoulos IC and Hamodrakas SJ.**: BMC Bioinformatics, 5:29, 2004.

95. *Crystal structure of a complex between anthrax toxin and its host cell receptor.* **Santelli E, Bankston LA, Leppla SH, Liddington RC.**: Nature; 430(7002):905-8, 2004.

96. *Structure of the voltage dependent anion channel: state of the art.* **V De Pinto, S Reina, F Guarino A Messina.**: J Bioenerg Biomembr, 40(3):139–147, 2008.

97. *A genetic analysis of the porin gene encoding a voltage-dependent anion channel protein in Drosophila melanogaster.* **Oliva M, De Pinto V, Barsanti P Caggese C.**: Mol Genet Genomics, 267(6):746–756, 2002.

98. *Detecting single stranded DNA with a solid state nanopore.* **Fologea D, Gershow M, Ledden B McNabb DS, Golovchenko JA Li J.**: Nano Letters, 5(10):1905–1909, 2005.

99. *Driven DNA Transport into an Asymmetric Nanometer-Scale Pore.* **Henrickson S, Misakian M, Robertson B Kasianowicz J.**: Phys Rev Lett., 85(14):3057–3060, 2000.

100. *Rational combinatorial design of pore-forming beta-sheet peptides.* **Rausch JM, Marks JR, Wimley WC.**: Proceedings of the National Academy of Sciences, 102(30):10511–10515, 2005.

101. *Interaction of zwitterionic penicillins with the OmpF channel facilitates their translocation.* **Danelon C, Nestorovich EM, Winterhalter M Ceccarelli M Bezrukov SM.**: Biophysical Journal, 90(5):1617–1627, 2006.

102. *Regulation of the mitochondrial outer membrane channel, VDAC.* **M., Colombini.**: J Bioenerg Biomemb 19:309-320, 1987.
103. *Electron microscopy and image analysis of the mitochondrial outer membrane channel, VDAC.* **Ca, Mannella.**: J Bioenerg Biomemb 19:329-340, 1987.
104. *Determination of the number of polypeptide subunits in a functional VDAC channel from Saccharomyces cerevisiae.* **Peno S, Blachly-Dyson E, Colombini M, Forte M.**: J Bioenerg Biomemb 24:27-31, 1992.
105. *Interaction of mitochondrial porin with cytosolic proteins.* **D, Brdiczka.**: Experientia 46:161-167, 1990.
106. *Intracellular compartmentation, structure and function of creatine kinase isozymes in tissues with high and fluctuating energy demands: The 'phosphocreatine circuit' for cellular energy homeostasis.* **Wallimann T, Wyss M, Brdiczka D, Nicolay K, Eppenberger Mh.**: Biochem J 281:21-40, 1992.
107. *Peripheral-type benzodiazepine receptors mediate translocation of cholesterol from outer to inner mitochondrial membranes in adrenocortical cells.* **Krueger Ke, Papadopoulos Y.**: J Biol Chem 265: 15015-15022, 1990.
108. *Characterization and partial purification of the VDAC-channel-modulating protein from calf liver mitochondria.* **Llu My, Torgrimson A, Colombini M.**: Biochim Biophys Acta 1185:203- 212, 1994.
109. *Cloning and in situ localization of a brain-derived porin that constitutes a large-conductance anion channel in astrocytic plasma membranes.* **Dermietzel R, Hwang Tk, Bu Ettner R, Hofer A, Dotzler E, Kremer M, Deutzmann R, Thinnes F, Fishman Gi, Spray Dc, Siemen D.**: Proc Natl Acad Sci USA 91:499-503, 1994.