Unique and Universal Features of Epsilonproteobacterial Origins of Chromosome Replication and DnaA-DnaA Box Interactions

Pawel Jaworski¹, Rafal Donczew¹, Thorsten Mielke², Marcel Thiel³, Stanislaw Oldziej³, Christoph Weigel⁴ and Anna Zawilak-Pawlik¹*

¹Department of Microbiology, Hirszfeld Institute of Immunology and Experimental Therapy, Polish Academy of Sciences, Wrocław, Poland, ²Max Planck Institute for Molecular Genetics, Berlin, Germany, ³Laboratory of Biopolymers Structure, Intercollegiate Faculty of Biotechnology, University of Gdańsk and Medical University of Gdańsk, Gdańsk, Poland, ⁴Department of Life Science Engineering, Fachbereich 2, HTW Berlin, Berlin, Germany

In bacteria, chromosome replication is initiated by the interaction of the initiator protein DnaA with a defined region of a chromosome at which DNA replication starts (oriC). While DnaA proteins share significant homology regardless of phylogeny, oriC regions exhibit more variable structures. The general architecture of oriCs is universal, i.e., they are composed of a cluster of DnaA binding sites, a DNA-unwinding element, and sequences that bind regulatory proteins. However, detailed structures of oriCs are shared by related species while being significantly different in unrelated bacteria.

In this work, we characterized Epsilonproteobacterial oriC regions. Helicobacter pylori was the only species of the class for which oriC was characterized. A few unique features were found such as bipartite oriC structure, not encountered in any other Gram-negative species, and topology-sensitive DnaA-DNA interactions, which have not been found in any other bacterium. These unusual H. pylori oriC features raised questions of whether oriC structure and DnaA-DNA interactions are unique to this bacterium or whether they are common to related species. By in silico and in vitro analyses we identified putative oriCs in three Epsilonproteobacterial species: pathogenic Arcobacter butzleri, symbiotic Wolinella succinogenes, and free-living Sulfurimonas denitrificans. We propose that oriCs typically co-localize with ruvC-dnaA-dnaN in Epsilonproteobacteria, with the exception of Helicobacteriaceae species. The clusters of DnaA boxes localize upstream (oriC1) and downstream (oriC2) of dnaA, and they likely constitute bipartite origins. In all cases, DNA unwinding was shown to occur in oriC2. Unlike the DnaA box pattern, which is not conserved in Epsilonproteobacterial oriCs, the consensus DnaA box sequences and the mode of DnaA-DnaA box interactions are common to the class. We propose that the typical Epsilonproteobacterial DnaA box consists of the core nucleotide sequence 5’-TTCAC-3’ (4–8 nt), which, together with the significant changes in the DNA-binding motif of corresponding DnaAs, determines the unique molecular mechanism of DnaA-DNA
interaction. Our results will facilitate identification of oriCs and subsequent identification of factors which regulate chromosome replication in other Epsilonproteobacteria. Since replication is controlled at the initiation step, it will help to better characterize life cycles of these species, many of which are considered as emerging pathogens.

Keywords: Epsilonproteobacteria, initiation of chromosome replication, oriC, DnaA, DnaA box, orisome

INTRODUCTION

Chromosome replication is tightly controlled and strictly dependent on cell cycle progression. It is primarily regulated at the first step, initiation (Zakrzewska-Czerwińska et al., 2007; Katayama et al., 2010; Skarstad and Katayama, 2013; Leonard and Grimwade, 2015). The basic mechanism of initiation is conserved in nearly all bacteria. First, the initiator protein DnaA recognizes and binds to a specific chromosomal region, the replication origin oriC (Ozaki and Katayama, 2009; Katayama et al., 2010; Duderstadt et al., 2011; Kaguni, 2011). This interaction leads to the formation of a highly ordered nucleoprotein complex (orisome) followed by DNA strand separation within a DNA unwinding element (DUE; Rozgaja et al., 2011; Ozaki and Katayama, 2011). The unwound DNA region provides the entry site for the assembly of a multiprotein apparatus (replisome) that synthesizes the nascent DNA strands (Beattie and Reyes-Lamothe, 2015). Most of the information on bacterial chromosome replication comes from studies in *Escherichia coli*, whose oriC, DnaA, and DnaA-DNA reciprocal interactions as well as the accessory and regulatory factors have been thoroughly characterized (reviewed in Katayama et al., 2010; Kaguni, 2011; Leonard and Grimwade, 2015). The initiation of chromosome replication has also been studied in a few other species (*Bacillus subtilis*, *Caulobacter crescentus*, *Mycobacterium tuberculosis*, *Streptomyces coelicolor*, and *Helicobacter pylori*). Comprehensive studies on these species as well as species related to *E. coli*, *B. subtilis*, *C. crescentus*, or *Mycobacterium* sp. (Harding et al., 1982; Larfüge et al., 2003; Shaheen et al., 2009; Briggs et al., 2012) suggest that the specific activities of DnaA proteins (Zawilak-Pawlik et al., 2005), structures of the oriC regions (Briggs et al., 2012; Rajewska et al., 2012), modes of orisome assembly (Zawilak-Pawlik et al., 2005; Madiraju et al., 2006; Ozaki and Katayama, 2011; Briggs et al., 2012; Schölefeld et al., 2012; Donczew et al., 2014), accessory proteins and regulatory mechanisms are shared by related species while being significantly different in unrelated bacteria (Wolański et al., 2014). However, it should be noted that in most bacterial species the mechanistic details of orisome assembly are still largely unknown.

