Crystal structure and functional insights into uracil-DNA glycosylase inhibition by phage ϕ29 DNA mimic protein p56

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ABSTRACT

Uracil-DNA glycosylase (UDG) is a key repair enzyme responsible for removing uracil residues from DNA. Interestingly, UDG is the only enzyme known to be inhibited by two different DNA mimic proteins: p56 encoded by the Bacillus subtilis phage ϕ29 and the well-characterized protein Ugi encoded by the B. subtilis phage PBS1/PBS2. Atomic-resolution crystal structures of the B. subtilis UDG both free and in complex with p56, combined with site-directed mutagenesis analysis, allowed us to identify the key amino acid residues required for enzyme activity, DNA binding and complex formation. An important requirement for complex formation is the recognition carried out by p56 of the protruding Phe191 residue from B. subtilis UDG, whose side-chain is inserted into the DNA minor groove to replace the flipped-out uracil. A comparative analysis of both p56 and Ugi inhibitors enabled us to identify their common and distinctive features. Thereby, our results provide an insight into how two DNA mimic proteins with different structural and biochemical properties are able to specifically block the DNA-binding domain of the same enzyme.

INTRODUCTION

Genomic DNA is continuously exposed to damage by internal or external agents, which can generate a variety of DNA lesions threatening genome integrity and cell viability. To prevent the deleterious effects caused by DNA damage, organisms have developed a number of DNA repair mechanisms (1–3). Uracil, a base normally found in RNA, is one of the most frequent lesions in genomic DNA. Uracil may arise in DNA either by misincorporation of deoxyuridine monophosphate (dUMP) instead of deoxythymidine monophosphate (dTMP) during DNA synthesis or by spontaneous deamination of cytosine in DNA. Most DNA polymerases are able to incorporate dUMP and dTMP with similar efficiency (4,5), producing U:A pairs that are not directly mutagenic, but may become genotoxic by impeding sequence recognition carried out by regulatory proteins (6). On the other hand, cytosine deamination can lead to GC→AT transition mutations after the next round of replication posing a serious threat to genome integrity (7,8).

Uracil-DNA glycosylases (UDGs) are the enzymes responsible for removing uracil residues from DNA. UDGs initiate the base excision repair pathway by hydrolysing the N-glycosidic bond between the uracil residue and the deoxyribose sugar of the DNA backbone generating an apurinic-apyrimidinic site (9). UDGs have been classified into four distinct families (10). Members of Family-1 are ubiquitous UDG proteins that are able to excise uracil in both single- and double-stranded DNA (10).

Several structural studies of UDG in complex with DNA have led to propose a complex mechanism of action for this enzyme (11–16). These analyses revealed that UDGs bind, kink and compress the DNA backbone via the action of highly conserved Ser-Pro loops (LII, LIV and LV) while scanning the minor groove for a uracil lesion. The enzyme is hypothesized...
to induce a further compression of the DNA backbone flanking the uracil residue, resulting in the flipping of the uracil out of the DNA helix and into the active site pocket of UDG. The hydrophobic side chain of a conserved leucine, Leu272 in human UDG (HsUDG) and Leu191 in *Escherichia coli* UDG (EcUDG), is inserted into the site vacated by the flipped-out uracil. This protruding leucine partially restores base-stacking interactions and probably functions as a ‘door stop’ for preventing the return of the flipped-out uracil into the DNA helix, as suggested (17).

The binding of UDG to uracil is proposed to induce electron flow from O4’ of the deoxyribose to O2 of uracil. This negative charge is enzymatically stabilized by a neutral conserved histidine (H187 in EcUDG, H268 in HsUDG). A weakly nucleophilic water molecule completes hydrolysis. Protonation on N1 following bond cleavage gives the more stable amide and completes the reaction. As a result, a free uracil molecule and an abasic site in the DNA are obtained (6,14).

Despite the importance of removing uracil from DNA in the maintenance of genome stability, some proteins are known to naturally inhibit the repair activity of UDGS. Particularly, uracil-containing DNA bacteriophages have developed specialized strategies to counteract the cellular uracil excision repair pathway to survive and replicate in their hosts. For instance, phages PBS1 and PBS2 encode an inhibitor of *Bacillus subtilis* UDG (BsUDG) called Ugi, which is critical to preserve the uracil residues incorporated into the uracil-containing phage DNA (18). Ugi is a small (84 amino acids) highly acidic protein that is able to form a physiologically irreversible complex with a variety of UDG proteins in 1:1 molar stoichiometry by mimicking enzyme–DNA interactions (19–22).

