Why? – Successful *Pseudomonas aeruginosa* clones with a focus on clone C

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One sentence summary: Molecular epidemiology of *Pseudomonas aeruginosa* unraveled the occurrence of few predominant clones that can thrive in various habitats with clone C one of the most abundant group of closely related strains that harbor common and strain specific entities which provide unique features such as xenologues of core genome genes involved in protein homeostasis to clone C strains.

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ABSTRACT

The environmental species *Pseudomonas aeruginosa* thrives in a variety of habitats. Within the epidemic population structure of *P. aeruginosa*, occasionally highly successful clones that are equally capable to succeed in the environment and the human host arise. Framed by a highly conserved core genome, individual members of successful clones are characterized by a high variability in their accessory genome. The abundance of successful clones might be funded in specific features of the core genome or, although not mutually exclusive, in the variability of the accessory genome. In clone C, one of the most predominant clones, the plasmid pKLC102 and the PACGI-1 genomic island are two ubiquitous accessory genetic elements. The conserved transmissible locus of protein quality control (TLPQC) at the border of PACGI-1 is a unique horizontally transferred compository element, which codes predominantly for stress-related cargo gene products such as involved in protein homeostasis. As a hallmark, most TLPQC xenologues possess a core genome equivalent. With elevated temperature tolerance as a characteristic of clone C strains, the unique *P. aeruginosa* and clone C specific disaggregate ClpG is a major contributor to tolerance. As other successful clones, such as PA14, do not encode the TLPQC locus, ubiquitous denominators of success, if existing, need to be identified.

Keywords: disaggregate; FtsH; genomic island; protein homeostasis; pulsed field gel electrophoresis; whole genome sequencing

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INTRODUCTION

Pseudomonas aeruginosa is the prototype of an environmental bacterium the adaptability of which promotes selected fractions of the population to successfully occupy anthropized environments. To understand the genetic and physiological basis of the success of abundant clones, group of closely related strains, that thrive in environmental and clinical habitats, in contrast to less abundant clones with more restricted ecological niches, is of particular interest for population genetics. To unravel the genetic basis of ubiquity, adaptability and persistence of clones and its individual members is not only highly relevant from a basic science point of view such as to unravel the impact of individuality in a successful population, but also from a clinical point of view in order to prevent the emergence and spread of multidrug resistant clones. In this review, we describe the ecological and molecular characteristics of abundant P. aeruginosa clone C first consciously isolated from natural and clinical habitats in Germany and Canada in the 1980s. Unravelling in more detail the genetic background and physiology of this clone, not known to extensively bearing antimicrobial resistance markers, will shed light on survival strategies of microbial organisms.

The species Pseudomonas aeruginosa

The Gram-negative bacterium Pseudomonas aeruginosa is the type species of the genus Pseudomonas which consists today of almost 200 species (http://www.bacterio.net/-pseudomonas.html). With one polar flagellum, Pseudomonas aeruginosa, isolated the first time in 1882, was described and named by the botanist Walter Emil Friedrich August Migula (Migula 1894). The metabolic versatility and minimal growth requirements of P. aeruginosa characteristic for the species of the genus Pseudomonas in combination with robust isolation has led to the conventional view that P. aeruginosa is ubiquitous in nature accumulating preferentially in human-contaminated environments. Indeed P. aeruginosa is regularly isolated from oil-contaminated fields and sewage, but also swimming pools and household sinks (Grohe, Wingender and Truper 1995; Pirmay et al. 2005; Das and Mukherjee 2007). Recovery from distilled water and disinfectants such as triclosan contribute to its presence in the clinic (Lanini et al. 2011). Pseudomonas aeruginosa occurs in natural environments as diverse as natural freshwater, the marine environment, plants, mushrooms and soil (Ojima et al. 2002; Khan et al. 2007; Kidd et al. 2012; Rutherford et al. 2018; Schrot et al. 2018). Due to unique products and its metabolic versatility P. aeruginosa also has gained interest to be used in biotechnological applications (Reetz and Jaeger 1998; Fenibo et al. 2019).

With eukaryotic hosts, P. aeruginosa shows a broad spectrum of interactions. In plants, the effect of the organism spans from growth promoting to being a plant pathogen (Rahme et al. 1995; Adesemoye, Obini and Ugoji 2008). Association of P. aeruginosa with an immunocompetent human being is usually infrequent and temporary with gastrointestinal and skin colonization (Cooke et al. 1970; Silvestre and Betlloch 1999; Dossel et al. 2012; Garcia et al. 2018). Approximately 5% of gastrointestinal carriage in humans points to an acquisition by produce or water in combination with an efficient colonization resistance by the gastrointestinal microbiome (Kerckhofs et al. 2011). Superficial skin (hot tub folliculitis) and ear (otitis externa, also called swimmer’s ear) infections with P. aeruginosa can be readily acquired in natural or anthropized environments with a high number of the organism (Ratnam et al. 1986; Ahlen, Mandal and Iversen 2001).

Upon the introduction of antibiotics, due to the innate and acquired resistance against antibiotics in combination with its nutritional minimalism, P. aeruginosa has developed into one of the most frequently hospital acquired (nosocomial) pathogens (Gould and Wise 1985). A local or systemic impairment of the innate or adaptive immune response such as lack of skin as an innate immune barrier in severe burn wounds, depletion of neutrophils in neutropenia, debilitated mucociliary clearance in cystic fibrosis and immune aging due to old age is usually the basis for the establishment of a successful infection with P. aeruginosa. As such, in a wide spectrum of infections including diabetic foot ulcer and ear infection P. aeruginosa is a frequent causative agent (Hatipoglu et al. 2014). With its notorious ability to form biofilms, P. aeruginosa infections are promoted by its colonization on artificial devices. Thus the prevalence of P. aeruginosa infections is especially prominent in catheter-associated urinary tract infection and ventilator associated pneumonia (VAP), two of the most common nosocomial acquired infection, but also in contact-lens associated keratitis in immunocompetent individuals (http://www.-antimicrobe.org/b112.asp; (Bouza et al. 2001; Chastre and Fagon 2002; Rello et al. 2006; Bjerkland Johansen et al. 2007; Willcox 2012). Prior to the introduction of genome-wide molecular techniques, the versatility of the genome, the broad spectrum of habitats and infections and the absence of unique characteristics such as virulence factors or serotypes associated with pathogenicity limited the epidemiology of P. aeruginosa allowing only a low discriminatory and inconclusive classification of isolates (Tümmler et al. 1991; Kidd et al. 2012; Parkins, Somayaji and Waters 2018). Furthermore, the molecular mechanisms of the environmental species P. aeruginosa to conduct this broad range of environmental, saprophytic and clinical interactions remained enigmatic. The recent initiatives of genome wide typing approaches of large strain collections including whole genome sequencing, in combination with in depth investigations on the molecular analysis of gene products, begin to unravel the molecular and physiological details of such a versatility on the population and individual strain level.

Genotyping of Pseudomonas aeruginosa strains

The classification of bacterial isolates on the strain level is relevant for ecology, epidemiology, taxonomy and biotechnology. Highly discriminatory genotyping methods for P. aeruginosa are either based on anonymous fingerprinting techniques like macrorestriction fragment pattern analysis or sequence-based typing approaches by multilocus sequence typing (MLST) and microarrays. Macrorestriction fragment pattern analysis has been made possible by the discovery of Schwartz and Cantor to separate kbp and Mbp long linear DNA fragments according to size in a gel matrix upon application of an alternately pulsed electric field (Schwartz and Cantor 1984). Generating barcode-like whole genome fingerprints created by rare cutting restriction enzymes such as SpeI is globally applicable to bacteria and hence is still the reference method for strain typing.

On the other hand, the P. aeruginosa MLST scheme utilizes nucleotide sequence data of internal fragments of seven housekeeping genes (https://pubmlst.org/paeruginosa/) (Kiewitz and Tümler 2000; Jolley, Bray and Maiden 2018) to scan the genetic diversity of the core genome by amplicon sequencing under high throughput. As a further development, a robust and rapid oligonucleotide microarray can type P. aeruginosa strains in both the conserved core and the flexible accessory genome (Wiehlmann et al. 2007). The microarray, hybridized with the...
strain’s DNA yields an electronically portable binary multi-marker genotype that represents the core genome by single nucleotide polymorphisms (SNPs) and the accessory genome by markers of genomic islands and islands. A hexadecimal code summarizing the SNP genotypes assigns the strains to a clonal complex. Multimarker genotypes of 1448 strains are publicly available (Wiehlmann, Cramer and Tümmler 2015).

Examination of more than 550 P. aeruginosa isolates from environmental and clinical habitats by their macrorestriction Spel fingerprints in the early 1990s identified more than 20% of the strains from various spatially and temporally separated habitats mainly from Germany to be variants of one major clone that since then is called clone C (Römling et al. 1994a,b). The hexadecimal code for clone C isolates reads C40A which matches in the MLST database with two rare (ST2691, ST2894) and two frequent MLST subtypes (ST17, ST945) the latter two accounting for more than 95% of clone C isolates.

Population biology of Pseudomonas aeruginosa

Cumulatively, recent whole genome sequencing projects have demonstrated that the population of the cosmopolitan P. aeruginosa grossly consists of one ExoS-positive and one ExoU-positive clade and three small groups of distant outliers (Stewart et al. 2014; Hilker et al. 2015; Freschi et al. 2019). Linkage groups, consecutive genes without recombination events, are just a few hundred base pairs in size indicating gene flow by recombination between clonal complexes (Dettman, Rodrigue and Kassen 2014; Hilker et al. 2015). These data support the conclusion of P. aeruginosa to mainly exhibit a non-clonal epidemic structure as previously drawn from polyphasic data sets (Pirnay et al. 2009).