*OriC* genes are usually located in the vicinity of the dnaA and dnaN genes, and they can be mono- or bi-partite (Wolański et al., 2014). *OriC* regions are composed of three functional modules: a cluster (or clusters) of DnaA binding sites (DnaA boxes), a DNA-unwinding element (DUE), and sequences that bind regulatory proteins. Typical DnaA boxes are 9-mers with sequences similar to the “perfect,” high-affinity R-type *E. coli* DnaA box TTATCCACA with some degree of degeneracy (allowed mismatches ≤ 2; Wolański et al., 2014). However, different classes of “imperfect” DnaA boxes (I sites and tau boxes in *E. coli*, W-boxes in *C. crescentus*), which differ in sequence and length from the “perfect” boxes, have been shown to play important roles in DnaA oligomer assembly (McGarry et al., 2004; Kawakami et al., 2005; Ozaki and Katayama, 2009; Taylor et al., 2011). The arrangement of DnaA boxes in *oriC* (number, spacing, orientation) is not stochastic. DnaA boxes provide a molecular scaffold for sequential DnaA binding and oligomerisation, which leads to DNA unwinding in the DUE region. However, there is no “perfect” or “model” scaffold. There are a variety of DnaA box arrangements in bacterial oriCs, and this phenomenon is still not explained in terms of structure or function (Wolański et al., 2014; Leonard and Grimwade, 2015). The second important module, the DUE, is located outside of the DnaA box cluster, adjacent (~2 helical turns) to the last DnaA box in the scaffold. The DUE region usually contains tens of base pairs (bps) and is rich in thymines and adenines (an AT-rich region), which lower the thermodynamic stability of the DUE compared to sequences of equal AT/GC or high GC content. It has been recently shown that the region of the DUE proximal to the DnaA-box encodes a motif, a DnaA-trio, required by *B. subtilis* DnaA to open DNA and to assemble on ssDNA (Richardson et al., 2016). The last *oriC* module, the sequences that bind regulatory proteins (oriBPs, origin binding proteins), is the most divergent of all three modules (Wolański et al., 2014; Marczynski et al., 2015). These sequences can overlap with DnaA boxes or be located within the DUE or elsewhere within *oriC*. They bind different classes of proteins, such as nucleoid associated proteins (NAPs) or response regulators of two component systems. Their primary role is to efficiently transmit feedback information (positive or negative) from the environment and/or the cell itself to the *oriC* to rapidly adjust the replication rate.

Our previous work on *H. pylori* *oriC* revealed that it is, unlike origins of most Gram-negative bacteria, composed of two DnaA box clusters (DnaA box consensus sequence TCATTCCACN), *oriC1* and *oriC2*, flanking the *dnaA* gene (Donczew et al., 2012). The DnaA protein binds to both *oriC1* and *oriC2*, bridging them together and looping out *dnaA*, in which it resembles *B. subtilis* orisome (Krause et al., 1997). Surprisingly, *oriC2*-DnaA interaction was shown to depend on DNA topology, and we identified two DnaA boxes (ts1 and ts2) which were bound only in a supercoiled form (Donczew et al., 2014). The DNA-unwinding element region is located in the *oriC2* sub-region downstream of *dnaA*. These unusual *H. pylori* *oriC* features raised questions of whether they are unique to this bacterium or they are also common to related species. Thus, this work was undertaken to identify and characterize *oriC* regions in bacterial species.
from selected Epsilonproteobacteria. Epsilonproteobacteria are found globally and inhabit a wide variety of ecological niches (Eppinger et al., 2004; Gupta, 2006). Two species of Epsilonproteobacteria, *H. pylori*, and *Campylobacter jejuni*, are undisputed human pathogens (Atherton, 2006; Epps et al., 2013). Others are proposed to be emerging pathogens connected with gastrointestinal diseases and/or reproductive disorders in animals (*Helicobacter* sp., *Campylobacter* sp., *Arcobacter* sp.). However, many Epsilonproteobacteria are non-pathogenic (symbiotic or free living species), recognized as an ecologically significant group of bacteria occurring dominantly in various redoxlines such as in deep-sea hydrothermal environments or oil fields (Nakagawa and Takaki, 2009). Such diverse life styles of Epsilonproteobacteria might be reflected by the diversity of the initiation or regulatory factors involved in the initiation of chromosome replication of the species inhabiting various ecological niches. Thus, to perform a reliable and comprehensive comparative analysis of Epsilonproteobacterial origins of chromosome replication and to compare it with *H. pylori* oriC it was reasonable to select species representing both *H. pylori*-related as well as relatively unrelated genera and lifestyles. By a two-step approach (in silico analysis followed by experimental in vitro work) we were able to precisely determine the position of oriC on chromosomes of pathogenic *A. butzleri*, commensal *Wolinella succinogenes* and free-living *S. denitrificans* and characterize the two most conserved modules of their oriC regions, namely the DnaA box clusters and the DUE. The in vitro bound clusters of DnaA boxes are located upstream (oriC1) and downstream (oriC2) of dnaA. Thus, the identified origins likely constitute bipartite origins as in *H. pylori*. The DNA-unwinding element region is located in the oriC2 sub-region downstream of dnaA. The detailed comparative analysis allowed us to propose Epsilonproteobacterial oriC features which are typical for many origins of unrelated bacteria as well as unique for this class.

**MATERIALS AND METHODS**

**In silico Origin Predictions**

The prediction of oriC-type replication origins in the genomes of *A. butzleri* RM4018 [GenBank entry CP000361.1], *S. denitrificans* DSM 1251 [GenBank entry CP000153.1.1], *W. succinogenes* DSM 1740 [GenBank entry BX571656.1] was performed in a stepwise procedure, similarly as described previously (Donczew et al., 2012). Briefly, it combined GC-skew analysis, prediction of superhelicity-dependent helically unstable DNA stretches (SIDDs) in intergenic regions in the vicinity of the inflection point (minimum) of the GC-skew, and DnaA box prediction. Details are described in Supplementary Materials.

