

DNA-binding properties of MafR, a global regulator of *Enterococcus faecalis*

Sofía Ruiz-Cruz, Ana Moreno-Blanco, Manuel Espinosa and Alicia Bravo

Centro de Investigaciones Biológicas, Consejo Superior de Investigaciones Científicas, Madrid, Spain

Correspondence

A. Bravo, Centro de Investigaciones Biológicas, Consejo Superior de Investigaciones Científicas, Ramiro de Maeztu 9, E-28040 Madrid, Spain
Fax: +34 915360432
Tel: +34 918373112
E-mail: abravo@cib.csic.es

(Received 2 February 2018, revised 2 March 2018, accepted 5 March 2018, available online 26 March 2018)

doi:10.1002/1873-3468.13032

Edited by Renee Tsois

Global transcriptional regulators play key roles during bacterial adaptation to environmental fluctuations. Protein MafR from *Enterococcus faecalis* was shown to activate the transcription of many genes on a genome-wide scale. We proposed that MafR is a global regulator of the Mga/AtxA family. Here, we purified an untagged form of the MafR protein and found that it binds to linear double-stranded DNAs in a nonsequence-specific manner. Moreover, multiple MafR units (likely dimers) bind sequentially to the DNA molecule generating multimeric complexes. On DNAs that contain the promoter of the *mafR* gene, MafR recognizes a potentially curved DNA region. We discuss that a characteristic of the Mga/AtxA regulators might be their ability to recognize particular DNA shapes across the bacterial genomes.

Keywords: *Enterococcus faecalis*; gene expression; global regulators; protein–DNA interactions

Bacterial adaptation to a new niche usually requires global changes in gene expression. Many of these changes are coordinated by proteins that function as global transcriptional regulators. The ability of such proteins to recognize multiple DNA sites across the bacterial genome makes possible to adjust the gene expression pattern in response to environmental fluctuations. Several findings from structural and biochemical studies have shown that simple protein–DNA recognition mechanisms do not exist [1]. Rohs *et al.* [2] classified two main readout mechanisms: base readout and shape readout. In the base readout mechanism, proteins recognize the unique chemical signatures of the DNA bases. In contrast, in the shape readout mechanism, proteins recognize a sequence-dependent DNA shape. Nevertheless, based on the structures of numerous protein–DNA complexes, it has been reasoned that particular proteins use likely a combination of readout mechanisms to achieve DNA-binding specificity [2].

The gram-positive bacterium *Enterococcus faecalis* is able to colonize different niches of the human host. It is generally found as a harmless commensal of the gastrointestinal tract. However, in immunocompromised hosts, *E. faecalis* can cause a variety of infections, such as urinary tract infections, endocarditis and bacteraemia [3–5]. Our knowledge of the regulatory elements involved in the adaptation of *E. faecalis* to particular host niches is still very limited. Genome-wide microarray assays designed for the *E. faecalis* strain OG1RF showed that protein MafR activates, directly or indirectly, the expression of numerous genes [6]. Some of them were found to be up-regulated during the growth of *E. faecalis* in blood and/or in human urine [7,8]. MafR (482 amino acids) has sequence similarity to three regulatory proteins: AtxA (40.7%; 475 amino acids) from *Bacillus anthracis*, MgaSpn (38.8%; 493 amino acids) from *Streptococcus pneumoniae*, and Mga (31.3%; 530 amino acids) from *S. pyogenes* [6]. The three proteins are members of an emerging class of

Abbreviations

dsDNA, double-stranded DNA; EMSA, electrophoretic mobility shift assay; OD, optical density.

global transcriptional regulators involved in virulence (the Mga/AtxA family) [9–11]. Furthermore, according to the Pfam database of protein families [12], MafR has two putative DNA-binding domains within the N-terminal region, the so-called HTH_Mga (Family PF08280, residues 11–69) and Mga (Family PF05043, residues 76–164) domains, which are also present in Mga, AtxA and MgaSpn [6,13,14]. Based on these findings, we proposed that MafR is a potential regulator of the Mga/AtxA family. However, the DNA-binding properties of MafR remain to be investigated.

In vitro protein–DNA interaction studies have been reported for Mga and MgaSpn, but not for AtxA. During exponential growth of *S. pyogenes*, Mga activates directly the transcription of several virulence genes. Some of them encode factors important for adherence to host tissues and for evasion of the host immune responses [15]. *In vitro* experiments showed that a His-tagged Mga protein binds to regions located upstream of the target promoters. The position of the Mga-binding sites with respect to the start of transcription differs among the promoters tested [13,16]. Although a consensus Mga-binding sequence was initially proposed [17], subsequent sequence alignments revealed that the sites recognized by Mga exhibit a low sequence identity (13.4%) [16]. Additionally, it has been shown that the His-tagged Mga protein is able to form higher order oligomers in solution [18].

The pneumococcal MgaSpn protein activates directly the transcription of a four-gene operon (*spr1623–spr1626*) of unknown function. This activation requires a region located upstream of the target promoter [14]. *In vitro* experiments showed that MgaSpn binds to linear double-stranded (ds) DNAs with little or no sequence specificity. Moreover, MgaSpn is able to generate multimeric complexes on linear DNAs [10]. Additional results supported that MgaSpn recognizes structural features in its target DNA as follows: (a) MgaSpn binds preferentially to DNA sites that contain a potential intrinsic curvature flanked by regions of bendability, (b) MgaSpn has a high affinity for a naturally occurring curved DNA, and (c) MgaSpn has a preference for AT-rich DNA sites [10,19]. Because of these results, we proposed that a preference for particular DNA structures rather than for specific DNA sequences might be a general feature of the global regulators that constitute the Mga/AtxA family [19]. In agreement with this hypothesis, sequence similarities in the promoter regions of the genes regulated by AtxA are not apparent, and some of those promoter regions are intrinsically curved [20].

In the present work, we purified an untagged form of the MafR protein and analyzed its DNA-binding

properties. By gel retardation assays, we found that MafR binds to linear dsDNAs in a nonsequence-specific manner. Multiple units of MafR (likely dimers) bind orderly on the same DNA molecule generating multimeric complexes. Moreover, by footprinting experiments, we found that MafR binds to a potentially curved DNA region. Our results support that recognition of sequence-dependent DNA shapes might be a hallmark of the global regulators that belong to the Mga/AtxA family.

Materials and methods

Oligonucleotides, bacterial strains, and plasmids

Oligonucleotides used in this work are listed in Table 1. Chromosomal DNA was isolated from *E. faecalis* V583 [21], *E. faecalis* OG1RF [22], and *S. pneumoniae* R6 [23]. *E. faecalis* JH2-2 [24] was used as a host for plasmids based on pDLF [6] and pDLS. The expression vector pDLS is a pDL287 [25] derivative. It has a unique restriction site for *Sph*I downstream of the pneumococcal *PsulA* promoter [26]. For its construction, a 202-bp region (promoter *PsulA*) of the R6 genome was amplified by PCR using primers *pSulF* and *pSulR*. The PCR product was digested with *Cla*I, and the 181-bp restriction fragment was ligated to *Cla*I-linearized pDL287. Plasmids pDLF $mafR_{V583}$ and pDLS $mafR_{V583}$ carry the *P2493::mafR_{V583}* and *PsulA::mafR_{V583}* fusion genes, respectively. For their construction, a 1546-bp region of the V583 chromosome was amplified using the *mafSphF* and *mafSphR* primers. After *Sph*I digestion, the 1514-bp restriction fragment was inserted into the *Sph*I site of both expression vectors pDLF and pDLS.

For protein overproduction, an inducible expression system based on *Escherichia coli* BL21 (DE3) (a gift of F. W. Studier) and pET24b (Novagen) was used. To overproduce MafR $_{V583}$ -His, a 1502-bp region of the V583 chromosome was amplified by PCR using the *UpmafR* and *DwmafR* primers. These primers have a single restriction site for *Nde*I and *Xho*I, respectively. The amplified product was digested with both enzymes, and the 1470-bp digestion product was inserted into pET24b (plasmid pET24b-*mafR_{V583}*). To overproduce MafR $_{V583}$ -His and MafR $_{OG1RF}$ -His, a 1481-bp DNA region was amplified by PCR using the *UpmafR* and *DwmafR*-His primers. The amplified DNA was digested with *Nde*I and *Xho*I, and the 1448-bp digestion product was inserted into pET24b (plasmids pET24b-*mafR_{V583}*-His and pET24b-*mafR_{OG1RF}*-His). To overproduce MafR $_{OG1RF\Delta 3N}$ -His, a 1472-bp region of the OG1RF chromosome was amplified by PCR using the *UpmafR-Δ3N* and *DwmafR*-His oligonucleotides. The 1439-bp digestion product was inserted into pET24b (plasmid pET24b-*mafR_{OG1RF\Delta 3N}*-His).