To unravel the population structure of P. aeruginosa on the level of clones, several thousand isolates from more than 1500 independent habitats of diverse geographic origin have been investigated by microarray genotyping (Wiehlmann, Cramer and Tümmler 2015). This genotyping approach identified 323 different clone types. 109 clones made up for 82% of the population, whereby the 12 or 26 most frequent clones had absolute shares of 33.4% or 50%, respectively. On the other hand, 167 and 47 clone representatives were found only once or twice, respectively. In other words, the P. aeruginosa population is dominated by few epidemic clonal complexes (De Soyeza et al. 2013). Overall, the most abundant genotype was the ExoS-positive clone C (C40A) (Römling et al. 1994a,b; Römling et al. 2005). Clone C was the most abundant genotype among the isolates from chronic human infections, the second most frequent clone in acute human and animal infections and the fourth most frequent clone among the isolates from the inanimate environment, i.e. soil and aquatic habitats (Wiehlmann, Cramer and Tümmler 2015).

The P. aeruginosa community is more diverse in its clonal composition in soil and aquatic habitats than in the infected human host. Some P. aeruginosa clones like 149A, 081A or CBA3 (see Table 1) are common in the environment, but are rare or absent as causative agents of infections and thus behave like strains from the related Pseudomonas putida/Pseudomonas fluorescens group that are non-pathogenic for immunocompetent humans. The genetic repertoire to establish a niche in the mammalian host and/or to combat the host defense must be impaired in those clones. Consequently, in disease habitats the P. aeruginosa population narrows to proficient clones, which can colonize and persist in an animate host and thus, besides some generalists such as clone C (hexadecimal code C40A, Table 1) and PA14 (code D421), selects for minor clones to become dominant members of the populations in such atypical niches. A particular case is the lungs of cystic fibrosis patients (CF) where the microorganisms can be decade-long exposed to a hostile immune system and regular antimicrobial chemotherapy. These findings, made possible due to high resolution typing techniques and large strain collections, challenge the long standing dogma of environmental and clinical P. aeruginosa isolates being indistinguishable in their genetic properties and virulence factors.

In summary, the inanimate aquatic habitats harbor the largest pool of clones out of which subgroups spread to more specialized niches. The successful colonizers are either generalists like clone C found everywhere or minor clones that are endowed with clone-specific features to adapt to this peculiar niche. Clonal fitness is thereby subject to continuous genome evolution whereby in case of P. aeruginosa the horizontal transfer of mobile genetic elements is the most rapid and extensive process of strain diversification within clonal complexes (see below).

Pseudomonas aeruginosa clone C virulence

The range of infections caused by P. aeruginosa clone C strains seems to be as broad as the infection spectrum caused by the entire species. Clone C strains not only colonize the lung in individuals with different underlying etiology such as bronchiectasis (Hilliam et al. 2017), but also cause, for example, urinary tract (Tielen et al. 2011) and ear infections (Dinesh et al. 2003; Curran et al. 2004) and are found in the clinical environment (Bosshammer et al. 1995). Furthermore, clone C strains are widely distributed as they have been reported to infect CF patients on different continents (Römling et al. 1994b; Scott and Pitt 2004; Kidd et al. 2011; Fothergill, Walshaw and Winstanley 2012; Middleton et al. 2018; Parkins, Somayaji and Waters 2018).

Despite its prominent role in the global P. aeruginosa population and in acute and chronic infections, clone C has never been mentioned as highly virulent in comparison to other clones

| Table 1. Prevalence of the 15 most common environmental P. aeruginosa clones in human infections. |
|-----------------|---------------|---------------|
| Clone<sup>a</sup> | Environment  | Human infections |
| EAOA            | 6.5           | 1.5           |
| B420            | 6.3           | 1.5           |
| C40A            | 5.1           | 7.4           |
| 0812            | 4.4           | 1.6           |
| F46A            | 4.0           | 0.6           |
| E429            | 3.5           | 2.2           |
| F429            | 3.3           | 2.1           |
| 0C2E            | 2.6           | 3.8           |
| D421            | 2.1           | 4.3           |
| EC2A            | 2.1           | 1.0           |
| 149A            | 1.9           | <0.1          |
| 081A            | 1.9           | <0.1          |
| CBA3            | 1.9           | nd<sup>b</sup> |
| 4C1A            | 1.6           | <0.1          |
| 6E1A            | 1.4           | nd<sup>c</sup> |

*The clones are designated by hexadecimal code derived from a multi-marker array (Wiehlmann et al. 2007).

*Data refer to 1677 singular P. aeruginosa isolates from independent habitats purified from a collection of 3070 genotyped isolates.

*not detected
such as the PA14 clone D421 (STM253) (Rahme et al. 1995; He et al. 2004) or the international multidrug-resistant ST235 high-risk clone which has become the most frequent clone of severe acute infections in humans (Treepong et al. 2018). Like many other clonal lineages, the clone C genome harbors the genes for virulence factors and pathogenicity traits such as the type III secretion system effector proteins exotoxins S, T and Y or secreted proteases like LasA or LasB, although unconventional regulation of virulence factors by individual isolates has been demonstrated (Kamal et al. 2019). The presence of exotoxin S designates clone C as an invasive P. aeruginosa clone, in contrast to cytotoxic strains which mutually exclusive bear the patatin-like phospholipase exotoxin U as effector protein. Nevertheless, clone C strains successfully establish lung infections, often life-long, in the airways of CF patients (Tümmler et al. 1991; Römling et al. 1994b). However, the chronic clone C carriers, as judged by semi-annually collected P. aeruginosa isolates from respiratory secretions, experience a rather mild course of their P. aeruginosa infection without a rapid decrease of lung function. Among the 29 individuals with CF who became chronically colonized with P. aeruginosa during the years 1984–1990 (Cramer et al. 2012), six of seven clone C carriers were still alive by June 2020. Conversely, 15 of the 22 carriers of other P. aeruginosa clones had passed away indicating that colonization by clone C was associated with a milder outcome of CF lung disease than chronic airway colonization with any other P. aeruginosa clone ($P = 0.018$, Fisher’s exact test). This difference in the prognosis between clone C and non-clone C carriage is visualized as a Kaplan Meier plot (Fig. 1), which monitors the colonization time of CF airways with P. aeruginosa until death or lung transplantation by June 1st, 2020.

Nevertheless, prima vista clone C cannot be described as less virulent. Representative strains of the 15 most common clones and five exclusively environmental clones have been compared in their virulence in three infection models (Hilker et al. 2015). In the murine airways with virulence monitored by lung function, ethology and inflammation (Munder and Tümmler 2014) (Fig. 2A), the clone C representative was lowly virulent ranked at positions 15 among 20 tested clones. In the plant infection model of lettuce leaves (Lactuca sativa var. longifolia) (Starkey and Rahme 2009) (Fig. 3), again the clone C strain was the third most virulent strain. Likewise, the degree of virulence of clone C representatives in amoeba (Sandström and Römling, unpublished results) was close to that of a PA14 representative. Variable virulence phenotypes were also common for the other clones. These studies exemplarily demonstrated that the pathogenicity of P. aeruginosa is context-dependent with clone C demonstrating virulence especially in invertebrate hosts. However, even in

![Figure 1. Duration of the chronic airway infection with P. aeruginosa in individuals with cystic fibrosis carrying clone C (blue line) or any other clone (red line). The Kaplan–Meier plot shows individual length of colonization until lung transplantation or death because of respiratory insufficiency for the non-transplanted patients until June 1st, 2020. The data was extracted from the medical records of 29 CF patients regularly seen at the CF clinic Hannover who became chronically colonized with P. aeruginosa between 1984 and 1990.](https://academic.oup.com/femsre/article/44/6/740/5912835)

![Figure 2. Virulence potential of clone C. The diagrams display the outcome of virulence tests for clone C (here termed C40A) in comparison to other clonal lineages (Hilker et al. 2015). The strains were tested in a murine airway infection model and in a wax moth (Galleria melonella) larvae infection model. For comparison of the severity of the mouse infection, lung pathology and cytokine responses were monitored and parameters such as body weight or rectal temperature were assessed. In addition, headout spirometry was performed on the infected mice. For negative controls, mice received NaCl solution. As an example for the different degrees of virulence in mouse infection, a diagram of displaying the development of tidal volumes are shown upon infection with clones C/C40A, B420 and PA14 (panel A). While clone PA14 infected a severe lung infection phenotype, clone C and B420 did not display much virulence potential in this assay. In contrast, clone C displayed high virulence in the G. melonella larvae infection model (panel B). While for some clones (such as 2C1A) most larvae could overcome the infection, clone C was found among the strains with the highest virulence in this invertebrate assay killing even higher proportions of the infected larvae than clone PA14.](https://academic.oup.com/femsre/article/44/6/740/5912835)
Figure 3. Different degree of virulence in a salad leaf infection model. The examples display the different virulence of *P. aeruginosa* strains in a salad (*Lactuca sativa* var. *longifolia*) infection assay. MgCl2 solution containing 10^8 CFU of bacteria was instilled into the midrib of the lettuce leaf. Progress of infection was represented by the spread of a brownish rotten area to the different parts of the salad leaves. The panels show the spread of the infection 44 h after instillation of MgCl2 solution (negative control, panel A), clone C/C40A (panel B), clone PA14 (panel C) and B420 (panel D). The respective leaf appeared rather unaffected after instillation of clones C and PA14. Clone B420, however, which displayed very low virulence in the mouse infection model, caused a much more severe phenotype in this assay with rotting visible in wide areas of the lettuce leaf.

one particular model different clonal isolates can show variable virulence properties indicating heterogeneity of the individuals (unpublished results). Nevertheless, the epidemiological evidence is rather strong that human infections with the most common clone C are more benign than those with the high-risk clones.