**Comparative Analysis of DnaA Amino Acid Sequences**

Amino acids sequences of DnaA proteins from Proteobacteria and Actinobacteria were retrieved from UniProt amino acids sequence database (Boutet et al., 2016). To avoid sequence repetition, the search was performed on Ref90 subdatabase (Suzek et al., 2007). The Ref90 UniProt database was searched for term “chromosomal replication initiator protein DnaA” and results were further filtered to obtain sequences from Proteobacteria or Actinobacteria. Sequences of Proteobacterial DnaA proteins were further divided according to classification in the UniProt database into subfamilies: Alphaproteobacteria, Betaproteobacteria, Gammaproteobacteria, and Delta/Epsilonproteobacteria according to classification proposed by Woese (1987). All amino acid sequences were subjected to multiple sequence alignment (MSA) using MAFFT algorithm (Katoh and Standley, 2013). MSAs were performed on the whole set of sequences, as well as on subsets related to Proteobacterial subfamilies. Analysis and visualization of the MSA results were performed using BioEdit software (http://www.mbio.ncsu.edu/BioEdit/bioedit.html).

**Materials and Culture Conditions**

The strains, plasmids and proteins used in this work are listed in Table S1. The primer sequences used in this study are listed in Table S2. The genomic DNA of *A. butzleri* RM4018, *S. denitrificans* DSM 1251, and *W. succinogenes* DSM 1740 were used as templates to amplify DNA fragments for cloning. *E. coli* was grown at 30 or 37°C on solid or in liquid Luria-Bertani medium supplemented with 100 µg/ml ampicillin or 50 µg/ml kanamycin when necessary. Plasmids and DNA fragments were purified using a GeneJET Gel Extraction Kit, GeneJET Plasmid Miniprep Kit, GeneJET Plasmid Midiprep Kit (Thermo Scientific), or Plasmid Midi AX (A&A Biotechnology). DnaA proteins were purified as described in (Zawilak-Pawlik et al., 2006) with minor modifications (Supplementary Materials). In all subsequent analyses DnaA was supplemented with 3 mM ATP (electron microscopy) or 5 mM ATP (footprinting and P1 nuclease assay).

**Footprinting, P1 Nuclease Assay, and Primer Extension (PE) Reactions**

DMS and DNaseI footprinting was performed as described previously (Sasse-Dwight and Gralla, 1991; Krause et al., 1997; Zawilak et al., 2001; Donczew et al., 2014). The P1 nuclease assay was conducted similarly as described (Donczew et al., 2012). Details are described in Supplementary Materials.

**Electron Microscopy**

Electron microscopy was performed as described previously (Donczew et al., 2012, 2014). Details are described in Supplementary Materials.

**RESULTS**

**In silico Analysis Identifies oriCs at the Vicinity of dnaA**

The in silico approach was similar to that previously applied to detect oriC in *H. pylori* (Donczew et al., 2012), namely a combination of GC-skew analysis, prediction of superhelicity-dependent helically unstable DNA stretches (SIDDs) in intergenic regions in the vicinity of the inflection point (minimum) of the GC-skew, and DnaA box prediction. We chose *E. coli* consensus DnaA box sequence 5’-TTWHTNCACA allowing for 2 mismatches and 3 mismatches for closely-spaced
DnaA boxes ([Schaper and Messer, 1995]) in order not to bias the results by assuming that other Epsilonproteobacteria follow the H. pylori DnaA box consensus.

We identified putative origins of chromosome replication in three selected Epsilonproteobacterial species: *A. butzleri*, *W. succinogenes*, and *S. denitrificans* (Figure S1). In all three genomes, we obtained oriC predictions in the dnaA upstream region (Figure S2A), which we termed “oriC1” in analogy to the corresponding region in *H. pylori* ([Donczew et al., 2012]). The DoriC database predicts oriC at this position for *A. butzleri* RM4018 (DoriC entry ORI92240124) *W. succinogenes* DSM 1740 (DoriC entry ORI10010101) and *S. denitrificans* DSM 1251 (DoriC entry ORI10010173; Gao et al., 2013). We considered these oriC1 regions less likely to represent the regions where DNA unwinding would occur because no particular DnaA box could be assigned at a distance of ~2 helical turns to the SIDDs in the expected orientation. In all three genomes, we also obtained significant oriC predictions in the dnaA-dnaN intergenic region (Figures S1, S2B). These regions are characterized by the presence of significant SIDDs accompanied by the clusters of DnaA boxes with a SIDD-proximal DnaA box (or two closely spaced boxes) located at a distance of ~2 helical turns from the right border of the SIDD (Figure S2B). We assumed that these regions contain the DUEs and we termed them “oriC2” in analogy to the corresponding region in the *H. pylori* replication origin where unwinding occurs ([Donczew et al., 2012]). We obtained one additional oriC prediction for *S. denitrificans*, which we termed “oriC3” (Figure S2C). Due to a lack of DnaA box pattern conservation, we considered this prediction less likely than the oriC2 regions to represent the regions where unwinding would occur.

**Epsilonproteobacterial DUEs Are Located in the dnaA-dnaN Intergenic Region**

Next we analyzed the putative oriC regions *in vitro*. Because DnaA box clusters are also found outside of the origin sites, we focused on identification of the DUE as the most reliable feature of bacterial oriCs ([Kitagawa et al., 1998; Okumura et al., 2012; Smith and Grossman, 2015]). To experimentally identify the DUE position in predicted origins, P1 nuclease assay was applied. The method is widely used to identify helically unstable regions on a DNA strand, including DUEs. For the P1 nuclease assays, a series of plasmids containing *in silico* predicted single oriC regions was constructed, and cognate DnaA proteins were purified (Table S1 and Figure S3). The supercoiled plasmids were incubated with increasing amounts of DnaA protein, and the resulting single-stranded DNA regions were digested by P1 nuclease. Subsequently, site-specific digestion by PvuI or DrdI excised the DNA fragment from the plasmid, the size of which allowed us to approximately estimate the position of a region unwind by DnaA. The DnaA-dependent unwinding occurred exclusively in the predicted oriC2 regions for all analyzed Epsilonproteobacteria (Figure 1 and Figure S4). The relatively high concentration of DnaAs required