Table 1. Oligonucleotides used in this work.

Name	Sequence (5' to 3') ^a
<i>pSulF</i>	TGTTAATGGGAT TCGAT TTCTGTTTTG
<i>pSulR</i>	GACAT ATCGAT CACTCCC GCATGC ATTTTCATC
<i>mafSphF</i>	TTTTTATCCGTATT CGATGC AAAAGGAGG
<i>mafSphR</i>	AACCAAACGAT GCATGC CGAAAGAAAGC
<i>UpmafR</i>	GCAAAGGAGGTTTT CATATG TACTCCATG
<i>DwmafR</i>	AGCCAAAA CTCGAG AATGCTCGCTAG
<i>DwmafR-His</i>	CCTCGCTAGTT CTCGAG AAAATAAGAATGA
<i>UpmafR-Δ3N</i>	GGTTTTGCCATGT ACCATATG TTAAAACGT
3012A	AGGAATGGCTGTTGTAACCA
3012B	AGTGCGGCTCCTGTCGGTAA
3013A	AACAAACGAATTTGCCGAAGC
3013B	CAACTGTTCCAACAAACG
3013C	CCGTTATCACACGTTTTAACA
0091G2	GGCTATTTTGATGCACATATCTG
0092A2	CCCGCCTTCCCTTGCTC
EM1	AGTTGAATGTTAAAGAAATGATGG
26A	TTCTTTGTGGTATAATTGCAAGAGGT
26B	ACCTCTTGCAATTATACCACAAAGAA
20A	TATATTGTCTCCGTAGTGT
20B	AACACTACGGAGACAATATA
40A	TATATCATGCTATACCTATTCTTTGTGGTATAATTGCAAG
40B	CTTGCAATTATACCACAAAGAATAGGTATAGCATGATATA
32A	TTCTTTGTGGTATAATTGCAAGAGGTTAATC
32B	GATTAACCTCTTGCAATTATACCACAAAGAA

^aRestriction sites are in bold, and the base changes that generate restriction sites are underlined.

DNA isolation

For small-scale preparations of plasmid DNA, the High Pure Plasmid Isolation Kit (Roche Applied Science, Penzberg, Germany) was used with the modifications reported for *Enterococcus* [6]. Chromosomal DNA was isolated from *E. faecalis* and *S. pneumoniae* as previously described [26].

Growth and transformation of bacteria

The *E. faecalis* was grown in Bacto™ Brain Heart Infusion (BHI) medium, which was supplemented with kanamycin (250 µg·mL⁻¹) when the cells harbored a plasmid based on pDLF or pDLS. *E. coli* cells carrying a derivative of pET24b were grown in tryptone-yeast extract (TY) medium supplemented with kanamycin (30 µg·mL⁻¹). Bacteria were grown at 37 °C. The protocols used to transform *E. faecalis* and *E. coli* by electroporation have been described [27,28].

Western blot

Plasmid-carrying enterococcal cells were grown as indicated above to an optical density at 650 nm (OD₆₅₀) of 0.3 (exponential phase). To prepare whole-cell extracts, cells were concentrated 40-fold in buffer LBW (25 mM Tris-HCl, pH 7.6, 0.5 mM EDTA, 0.2 mg·mL⁻¹ lysozyme, 260 units·mL⁻¹ mutanolysin), and incubated at 37 °C for 10 min. Total

proteins were separated by SDS/PAGE (10%). Prestained proteins (Invitrogen, Waltham, MA, USA) were run in the same gel as molecular weight markers. Proteins were transferred electrophoretically to immunoblot polyvinylidene difluoride (PVDF) membranes (Bio-Rad) using a Mini Trans Blot (Bio-Rad, Hercules, CA, USA) as reported previously [26]. Membranes were probed with rabbit polyclonal antibodies against MafR_{V583}. Antigen-antibody complexes were detected using antirabbit horseradish peroxidase-conjugated antibodies, the Immun-Star™ HRP substrate kit (Bio-Rad), and the Luminescent Image Analyzer LAS-3000 (Fujifilm Life Science). Rabbit polyclonal antibodies against MafR_{V583} were produced in the Animal Facility of the Centro de Investigaciones Biológicas, CSIC (Madrid, Spain). For the immunizations, purified protein (MafR_{V583}) and traditional protocols (Freund's complete adjuvant, Freund's incomplete adjuvant, subcutaneous administration) were used.

Polymerase chain reaction (PCR)

The Phusion High-Fidelity DNA polymerase (Thermo Scientific, Waltham, MA, USA) and the Phusion HF buffer were used. Reaction mixtures (50 µL) contained 5–30 ng of template DNA, 20 pmol of each primer, 200 µM each dNTP, and one unit of DNA polymerase. PCR conditions were reported previously [26]. PCR products were purified

with the QIAquick PCR purification kit (QIAGEN, Hilden, Germany).

PCR amplification of chromosomal DNA regions

By PCR, four regions of the V583 chromosome were amplified: (a) a 217-bp region (coordinates 2888932–2889148) using the 3012A and 3013A primers, (b) a 227-bp region (2888932–2889158) using the 3012A and 3013B primers, (c) a 260-bp region (coordinates 2888858–2889117) using the 3012B and 3013C primers, and (d) a 321-bp region (coordinates 94488–94808) using the 0091G2 and 0092A2 primers. From the *S. pneumoniae* R6 chromosome, a 322-bp region (coordinates 1598010–1598331) was amplified using the 26A and EM1 primers.

Annealing of complementary oligonucleotides

Oligonucleotides 20A, 26A, 32A, 40A and their complementary oligonucleotides (20B, 26B, 32B, 40B) (Table 1) were used to generate small dsDNA fragments. Equimolar amounts of complementary oligonucleotides were annealed in buffer TE (2 mM Tris-HCl, pH 8.0, 0.2 mM EDTA) containing 50 mM NaCl. Reaction mixtures (150 μ L) were incubated at 95 °C for 10 min, cooled down slowly to 37 °C, kept at 37 °C for 10 min, and placed on ice for 10 min.

Overproduction and purification of proteins

E. coli BL21 (DE3) cells harboring a pET24b derivative were grown as indicated above to an OD₆₀₀ of 0.45. Then, IPTG (1 mM) was added. After 25 min, cells were treated with rifampicin (200 μ g·mL⁻¹) for 60 min. Cells were then collected by centrifugation, washed twice with buffer VL (50 mM Tris-HCl, pH 7.6, 5% glycerol, 1 mM DTT, 1 mM EDTA) containing 200 mM NaCl, and stored at –80 °C.

To purify MafR_{V583}, bacterial cells were concentrated 40-fold in buffer VL containing 200 mM NaCl and a protease inhibitor cocktail (Roche). To purify His-tagged proteins, an EDTA-free protease inhibitor cocktail (Roche) was used. Cells were lysed using a prechilled French pressure cell, and the whole-cell extract was centrifuged to remove cell debris. The clarified extract was mixed with 0.2% poly(ethyleneimine), kept on ice for 30 min, and centrifuged at 10 414 *g* in an Eppendorf F-34-6-38 rotor for 20 min at 4 °C. MafR_{V583}, as well as the His-tagged variants, were recovered in the poly(ethyleneimine) pellet, which was subsequently washed twice with buffer VL containing 200 mM NaCl. MafR_{V583} and the His-tagged variants were eluted with buffer VL containing 500 mM NaCl. Proteins were precipitated with ammonium sulfate (70% saturation; 60 min on ice), followed by a centrifugation step (10 414 *g* for 20 min at 4 °C).

In the case of MafR_{V583}, the ammonium sulfate precipitate was dissolved in buffer VL containing 200 mM NaCl, and dialyzed against the same buffer at 4 °C. The protein preparation was loaded onto a heparin affinity column (HiPrep Heparin, GE Healthcare, Chicago, IL, USA). To elute MafR_{V583}, a linear gradient of NaCl (200–600 mM) in buffer VL was used. Fractions containing MafR_{V583} were identified by Coomassie-stained SDS-polyacrylamide (12%) gels, pooled, and dialyzed against buffer VL containing 200 mM NaCl. Then, the protein preparation was concentrated (Vivaspin-20, GE Healthcare), applied to a HiLoad Superdex 200 gel filtration column, and subjected to fast-pressure liquid chromatography (Biologic Duoflow, Bio-Rad) at 4 °C. The running buffer contained 200 mM NaCl. Protein fractions containing MafR_{V583} were pooled, concentrated and stored at –80 °C.

In the case of His-tagged proteins, the ammonium sulfate precipitate was dissolved in buffer S-His (10 mM Tris-HCl, pH 7.6, 5% glycerol, 300 mM NaCl, 1 mM DTT), and dialyzed against the same buffer at 4 °C. Imidazole (10 mM) was added to the protein preparation, which was then loaded onto a nickel affinity column (HisTrap HP column, GE Healthcare). To elute the His-tagged protein, a linear gradient of imidazole (10–250 mM) in buffer S-His was used. Fractions containing the His-tagged protein were pooled, dialyzed against buffer VL containing 200 mM NaCl, concentrated, and stored at –80 °C.