**Intraclonal genomic sequence diversity**

The median intraclonal sequence diversity among 58 clone C genomes at the single nucleotide level was determined to be 3.7 \times 10^{-4} (Fischer et al. 2016). Remarkably, the sequence diversity of the core genome was just 8 \times 10^{-5} (in comparison: 2 \times 10^{-3} for clone PA14 (Fischer et al. 2016)), which is more than 100-fold lower than the sequence diversity among unrelated *P. aeruginosa* clones (Hilker et al. 2015). In other words, clone C strains differ in their core genome by just a few dozen SNPs from each other and are clearly distinguishable from unrelated clones. The few hot spots of mutations are phage- and plasmid-derived genes and genes encoding the heavy metal ion efflux protein CusA, the cyclic-di-GMP phosphodiesterase BifA and LasR, a key regulator of acyl homoserine lactone quorum sensing. Elements of the accessory genome, i.e. the genomic islands PAGI-2, PAGI-4 and pKLC102 and the regions of genome plasticity (RPGs) 5, 6, 10 and 26 (Fig. 4) (see below for a more extensive description), demonstrated the largest sequence diversity. These elements contain gene clusters, which are characteristic for certain classes of mobile elements. The orthologous conserved elements usually show a nucleotide identity below 98% and therefore typically display a significantly higher number of nucleotide exchanges among the genomes of clonal isolates compared to the core genome backbone genes.

Consistent with the low intraclonal sequence diversity of the core genome, the length of syntenic segments with 100% sequence identity had a median size of 99 kb between pairs of clone C strains (Fischer et al. 2016). Thus the length of 100% pairwise conserved sequences is 1000-fold longer than between unrelated clones (Hilker et al. 2015). The chromosomal frame of the core genome is thus conserved among clone C members and only in a few cases disrupted by larger deletions (Fig. 5). However, rapid evolution of the clone C strains’ genome can occur, for example, in the CF lung. Hypermutators, which are impaired in DNA repair or replication fidelity genes and thus possess an up to 1000-fold higher mutation rate, arise in clone C strains during CF lung colonisation (Oliver et al. 2000; Kresse et al. 2003; Mena et al. 2008). As another mechanism of diversification, we observed the expansion of the insertion sequence ISPa20 in the C13 clone C sublineage in one patient (Kresse, Blöcker and Römling 2006). Thirdly, large chromosomal inversions around the origin of replication that conventionally accompany bacterial speciation, creating a CF adapted phenotype have been observed in CF isolates (Römling, Schmidt and Tümmler 1997a; Kresse et al. 2003).
Figure 4. Accessory DNA elements in the genome of the clone C isolate NN2. Regions of the NN2 genome containing accessory DNA are indicated by coloured segments according to conservation in other P. aeruginosa genomes. Grey segments indicate accessory DNA occurring in other clone C isolates as well as in other clonal lineages while clone C specific accessory elements are shown in blue. Red segments indicate accessory elements which are fully conserved only in NN2 and closely related isolates but are absent or only partially conserved in other clone C genomes. The accessory elements are tagged by the so-called ‘region of genome plasticity’ (RGP) assignment defining the flanking core genome parts (Mathee et al. 2008, Klockgether et al. 2011) and the size of the accessory DNA inserted at the respective locus. Tags of RGPs harbouring PAGI-2- or pKLC102-like genomic island are marked by red boxes. Accessory DNA blocks <5 kbp are not shown in this figure. The 23 displayed accessory elements of isolate NN2 make up for approx. 990 kbp of DNA in total, equivalent to 14% of its chromosomal DNA. The majority of the smaller elements is generally conserved in other clone C strains or even in other clonal lineages while most large accessory elements seem to be specific for the reference or for subsets of clone C isolates. Among them, the largest elements belong to the PAGI-/pKLC-like island family (Klockgether et al. 2007) of which three representatives >100 kbp (RGP29, RGP5, RGP41) and a fourth fragmentary element (RGP7) are present in the NN2 genome.

Figure 5. Clone C core genome deletions. Deletions in the core genome found in the clone C strain panel from different habitats (full circle = chronic infection, open circle = acute infection). Environmental isolates showed no deletions within the core genome.

The NN2 clinical clone C reference genome

The cystic fibrosis (CF) isolate NN2 was selected as the clinical reference strain for clone C. NN2 is the first P. aeruginosa clone C isolate from a P. aeruginosa naïve subject with CF. The 30-year-long genomic microevolution of the NN lineage was resolved in its CF host until lung transplantation (Cramer et al. 2011). The 6902,967 bp large NN2 genome encodes 6601 open reading frames (ORFs), 62 transfer RNAs, 13 ribosomal RNAs and 1 transfer-messenger RNA. Strain NN2 shares 5455 genes with P. aeruginosa PAO1. Major phenotype-stratifying differences in coding sequence between NN2 and PAO1 were noted in 39 loci including the adherence sensor ladS (Broder, Jaeger and Jenal 2016), genes of pyocyanin and phenazine production (ptsP) (Xu et al. 2005), protein secretion (ftsY) (Ma et al. 2003), chemotaxis (cheR) (Sheng et al. 2019) and biofilm formation (wspR) (Huangyuttitham, Guvener and Harwood 2013). Strain NN2 harbours a repertoire of 47 inserted elements in its accessory genome. Of the 1246 non-PAO1 ORFs numerous genes may confer specific fitness traits to clone C isolates such as DNA repair genes or heavy metal resistance determinants (see the next sections for a more extensive description of the accessory genome).

5’ untranslated regions (5’-UTRs) are major regulatory components at the mRNA level. Specific secondary RNA structures (aptamers) constitute binding sites for effector molecules, which are part of expression platforms to regulate downstream genes. The 5’UTRs of expressed genes in the NN2 genome were examined by RNA-sequencing (own unpublished data; (D’Arrigo et al. 2016)). With 70 nucleotides, the median length of 5’UTRs is similar in NN2 as reported for strain PA14 (Wurtzel et al. 2012).
However, short 5′-UTRs of 10 to 20 nucleotides in length are more common in the NN2 clone C genome. Those transcripts with short 5′UTRs or even leaderless transcripts lack aptamer-based regulation. When growing under nutrient rich conditions in a fermenter, the 73 NN2 ORFs with the shortest 5′-UTR were expressed at significantly lower mRNA transcript level ($P < 5 \times 10^{-3}$) compared to the corresponding orthologs with longer 5′-UTRs by the reference strain PA14 (Dotsch et al. 2012).

In P. aeruginosa, the role of the 5′-UTRs has been investigated for few loci, including genes involved in virulence (lasB) (Fukushima et al. 1997; Brumlík and Storey 1998), quorum sensing (rhlA and lasI) (Grosso-Becerra et al. 2014), quinolone signaling (pqsABCDE) (Brouwer et al. 2014) and phenazine synthesis (Li et al. 2011). For lasI, a 5′-UTR of only 11 bp was detected in the clone C strain NN2 thus lacking the ROSE family RNA thermometer motif described for the 5′-UTR of lasI in the reference strain PA01. As this motif mediates thermoregulation by binding of heat shock proteins (Grosso-Becerra et al. 2014), the NN2 should lack this type of temperature regulation for the central quorum sensing autoinducer synthase gene lasI.

The accessory genome of Pseudomonas aeruginosa clone C isolates

A P. aeruginosa genome typically consists of a single circular chromosome and, in some cases, episomal plasmids. The major part of the circular chromosomes represents the highly conserved ‘core genome’ found in all strains of the species with nucleotide identities > 99%. At various positions, however, DNA blocks specific for subgroups of strains or even single isolates are inserted. The specific DNA blocks typically contain genes derived from plages, plasmids, transposons, insertion elements or other DNA mobility elements such as integrate/transposase genes, DNA helicases, nucleases or genes encoding components of a DNA transfer machinery. Such elements are therefore considered formerly mobile DNA elements acquired by horizontal gene transfer and integrated into the host genome. These DNA blocks described as accessory elements can have an individual size of less than 1000 bp, but can also be as large as > 200 kbp. Genome comparison shows that P. aeruginosa genomes typically harbour several dozen accessory elements, which together represent the accessory genome of an isolate. The total size of the accessory genome elements is variable, but usually accounts for more than 10% of the overall genomic DNA of a P. aeruginosa strain (Klockgether et al. 2011; Freschi et al. 2019).

A special type of accessory elements—PAGI-2/pKLC102 like genomic islands

Initial assessment of the accessory genome of clone C strains by physical mapping revealed a common pKLC102 plasmid in a collection of 21 isolates and the presence of various segments of non-PAO DNA often only present in a subgroup or a single strain (Schmidt, Tümmler and Römling 1996; Römling, Schmidt and Tümmler 1997b). Very large specific DNA elements (> 100 kbp) termed PAGI-2/pKLC102-like islands were predominantly detected at three distinct genomic regions inserted at tRNA genes (Larbig, Kiewitz and Tümmler 2002; Klockgether et al. 2004). These genomic islands, which apply a phage like integration mechanism (Kiewitz et al. 2000; Burrus et al. 2002; Larbig, Kiewitz and Tümmler 2002), also display features of conjugative plasmids. Up to 60 ORFs representing a conserved ‘backbone’ of genes involved in DNA organization and transfer are shared among such islands with nucleotide identity values of 70–100%. The islands also contain blocks of unrelated ‘cargo’ DNA, which confer individual features to the host strains (Klockgether et al. 2008). Due to this combination of ‘backbone’ and ‘cargo’ genes, PAGI-2/pKLC102-like islands display a ‘semi-conserved’ composition. Among the conserved backbone genes, many code for yet unknown functions. However, genes with similarity to type IV secretion system components indicate formation of a DNA transfer machinery (Kung, Ozer and Hauser 2010), while other genes code for products involved in the integration and/or excision of the islands such as parA or parB-like chromosome partitioning or integrase genes.