![FIGURE 1](image-url)
for opening of the plasmid DNA at DUE suggest that there are unknown protein factors which facilitate DNA unwinding, similarly as HU enables unwinding of *E. coli* oriC (see Section Discussion). In the plasmids that were unwound in a DnaA-dependent manner (pori2 series plasmids), DNA fragments of ~550–650 bp were excised by P1/PvuI and P1/DrdI, indicating specific single-stranded DNA formation within the *oriC2* regions (Figure 1). The plasmids were also unwound at a site within the vector sequence corresponding to the plasmid origin of replication regardless of DnaA presence or concentration (all lanes contained additional DNA fragments of 800 and 500 bp in PvuI and DrdI digestion, respectively). These results are consistent with the known phenomenon that the AT-rich regions present at the origins of replication or preceding transcription units are helically unstable and may undergo spontaneous transition to a single-stranded form (Kowalski et al., 1988).

To precisely determine the unwound regions, PE reactions with ^32^P-labeled primers were performed on P1-digested *oriC2* plasmid templates (Figure 2 and Figure S5; the primers are specified in Table S2). The primers hybridized to the template DNA ~40–80 bp away from the *in silico* predicted DUE region and were extended by Taq polymerase until it encountered the P1 nuclease digestion site. The detailed PE analysis confirmed that all *oriC2* regions underwent DnaA-dependent unwinding. Thus, they all contained DUE sequences. The main part of each identified DUE region is an AT-rich region, which is a typical feature of bacterial origins (Figure 2 and Figure S5). In *A. butzleri*, it encompasses ~26 bps and contains ~4% GC residues (overall chromosomal GC content is 27.05%). The *S. denitrificans* DUE is 40 bps long and contains 20% GC (overall 34.46%). The *W. succinogenes* AT-rich region is 28 bps long and contains 14% GC (overall 48.46%). Analyses of the DUE sequences did not detect any repeats similar to 13-mer *E. coli* L, M, R repeats in the identified AT-rich regions.

**DnaA Box Clusters Are Located Upstream and Downstream of the dnaA Gene**

The initial unwinding of DNA at the DUE site strictly depends on the DnaA interaction with *oriC*. Bacterial *oriC* regions usually contain one or two clusters of DnaA binding sites located in the vicinity of the DUE. They provide a platform for DnaA binding and proper oligomerisation, which leads to helix destabilization. Based on *E. coli* studies, the R-type DnaA box consensus sequence was proposed to be 5’-TTWTNCACA. However, the DnaA-binding sequences are variable, especially between distantly related species (Messer, 2002; Leonard and Méchali, 2013; Wolański et al., 2014). Thus, the precise determination of a DnaA box sequence in new species requires detailed *in vitro* analyses of the DnaA-DNA interaction. To determine the DnaA binding sites in the regions identified *in silico*, we used electrophoretic mobility shift assay (EMSA), electron microscopy (EM), and DMS footprinting.

Preliminary identification of DNA regions interacting with the DnaA protein was conducted using EMSA as described previously (Donczew et al., 2015). Fluorescently labeled PCR-amplified *oriC* sub-regions of *A. butzleri, S. denitrificans*, and *W. succinogenes* were incubated with increasing DnaA concentrations and subsequently resolved on a polyacrylamide
FIGURE 3 | DnaA binding to supercoiled pori1ori2 plasmids. (A) Representative images from an EM analysis of DnaA interaction with the indicated plasmids are presented; only loop structures and DnaA-oriC2 complexes are shown. (B) Histograms of complexes of supercoiled oriC-plasmids with cognate DnaA proteins. Distribution of complexes were calculated based on an analysis of 200 molecules for each plasmid. The most characteristic features of each plasmid are shown below the histogram: oriC1, oriC2, dnaA, and fragments of ruvC (C) and dnaV (N). In silico predicted DnaA boxes (Figure S2) are indicated by vertical bars. (C) Statistical distribution and the level of DnaA binding is presented in the table below micrographs. The percentage of bound molecules and distribution of complexes were calculated based on an analysis of 200 molecules for each plasmid.

The EMSA indicated that in all analyzed origins, the DnaA protein was bound to oriC1 and oriC2 sub-regions; no binding of DnaA to the putative S. denitrificans oriC3 sub-region was observed. The binding of DnaA to oriC1 and oriC2 sub-regions was confirmed by electron microscopy (Figure 3). The pAbori1ori2, pSdori1ori2, and pWsori1ori2 plasmids, containing oriC1 and oriC2 sub-regions separated by a dnaA gene, were incubated with corresponding DnaA proteins. The nucleoprotein complexes were subsequently stabilized by glutaraldehyde crosslinking and digested by ScaI to linearize plasmid molecules. The analysis revealed that the majority (70–90%) of the analyzed plasmid molecules were bound by DnaA (Figure 3). The incubation of DnaA with supercoiled plasmids led to formation of two predominant kinds of nucleoprotein complexes: 1/looped DNA structures (~25–30% of all bound molecules) with a single protein complex bound to two distant DNA regions (Figures 3A,C). The distance measurements between the plasmid ends and the protein core on ScaI digested nucleoprotein complexes confirmed the simultaneous binding of DnaA to oriC1 and oriC2 (Figures 3B,C); 2/plasmid molecules with a single protein complex bound to a single plasmid region, which constituted ~68–74% of all bound molecules (Figures 3A,C). The distance measurements confirmed the binding of DnaA to oriC1 or oriC2. 60–67% of the molecules were bound at oriC2 while 4–6% of the molecules were bound at oriC1. Approximately 3% of all the plasmid molecules were bound at unspecific regions (Figure 3C). This analysis suggested that DnaA exhibits higher affinity toward oriC2 than toward oriC1 or that the complexes formed at oriC2 are more stable than those formed on oriC1. The interaction between DnaA molecules
bound to two suborigins apparently stabilized DnaA interactions with oriC1, because the majority of all oriC1 regions which were bound by DnaA were simultaneously joined to a protein complex interacting with oriC2. In summary, EMSA and EM confirmed DnaA binding to oriC1 and oriC2 and suggested that the origin organizations in A. butzleri, S. denitrificans, and W. succinogenes resembled that of H. pylori (Donczew et al., 2012).