Protein concentration was determined using a NanoDrop ND-2000 Spectrophotometer (Thermo Scientific). MafR_{V583}, MafR_{OG1RF}-His and MafR_{OG1RFΔ3N}-His were subjected to amino terminal sequencing by Edman degradation using a Procise 494 Sequencer (Perkin Elmer, Waltham, MA, USA).

Gel filtration chromatography

Protein MafR_{V583} was injected into a HiLoad Superdex 200 gel filtration column using a Biologic Duoflow system (Bio-Rad). Buffer VL containing 200 mM NaCl was used to equilibrate the column and as running buffer. The column was calibrated with various proteins of known Stokes radius: alcohol dehydrogenase (ADH; 45 Å), albumin (A; 35.5 Å), ovalbumin (O; 30.5 Å), and carbonic anhydrase (CA; 20.1 Å). Elution positions were monitored at 280 nm. The K_{av} value was calculated as $(V_e - V_o)/(V_t - V_o)$, where V_e is the elution volume, V_o is the void volume (determined by elution of blue dextran), and V_t is the total volume of the packed bed. Data were plotted according to Siegel and Monty [29].

Analytical ultracentrifugation

Experiments were performed at 12 °C in an Optima XL-I analytical ultracentrifuge (Beckman-Coulter, Brea, CA, USA) equipped with an UV-visible optical detection system, using an An50Ti rotor and Epon-charcoal standard

double sector centerpieces (12 mm optical path). Sedimentation velocity assays were carried out at 185 795 *g* MafR_{V583} (5 and 10 μM ; 350 μL) was equilibrated in buffer AU (50 mM Tris-HCl, pH 7.6, 1 mM EDTA, 0.1 mM DTT; 3% glycerol, and 200 mM NaCl). The MafR_{V583} sedimentation coefficient was estimated applying a direct linear least squares boundary modeling of the sedimentation velocity data using the SEDFIT program (version 12.0) [30]. The sedimentation coefficient was corrected to standard conditions to obtain the corresponding $S_{20,W}$ value using the SEDNTERP program [31]. The translational frictional coefficient (f) of MafR_{V583} was determined from the molecular mass and sedimentation coefficient values [32], whereas the frictional coefficient of the equivalent hydrated sphere (f_0) was estimated using a hydration of 0.37 g H₂O/g protein [33]. With these parameters the translational frictional ratio (f/f_0) was calculated (MafR_{V583} hydrodynamic shape). Sedimentation equilibrium assays were performed at two protein concentrations (5 and 10 μM). Samples (90 μL) were centrifuged at two successive speeds (5161 and 8064 *g*) and absorbance readings were done after the sedimentation equilibrium was reached. The absorbance scans were taken at 280 and 291 nm, depending on MafR_{V583} concentration. In all cases, the baseline signals were measured after high-speed centrifugation (129 024 *g*). Apparent average molecular masses of MafR_{V583} were determined using the HETEROANALYSIS program [34]. The partial specific volume of MafR_{V583} was 0.742 mL·g⁻¹, calculated from the amino acid composition with the SEDNTERP program [31].

Radioactive labeling of DNA fragments

Oligonucleotides were radioactively labeled at the 5' end using [γ -³²P]-ATP (3000 Ci/mmol; Perkin Elmer) and T4 polynucleotide kinase (New England Biolabs) as described [10]. The 5' labeled oligonucleotides were used for PCR amplification (labeling at either the coding or the noncoding strand).

Electrophoretic mobility shift assays

In general, binding reactions (10–20 μL) contained either nonlabeled DNA (10 nM) or ³²P-labeled DNA (1–2 nM) and different amounts of the purified protein. The binding buffer contained 30 mM Tris-HCl, pH 7.6, 1 mM DTT, 0.2 mM EDTA, 1% glycerol, 50 mM NaCl, and 0.5 mg·mL⁻¹ BSA. When indicated, nonlabeled competitor calf thymus DNA and ³²P-labeled DNA were added simultaneously to the binding reaction. Reaction mixtures were incubated at room temperature for 20 min. Free and bound DNA forms were separated by electrophoresis on native polyacrylamide (6% or 8%) gels (Mini-PROTEAN system, Bio-Rad). Gels were pre-electrophoresed (20 min) and run

at 100 V and room temperature. Labeled DNA was visualized using a Fujifilm Image Analyzer FLA-3000.

DNase I footprinting assays

Binding reactions (50 μL) contained 2 nM of ³²P-labeled DNA, 30 mM Tris-HCl, pH 7.6, 1 mM DTT, 0.2 mM EDTA, 1% glycerol, 50 mM NaCl, 0.5 mg·mL⁻¹ BSA, 1 mM CaCl₂, 10 mM MgCl₂, and different concentrations of MafR_{V583}. Reaction mixtures were incubated at room temperature for 20 min. Then, DNA was digested using 0.04 units of DNase I (Roche Applied Science). After 5 min at room temperature, reactions were stopped by adding 25 μL of Stop DNase I buffer (2 M ammonium acetate; 0.8 mM sodium acetate, 0.15 M EDTA). DNA was precipitated with ethanol, dried and dissolved in 5 μL of loading buffer (80% formamide, 10 mM NaOH, 0.1% bromophenol blue, 0.1% xylene cyanol, 1 mM EDTA). After heating at 95 °C for 5 min, samples were loaded onto 8 M urea-6% polyacrylamide gels. Dideoxy-mediated chain termination sequencing reactions were run in the same gel. Labeled products were visualized using a Fujifilm Image Analyzer FLA-3000. The intensity of the bands was quantified using the Quantity One software (Bio-Rad).

In silico prediction of intrinsic curvature

The bendability/curvature propensity plots were calculated with the bend.it server [35] (http://hydra.icgeb.trieste.it/dna/bend_it.html) as described previously [10].

Results

Purification of an untagged form of the MafR_{V583} protein

To overproduce and then purify an untagged form of the MafR_{V583} protein, we used a heterologous system based on the *E. coli* strain BL21 (DE3) and the inducible expression vector pET24b. The procedure used to purify MafR_{V583} involved basically four steps: (a) precipitation of DNA and MafR_{V583} with poly(ethyleneimine) using a low ionic strength buffer; (b) elution of MafR_{V583} from the poly(ethyleneimine) pellet using a higher ionic strength buffer; (c) fractionation of proteins by heparin chromatography; and (d) fractionation of proteins by gel filtration chromatography (Fig. 1A). Purified MafR_{V583} was analyzed by SDS/PAGE (12%). It migrated between standard proteins of 45 and 66 kDa, which is consistent with the theoretical molecular weight of the MafR_{V583} monomer (56 247 Da). Further determination of the N-terminal amino acid sequence (eight residues) of MafR_{V583} by

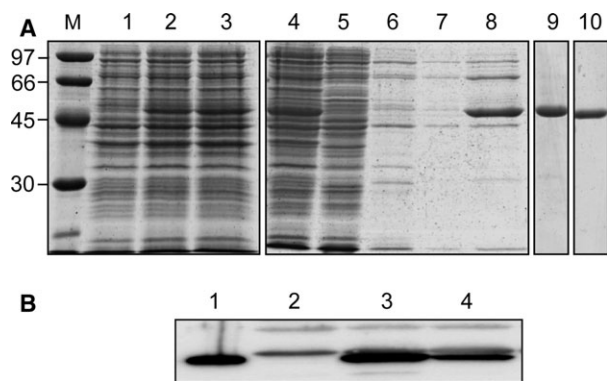


Fig. 1. (A) Purification of MafR_{V583}. Proteins were analyzed by SDS/PAGE (12%). Gels were stained with Coomassie Blue. Lane M: molecular weight standards (in kDa) were run in the same gel (LMW Marker, GE Healthcare). Lane 1: total proteins from cells nontreated with IPTG. Lane 2: total proteins from cells treated with IPTG for 25 min. Lane 3: total proteins from cells treated with IPTG (25 min) and then with rifampicin (60 min). Purification steps (lanes 4–10): cleared cell lysate (lane 4); supernatant after DNA precipitation with poly(ethyleneimine) in the presence of 200 mM NaCl (lane 5); proteins eluted from the poly(ethyleneimine) pellet using a buffer that contains 200 mM NaCl (lanes 6, 7); proteins eluted from the poly(ethyleneimine) pellet using a buffer that contains 500 mM NaCl (lane 8); protein preparation after heparin affinity chromatography (lane 9); protein preparation after gel filtration chromatography (lane 10). (B) Detection of MafR_{V583} in *E. faecalis* cell extracts by western blotting. Rabbit polyclonal antibodies against MafR_{V583} were used. Total proteins from JH2-2 cells harboring plasmid pDLF (lane 2), plasmid pDLFmafR_{V583} (lane 3), and plasmid pDLSmafR_{V583} (lane 4) were separated by SDS/PAGE (10%). Purified MafR_{V583} (lane 1) was run in the same gel.