Recently, we have reported the identification of a novel inhibitor encoded by the *B. subtilis* phage T29, called protein p56, which is able to bind and block the host UDG activity (23). Although the T29 genome does not contain uracil residues, p56, a small (56 amino acids) highly acidic protein has been proposed to prevent the deleterious effects caused by the host UDG activity in the T29 genome integrity, if uracil is removed from the replicative intermediates. The capacity of p56 for blocking the DNA-binding domain of UDG and the ability of Ugi to replace p56 previously bound to UDG suggests that p56 is able to inhibit UDG by mimicking DNA properties (24).

Bacteriophage proteins p56 and Ugi have likely evolved to successfully inhibit the same enzyme for preserving virus viability. Currently, only a few proteins with DNA mimic features have been characterized (21). Furthermore, the capacity of these proteins to show an effective mimicry of the interactions displayed by DNA with their targets without resulting in cross-reactivity with other DNA-binding enzymes remains elusive.

In this study, we sought to explore the mechanisms underlying *BsUDG* inhibition by p56. The data obtained from the atomic-resolution crystal structure of *BsUDG* in complex with p56, together with the results of site-directed mutagenesis analysis, allowed us to determine the most relevant residues involved in this interaction. Thus, our results reveal new structural and functional insights into the mechanism of *BsUDG* inhibition by p56 and provide additional evidence for understanding the interaction of DNA mimic proteins with their targets.

**MATERIALS AND METHODS**

**DNA substrates**

Oligonucleotide ssDNA-U16 (5'-CTGCAGCTGATGCG CUGTACGGATCCCC-GGTCAT-3') containing a single uracil residue at position 16 was purified electrophoretically on 8 M urea/20% polyacrylamide gels and then 5'-end labelled using [γ-32P]-adenosine triphosphate (3000 Ci mmol-1) (Perkin-Elmer Life Science) and T4 polynucleotide kinase (New England Biolabs). To generate dsDNA substrates, the 5'-32P-labelled ssDNA-U16 oligonucleotides were annealed to complementary non-labelled oligonucleotides (34 mer), containing a guanine residue opposite to uracil. Hybridizations were performed in the presence of 60 mM Tris–HCl (pH 7.5) and 0.2 M NaCl for 10 min at 70°C and then slowly cooled to room temperature. Oligonucleotides were obtained from Isogen Bioscience BV.

**Site-directed mutagenesis of *BsUDG*, GST-*BsUDG* and p56**

Protein mutants were obtained by using the QuickChange site-directed mutagenesis kit provided by Stratagene. To obtain *BsUDG* mutants, plasmid pT7-4-UDG-wt was used as a template for the mutagenesis reaction with specific oligonucleotides. The PCR reaction was performed using PfuTurboTM DNA polymerase, and then the product was treated with DpnI endonuclease. The amplified DNA was transformed into *E. coli* BL21 (DE3) competent cells. The presence of the desired mutation was confirmed by sequencing the entire gene. The same protocol was performed to generate mutants of Glutathione S-Transferase (GST)-*BsUDG* (GST was attached to the N-terminal region of *BsUDG*) and of p56 except for the template vector: pGEX-2T-UDG-wt for GST-*BsUDG* mutants and pT7-3-p56-wt for p56 mutants. Both plasmids were previously described (25). The specific oligonucleotides used in the mutagenesis reactions are listed in Supplementary Table S1.

**Determination of UDG activity**

UDG activity was determined as described (25). To test the *BsUDG* inhibition by p56, the minimal *BsUDG* amount needed to obtain 50% cleavage of substrate was incubated with the indicated amount of p56 proteins at 4°C for 15 min, and then added to a reaction buffer containing 32P-labelled substrate.

**DNA gel retardation assay**

The DNA-binding ability of the GST-*BsUDG* wild-type and the mutants were examined by gel retardation assays. Proteins were incubated with 34 bp 5'-32P-labelled dsDNA U:G (0.7 nM) in a final volume of 20 μl of binding buffer [50 mM Tris–HCl (pH 7.5), 4% (vol/vol) glycerol, 1 mM dithiothreitol (DTT), 0.1 mg/ml of bovine serum albumin]
for 5 min at 4°C. Then the samples were analysed by non-denaturing polyacrylamide gel electrophoresis (6% polyacrylamide), which was pre-run at 30 mA for 20 min. Electrophoresis was carried out at 4°C in TAE buffer (40 mM Tris, 1 mM EDTA, pH set to 7.5 with acetic acid) at 30 mA for 30 min. Gels were vacuum dried, and the radioactive bands were detected by autoradiography and quantified by densitometry.