The next step was to identify DnaA boxes at oriC1 and oriC2 by DMS footprinting. The DMS footprinting method is based on the specific methylation of guanine and, to a lesser degree, adenine residues by dimethyl sulfate. As a result of methylation, the proximate phosphodiester bond of the DNA backbone becomes susceptible to piperidine cleavage. Proteins bound to specific DNA regions hinder DMS modification and, consequently, nucleic acid fragmentation. A subsequent primer extension reaction allows the identification of the protein binding site, which becomes apparent as decreased intensity of DNA bands on a footprinting gel. Plasmids (Table S1) containing the investigated sub-regions of A. butzleri (pAbori1 and pAbori2), S. denitrificans (pSdori1 and pSdori2), and W. succinogenes (pWsori1 and pWsori2) were incubated with increasing concentrations of cognate DnaA protein, methylated by DMS and piperidine-cleaved. To determine protein binding sites, sets of primers that were complementary to the upstream regions of putative DnaA boxes (Table S2) were used in the PE reactions. We detected multiple G residues protected by DnaA protein in both origin sub-regions of S. denitrificans, A. butzleri, and W. succinogenes (Figure 4 and Figures S7–S9). The subsequent comparison of the DNA sequences in the vicinity of protected G residues identified 8–10 DnaA boxes at the oriC1–dnaA–oriC2 regions for each of the investigated Epsilonproteobacteria (Figure 5 and Figures S7–S9). It should be noted that although the DnaA concentrations required for detection of DnaA-DNA interactions were relatively high (between 0.4 and 1.6 µM), the specificity of the binding was maintained, because only G residues located within the sequence similar to E. coli 5′TTWTNCACA motif were protected from DMS modification. Other G residues, present elsewhere in the region, with the exception of a region that becomes hyper-methylated upon DnaA binding to oriC2 in A. butzleri and W. succinogenes (hs region, Donczew et al., 2014), were insensitive to DMS treatment (see Section Discussion). The exact localization of DnaA binding sites, orientation and number of boxes in oriC1 differs greatly among selected Epsilonproteobacteria (Figure 5 and Figures S7B, S8C, S9C), whereas the oriC2 region preserved the general features of a typical bacterial origin of replication. These features include the distance between the DUE and R1E coli—type DnaA box (~8–18 bps, R1E coli—type box is a DUE-proximal DnaA box in reverse orientation, as in the R1 box in E. coli oriC), the orientation of the R1E coli—type box in respect to the DUE, and the opposite arrangement of the DUE-distal box. We were unable to confirm DnaA binding to the in silico predicted pairs of head-to-tail boxes that are essential for the formation of a functional orisome in H. pylori and that play a crucial role in its DUE unwinding (ts boxes; Donczew et al., 2014; see Section Discussion). The sequences of in vitro determined DnaA boxes were assembled to generate a consensus
DNA box sequence for each studied bacterium (Figure 5): A. butzleri 5’ HTWTTCACW, S. denitrificans 5’ HHAATTCACA, and W. succinogenes 5’ TTWTTCACN. The comparison of DNA box consensus sequences of the analyzed Epsilonproteobacteria, together with the consensus H. pylori DNA box sequence 5'-TCAATTCACN (Donczew et al., 2014 and Figure 5), revealed that between the species the boxes are relatively diverse in the first three and the very last nucleotide positions, similarly as was observed before in other bacteria (Tsodikov and Biswas, 2011; Wolanski et al., 2014), but they are characterized by a conserved 5 nt core sequence 5'-TTCAC (4–8 bps) important for Epsilonproteobacteria (represented by A. butzleri DNAa here), and recognizable by E. coli DNAa. We applied the DMS footprint assay to be able to observe interactions of DNAas with guanines. Both proteins bound boxes located at H. pylori oriC1 (boxes 2–4; Donczew et al., 2014; Figure 6A). Both proteins recognized H. pylori DNAa boxes according to their intrinsic molecular pattern—A. butzleri DNAa protected both G residues (G2 and G4) while E. coli DNAa protected G2 and exposed G4 to DMS (Figure 6A). The differences in DNAa interaction with G residues between Epsilonproteobacterial DNAas and E. coli were confirmed by DNaSEl footprinting. The H. pylori GST-HpDnaA(IV) protein (Zawilak et al., 2001) interacted with boxes 2–3 and 4–5; this interaction almost entirely protected the boxes from DNaSEl digestion (Figure S10). E. coli DNAa also interacted with these boxes, however, in contrast to H. pylori DNAa, it exposed DNA to DNaSEl digestion at positions corresponding to G4 of each DNAa box.

To verify the importance of the presence of T residue at 5th position of the DNAa box for the interaction with Epsilonproteobacterial DNAa we analyzed interactions of H. pylori DNAa with E. coli oriC by DMS footprinting. We were able to detect binding of H. pylori DNAa to the E. coli R5 DNAa box, which is identical to the strong H. pylori c2 and c3 DNAa boxes, i.e., it contains T at the 5th residue. We could also detect significantly weaker interaction of H. pylori DNAa with the R1 DNAa box which contains C at the 5th position (Figures 6B,C). This suggests that T residue at the 5th position in the DNAa box is important for H. pylori DNAa binding to DNAa boxes. Notably, H. pylori DNAa protected both G residues of E. coli DNAa boxes.