Edman degradation showed that the first Met residue was not removed.

Next, we obtained polyclonal antibodies against MafR_{V583} and demonstrated that they are suitable for detection of MafR_{V583} in enterococcal whole-cell extracts by western blotting (Fig. 1B). Specifically, we inserted the *mafR*_{V583} gene into the expression vectors pDLF [6] and pDLS (this work), which are based on the enterococcal *P2493* promoter and the pneumococcal *PsuA* promoter, respectively [26]. Each recombinant plasmid (pDLFmafR_{V583} and pDLSmafR_{V583}) was introduced into the enterococcal JH2-2 strain, which is a plasmid-free strain. As internal control, plasmid pDLF ('empty' vector) was introduced into JH2-2. Compared to cells harboring plasmid pDLSmafR_{V583}, the amount of MafR_{V583} was ~3-fold higher in cells harboring plasmid pDLFmafR_{V583} (Fig. 1B). This result is consistent with our previous results, which showed that the activity of the *P2493* promoter is ~3.8-fold higher than the activity of the *PsuA* promoter in *E. faecalis* JH2-2 cells [26].

Hydrodynamic behavior of MafR_{V583}

Gel filtration chromatography allowed us to determine the molecular size (Stokes radius) of the untagged MafR_{V583} protein. MafR_{V583} eluted from the column as a single peak (Fig. 2A). The elution volume was used to calculate the K_{av} value as indicated in Materials and Methods. A calibration curve was obtained by loading onto the column several standard proteins of known Stokes radius (Fig. 2A). The Stokes radius of MafR_{V583} determined from the calibration curve was 43 Å, slightly lower than the value of the alcohol dehydrogenase standard protein (45 Å, 150 kDa). This result indicated that MafR_{V583} behaves as a dimer in solution. This conclusion was further confirmed by analytical ultracentrifugation experiments (sedimentation velocity and sedimentation equilibrium) (Fig. 2B). At 5 and 10 μM of MafR_{V583}, the sedimentation velocity profiles showed a major peak (92–98%) with an $S_{20,w}$ value of 6 S. A minor peak (4–6%) corresponding to a molecular species of higher sedimentation coefficient ($S_{20,w} = 6.4$ S) was also observed. Sedimentation equilibrium assays showed that, at 5 μM of MafR_{V583}, the experimental data are best fit to an average molecular mass ($M_{w,a}$) of 118 000 ± 1000 Da, a value that corresponds with the theoretical mass of a MafR_{V583} dimer (112 495 Da). A similar average molecular mass was determined at 10 μM (121 000 ± 1000 Da). Thus, under the conditions tested, the MafR_{V583} dimer is the major molecular species in the protein preparation. The frictional ratio (f/f_0) calculated from the analytical ultracentrifugation assays was 1.34, indicating that the hydrodynamic behavior of the MafR_{V583} dimer deviates from the behavior corresponding to a rigid spherical particle ($f/f_0 = 1.0$). From these results we conclude that the shape of the MafR_{V583} dimer is an ellipsoid.

MafR_{V583} generates multimeric complexes on linear dsDNA

The pneumococcal MgaSpn regulator, a member of the Mga/AtxA family, was shown to generate multimeric complexes on linear dsDNAs [10]. In this work, we analyzed whether MafR_{V583} has a similar ability. Firstly, we performed electrophoretic mobility shift assays (EMSA) using a 217-bp DNA fragment (coordinates 2888932–2889148 of the V583 chromosome) (Fig. 3A), which contains the promoter of the *mafR* gene (promoter *Pma*) [6]. The ³²P-labeled DNA fragment (2 nM) was incubated with increasing concentrations of MafR_{V583} in the presence of nonlabeled competitor calf thymus DNA (5 μg·mL⁻¹) (Fig. 4A). At 20 nM of MafR_{V583}, free

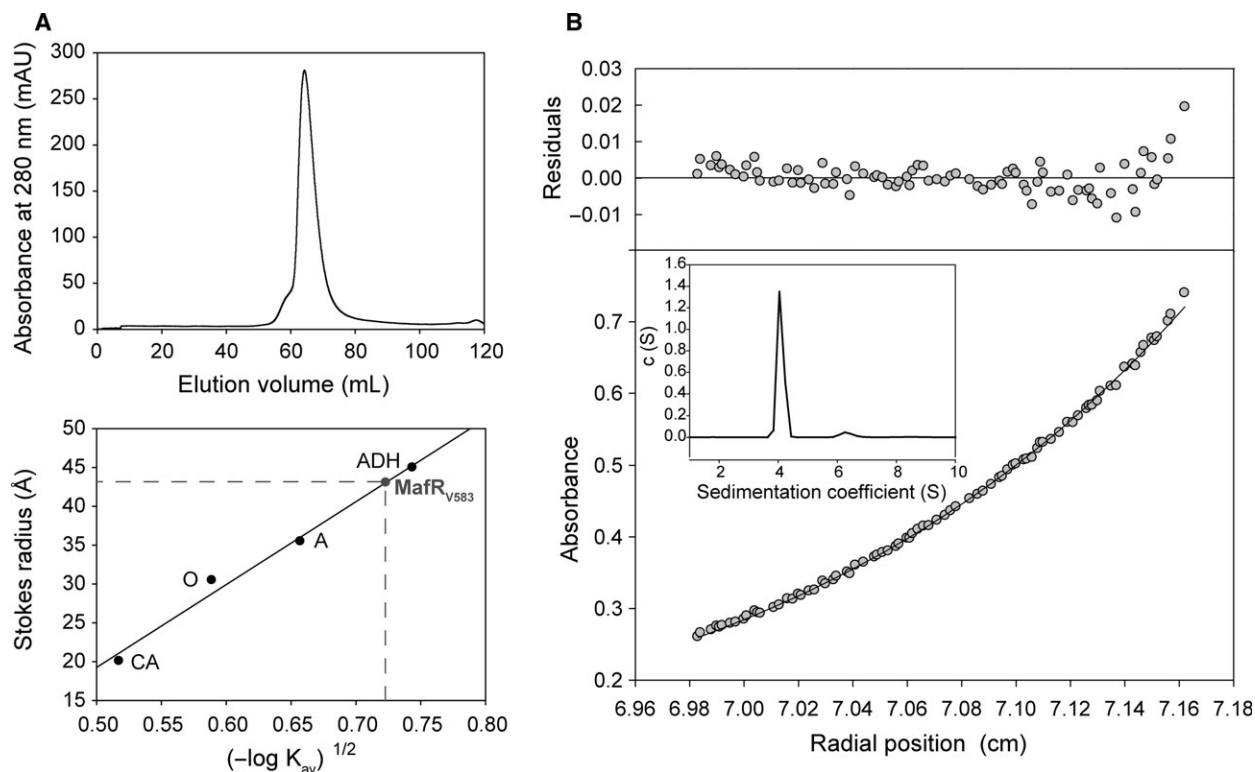


Fig. 2. (A) Stokes radius of MafR_{V583} determined by gel filtration chromatography. Upper part: elution profile of MafR_{V583} on a HiLoad Superdex 200 gel filtration column. Lower part: four standard proteins of known Stokes radius were loaded on the same column. CA: carbonic anhydrase. O: ovalbumin. A: albumin. ADH: alcohol dehydrogenase. (B) Analytical ultracentrifugation analysis of MafR_{V583}. The sedimentation equilibrium profile of MafR_{V583} (5 μ M) was taken at 280 nm. The lower part shows the experimental data (circles) and the best fit (continuous line) to a single species with a $M_{w,a}$ = 118 000 Da. The residuals to the fit are shown in the upper part. Inset: sedimentation velocity profile of the same MafR_{V583} sample.

DNA and a protein–DNA complex (C1) were observed. However, as the concentration of MafR_{V583} was increased, complexes of lower electrophoretic mobility appeared sequentially and faster moving complexes disappeared gradually. Secondly, we performed dissociation experiments (Fig. 4B). The ³²P-labeled DNA fragment (2 nM) was incubated with MafR_{V583} (260 nM) in the absence of competitor DNA to generate higher order protein–DNA complexes (Fig. 4B, lane 1). Then, different amounts of calf thymus DNA were added to the reaction mixtures. As the concentration of competitor DNA was increased, protein–DNA complexes moving faster appeared gradually, as well as free DNA molecules. Taken together, these results indicated that multiple units of MafR_{V583} bind orderly on the same linear DNA molecule generating multimeric complexes. Moreover, the MafR_{V583} units are able to dissociate orderly from the higher order complexes.