Annotation of the cargo genes has revealed unconventional physiological traits encoded by the individual islands beyond conventional pathogenicity islands. For example, PAGI-2 of the clinical isolate NN2 harbours genes involved in energy metabolism, such as components of the disulphide bond (dsb) formation system, cytochrome C biogenesis and oxidase proteins; and determinants of heavy metal resistance. PAGI-3 from the environmental strain SG17M has among its cargo putative pnt genes encoding nicotinamide nucleotide transhydrogenase proteins and predicted glutamine synthase genes (Larbig, Kiewitz and Tümmler 2002; Lee et al. 2014). Cargo genes
thus endow the host strain with specific individual metabolic and resistance traits that allows the colonisation of otherwise inaccessible habitats or confer advantages in competition with other strains or species upon colonising a new habitat. In addition, as exemplified with the clone C specific TLPQC island (see below), competitive advantages might not contribute to new traits exclusively encoded in genomic islands. The acquisition of metabolic gene clusters homologous or functionally similar to core genome genes might provide the host strain with extended opportunities such as regulation of carbon and energy metabolism, which provides metabolic fine-tuning and flexibility to adapt to changing environmental conditions. For example, the PAGI-2 genes in the clinical isolate NN2 mentioned above could aid in the protection against oxidative stress as experienced in the CF lung habitat. Similarly, pmt genes have been shown to be required for optimal growth and tolerance against ethanol (Kamarainen et al. 2017; Long et al. 2018; Liu et al. 2019) and can potentially be involved in the protection against oxidative stress.

Semi-conserved PAGI-2 or pKLC102-like islands are frequently present in clone C genomes. About 58 genome-sequenced isolates of a clone C collection harbor at least one island, while 32 (55%) of the isolates possess two or even more islands (Fischer et al. 2016). Although with lower frequency, PAGI- or pKLC102-like island are also present in _P. aeruginosa_ strains from other clonal lineages. Prominent examples are the pathogenicity island PAPI-1 in reference strain PA14 with genes contributing to plant and mouse virulence (He et al. 2004) and the ExoU-island A (Kulasekara et al. 2006). _P._ aeruginosa-like islands were also detected in other Pseudomonads and in other genera, mainly beta- or gamma-proteobacteria that had been classified in the pre-genomic era as 'honorary pseudomonads'. These islands might have emerged from an ancestral mobile element, which allowed the uptake/exchange of DNA via horizontal gene transfer between different species and genera. For instance, an identical copy of the PAGI-2 island from a German clinical clone C isolate (Larbìg, Kiewitz and Tümmler 2002) was found in a _Cupriavidus metallidurans_ isolate from a metal-contaminated environment in Belgium (Mergay et al. 2003). Another example is the _clc_ element, which was transferred from _P. knackmussii_ B13 to _P. putida_ F1 (Ravatt, Zehnder and van der Meer 1998) and _P. aeruginosa_ PAO1 (Gaillard et al. 2008).

_Pseudomonas aeruginosa_ plasmid pKLC102 (Kiewitz et al. 2000; Klockgether et al. 2008), the _clc_ island and their derivatives are integrative and conjugative elements (ICE). The pKLC102 element is present in all clone C strains. Mobilisation from the host chromosome and formation of a circular element with copy numbers up to 30 per host chromosome occurs for pKLC102 in _P. aeruginosa_ strain SG17M (Klockgether et al. 2007) and consequently made up 10% of the mRNA content (Klockgether et al. 2008). Upon mobilisation, the islands were precisely excised from the host chromosome without affecting the surrounding core genome DNA. The retained potential for autonomous replication is consistent with a postulated replication origin (oriV) within pKLC102. Also, the _clc_ island can excise from the chromosome and form a circular intermediate in which both ends are connected (Sentchilo, Zehnder and van der Meer 2003). Circular isoforms could not be detected in clone C strains for PAGI-2 and PAGI-3 islands under laboratory conditions (Klockgether et al. 2007), but chromosomal excision can occur at low frequency in sequential isolates. Loss of PAGI-2 from the chromosome was observed in serial clone C isolates that had been retrieved from the airways of a CF patient in half-year intervals (Fig. 7). A comparably precise excision as seen for the excision/mobilisation of pKLC102 can be postulated.

Individual clone C genomes may harbor several PAGI-like islands (Klockgether et al. 2007; Wiehlmann et al. 2007). For example, the sequenced clinical isolate NN2 carries pKLC102, PAGI-2 and a hybrid of two PAGI-like elements (Fischer et al. 2016) and the aquatic isolate SG17M pKLC102, PAGI-3 and PAGCI-1 (Lee et al. 2015). Interestingly, pKLC102 and PAGCI-1, or variants thereof, were detected in all clone C genomes analysed so far. In NN2, the ‘hybrid’ island is highly similar to the SG17M PAGCI-1 with approx. 73 kb of conserved DNA containing not only the typical ‘backbone genes’, but also ‘cargo’ genes such as TLPQC-1 genes assigned to protein homeostasis (Lee et al. 2015). These closely related islands were both inserted at tRNA_Cys genes, but are located in different genomic areas: in SG17M PAGCI-1 is found at RGP27, while in NN2 the ‘hybrid’ island with the counterpart is found at RGP5. So, apparently both the clinical and the environmental isolate, or a common precursor strain, took up a similar accessory element. The element can be either integrated at different sites into the chromosome a priori, or after horizontal transfer into an ancestor clone C stain changed its location by subsequent transposition events. If chromosomally integrated, pKLC102 is alternately inserted at RGP41 or RGP7 into a tRNA_Cys gene.

After integration into the host genome PAGI-like islands can rapidly diversify by nucleotide substitutions, insertions or deletions. Secondary insertions of IS elements or transposons
generate a mosaic-like architecture of the islands. For example, a transposon and remnants of pKLC102 were assembled to genome island PAGI-4 in strain NN2. Due to these secondary events pKLC102 sequences may become irreversibly fixed in the chromosome (Römling et al. 1997) as has been seen in a sub-group of clone C strains from CF airways which integrate a hybrid of class I integron, IS elements and aminoglycoside resistance gene cassette called TNCP23 into their pKLC102 sequence (Klockgether et al. 2004).

These secondary insertions into PAGI-like islands triggered large chromosomal inversions in some clinical CF clone C strains (Römling, Schmidt and Tümmler 1997a). The inversion breakpoints were mapped to an IS element at the border of the TNCP23 element in the pKLC102 sequence (Kresse et al. 2003). Copies of the IS element were identified at both recombination breakpoints indicating that the duplication of the IS element and its subsequent integration at a CF-relevant genomic locus might have initiated the inversion of several Mbp of DNA. There does not seem to be a specificity in the IS elements that can provide the basis for large chromosomal inversions (Kresse, Blöcker and Römling 2006). However, the duplication of an IS element is not mandatory to generate an inversion. In another strain, we have localized the inversion breakpoints in conserved DNA blocks of two PAGI-2 like islands, but no IS element or equivalent cover the breakpoint loci (unpublished data).

**Accessory elements of Pseudomonas aeruginosa clone C clinical reference strain NN2**

Elements of the accessory genome other than the PAGI-like islands are typically smaller in size. Many of them contain only few ORFs. For example, of the 47 accessory elements in the NN2 clone C genome that distinguish it from P. aeruginosa PAO, 24 elements are smaller than 5 kbp (Table 2). Forty-five of the 47 blocks were found in one of the 89 so-called ‘regions of genome plasticity’ (RPGs), loci already defined as candidates for harbouring accessory elements upon genome comparisons of P. aeruginosa strains (Mathee et al. 2008; Klockgether et al. 2011). Whereas the larger PAGI-like islands are specific for a strain or subgroup of clone C strains, the majority of the other elements is shared among all tested clone C strains and likely constitutes the clone-specific signature of the accessory genome. Of the latter group, the element inserted at RGP24 harbours genes that are annotated as CRISPR-related cas and cry genes that are part of a CRISPR/Cas system in clone C strains similar to the one described for the P. aeruginosa reference strain PA14.

**Pseudomonas aeruginosa clone C replacement islands**

A specific subgroup among the accessory genome elements are four clusters of functionally well described genes that are present in all P. aeruginosa strains. Genes for LPS biosynthesis (defining the serotype), pyoverdine biosynthesis, flagella glycosylation and the major pilin PilA are found in all genomes, but, unlike core genome parts, are variable elements within the species. The respective counterparts in different strains cannot only be discriminated by high nucleotide substitution rates, the clusters can also differ in gene composition and size. In contrast to accessory elements each genome carries one version of each of these four gene clusters, which are, independently of the respective type or subtype, always located at the same position within the conserved core genome. These gene clusters have been termed replacement islands, which have developed under diversifying selection early in the evolution of P. aeruginosa (Kung, Ozer and Hauser 2010). Within clonal lineages, the subtypes of the four replacement islands are conserved. As listed in Table 3, the clone C reference strain NN2 harbours a LPS biosynthesis serotype 01 gene cluster (Raymond et al. 2002) and a type a1 flagella glycosylation cluster (or ‘a-type long’) (Arora et al. 2004). The pyoverdine biosynthesis gene cluster can be assigned to type II (Smith et al. 2005). The major pilin gene pilA of clone C strains belongs to group II (Spangenberg et al. 1995; Kus et al. 2004).

**Variation of the gene repertoire within Pseudomonas aeruginosa clone C**

The strain-specific acquisition of genes generates traits that modulate fitness, virulence, lifestyle or metabolic competence on the level of the individual isolate. An average clone C strain harbors about 100 strain-specific genes in its accessory genome (Fischer et al. 2016) (Table S1, Supporting Information). This gene pool is primarily acquired from phylogenetically related bacteria. For about 80% of these genes the closest orthologues were identified in other P. aeruginosa clones or other Pseudomonas species (Table 4). According to database searches, a further 20% of the genes have their closest homologue among other gamma- (8.7%) or beta-proteobacteria (11.5%) such as Haemophilus somnus, Klebsiella pneumoniae, Salmonella enterica, Achromobacter piechaudii, Achromobacter xylosidans or various Burkholderia species (Fischer et al. 2016).

In contrast to other common P. aeruginosa clones, clone C strains have enlarged their genetic repertoire for carbohydrate metabolism. P. aeruginosa typically prefers amino acids and fatty acids as carbon source, but this repression of the uptake and catabolism of sugar (‘catabolite repression control’) (Linares et al. 2010) does not apply to the most common clone C strains that may compensate the core genome-predetermined limitations in the utilization of sugars by the horizontal acquisition of genes of carbohydrate metabolism (unpublished results).