Further analyses are required to reveal the molecular interactions between DNAa and DNA which could explain the observed distinctions in DNAa box recognition between Epsilonproteobacterial DNAas and E. coli DNAa. It has been previously shown that base-specific interactions with major and minor grooves of the DNAa box DNA are made by amino acid residues located at three regions of domain IV of DNAa: a
basic loop between helix 2 and helix 3 (residue 399 in *E. coli*), helix 4 (residue 423 in *E. coli*), and helix 5 (residues 432–435, 438–439 in *E. coli*; Blaesing et al., 2000; Fujikawa et al., 2003; Tsodikov and Biswas, 2011). As it is shown in Figure 7, the arginine equivalent to *E. coli* R399 is maintained in all of the investigated Epsilonproteobacterial sequences. The DNA-protein interaction site located on helix 4 displays some more diversity - the position equivalent to P423 in *E. coli* DnaA is occupied by proline (e.g., *A. butzleri* DnaA) or leucine (e.g., *H. pylori* DnaA) residues in Epsilonproteobacteria. However, taking into account that *A. butzleri* DnaA and *H. pylori* DnaA display similar specificity of DnaA-DNA interactions, the diversity within helix 4 is probably not responsible for the observed DnaA box recognition pattern. Thus, most of the observed changes might arise from base-specific interactions between DNA and amino acids located at the N-terminus of helix 5 of DnaAs domain IV (Figure 7). This motif is about eight residues long and begins with positively charged residues corresponding to R432 in *E. coli*. Interestingly, for most of the Proteobacterial families arginine in this position is observed, however in the case of Epsilon/Delta Proteobacteria mostly a threonine or alanine occurs. The next, highly conservative HD dyad (positions 433–434 in *E. coli*) is followed by a threonine residue in most of the investigated sequences (position 435 *E. coli*). However, for Epsilon/Delta Proteobacteria this position is occupied mostly by serine residues or, less frequently, by threonine or alanine (see Figure 7). The next residue, that directly interacts with DNA, is located in position 438 (in *E. coli*). That position is usually occupied by hydrophobic residues (leucine, methionine), however, for many epsilon/delta proteobacterial DnaA sequences a polar serine residue is present at position 438. The last element of the helix 5 DNA binding motif is a position equivalent to *E. coli* H439, which is maintained in most of the analyzed sequences (Figure 7). In the case of epsilon/delta proteobacteria, histidine, and tyrosine was also observed (30 and 7%, respectively), but a lysine residue was the most frequently present (54%). In conclusion, the performed analysis of DnaA domain IV amino acid sequences of Proteobacteria and Actinobacteria reveals that especially positions equivalent to *E. coli* DnaA residues 435, 438–439 display some significant variation which could be responsible for the observed differences in DnaA box recognition between Epsilonproteobacterial DnaAs and DnaAs of other bacterial classes. However, more detailed studies are required to find molecular/structural features responsible for Epsilonproteobacterial DnaAs specificity toward their DnaA boxes.
DISCUSSION

It has been recently proposed that bacterial oriC regions are central management systems controlling DNA replication as well as responsible for coordination of replication with other cellular processes (Marczynski et al., 2015). Thus, identification of the origin of chromosome replication is the first step in characterization of initiation of chromosome replication at the level of molecular mechanism as well as in the context of the cell cycle in individual bacterial species.

In this work, we identified and characterized experimentally the putative oriC regions of three Epsilonproteobacteria, namely A. butzleri, S. denitrificans, and W. succinogenes. We determined the overall structures of these regions as well as the sequences of individual DnaA boxes and DUEs. These analyses allowed us to propose features which are specific to the Epsilonproteobacteria as well as those which are common to bacteria in general. It should be noted that due to the lack of molecular biology techniques available for studies on the three Epsilonproteobacterial species the functionality of these origins has not been characterized in vivo. However, despite being “putative” origins they should be considered as reliably identified because all of the characterized modules (DnaA boxes, bipartite regions) are divided into classes, the number of analyzed sequences are shown in the last column, the frequency (in percent) of the amino acid occurrence at each position is shown in parenthesis.

General Structure of Epsilonproteobacterial oriCs

Similarly as previously shown for most other bacteria including H. pylori, the putative origins of chromosome replication of A. butzleri, S. denitrificans, and W. succinogenes are located in the vicinity of dnaA. Two clusters of DnaA boxes flank the dnaA gene; the DUE is located in the dnaA and dnaN intergenic region (Figure 5). Interestingly, in all Epsilonproteobacteria, with the exception of several species of the Helicobacter genus, the ruvC-dnaA-dnaN-gyrB locus is highly conserved (Figure S11A). The so far presented experimental results together with the in silico oriC predictions conducted for a few randomly chosen species of the same class suggest that Epsilonproteobacterial origins might be bipartite, with oriC1 and oriC2 conservatively located between ruvC-dnaA and dnaA-dnaN, respectively (Figure 5 and Figure S11B; data for oriC1 are not shown). The manner of DnaA interaction with the entire oriC1-dnaA-oriC2 region resembles that presented previously for oriCs of H. pylori and B. subtilis, and also for the E. coli oriC-mioC region and S. coelicolor oriC (Krause et al., 1997; Jakimowicz et al., 2000; Donczew et al., 2012). As observed on electron micrographs, ~1/3 of DNA molecules adopt the looped structure, in which two oriC sub-regions (or DnaA-DNA subcomplexes in E. coli and S. coelicolor) are joined together by the protein-protein interactions between DnaA molecules bound to each sub-region. This indicates that the DnaA protein of these species is characterized by intrinsic ability to join DnaA-DNA subcomplexes, provided that such subcomplexes are located on the same molecule, because no specific intermolecular interactions were observed between subcomplexes located on separate plasmid molecules. The clusters of DnaA boxes can also be bound independently by Epsilonproteobacterial DnaA, with predominant binding to oriC2. This indicates a higher affinity of Epsilonproteobacterial DnaA toward DUE proximal oriC2 or increased stability of DnaA-oriC2 complexes over DnaA-oriC1 complexes. In fact, the DnaA-oriC1 complexes were rarely observed in Epsilonproteobacterial oriC1-dnaA-oriC2 plasmids (Figure 3C and Donczew et al., 2014). However, as was shown for H. pylori, when oriC1 is detached from oriC1-dnaA-oriC2 context, it is efficiently bound by H. pylori DnaA as linear or supercoiled DNA (Donczew et al., 2012). This further supports the hypothesis of a complex interplay between oriC1 and oriC2 sub-regions. The role of such interplay is still not explained. For bipartite chromosomal and plasmid origins the regulatory role of such interaction is proposed (Krause et al., 1997; Moriya et al., 1999 and references therein).
It is still not known what is the role of DnaA-mediated interaction between oriC and DnaA boxes at the miniC promoter in *E. coli*, but it might be related to an interplay between oriC activity and miniC transcription (Løbner-Olesen and Boye, 1992; Bates et al., 1997; Su'tsugui et al., 2003; Lies et al., 2015).