Further EMSAs using different linear dsDNAs indicated that MafR_{V583}, like the MgaSpn regulator [10], binds to DNA with little or no sequence specificity. Specifically, we used a 321-bp DNA fragment from

the enterococcal V583 chromosome (coordinates 94488–94808) and a 322-bp DNA fragment from the pneumococcal R6 chromosome (coordinates 1598010–1598331). Although both DNAs have a similar A + T content (72.3% and 71.1%, respectively), sequence similarities between them are not apparent. As shown in Fig. S1 (Supplementary material), MafR_{V583} was able to form multimeric complexes on both DNA fragments. Moreover, the pattern of complexes was similar to that generated by MafR_{V583} on the 217-bp DNA fragment (Fig. 4A).

By EMSA, we also analyzed the ability of a His-tagged MafR_{V583} protein (MafR_{V583}-His) to interact with linear dsDNAs. This variant of MafR_{V583} carries the Leu-Glu-6xHis peptide (His-tag) fused to its C terminus. As shown in Fig. S2 (Supplementary material), MafR_{V583}-His was able to generate multiple complexes on a 260-bp DNA fragment (coordinates 288858–2889117 of the V583 chromosome) that contains the *Pma* promoter (Fig. 3A). Thus, the presence of the His-tag at the C-terminal end of MafR_{V583} does not affect its ability to generate multimeric complexes.

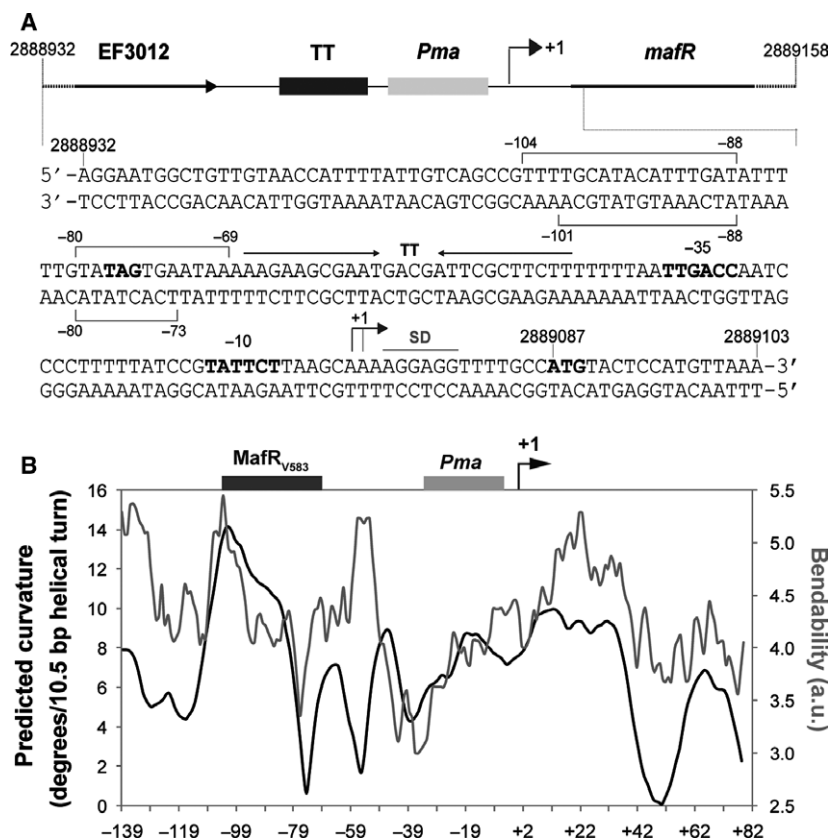


Fig. 3. (A) Relevant features of the region located upstream of the *mafR* gene. The nucleotide sequence of the region that spans coordinates 2888932–2889103 of the *E. faecalis* V583 chromosome is shown. The stop codon (TAG) of EF3012, the main sequence elements of the *Pma* promoter (–35 box and –10 box), and the start codon (ATG) of *mafR* are indicated in boldface letters. The transcriptional terminator (TT) of EF3012, the transcription start site (+1 position) of *mafR*, and the putative Shine-Dalgarno sequence (SD) of *mafR* [6] are shown. The brackets denote the primary MafR_{V583}-binding site defined by DNase I footprinting assays in this work. (B) The region upstream of the *Pma* promoter is potentially curved. The bendability/curvature propensity plot of the 227-bp DNA fragment (coordinates 2888932–2889158 of the V583 chromosome) was calculated using the bend.it program [35]. The transcription start site (+1) of the *mafR*_{V583} gene is indicated with an arrow. The location of the main sequence elements of the *Pma* promoter (–35 and –10 elements) is shown (gray box). The site recognized preferentially by MafR_{V583} on the 227-bp DNA fragment (this work, Fig. 5) is indicated (black box).

MafR_{V583} binds to a potentially curved DNA region

Regulators of the Mga/AtxA family appear to bind DNA with low sequence specificity. It has been shown that all established Mga-binding sites exhibit only 13.4% identity [16]. In the case of AtxA, sequence similarities in its target promoters are not apparent, and *in silico* and *in vitro* analyses revealed that the promoter regions of several target genes are intrinsically curved [20]. Moreover, *in vitro* studies indicated that Mga*Spn* recognizes structural features in its DNA targets rather than specific nucleotide sequences [10,19]. To further investigate the DNA-binding properties of MafR_{V583}, we performed DNase I footprinting experiments. We used a 227-bp DNA fragment (coordinates

2888932–2889158) that contains the *Pma* promoter (Fig. 3A). Figure 3B shows the bendability/curvature propensity plot of this DNA fragment according to the bend.it program [35]. The highest magnitude of curvature propensity (~14 degrees per helical turn) is located at position –104 relative to the transcription start site of the *mafR*_{V583} gene. Thus, the region upstream of the *Pma* promoter is potentially curved. Moreover, such a predicted curvature is located at a region of conspicuous bendability.

The 227-bp DNA fragment (2 nM) was ³²P-labeled either at the 5'-end of the coding strand or at the 5'-end of the noncoding strand (Fig. 5). On the coding strand and at 80 nM of MafR_{V583}, two regions protected against DNase I digestion were observed, from position –69 to –80 and from position –88 to –104. On the

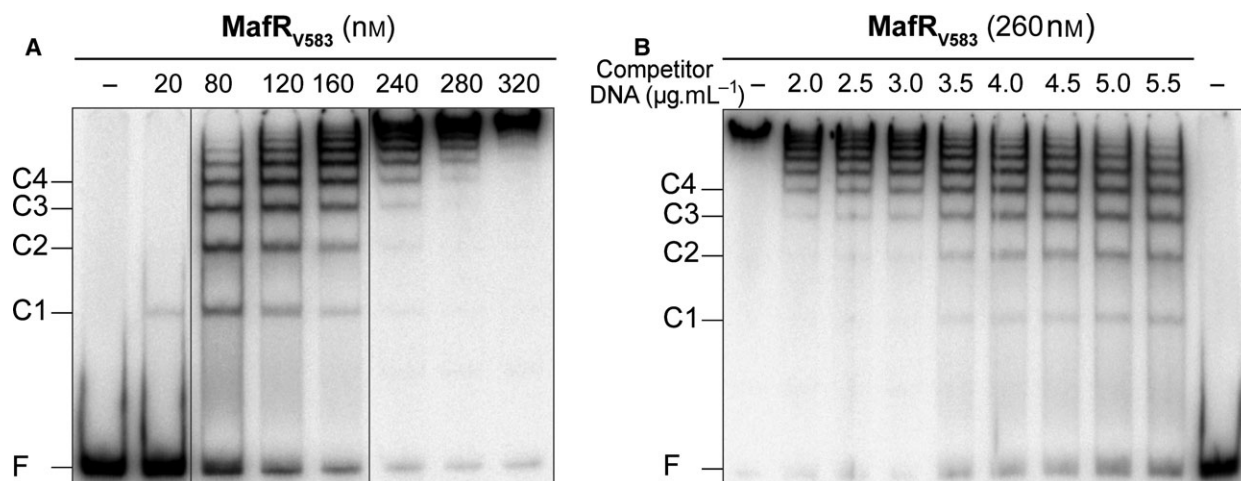


Fig. 4. (A) Formation of MafR_{V583}-DNA complexes. The ³²P-labeled 217-bp DNA fragment (2 nM) was incubated with the indicated concentration of MafR_{V583} in the presence of nonlabeled calf thymus DNA (5 μg·mL⁻¹). Reaction mixtures were loaded onto a native gel (6% polyacrylamide). All the lanes came from the same gel. Bands corresponding to free DNA (F) and some MafR_{V583}-DNA complexes (C1, C2, C3, and C4) are indicated. (B) Dissociation of MafR_{V583}-DNA complexes. The indicated concentration of nonlabeled competitor calf thymus DNA was added to preformed MafR_{V583}-DNA complexes (260 nM MafR_{V583}, 2 nM ³²P-labeled 217-bp DNA).

noncoding strand and at 120 nM of MafR_{V583}, diminished cleavages were observed from -73 to -80 and from -88 to -101. These results indicated that, on the 227-bp DNA, MafR_{V583} binds preferentially to a region located upstream of the *Pma* promoter (between positions -69 and -104) (Fig. 3A). Such a site is adjacent to the peak of the potential curvature (Fig. 3B). On both DNA strands and at 200 nM of MafR_{V583}, regions protected against DNase I digestion were observed along the DNA fragment, which is consistent with the pattern of protein-DNA complexes observed by EMSA (Fig. 4A).