**Phenotypic variability in Pseudomonas aeruginosa clone C strains**

Phenotypes, the timely expression of genetic information, and the regulation of phenotypic traits by environmental and internal signals have been studied mainly in the model strains P. aeruginosa PAO and PA14, both clinical isolates. Thereby, sophisticated regulatory mechanisms, for example, for the secretion of effector proteins of the type III secretion system upon removal of the divalent cation Ca$^{2+}$, have been unravelled (Lee et al. 2010). However, the generality of regulatory patterns of phenotypic traits within P. aeruginosa has not been established. We exemplarily investigated the expression of two phenotypic traits of P. aeruginosa. Although almost equally virulent as PA14 in the wax moth G. mellonella model system, the aquatic isolate SG17M does not secrete type III secretion system effector proteins under promiscuous conditions (Kamal et al. 2019). Variable secretion of type III effector proteins was observed among clinical isolates of clone C and strains of other clonal lineages, however, environmental isolates of clone C, in contrast to non-clone C isolates, did consistently not secrete type III effectors under promiscuous conditions. Likewise, the secretion of the siderophore pyoverdine was not pronounced in environmental isolates of clone C, while two of three clinical isolates showed distinct secretion. However, the ability to produce and secrete pyoverdine is not impaired as pyoverdine secretion is relieved upon deletion of...
### Table 2. Accessory elements detected in the genome sequence of clone C strain NN2.

| Region | Size [kbp] | No. of ORFs | Comment |
|--------|------------|-------------|---------|
| RGP46  | 1.6        | 3           | with type I restriction modification system genes |
| RGP1   | 6.6        | 6           | phage resistance and type I restriction modification genes |
| RGP2   | 58         | 39          | combination of two PAGI-2-like integrated elements² |
| RGP66  | 3.4        | 4           | with trb conjugative transfer gene cluster |
| RGP3   | 2.8        | 4           | PAGI-4, composed of pKLC102 fragment and transposon DNA |
| RGP4   | 4.1        | 6           | flagella glycosylation genes³ |
| RGP5   | 183        | 175         | with gene encoding for S-type pyocin |
| RGP6   | 58         | 64          | conserved in many clonal lineages, also present in strain PAO1 |
| RGP7   | 23.7       | 24          | PAGI-4, composed of pKLC102 fragment and transposon DNA |
| RGP9   | 24.3       | 22          | flagella glycosylation genes³ |
| RGP47  | 2.5        | 2           | with gene encoding for S-type pyocin |
| RGP10  | 10.2       | 16          | conserved in many clonal lineages, also present in strain PAO1 |
| RGP11  | 1.8        | 2           | PAGI-2 plus additional 7 kbp accessory element |
| RGP48  | 2.8        | 4           | LPS biosynthesis genes (O-antigen, defining serotype)³ |
| RGP13  | 2.3        | 2           | with trb conjugative transfer gene cluster |
| RGP15  | 2.7        | 3           | with phage like genes |
| RGP76  | 1.6        | 2           | with trb conjugative transfer gene cluster |
| RGP52  | 5          | 4           | with trb conjugative transfer gene cluster |
| RGP20  | 52         | 51          | with trb conjugative transfer gene cluster |
| RGP22  | 2.9        | 5           | with trb conjugative transfer gene cluster |
| RGP23  | 50         | 44          | with trb conjugative transfer gene cluster |
| RGP53  | 6.6        | 4           | with trb conjugative transfer gene cluster |
| RGP73  | 37.6       | 10          | with trb conjugative transfer gene cluster |
| RGP24  | 12.5       | 8           | with trb conjugative transfer gene cluster |
| PA2425/28 | 2.1   | 2           | with trb conjugative transfer gene cluster |
| RGP25  | 6.8        | 4           | with trb conjugative transfer gene cluster |
| RGP26  | 47.2       | 54          | with trb conjugative transfer gene cluster |
| RGP71  | 1.6        | 1           | with trb conjugative transfer gene cluster |
| RGP28  | 54         | 44          | with trb conjugative transfer gene cluster |
| RGP43  | 2.2        | 4           | with trb conjugative transfer gene cluster |
| RGP56  | 3.2        | 3           | with trb conjugative transfer gene cluster |
| RGP29  | 112        | 126         | with trb conjugative transfer gene cluster |
| RGP31  | 17         | 17          | with trb conjugative transfer gene cluster |
| RGP58  | 8.6        | 6           | with trb conjugative transfer gene cluster |
| PA3576/78 | 2.3  | 3           | with trb conjugative transfer gene cluster |
| RGP36  | 68         | 59          | with trb conjugative transfer gene cluster |
| RGP89  | 0.6        | 1           | with trb conjugative transfer gene cluster |
| RGP68  | 2.4        | 3           | with trb conjugative transfer gene cluster |
| PA4092/93 | 3.2   | 3           | with trb conjugative transfer gene cluster |
| RGP44  | 2          | 2           | with trb conjugative transfer gene cluster |
| RGP39  | 4.2        | 5           | with trb conjugative transfer gene cluster |
| RGP60  | 0.7        | 1           | with trb conjugative transfer gene cluster |
| RGP41  | 127        | 131         | with trb conjugative transfer gene cluster |
| RGP42  | 13.9       | 18          | with trb conjugative transfer gene cluster |
| PAS05/90 | 4.9  | 4           | with trb conjugative transfer gene cluster |
| RGP87  | 9.3        | 10          | with trb conjugative transfer gene cluster |
| RGP80  | 4.2        | 5           | with trb conjugative transfer gene cluster |

¹Accessory elements with a size ≥ 0.5 kbp and at least one annotated ORF are listed.

If the accessory DNA was located in an already defined region of genome plasticity, the respective RGP no. is given. Other loci are described by the flanking core genome genes (designations of homologs from reference strain PAO1 are given).

²One of the two elements is highly similar to the element PAGI-1 from the environmental strain SG17M, which is located in a different region of the chromosome there (RGP27).

³So-called replacement island (see Table 2)

⁴First described P. aeruginosa genomic island (Liang et al. 2001); element not related to other PAGI-2-like elements

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The colonization of CF airways with \textit{P. aeruginosa} is one of the few opportunities to observe the microevolution of a bacterium during chronic infection in real life (Marvig et al. 2015; Win-
When *P. aeruginosa* conquers the CF lungs, the aquatic bacterium needs to adapt phenotype and genotype to a hostile environment characterized by a plethora of nutrients, but also a large battery of deadly host defenses ( Tümmler and Kiewitz 1999; Folkesson 2012; Tummler and Kiewitz 1999; Folkesson 2012). The microevolution of *P. aeruginosa* clone C strains in CF lungs has been investigated by phenotyping and whole genome sequencing of serial isolates from two patients who became chronically colonized with clone C strains in CF lungs has been investigated by phenotyping and whole genome sequencing of serial isolates from two patients who became chronically colonized with clone C during childhood in the early 1980s (Cramer et al. 2011; Klockgether et al. 2018). Both patients who became chronically colonized with *P. aeruginosa* clone C during childhood in the early 1980s had developed rather mild clinical phenotypes. Genome sequencing uncovered from a few hundred to close to a thousand de novo mutations in the serial isolates from the two patients. In parallel, the accessory genome was modified by the loss and acquisition of several DNA blocks. During colonization of the CF lungs isolates became deficient in the secretion of virulence effectors and siderophores. Hence the genotypic and phenotypic conversion of clone C strains is similar to that seen with other *P. aeruginosa* clones (Marvig et al. 2015; Klockgether et al. 2018).

### Table 3. Replacement island types of *P. aeruginosa* clone C.

| Gene (cluster) | RGPl | Detected type | Reference | Comment |
|----------------|------|---------------|-----------|---------|
| LPS biosynthesis (O-antigen) flagella glycosylation | RGP31 | serotype O1 | (Raymond et al. 2002) | |
| | RGP9 | a-type long (a1) | (Arora et al. 2004, Schirm et al. 2004) | |
| pyoverdine biosynthesis | RGP73 | type II | (Smith et al. 2005) | comparably high nucleotide identities (99.1%–99.5%) with all three subtypes (IIa, IIb, IIc) defined in the reference paper assignment to type II due to shared gene synteny in this region so far no strain was found sharing all clone C markers but harbouring an exoU gene at RGP?2 |
| major pilin (pilA) | RGP60 | type II | (Voisin et al. 2007) | |
| exotoxin S | RGP68 | exoS | (Kulasekara et al. 2006) | |

1 Determination of types based on predicted genes from the genome sequence of clone C strain NN2. Types are usually conserved within a clonal lineage.

2 Genomic location according to definition of Regions of Genome Plasticity (RGPs) (Mathee et al. 2008; Klockgether et al. 2011).

In *P. aeruginosa* genomes exotoxin S or exotoxin U genes do not occur at the same location but in individual RGPs (exoS: RGP68, exoU: RGP7); similar to the other replacement islands, however, presence of an exotoxin S or U gene cluster is mutually exclusive.

### Table 4. Numbers of strain-specific genes detected in a panel of 58 clone C strains.

| In 58 strain panel | Closest Homolog in | No. | % of Total No. | Median No. per Strain |
|--------------------|--------------------|-----|----------------|----------------------|
| | | 7488 | 100 | 104 | |
| | other *P. aeruginosa* | 4349 | 58.08 | 71 |
| | other P. aeruginosa | 1620 | 21.63 | 14 |
| | other Pseudomonads | 654 | 8.73 | 4 |
| | other γ-proteobacteria | 865 | 11.55 | 11 |

### A transmissible locus for protein quality control in *Pseudomonas aeruginosa* clone C strains

Genomic islands determine strain-specific traits which are beneficial in terms of virulence, antibiotic resistance, symbiosis, metabolic diversity and adaptation (Juhas et al. 2009). In the aquatic strain SG17M, the *P. aeruginosa* clone C-specific genomic Island 1 (PACGI-1, a hybrid of two PAGI-like elements; see accessory genome chapter above) is 86 kb in length encoding over 100 genes (Lee et al. 2015, 2016). One border of PACGI-1 constitutes a cluster of protein quality control genes, coding for various holding and disaggregating chaperones, heat-inducible proteases such as FtsH, DegP and HtpX, thioredoxin and other stress resistance genes that seems to be present in all clone C strains (Fig. 8) (Lee et al. 2016). Flanked by mobile elements, this gene cluster named as ‘Transmissible Locus for Protein Quality Control’ (TLPQC-1) (Lee et al. 2016) and alternatively ‘locus of heat resistance’ (LHR) is consistent with protein homeostasis as a major determinant of temperature tolerance (Mercer et al. 2015; Boll et al. 2017).