The DUEs of the three identified Epsilonproteobacterial origins, similarly as in *H. pylori* and *B. subtilis*, are located in oriC2. They are composed of the AT-rich sequence with no tandem repeats similar to *E. coli* L, M or R 13-mers. However, in all three species the DnaA-trio motif is found (Richardson et al., 2016). In *A. butzleri* and *W. succinogenes* a hypersensitivity to DMS of the region between R1*E. coli*-type DnaA box and DUE was observed, which resembles *H. pylori* hs region (Donczew et al., 2014). Although this phenomenon is not fully explained, it further confirms the correct assignment of Epsilonproteobacterial DUEs. Similarly to *H. pylori*, the interaction between oriC2 and DnaA is sufficient to unwind the DUE, which suggests that oriC1 plays additional role(s) in orisome assembly and/or regulation of chromosome replication. The oriC1 sub-region might be particularly important in vivo since its deletion is lethal in *H. pylori* and *B. subtilis*. It should be noted that, although DNA unwinding was driven by a relatively high DnaA concentration, it was localized exclusively in oriC2, 8-18 bps downstream of the R1-type DnaA box. Thus, it can be considered as highly specific DnaA dependent unwinding. However, it can’t be excluded that another protein facilitates DnaA-dependent DUE unwinding in Epsilonproteobacteria, such as *E. coli* HU is indispensable for *E. coli* DUE opening in *vitro* (Hwang and Kornberg, 1992). Further studies are required to identify such protein(s) involved in assembly and/or regulation of Epsilonproteobacterial orisomes.

By detailed DMS footprinting we identified all the boxes bound *in vitro* by DnaA at oriC1 and oriC2 (Figure 5). The oriC boxes of the three species analyzed in this work and of *H. pylori* differ in number, orientation, and consensus sequence (see also below). Thus, we did not find any particular pattern of DnaA box arrangement conserved among the four Epsilonproteobacterial species. However, the orientation of the last box in a cluster, the DUE-proximal R1*E. coli*-type box, is conserved in all four species. It should be noted that on the contrary to *in silico* predictions, this box is a single not a double-box as ts1 and ts2 DnaA boxes of *H. pylori*. However, ts DnaA boxes, especially the *H. pylori* ts1 DnaA box, are very weak, thus they can be easily missed in analyses conducted under sub-optimal conditions such as *in vitro* studies. Nonetheless the identified R1*E. coli*-type DnaA boxes are oriented toward the DUE, as in all bacterial origins characterized so far (Rajewska et al., 2012; Wolański et al., 2014). The distance between the DUE and the adjacent *in vitro* bound DnaA box varies between 8 and 18 bps and is typical for the majority of known origins (Figures S7–S9). Interestingly, in the three analyzed species but not in *H. pylori*, the DUE-distal DnaA box in oriC2 is oriented outward from the DUE-proximal DnaA box. This feature is in agreement with other data showing that the clusters of DnaA boxes in many bacteria are characterized by similar tail-to-tail (outward) orientation of the distal boxes (Rajewska et al., 2012; Wolański et al., 2014). In *E. coli*, this orientation of the distal boxes as well as the asymmetrical orientation of left and right DnaA box clusters was proposed to be required for the formation of two oppositely-oriented DnaA subcomplexes (Rozgaja et al., 2011; Noguchi et al., 2015). The significance of this DnaA box orientation beyond the *E. coli* initiation complex is not known, but it is possible that the oppositely polarized DnaA oligomers are important for different orisome functions, such as unwinding of DNA and loading of other replisome proteins. It has been proposed that similar oppositely polarized and functionally divided DnaA oligomers might be formed on bipartite origins such as in *H. pylori*, but, taking into account the loop formation between suborigins, the uniform orientation of the boxes would be then required (Noguchi et al., 2015). However, the orientation of the DnaA boxes in three other Epsilonproteobacteria is not uniform. In all cases oriC2 DnaA binding sites are organized in two oppositely-directed (tail to tail) arrays of boxes. The *in vitro* bound DnaA boxes in *A. butzleri* oriC1 are oriented in the same direction, while DnaA boxes at oriC1 of *W. succinogenes* and *S. denitrificans* are oppositely-directed. Interestingly, the terminal boxes at *W. succinogenes* and *S. denitrificans* oriC1 are oriented inward (head-to-head) while those at oriC2 are oriented outward. This raises interesting questions of whether polarized DnaA oligomers are formed on bipartite (sub)origins, and what is the role of individual suborigin-DnaA complexes on orisome function.