MafR_{V583} binds to a 32-bp DNA but not to a 26-bp DNA

To define the minimum size of DNA needed for binding of MafR_{V583}, we used dsDNAs of 20, 26, 32, and 40 bp, which were obtained by annealing of complementary oligonucleotides. The sequence of such oligonucleotides (Table 1) was based on the pneumococcal R6 genome, and identical sequences were not found in the enterococcal V583 genome. The nonlabeled dsDNAs were incubated with increasing concentrations of MafR_{V583}. Reaction mixtures were then analyzed by electrophoresis on native polyacrylamide gels. In the case of the 20-bp DNA, a faint band was observed at 0.3 μM of MafR_{V583} (Fig. 6A). However, its intensity did not change significantly as the protein concentration was increased. Most of the DNA moved as free DNA even at high protein concentrations

(6–9 μM). In the case of the 26-bp DNA, most of the DNA moved as free DNA at 4 μM of MafR_{V583} (Fig. 6B). Different results were obtained with the 32-bp DNA (Fig. 6B) and the 40-bp DNA (not shown). In both cases, a protein-DNA complex was detected at 0.2 μM of MafR_{V583}, and its amount increased as the amount of free DNA decreased. From these results we conclude that the minimum size of DNA required for MafR_{V583} binding is between 26 bp and 32 bp. In the case of the pneumococcal *MgaSpn* regulator, the minimum DNA size for binding was reported to be between 20 bp and 26 bp [10].

Protein MafR_{OG1RF}-His, but not MafR_{OG1RFΔ3N}-His, binds to DNA

The genome sequence of the enterococcal OG1RF strain was published in 2008 [22]. Compared to strain V583 [21], the OG1RF genome contains 227 unique open reading frames but has fewer mobile genetic elements. Despite this difference between both genomes, the nucleotide sequence of the region that spans coordinates 2888932–2889103 in V583 is identical in OG1RF (Fig. 3A). Such a region contains the *Pma* promoter [6] and the primary binding site of MafR_{V583} (this work). However, in contrast to MafR_{V583}, MafR encoded by the OG1RF genome (MafR_{OG1RF}) has five amino acid changes (Ala37Thr, Gln131Leu, Met145Thr, Ser193Asn, Ile388Ser), and three of them (Ala37Thr, Gln131Leu, Met145Thr) are located within the predicted DNA-binding domain (residues 11–164).

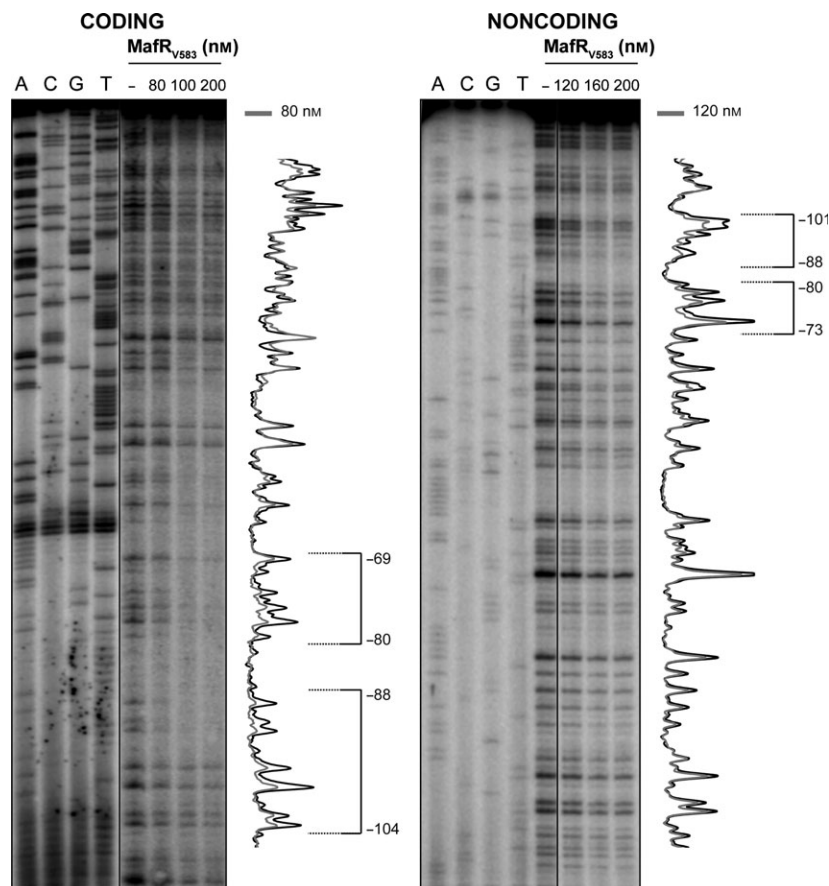


Fig. 5. DNase I footprints of complexes formed by MafR_{V583} on the 227-bp DNA fragment. Either the coding or the noncoding strand relative to the *Pma* promoter was ³²P-labeled at the 5'-end. All the lanes displayed came from the same gel. Dideoxy-mediated chain termination sequencing reactions were run in the same gel (lanes A, C, G, T). Densitometer scans corresponding to DNA without protein (black line) and DNA with the indicated concentration of protein (gray line) are shown. The regions protected against DNase I digestion are indicated with brackets. The indicated positions are relative to the transcription start site of the *mafR*_{V583} gene.

To analyze whether these changes affect the formation of protein–DNA complexes, we purified a His-tagged MafR_{OG1RF} protein (MafR_{OG1RF}-His). MafR_{OG1RF}-His carries the His-tag fused to its C terminus. EMSA experiments showed that MafR_{OG1RF}-His is able to form multimeric complexes on the 217-bp DNA fragment that contains the *Pma* promoter (Fig. 7). The pattern of complexes was similar to that generated by MafR_{V583} (Fig. 4A). Thus, the amino acid substitutions of MafR_{OG1RF} do not affect its interaction with DNA.

We identified previously the transcription initiation site of the *mafR*_{V583} gene at coordinate 2889071, and proposed that the first ATG codon is likely the translation start site [6] (Fig. 3A). Translation from this ATG generates a protein of 482 amino acid residues (MafR_{V583} and MafR_{OG1RF}). However, there is a second ATG codon that might function as a translation start site. Translation from this second ATG would result in a variant that lacks the first three amino acid residues (here named MafR_{OG1RF}Δ3N). To analyze whether the lack of these residues (Met-Tyr-Ser) impairs the formation of protein–DNA complexes, we

purified a His-tagged MafR_{OG1RF}Δ3N protein (MafR_{OG1RF}Δ3N-His). The sequence of its N-terminal end (eight residues) was confirmed by Edman degradation. EMSA experiments showed that MafR_{OG1RF}Δ3N-His has lost the capacity to interact with DNA (Fig. 7). From these results we conclude that (a) the first ATG codon is the translation start site, and (b) the first three amino acid residues of MafR_{OG1RF} are crucial for its structure and/or function.