Protein homeostasis is essential for all living organisms (Hartl, Bracher and Hayer-Hartl 2011; Valastyan and Lindquist 2014) and partially determines cell aging and longevity (Koga, Kaushik and Cuervo 2011). Impairment of protein homeostasis by massive misfolding and aggregating processes results in various proteotoxic human diseases such as Parkinson’s, Alzheimer’s and Huntington’s disease and is connected to cell aging and cytotoxicity (Ross and Poirier 2004). In bacteria, survival of various stresses, antibiotic resistance, adaptation, but also physiological processes such as biofilm formation and virulence, are closely associated with protein homeostasis mechanisms (Marr et al. 2007, Neckers and Tatu 2008, Lee et al. 2016, Pu et al. 2019).

Recent studies have shown that a potent protein quality control system present on an unconventional genomic island contributes to successful survival and adaptation of *P. aeruginosa* clone C strains with most molecular mechanisms still to be explored in detail (Figs 8 and 9). In this section, we describe the general characteristics of bacterial protein quality control systems as well as report on the initial characterisation of selected
gene products of the horizontally acquired clone C specific components for protein quality control.

The chaperone system for protein quality control in bacteria

Environmental stresses such as elevated temperature, detergents, organic solvents and oxidative stress, unfold and denature proteins and eventually lead to reversible and irreversible protein aggregation. Protein (and small molecule) chaperones are key players in protein quality control systems involved not only in folding proteins, but also in preventing protein aggregation and disaggregating protein aggregates for refolding or degradation (Kim et al. 2013; Balchin, Hayer-Hartl and Hartl 2016; Schramm, Schroeder and Jonas 2019). Hydrophobic and electrostatic interactions direct the interactions between chaperones and their client proteins (Kim et al. 2013; Koldewey et al. 2016; Lee, Kim and Bardwell 2018). The central role of chaperones is shown as, for example, Hsp70 (DnaK), Hsp90 (HtpG) and small heat shock proteins are well conserved among all living organisms (Balchin, Hayer-Hartl and Hartl 2016; Mogk, Ruger-Herreros and Bukau 2019).

In the first instance, chaperones are involved in the de novo folding of proteins in the cytosol (Balchin, Hayer-Hartl and Hartl 2016). In bacteria, the nascent peptide chains released from the ribosome are firstly engaged by ribosome-associated trigger factor and the DnaKJE system. Trigger factor is an ATP-independent chaperone. The DnaKJE system consists of Hsp70 (DnaK), its co-chaperone Hsp40 (DnaJ) and nucleotide exchange factor GrpE. The de novo folding of protein is subsequently accelerated by the folding chaperones GroESL and HtpG in a process requiring ATP hydrolysis (Balchin, Hayer-Hartl and Hartl 2016).

Upon stress conditions that eventually lead to protein aggregation, small heat shock proteins (sHsps) act as holding chaperones by forming a complex with client proteins to prevent irreversible protein aggregation (Mogk, Ruger-Herreros and Bukau 2019), but also facilitate the resolubilization of aggregated proteins through disaggregating chaperones (Mogk et al. 2003; Mogk, Ruger-Herreros and Bukau 2019). Under stress conditions such
Figure 9. Core functionalities of TLPQC and core genome gene products. Regulation of cytosolic and periplasmic protein quality control, degradation of cytosolic and membrane proteins and redox regulation are major pathways supported by TLPQC gene products. Regulation of the heat shock response by degradation of RpoH is mainly conducted by the core genome membrane-bound protease FtsH. Gene products are described in Fig. 8. For simplicity, one homologous core gene product is displayed.

as elevated temperature, changes in the secondary and tertiary structure of sHsps lead to a higher binding affinity to client proteins (Mogk, Ruger-Herreros and Bukau 2019).

Once protein aggregates are formed, the ClpB/Hsp100 disaggregating chaperone system unfolds protein aggregates in an ATP-dependent manner cooperatively with sHsps and the DnaKJE system (Mogk, Kummer and Bukau 2015; Mogk, Bukau and Kampina 2018). ClpB possesses two asymmetric ATPases associated with diverse cellular activities (AAA+)-domains and a coiled-coil structured middle domain (M-domain). The M-domain interacts with aggregate-loaded DnaK to elevate the ATPase and disaggregating activity of ClpB (Mogk, Kummer and Bukau 2015). The ATP hydrolysis generates the threading power to unfold the aggregates and pass the peptide chain into the ClpB hexamer (Mogk, Kummer and Bukau 2015).

Although ATP is lacking in the bacterial periplasmic space in contrast to the cytoplasm, diverse ATP-independent chaperones have been identified (Stull, Betton and Bardwell 2018). As porins in the outer membrane allow free diffusion of small molecules less than 600 Da from the extracellular space (Nikaido 2003), periplasmic proteins are more directly exposed to environmental stress than cytoplasmic proteins. While SurA, Skp and DegP can fold outer membrane proteins (McMorran, Brockwell and Radford 2014), Spy and HdeAB are stress-responsive chaperones responding to alcohol and acid stress, respectively (Stull, Betton and Bardwell 2018).

Escherichia coli has been a model organism to investigate the biochemical and physiological role of chaperones. Although P. aeruginosa is a key human pathogen with protein homeostasis as a potential target for antimicrobial treatment, the chaperone system has rarely been addressed in this species. With 5.5–7 Mbp, the genome size of P. aeruginosa is larger than the 4.5–5.5 Mbp of E. coli (Schmidt, Tümmler and Römling 1996; Lee et al. 2006; Lukjanenko, Wassenaar and Ussery 2010; Gordienko, Kazanov and Gelfand 2013). Especially, the successful clonal groups of P. aeruginosa including PA14 and clone C have distinct genome characteristics such as to display instant double crossover homologous recombination and to flexibly acquire genomic islands through horizontal gene transfer (Römling, Schmidt and Tümmler 1997b; Fischer et al. 2016; Lee, Kamal and Römling 2019). These observations suggest P. aeruginosa, especially common clonal strains, to possess a large cargo of distinct genes, which may include unique genes involved in protein homeostasis, allowing them to survive successfully under a variety of host and environmental conditions. Of note, those gene products, such as disaggregases, might serve as potent disaggregases also for aggregates causing the above mentioned human diseases such as Alzheimer (Gao et al. 2015).

The TLPQC-1 island of Pseudomonas aeruginosa clone C encodes xenologues of core genome genes

As a remarkable hallmark of TLPQC, many of the encoded gene products are xenologues of conserved core genome genes of P. aeruginosa (discussed below; Fig. 8B; (Lee et al. 2015, 2018)). TLPQCs islands, classified in three classes with minimal diversification, but variable gene content, are found not only in common clones of P. aeruginosa such as clone C and clone J, but also in clinical and food-derived strains of species from diverse genera, such as E. coli, K. pneumoniae and Cronobacter sakazakii (Bojer et al. 2010; Lee et al. 2016; Nguyen et al. 2017). However, the origin of TLPQC is most likely an environmental bacterium such as Cupriavidus necator (Ralstonia eutropha) thriving under extreme conditions. TLPQC encoded on either the genome or a plasmid can be efficiently transferred by horizontal gene transfer (Lee et al. 2016; Nguyen et al. 2017) and integrated into the proximal region of a tRNA gene, a common insertion site of a genomic island. Consistently, in clone C strains, PACCI-1/TLPQC is inserted at the 3’ end of a tRNA_{cyt} gene. However, in SG17M, a strain isolated from river water in Germany, TLPQC is uniquely inserted into the 7th spacer region of the CRISPR locus that encodes an adaptive bacterial immune system against plasmids and phages (Lee et al. 2015).
Despite of efficient horizontal gene transfer, only 2% of sequenced E. coli strains contain TLPQC, suggesting a detrimental effect in strain backgrounds beyond phylogroup A (Mercer et al. 2015). Of note, after preheating of milk to 55–60°C, 36% E. coli contained TLPQC (Boll et al. 2017). Equally, only 5% of the E. coli strains have been found TLPQC positive in untreated wastewater, while 59% of E. coli strains were TLPQC positive in chlorinetreated wastewater (Zhi et al. 2016). These results strongly suggest that TLPQC is selected to aid survival upon protein stress. Consistently, P. aeruginosa clone C strains exhibit higher tolerance against lethal heat stress than other epidemic and non-epidemic P. aeruginosa strains which do not harbour TLPQC (Lee et al. 2015). The core unit of TLPQC is composed of the three genes dna, shsp20GI, and clpGGI (Lee et al. 2016; Nguyen et al. 2017). Overexpression of the dna-shsp20GI-clpGGI operon can potently enhance heat tolerance even in unrelated P. aeruginosa strains, suggesting that these genes are crucial elements for heat tolerance (Lee et al. 2015).