The Specificity of DnaA-DnaA Box Interactions in Epsilonproteobacteria

In this work, we performed a detailed analysis of the DnaA boxes at oriCs bound *in vitro* by DnaA proteins of the analyzed Epsilonproteobacteria. By comparing the localization and orientation of DnaA boxes at oriC we concluded that there is no common DnaA box pattern in Epsilonproteobacteria (Figure 5). However, we noticed that the consensus sequence of Epsilonproteobacterial DnaA box is strictly conserved within the 5-nucleotide core 5′-TTCAC-3′ (4–8th position). The importance of nucleotides at other positions is species-dependent (Figure 5). Interestingly, the *S. denitrificans* DnaA box sequence is highly degenerated at the first three positions, while positions 4–9 are well-conserved. This may suggest that *S. denitrificans* boxes are not 9-mers but 6-mers. This is similar to the 5-mer W-boxes in *C. crescentus*, 7-mer boxes of *M. tuberculosis*, or 6-mer τ-sites of *E. coli* oriC (Kawakami et al., 2005; Taylor et al., 2011; Tsodikov and Biswas, 2011). Alternatively, DMS footprinting, a very sensitive method, does not discriminate between low- and high-affinity DnaA boxes thus, the identified DnaA binding sites might belong to different classes. Various classes of boxes might be partially responsible for regulating DnaA assembly during orisome formation such as ATP- and ADP-DnaA boxes in *E. coli* or G and W boxes in *C. crescentus* (Ozaki and Katayama, 2009; Taylor et al., 2011).

Nonetheless we observed two distinct features connected with the core consensus sequence of Epsilonproteobacterial DnaA boxes and DnaA-DnaA box interactions: strict
conservation of thymine at the 5th position and the binding of Epsilonproteobacterial DnaA to guanine G4 of a DnaA box. So far the 5th positions of the E. coli consensus DnaA box (TTWTNCACA) and the M. tuberculosis DnaA box (YWRTCCACA) were considered to be variable without influencing the affinity toward cognate DnaAs (Schaper and Messer, 1995; Fujikawa et al., 2003; Tsodikov and Biswas, 2011). However, it should be noted that in both species, the 5th position of the DnaA box is preferentially occupied by the C residue. All other bases of the sequence, either of the upper or the lower strand, interact with DnaA, and any deviation from the most stringent TTATNCACA consensus sequence results in reduced DnaA affinity toward the less perfect boxes. Surprisingly, all Epsilonproteobacterial DnaA boxes are strictly conserved at the 5th position, which is occupied by the T residue. The other nucleotides within a core sequence are also highly conserved. The 8th position is occupied by the C residue, with the sole exception of the H. pylori ts1 DnaA box, in which C at the 8th position is substituted with A. The ts1 and ts2 DnaA boxes constitute a double DnaA box, which might require special sequence adjustment for proper and/or efficient DnaA binding. In addition, the ts1 DnaA box is bound with lower affinity than the ts2 box (Donczew et al., 2014), indicating that substitution at this position of a DnaA box negatively affects DnaA binding. Relatively rare C to A and vice versa substitutions at 6th and 7th positions, respectively, are tolerated. Other substitutions are not tolerated. For example, the DnaA box c1 (TTATAGACA), in which T5 is substituted by an A residue while C6 by a G residue, is not bound by DnaA neither in DMS nor DNasel footprinting (data not shown) and should not be considered as a DnaA box any longer. The C residue at the 6th position of a DnaA box, which corresponds to G at the 4th position of the DnaA box in reverse orientation (for example H. pylori 5′-NGTGAATGA), has been shown to be protected from DMS modification upon interactions with DnaA. Such protection indicates that, in contrast to Dnas from other phyla, the Epsilonproteobacterial DnaA proteins directly interact with this nucleotide residue. Altogether these data suggest that the molecular interactions between Epsilonproteobacterial DnaA and cognate DnaA boxes differ from those of E. coli and M. tuberculosis DnaA with cognate DnaA boxes and our preliminary analyses suggest that these differences arise from amino acid substitutions in helix 5 of domain IV of Epsilonproteobacterial Dnas.

In summary, the identified origins of A. butzleri, S. denitrificans, and W. succinogenes are organized in a similar manner as previously characterized bacterial origins. The in silico and in vitro analyses of the origins of four bacteria from this class followed by global chromosome sequence analysis of the available Epsilonproteobacteria species allowed us to propose oriC features characteristic for the class, including the typical ruvC-dnaA-dnaN localization of oriC (with the exception of Helicobacteriaceae species), the bipartite oriC structure, and the core 5′-TTCAC (5–8th nucleotides of a 9-mer) consensus DnaA box sequence. We present evidence that the molecular interaction between Epsilonproteobacteria DnaA and DnaA box is significantly different from the interactions described for other bacteria, in particular E. coli and M. tuberculosis. Our comprehensive analysis of Epsilonproteobacteria opens possibilities for more precise and considerably quicker identification of origins in other bacteria of the class as well as further identification and characterization of factors involved in regulation of replication of Epsilonproteobacterial chromosomes. Taking into account that some of the known Epsilonproteobacteria are pathogenic (Campylobacter sp.) or are considered to be emerging pathogens (Arcobacter sp.) further studies on initiation of chromosome replication, the key step in the bacterial cell cycle, might help to better characterize life cycles of these species.

AUTHOR CONTRIBUTIONS

PJ, RD, and AZ planned the experiments. PJ, RD, and AZ performed the experiments. TM provided electron microscopy facility. CW, MT, and SO planned and performed in silico analyses. PJ, RD, CW, and AZ analyzed data. PJ, RD, CW, SO, and AZ wrote the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: http://journal.frontiersin.org/article/10.3389/fmicb.2016.01555

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