Discussion

Bacteria have evolved complex regulatory networks to rapidly adapt to environmental fluctuations. Global transcriptional regulators are key elements in such networks due to their ability to activate and/or repress the expression of multiple genes through a variety of mechanisms. In *E. faecalis*, various transcriptome analyses support the notion that bacterial adaptation is associated with global changes in gene expression [7,8,36]. Our previous work identified MafR as a protein involved in global regulation of gene expression. Moreover, we proposed that MafR is a member of the

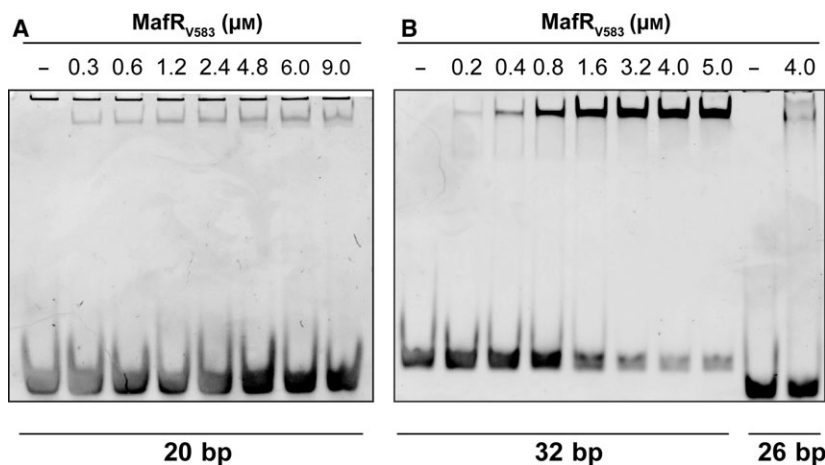


Fig. 6. EMSAs using MafR_{V583} and small DNA fragments. DNA fragments were obtained by annealing of complementary oligonucleotides. (A) Oligonucleotides 20A/20B were used to generate the 20-bp DNA. (B) Oligonucleotides 26A/26B and 32A/32B were used to generate the 26- and 32-bp DNAs, respectively. The indicated concentration of MafR_{V583} was mixed with 300 nM (20 and 26 bp) or 200 nM (32 bp) of DNA. Binding reactions were analyzed by native polyacrylamide (8%) gel electrophoresis. DNA was stained with GelRed (Biotium) and visualized using a Gel Doc system (Bio-Rad).

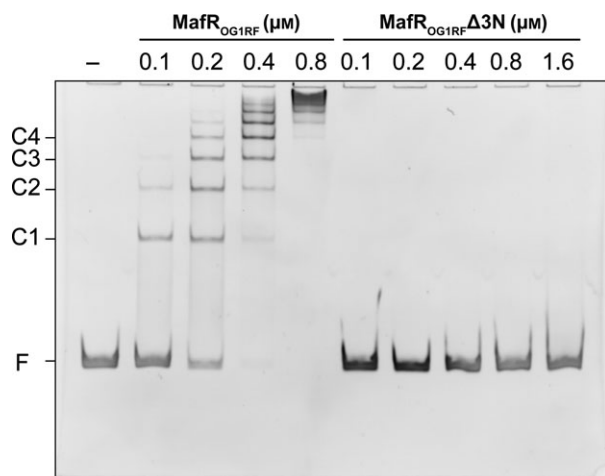


Fig. 7. EMSAs with MafR_{OG1RF}-His and MafR_{OG1RFΔ3N}-His. The 217-bp DNA fragment (10 nM) was incubated with the indicated concentration of protein. Reaction mixtures were loaded onto a native gel (6% polyacrylamide). Bands corresponding to free DNA (F) and protein–DNA complexes (C1, C2, C3, and C4) are indicated. DNA was stained with GelRed (Biotium) and visualized using a Gel Doc system (Bio-Rad).

Mga/AtxA family of global regulators. This proposal was based on amino acid sequence similarities and predictions of functional domains [6]. However, the interaction of MafR with DNA has not previously been investigated.

In this work, we purified an untagged form of the MafR_{V583} protein. Using MafR_{V583} and various linear dsDNAs, we have found that the DNA-binding

behavior of MafR_{V583} is very similar to the one described for the pneumococcal MgaSpn regulator [10]. First, gel retardation assays indicated that MafR_{V583} is able to bind DNA with low sequence specificity. Second, on a 227-bp DNA fragment that contains the *Pma* promoter, footprinting experiments showed that MafR_{V583} binds preferentially to a site that is adjacent to the peak of a potential curvature. Such a binding site is located upstream of the *Pma* promoter (positions –69 to –104). In the case of MgaSpn, two primary binding sites were identified by footprinting experiments: the *PI623B* promoter site (positions –60 to –99) and the *Pmga* promoter site (positions –23 to +21) [10]. Both binding sites have a low sequence identity but contain an intrinsic curvature flanked by regions of bendability. Regarding the Mga and AtxA regulators, a low sequence identity has been found in the target promoters [13,16,20]. Moreover, the promoter regions of some AtxA target genes are intrinsically curved [20].

Another interesting finding of our current study is that MafR_{V583}, like MgaSpn [10], is able to generate multimeric complexes on linear dsDNAs. In both cases, the pattern of complexes observed by EMSA is compatible with a sequential binding of multiple protein units (likely dimers) to the same DNA molecule. Furthermore, in both cases, the protein units dissociate sequentially from the higher order complexes in the presence of increasing amounts of competitor DNA. Formation of multimeric protein–DNA complexes has not been reported for the Mga regulator. Nevertheless,

a correlation between its ability to oligomerize in solution (without DNA) and its ability to activate transcription has been shown [18]. Regarding AtxA, protein–DNA interaction studies have not been reported, but protein–protein interaction analyses revealed that AtxA exists in a homo-oligomeric state [37].

The genome sequence of the *E. faecalis* V583 clinical isolate was published in 2003 [21]. Five years later the genome sequence of the OG1RF strain was published [22]. This strain is a derivative of the OG1 human isolate. At present, 557 *E. faecalis* genomes have been totally or partially sequenced (NCBI, Genome Assembly and Annotation Report, 22/12/2017). Among them, we have found that 146 *E. faecalis* genomes encode a protein that is identical to MafR_{V583} (Table S1). Furthermore, we have found that 50 *E. faecalis* genomes encode a protein that is identical to MafR_{OG1RF} (Table S2). Compared to MafR_{V583}, MafR_{OG1RF} has five amino acid substitutions, and three of them (Ala37Thr, Gln131Leu, Met145Thr) are located within the putative DNA-binding domain (Table 2). Despite this difference between MafR_{V583} and MafR_{OG1RF}, we have shown that both proteins are able to generate multimeric complexes on linear dsDNAs, which could be an indication of functional conservation. Moreover, we have shown that removal of the first three amino acids in MafR_{OG1RF}, and likely in MafR_{V583}, results in a protein unable to interact with DNA. Similar DNA-binding properties are expected for MafR from the strains that belong to the groups GA2, KS19, MTmid8, B653, X98, AZ19 and Com1 (Table S3). Compared to MafR_{V583}, MafR from such strains has one to four amino acid substitutions, and all of them are present in MafR_{OG1RF} (Table 2).

Table 2. Amino acid substitutions in the indicated MafR proteins compared to MafR_{V583}. Data from the National Center for Biotechnology Information (Identical Protein Groups) (22/12/2017).

Strain ^a	Amino acid residue					Identical ^b
	37	131	145	193	388	
V583	A	Q	M	S	I	146
GA2	T					2
KS19	T		T			6
MTmid8					S	2
B653	T	L	T			1
X98	T		T		S	15
AZ19	T	L	T	N		8
Com1	T	L	T		S	7
OG1RF	T	L	T	N	S	50

^aName of the *E. faecalis* strain that represents the group.

^bNumber of strains that belong to the group (identical MafR) (Tables S1, S2, and S3).

In conclusion, recognition of specific sites across the genome by transcriptional regulators is essential for controlling gene expression. Different mechanisms for protein recognition of specific DNA sites have been characterized. In some cases, DNA-binding proteins recognize intrinsic DNA structural characteristics rather than particular nucleotide sequences [2,38]. Examples where both DNA base sequence and shape recognition are required for protein binding have been also reported [39–41]. Our study on the DNA-binding properties of MafR reinforces that recognition of particular DNA structures might be a general feature of the global regulators that constitute the Mga/AtxA family.

Acknowledgements

We thank Dr. Virtu Solano-Collado for helpful discussions. This work was supported by grants BIO2016-76412-C2-2-R (AEI/FEDER, UE) and BIO2015-69085-REDC from the Spanish Ministry of Economy and Competitiveness.

Author contributions

SR-C and AM-B performed experiments. SR-C, ME and AB designed the study and wrote the manuscript. All authors read and approved the final manuscript.

References

- Siggers T and Gordân R (2014) Protein-DNA binding: complexities and multi-protein codes. *Nucleic Acids Res* **42**, 2099–2111.
- Rohs R, Jin X, West SM, Joshi R, Honig B and Mann RS (2010) Origins of specificity in protein-DNA recognition. *Annu Rev Biochem* **79**, 233–269.
- Ramsey M, Hartke A and Huycke M (2014) The physiology and metabolism of Enterococci. In *Enterococci: From Commensals to Leading Causes of Drug Resistant Infection* (Internet) (Gilmore MS, Clewell DB, Ike Y and Shankar N, eds), pp. 1–43. Massachusetts Eye and Ear Infirmary, Boston.
- Hollenbeck BL and Rice LB (2012) Intrinsic and acquired resistance mechanisms in enterococcus. *Virulence* **3**, 421–433.
- Fisher K and Phillips C (2009) The ecology, epidemiology and virulence of *Enterococcus*. *Microbiology* **155**, 1749–1757.
- Ruiz-Cruz S, Espinosa M, Goldmann O and Bravo A (2016) Global regulation of gene expression by the MafR protein of *Enterococcus faecalis*. *Front Microbiol* **6**, 1521.