The small heat shock protein sHsp20GI

The sHsp20GI belongs to class B of small heat shock proteins in conjunction with other bacterial and fungal small heat shock proteins. Within the B subclass, sHsp20GI is the founding member of a subfamily of TLPQC encoded sHsp20s, horizontally transferred small heat shock proteins of bacterial isolates of various species. Structural modeling showed that a core of two anti-parallel β-sheets consisting of seven anti-parallel β-strands characteristic for the α-crystallin core region of sHsp family proteins is also present in sHsp20GI. sHsp20GI uniquely has an extended N-terminal region compared to the well-characterized class A sHsps EclbpA, EclbpB and PabpA (Lee et al. 2015). Biochemical analyses and electron microscopy indicated that the sphere-like sHsp20GI oligomer, probably constituting an inactive state, is composed of 24 monomers consistent with the amino acid sequence core regions II and I required for dimerization and oligomerization, respectively (Lee et al. 2015). sHsp2 typically alter their oligomeric state upon stress such as elevated temperature (Mogk, Ruger-Herreros and Bukau 2019). Although the secondary structure of sHsp20GI shows thermal stability up to 60°C (Lee et al. 2015), alternations in the tertiary structure of sHsp20GI upon temperature or other stress challenges has not been characterized yet.

Conventionally, heat shock proteins including sHsps are specifically transcriptionally induced at elevated temperature under the transcriptional control of the heat shock sigma factor 32 (RpoH) (Yura and Nakahigashi 1999). This tight control extends to the posttranscriptional level as the ROSE element of repression of heat shock gene expression in the 5′-untranslated region of sHsps inhibits expression at temperatures below 30°C (Kortmann and Narberhaus 2012; Krajewski, Nagel and Narberhaus 2013). Of note, however, sHsp20GI, as other TLPQC gene products (see below, Lee et al. 2018), shows an unconventional expression pattern. sHsp20GI is produced between 20°C and 42°C from mid-logarithmic phase with maximum expression in stationary phase in both minimal and rich medium (Lee et al. 2015). Oxidative stress can further enhance production of sHsp20GI (Lee et al. 2015). Of note, sHsp20GI is one of the most highly expressed proteins of P. aeruginosa clone C strains under standard growth conditions (Sirimulu, Nimitz and Römling 2005).

Conventionally, sHsp20s are holding chaperones, which can prevent the thermal aggregation of client proteins (Fig. 10). Such an activity was also demonstrated for sHsp20GI using the model substrate citrate synthase (Lee et al. 2015). Furthermore, as for other sHsps, deletion of shsp20GI slightly, but significantly reduces heat tolerance. Redundancy in thermostolerance functionality is demonstrated upon co-deletion of the P. aeruginosa gene ibpA coding for the core genome sHsp20. In E. coli, the sHsps IbpA and IbpB work cooperatively with disaggregating and refolding chaperones such as ClpP, DnaK and GroELS (Zolkiewski 1999; Mogk et al. 2003; Mogk, Ruger-Herreros and Bukau 2019). Upon thermo and other stress conditions, sHsps create a reservoir of client proteins to prevent irreversible aggregation, which provides an amenable protein state for disaggregation and subsequent refolding (Mogk et al. 2003; Mogk, Ruger-Herreros and Bukau 2019). Although the operon context of shsp20GI in combination with clpGGI encoding the disaggregating chaperone suggests cooperativity, such a functionality has not yet been examined.

The stand-alone disaggregase ClpG/ClpGGI

Together with the Mer-like transcriptional regulator dna and shsp20GI, clpGGI composes the core unit of any TLPQC locus. As other Hsp100 family members, ClpGGI contains two distinct AAA + domains with a M-domain integrated into the first AAA + domain to form a hexameric structure (Lee et al. 2016, 2018). ClpGGI shows the highest amino acid homology to the well-characterized class I AAA + chaperones ClpC and the disaggregase ClpB, but has distinctively longer N- and C-terminal domains and a unique M-domain sequence. Although a species-specific protease interaction motif cannot be excluded (Miller, Chaudhary and Marsee 2018), VGF protease interaction motif present in Bacillus subtilis ClpC, which couples protein disaggregation with proteolytic digest (Trentini et al. 2016), is missing. Accordingly, ClpGGI has been characterized as a disaggregating chaperone with distinct features compared to the ClpB-DnaK/DnaJ/GrpE bichaperone system. Most characteristic, in contrast to ClpB, purified ClpGGI is able to potently disaggregate client proteins without requiring the assistance of the accessory DnaK/DnaJ/GrpE helper chaperone system (Fig. 5; Lee et al. 2018). Consistent with in vitro results, clpGGI expression confers a heat tolerant phenotype and solubilizes the heat-induced protein aggregates in a clpB or dnak deletion background.

The molecular basis of these unique features of ClpGGI is based on the high basal ATPase activity and the extended N-terminal region that directly binds the substrate (Lee et al. 2018). These unique biochemical features of ClpGGI have two consequences. First, the high ATPase activity of ClpGGI calls for a repression type of tight physiological regulation of ClpG disaggregases besides activation by aggregate-loaded DnaK of the disaggregation activity of ClpB in vivo. Indeed, we have observed high molecular weight structures of ClpGGI (Lee, Curth, Carroni and Römling, unpublished data) that probably represent an inactive state as it has been observed in other systems (Carroni et al. 2017).

Second, the feed-forward loop of the heat shock response regulon is disrupted as transcription of clpGGI is independent of sigma 32 and, at the same time, direct substrate binding uncouples protein disaggregation by ClpGGI from activation by the aggregate-loaded anti-sigma factor DnaK/DnaJ/GrpE. The lack of this regulatory circuit suggests that ClpGGI mainly disassembles protein aggregates beyond saturation of the capacity of the DnaK/DnaJ/GrpE system (as DnaK and ClpGGI compete for a certain type of aggregates (Katikairidis et al. 2019)), beyond recognition by DnaK/DnaJ/GrpE or created by severe stress conditions alternative to elevated temperature that do not induce the heat shock regulon.
Figure 10. Processing of stress-induced protein aggregates by ClpG and ClpB chaperones. (A) Various stresses, such as elevated temperature, can lead to disordered aggregation of native proteins. sHsps form a complex with denatured proteins to prevent irreversible protein aggregation as well as to facilitate the disaggregating and refolding by ClpB-DnaKJ/ClpG chaperones. (B) ClpG, ClpGGI and the DnaK chaperone directly bind disordered aggregates. ClpG and ClpGGI bind to the disordered aggregates with their N-terminal domain to subsequently perform disaggregation. Although the DnaK/DnaJ/GrpE system can dissolve aggregates to some extent, aggregate-loaded DnaK/DnaJ/GrpE associates with the M-domain of the disaggregase ClpB to activate ATP-ase activity and disaggregation. (C) Aggregation of proteins, which have a vital role in the cell, has a detrimental effect on cell physiology. The ClpB-DnaKJ disaggregating chaperone complex functions efficiently at moderate heat shock condition, which is up to $46^\circ C$, in the logarithmic phase. ClpG and ClpGGI mainly work in the stationary phase of growth and their potent threading power allows them to disaggregate proteins formed under severe heat shock conditions (Lee et al. 2018). Unlike ClpG, ClpGGI contributes to heat tolerance in the logarithmic growth phase and backs up the ClpB-DnaKJ system.

Furthermore, we have found that P. aeruginosa harbours a clpGGI homologue in the core genome. ClpG shows similar features as ClpGGI, such as the high ATPase activity and substrate binding by the extended N-terminal domain suggesting that those two features are hallmarks of the ClpG family within the Hsp100 superfamily (Lee et al. 2016, 2018). Nevertheless, dissection of the function of the extended N-terminal domain of ClpG/ClpGGI showed that the extended part of the N-terminal domain (N2) is required for the disaggregation activity. Despite high homology, upon deletion, distinct functionality of the N2 domain between ClpG and ClpGGI is observed. While the N2 domain of ClpG was required for substrate binding, the N2 domain of ClpGGI dramatically repressed the ATPase activity (Lee et al. 2018).

Pseudomonas aeruginosa is the predominant human pathogen in the Pseudomonas genus, and the only species harbouring a monocistronic clpG gene in the core genome. Together with an altered GC content of the ORF, clpG has been acquired by horizontal gene transfer upon speciation of P. aeruginosa. Why does P. aeruginosa redundantly possess both a ClpB and a ClpG disaggregating chaperone? Indeed, while clpB is active in the logarithmic phase of growth, clpG regulated by the oxygen-sensing transcriptional regulator regulator Anr and under direct or indirect control of the PhoP/PhoQ two-component system mainly shows activity in the stationary phase of growth (Gooderham et al. 2009; Trunk et al. 2010; Babin et al. 2016); (Fig. 9C)). Of note, core genome clpG seems to encode a multifunctional gene product deeply involved in P. aeruginosa physiology as it is also required for dispersion-responsive biofilm formation in P. aeruginosa (Petrova and Sauer 2012), is produced in elevated amounts in human urinary catheter biofilms (Lassek et al. 2015) and has been found to be required for virulence in a rat model of chronic infection in a transposon screen (Potvin et al. 2003). Of note, as clpG is consistently upregulated under low oxygen and anaerobiosis with expression induced by nitrate (Filiatrault et al. 2005; Alvarez-Ortega and Harwood 2007) cumulatively those data suggest that clpG provides an advantage to P. aeruginosa upon oxygen limitation. And why do P. aeruginosa clone C strains redundantly possess even two ClpG-like disaggregating chaperones? Heat shock sensitivity experiments with mutants have shown that clpGGI has a major role in the logarithmic growth phase where it backs up mainly clpB, while it backs up mainly clpG in the stationary phase of growth (Fig. 10C; (Lee, Kim and Bardwell 2018)). Whether clpGGI also has a backup
function during oxygen limiting conditions, needs to be further demonstrated.

How do ClpB and ClpGs differently contribute to bacterial protein homeostasis? The production of ClpB and ClpGs is distinct suggesting that the timing and regulation of expression contributes to the differential role of these diaggregases. ClpB expression is neglectable at 37°C, but induced upon heat shock by RpoH (Kitagawa et al. 1991; Lee et al. 2018). On the other hand, both ClpGs are highly and constitutively expressed in the stationary phase of growth from 20°C to 42°C. Furthermore, ClpG confers superior heat tolerance at high temperature compared to ClpB (Katikaridis et al. 2019). Consistently, in vitro ClpG exhibits robust activity towards diverse protein aggregates formed at elevated temperature whereby the ClpB system shows poor activity. These results suggest that ClpG exerts potent disaggregation to tight aggregates formed during severe thermal stress.