- 7 Vebo HC, Snipen L, Nes IF and Brede DA (2009) The transcriptome of the nosocomial pathogen *Enterococcus faecalis* V583 reveals adaptive responses to growth in blood. *PLoS One* **4**, e7660.
- 8 Vebo HC, Solheim M, Snipen L, Nes IF and Brede DA (2010) Comparative genomic analysis of pathogenic and probiotic *Enterococcus faecalis* isolates, and their transcriptional responses to growth in human urine. *PLoS One* **5**, e12489.
- 9 Hondorp ER, Hou SC, Hause LL, Gera K, Lee C-E and McIver KS (2013) PTS phosphorylation of Mga modulates regulon expression and virulence in the group A streptococcus. *Mol Microbiol* **88**, 1176–1193.
- 10 Solano-Collado V, Lurz R, Espinosa M and Bravo A (2013) The pneumococcal MgaSpn virulence transcriptional regulator generates multimeric complexes on linear double-stranded DNA. *Nucleic Acids Res* **41**, 6975–6991.
- 11 Hammerstrom TG, Horton LB, Swick MC, Joachimiak A, Osipiuk J and Koehler TM (2015) Crystal structure of *Bacillus anthracis* virulence regulator AtxA and effects of phosphorylated histidines on multimerization and activity. *Mol Microbiol* **95**, 426–441.
- 12 Finn RD, Cogill P, Eberhardt RY, Eddy SR, Mistry J, Mitchell AL, Potter SC, Punta M, Qureshi M, Sangrador-Vegas A *et al.* (2016) The Pfam protein families database: towards a more sustainable future. *Nucleic Acids Res* **44**, D279–D285.
- 13 Hondorp ER and McIver KS (2007) The Mga virulence regulon: infection where the grass is greener. *Mol Microbiol* **66**, 1056–1065.
- 14 Solano-Collado V, Espinosa M and Bravo A (2012) Activator role of the pneumococcal Mga-like virulence transcriptional regulator. *J Bacteriol* **194**, 4197–4207.
- 15 Ribardo DA and McIver KS (2006) Defining the Mga regulon: comparative transcriptome analysis reveals both direct and indirect regulation by Mga in the group A streptococcus. *Mol Microbiol* **62**, 491–508.
- 16 Hause LL and McIver KS (2012) Nucleotides critical for the interaction of the *Streptococcus pyogenes* Mga virulence regulator with Mga-regulated promoter sequences. *J Bacteriol* **194**, 4904–4919.
- 17 McIver KS, Heath AS, Green BD and Scott JR (1995) Specific binding of the activator Mga to promoter sequences of the *emm* and *scpA* genes in the group A streptococcus. *J Bacteriol* **177**, 6619–6624.
- 18 Hondorp ER, Hou SC, Hempstead AD, Hause LL, Beckett DM and McIver KS (2012) Characterization of the group A streptococcus Mga virulence regulator reveals a role for the C-terminal region in oligomerization and transcriptional activation. *Mol Microbiol* **83**, 953–967.
- 19 Solano-Collado V, Hüttener M, Espinosa M, Juárez A and Bravo A (2016) MgaSpn and H-NS: two unrelated global regulators with similar DNA-binding properties. *Front Mol Biosci* **3**, 60.
- 20 Hadjifrangiskou M and Koehler TM (2008) Intrinsic curvature associated with the coordinately regulated anthrax toxin gene promoters. *Microbiology* **154**, 2501–2512.
- 21 Paulsen IT, Banerjee L, Myers GSA, Nelson KE, Seshadri R, Read TD, Fouts DE, Eisen JA, Gill SR, Heidelberg JF *et al.* (2003) Role of mobile DNA in the evolution of vancomycin-resistant *Enterococcus faecalis*. *Science* **299**, 2071–2074.
- 22 Bourgogne A, Garsin DA, Qin X, Singh KV, Sillanpaa J, Yerrapragada S, Ding Y, Dugan-Rocha S, Buhay C, Shen H *et al.* (2008) Large scale variation in *Enterococcus faecalis* illustrated by the genome analysis of strain OG1RF. *Genome Biol* **9**, R110.
- 23 Hoskins J, Alborn WE Jr, Arnold J, Blaszczyk LC, Burgett S, DeHoff BS, Estrem ST, Fritz L, Fu D-J, Fuller W *et al.* (2001) Genome of the bacterium *Streptococcus pneumoniae* strain R6. *J Bacteriol* **183**, 5709–5717.
- 24 Jacob AE and Hobbs SJ (1974) Conjugal transfer of plasmid-borne multiple antibiotic resistance in *Streptococcus faecalis* var. *zymogenes*. *J Bacteriol* **117**, 360–372.
- 25 LeBlanc DJ, Chen YY and Lee LN (1993) Identification and characterization of a mobilization gene in the streptococcal plasmid, pVA380-1. *Plasmid* **30**, 296–302.
- 26 Ruiz-Cruz S, Solano-Collado V, Espinosa M and Bravo A (2010) Novel plasmid-based genetic tools for the study of promoters and terminators in *Streptococcus pneumoniae* and *Enterococcus faecalis*. *J Microbiol Methods* **83**, 156–163.
- 27 Dower WJ, Miller JF and Ragsdale CW (1988) High efficiency transformation of *E. coli* by high voltage electroporation. *Nucleic Acids Res* **16**, 6127–6145.
- 28 Shepard BD and Gilmore MS (1995) Electroporation and efficient transformation of *Enterococcus faecalis* grown in high concentrations of glycine. *Methods Mol Biol* **47**, 217–226.
- 29 Siegel LM and Monty KJ (1966) Determination of molecular weights and frictional ratios of proteins in impure systems by the use of gel filtration and density gradient centrifugation. Applications to crude preparations of sulfite and hydroxylamine reductases. *Biochim Biophys Acta* **112**, 346–362.
- 30 Schuck P and Rossmann P (2000) Determination of the sedimentation coefficient distribution by least-squares boundary modeling. *Biopolymers* **54**, 328–341.
- 31 Laue TM, Shah BD, Ridgeway TM and Pelletier SL (1992) Computer-aided interpretation of analytical sedimentation data for proteins. In *Analytical Ultracentrifugation in Biochemistry and Polymer*

- Sciences (Harding SE, Rowe A and Horton JC, eds), pp. 90–125. Royal Society of Chemistry, Cambridge.
- 32 van Holde KE (1985) *Physical Biochemistry*. Prentice-Hall, Englewood Cliffs.
- 33 Pessen H and Kumosinski TF (1985) Measurements of protein hydration by various techniques. *Methods Enzymol* **117**, 219–255.
- 34 Cole JL (2004) Analysis of heterogeneous interactions. *Methods Enzymol* **384**, 212–232.
- 35 Vlahovicek K, Kaján L and Pongor S (2003) DNA analysis servers: plot.it, bend.it, model.it and IS. *Nucleic Acids Res* **31**, 3686–3687.
- 36 Lindenstrauss AG, Ehrmann MA, Behr J, Landstorfer R, Haller D, Sartor RB and Vogel RF (2014) Transcriptome analysis of *Enterococcus faecalis* toward its adaptation to surviving in the mouse intestinal tract. *Arch Microbiol* **196**, 423–433.
- 37 Hammerstrom TG, Roh JH, Nikonowicz EP and Koehler TM (2011) *Bacillus anthracis* virulence regulator AtxA: oligomeric state, function and CO₂ - signalling. *Mol Microbiol* **82**, 634–647.
- 38 Abe N, Dror I, Yang L, Slattery M, Zhou T, Bussemaker HJ, Rohs R and Mann RS (2015) Deconvolving the recognition of DNA shape from sequence. *Cell* **161**, 307–318.
- 39 Deng Z, Wang Q, Liu Z, Zhang M, Machado ACD, Chiu TP, Feng C, Zhang Q, Yu L, Qi L *et al.* (2015) Mechanistic insights into metal ion activation and operator recognition by the ferric uptake regulator. *Nat Commun* **6**, 7642.
- 40 Ding P, McFarland KA, Jin S, Tong G, Duan B, Yang A, Hughes TR, Liu J, Dove SL, Navarre WW *et al.* (2015) A novel AT-rich DNA recognition mechanism for bacterial xenogeneic silencer MvaT. *PLoS Pathog* **11**, e1004967.
- 41 Al-Zyoud WA, Hynson RMG, Ganuelas LA, Coster ACF, Duff AP, Baker MAB, Stewart AG, Giannoulatou E, Ho JWK, Gaus K *et al.* (2016) Binding of transcription factor GabR to DNA requires recognition of DNA shape at a location distinct from its cognate binding site. *Nucleic Acids Res* **44**, 1411–1420.

Supporting information

Additional Supporting Information may be found online in the supporting information tab for this article:

Data S1. Supplementary material.