ClpB is widespread in bacteria, but the occurrence of ClpG class proteins is restricted mainly to single strains within a species or to extremely heat-tolerant strains (Mercer et al. 2015). Why is ClpG not as relevant as ClpB despite superior biochemical characteristics? As discussed above, the ClpB/DnaK system works as a very efficient dissaggregation at moderate heat shock condition up to 46°C (Katikaridis et al. 2019) and is tightly integrated into the heat shock regulon with respect to production, functionality and regulation. Thus, it can be argued that sudden elevation of temperature to sublethal and lethal temperatures seem to be rare. However, microorganisms are exposed to elevated temperature stress (57–68°C) during food such as cheese and milk production and sterilization of medical devices. These environmental settings lead to selection of ClpG-harboring E. coli strains and 2/3 of Klebsiella pneumoniae strains from clinical environment harbour ClpG (ClpK) (Bojer et al. 2010; Jørgensen et al. 2016). Furthermore, in E. coli, the TLPQC island promotes also tolerance to other type of stresses such as pressure and oxidative stress (Li et al. 2020; Wang et al. 2020).

Within the Pseudomonas genus, the human pathogen P. aeruginosa is the only species with a growth temperature up to 42°C, which implies a potential role of clpG in bacterial virulence, antibiotic resistance and host–microbe interaction. Additionally, revealing physiological substrates of ClpG will give us insight to understand more precisely the role of ClpG in the species P. aeruginosa. Regulatory mechanism to control the constitutive ATPase activity and cooperativity with the functionally associated sHsp20GI still remains to be investigated.
The membrane-bound protease FtsH

The multifunctional inner membrane anchored protease FtsH (Ito and Akiyama 2005) is ubiquitously present in Gram-negative and Gram-positive bacteria, archaea, chloroplasts and mitochondria. FtsH is a multidomain protein composed of an N-terminal periplasmic region flanked by transmembrane helices, a distinct AAA domain with a characteristic second region of homology and a C-terminal M41 proteinase domain. Aided by the transmembrane helices and the AAA domains FtsH assemblies into a hexamer which unfolds and translocates substrates into the proteolytic chamber at the C-terminus for hydrolysis into 5–28 amino acid long peptides (Ito and Akiyama 2005). The catalytic site of the C-terminal M41 proteinase contains a conserved HEXXH motif coordinated Zn2+ ion (Ito and Akiyama 2005).

Functionality and regulation of the bacterial FtsH protease has been mainly explored in the model bacterium Escherichia coli K-12. The hexameric FtsH is part of a multi-protein complex and associates with modulator proteins such as HIC and HflK, with prohibitions as eukaryotic homologues, to regulate proteolytic activity towards membrane proteins (Kihara, Akiyama and Ito 1996). Major substrates of FtsH are (i) out-of-context membrane proteins, (ii) truncated and misfolded ssrA tagged proteins and (iii) proteins with partially unfolded loops. As one of the physiologically most relevant substrates FtsH mediates the efficient degradation of the heat shock responsive sigma factor RpoH at non-stress temperature (Fig. 10; Tomoyasu et al. 1995).

Another key physiological feature of FtsH is regulation of the balance between LPS and phospholipids with the UDP-3-O-(R-3-hydroxymyristoyl)-N-acetylglycosamine deacytase LpxC, a key enzyme involved in biosynthesis of the lipid A anchor of lipopolysaccharide (Ogura et al. 1999), as a major substrate. In addition, FtsH is involved e.g. in the decision between lysis and lysisogeny upon bacteriophage infection by degrading CII and CIII and the regulation of basic energy and secretion processes by degradation of the subunit alpha of the F1F0 ATP synthase complex and the type 2 secretion system translocon protein SecY (Ito and Akiyama 2005).

Despite extensive investigations in E. coli, functionality of ftsH in P. aeruginosa is less well characterized. Of note, ftsH has a broad effect on physiology and metabolism as ftsH encoded on the core genome in P. aeruginosa clone C strains is required for the optimal growth of the organism in rich and defined medium and intrinsic resistance as well as tolerance of biofilms against clinically relevant aminoglycosides (Hinz et al. 2011, Kamal et al. 2019). Furthermore, ftsH is involved in a multitude of phenotypes from promotion of motility and biofilm formation to tolerance against hypochlorous acid and the production of secondary metabolites such as pyoverdine, phenazines and the P. aeruginosa quinoline signal (PQS) molecules (Kamal et al. 2019). Upreregulated production in the Australien epidemic strain AES-1R compared with PAO and PA14 indicates a role of FtsH in facilitating early infection and transmission (Hare et al. 2012). Recent analysis also showed that FtsH is one of the few gene products that aids the survival of P. aeruginosa under both prolonged carbon and oxygen starvation in interplay with other proteases (Basta, Bergkessel and Newman 2017; Basta et al. 2020) Whether the multitude of phenotypes affected by FtsH requires the disaggregation and proteolytic activity and/or one of the alternative functions of FtsH, such as its reported chaperone or translocation activity (Schumann 1999; Chauleau et al. 2011), has not yet been fully sorted out.

In clone C strains, ftsH2, a xenologue of core genome ftsH1, is encoded on TLPQC-1 downstream of cplGII. Of note, ftsH2 backs up above described phenotypes in the absence of the ftsH1 core genome copy. Nevertheless, FtsH2 on TLPQC-1 is constitutively produced throughout the growth phase with maximum level in the late stationary growth phase (Kamal et al. 2019) suggesting distinct mechanisms of regulation for ftsH2. The neglectible production of FtsH1 in late stationary phase suggests a unique role of FtsH2 in stationary phase with specific substrates (Kamal et al. 2019). In addition, experimental indications for hetero oligomer suggest broadened substrate specificity or proteolytic activity upon co-expression of FtsH1 and FtsH2 (Kamal et al. 2019). In conclusion, FtsH is involved in various phenotypes, important for bacterial fitness and adaptation in both environmental and clinical niches.

The heat shock sigma factor Sigma 32 is a major substrate of core genome FtsH1 indicating that in P. aeruginosa FtsH1 is a major regulator of the heat shock response. Similar as with the phenotypes, at most, FtsH2 backs up degradation of Sigma 32 in the absence of FtsH1. Pull-down of cross-linked tagged FtsH1 and FtsH2 protein complexes identified a number of interacting proteins several of them consistently substrates of FtsH in E. coli. Phenotypes and degradation studies confirmed PhzC, which channels precursor compounds into the synthesis of the phenazine pyocyanin, to be a substrate of FtsH1 (Kamal et al. 2019).

Description of additional TLPQC-1 core gene products

Besides the core operon dna-shsp20GI,clpGII and ftsH, additional horizontally transferred genes are encoded on TLPQC-1. The gene products show consistency in physiological function, which indicates involvement in stress response, primarily towards high temperature, and antimicrobial treatment. Many of those genes are xenologues of conserved core genome genes, and consequently possess a distant homologue on the core genome. For example, three proteases, with identified core genome homologues required for high temperature physiology, are encoded on the island; FtsH (described above), DegO/C2 (a homologue of E. coli DegQ/DegP/DegS (HtrA (high temperature requirement A)), Fig. 11) and HtpX. Besides TLPQC-1 located DegO/C1, core genome DegS (AlgW) and DegT (MucD) are present in P. aeruginosa (Fig. 11A and B). The three proteases have a similar domain structure with a N-terminal trypsin_2 peptidase domain and one or two C-terminal PDZ substrate binding domains (Fig. 11C). Both, AlgW and MucD, are involved in the repression of alginate production, the characteristic exopolysaccharide of biofilm-forming P. aeruginosa CF lung isolates (Boucher et al. 1996). Of note, close similarity to the functionally well-characterized protease and chaperone DegP (which includes closely related DegQ and DegS serine peptidase homologues) in E. coli is restricted to the 42.6% identical DegS/AlgW which seems to be a member of the DegS subfamily. In contrast, DegO/C2 and DegT belong to distinct subfamilies (Fig. 11A and B). HtpX, another membrane-bound Zn2+ dependent peptidase, shows overlapping functionality with FtsH in E. coli (Yoshitani, Hizukuri and Akiyama 2019).

Another example of a gene product, present on TLPQC-1, and conserved throughout the phylogenetic tree is the ubiquitous redox protein thioredoxin. The thioredoxin copy on TLPQC-1 is a distant homologue of thioredoxin 2 of E. coli and coexists with the core genome E. coli homologues of thioredoxin 1 and thioredoxin 2. Introduction of xenologues by horizontally transferred elements have been observed previously in P. aeruginosa (Liang et al. 2001). A prominent example of functionality diversification in bacteria is the occurrence and task distribution of four FtsH proteases in the cyanobacterium Synechocystis sp. PCC 6803.
(Mann et al. 2000; Zhang et al. 2007). Furthermore, many, including the above-mentioned TLPQC-1 encoded gene products are conserved not only in bacteria, but throughout the phylogenetic tree in archaea, mitochondria and chloroplasts suggesting that those distinct functionalities of protein quality control have a global impact on persistence and survival of organisms.

Concluding remarks

The species P. aeruginosa thrives in various habitats facing highly diverse environmental conditions. While early highly discriminatory molecular typing approaches defined the epidemic population structure of P. aeruginosa characterized by frequent recombination with few highly abundant clones thriving in various habitats, whole genome sequencing opened up to trace the evolution of individual isolates within a clonal complex. As highly successful clones are characterized by matching population-wide variability of accessory genetic elements, potentially a combination of core genome features and strain variability contributes to their success. The horizontal acquisition of a common gene cluster encoding protein homeostasis elements is believed to be a factor that contributes to clone C persistence in environmental and clinical niches. As not all successful P. aeruginosa clones harbor this genomic island, the question whether these successful clones still remains open. Whether, and, if so, how individual strains of successful clones coexist in a micro niche is another open question.

SUPPLEMENTARY DATA

Supplementary data are available at FEMSRE online.

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