**GST pull-down assay**

The pull-down assay was used to determine the interaction between GST-BsUDG and p56 proteins. A mixture containing 30 μg of GST-BsUDG (or GST as a control) and 3 μg of p56 in a final volume of 100 μl of buffer PBS [137 mM NaCl, 2.7 mM KCl, 10 mM Na₂HPO₄ and 2 mM KH₂PO₄ (pH 7.4)] was incubated for 15 min on ice (all the following steps were carried out at 4°C). After that, the samples were mixed gently with 60 μl of a 50% slurry of glutathione-sepharose beads (Glutathione Sepharose 4 Fast Flow from GE Healthcare), and then 700 μl of PBS was added to ensure an efficient mixing of reagents. The samples were incubated overnight with an end-over-end mixing and then centrifuged at 2000 rpm for 5 min. The beads were washed once with 10 volumes of PBS and mixed end-over-end during 20 min and then once more with TEN600 buffer [20 mM Tris–HCl (pH 7.5), 0.1 mM EDTA and 600 mM NaCl] to remove unbound proteins. The elution of the GST-BsUDG and the bound p56 proteins was performed by boiling the samples in loading buffer [37 mM Tris–HCl (pH 6.8), 2% (w/vol) sodium dodecyl sulfate, 4% (vol/vol) β-mercaptoethanol and 13% (vol/vol) glycerol] during 5 min. Samples were analysed by 16% (w/vol) polyacrylamide Tris–Tricine gels and visualized using Coomassie blue staining.

**Crystallization of BsUDG-p56 complex and BsUDG**

For BsUDG-p56 complex crystallization, ammonium sulphate pellets of UDG from *B. subtilis* and p56 from φ29 were resuspended in buffer A [20 mM Tris–HCl (pH 7.5) and 1 mM EDTA], mixed in a 1:1.5 molar ratio to a final concentration of 11.5 mg/ml and dialyzed against buffer A. Initial crystallization trials were done using a NanoDrop robot (Innovadyne Technologies Inc.). Two commercial screens, Crystal Screen I (Hampton Research) and JCSG + screen (Qiagen), yielded preliminary crystals. The elution of the GST-BsUDG-p56 complex appeared at 4°C after 7–8 days in sitting drops prepared by mixing 1 μl of the protein complex plus 1 μl of reservoir solution and using 19% PEG 8000, 0.1 M Tris–HCl (pH 8.5), 0.25 M MgCl₂ as precipitant. The crystals were cryoprotected using the crystallization condition plus 20% glycerol and flash frozen in liquid nitrogen previously to data collection experiment. Data were collected at 100 K on ID23-2 beamline of the European Synchrotron Radiation Facility (ESRF, Grenoble, France).

For BsUDG crystallization, an ammonium sulphate pellet of the protein was resuspended in buffer A to a final concentration of 14.7 mg/ml and dialyzed against the same buffer. Crystallization trials were performed as before using two commercial screens, (PACT Suite and JCSG+, both from Qiagen). Tiny rod crystals appeared after 3 weeks in a condition containing 0.2 M NaF and 20% PEG 3350 at 18°C. Further optimization of this condition did not progress; therefore, these crystals were cryoprotected using the crystallization condition supplemented with 20% glycerol. A data set was collected at 100 K in the ID29 beamline of the ESRF.

**Structure determination, refinement and analysis of BsUDG-p56 complex and BsUDG**

BsUDG-p56 crystal data processing and reduction were done with iMosflm (26) and Scala (27) from the CCP4 suite (28). Crystals belong to the space group P2₁2₁2₁, with unit cell parameters a = 53.77, b = 66.27, c = 102.28 Å. There is one molecule of BsUDG and a dimer of p56 in the asymmetric unit. The crystal structure of the BsUDG-p56 complex was determined by Molecular Replacement using MolRep (29) and UDG from *E. coli* as initial search model (Protein Data Bank (PDB) code 2eug, 53% sequence identity). The model obtained was mutated to BsUDG sequence and refined with the rigid body protocol of Refmac5 (30). This procedure led to a model that provided initial phases of good quality to trace the p56 dimer in the electron density maps by Buccaneer (31). Cycles of manual building using Coot (32) and refinement using Refmac5 (30) were performed. The electron density map showed double conformation for several protein residues as well as density for a chloride ion and a glycerol molecule, which have been modelled. Statistics for data processing and structure solution and refinement are shown in Supplementary Table S2. Final model includes residues 3–225 of BsUDG, residues 8–55 of p56 subunit A and residues 4–56 of p56 subunit B.

BsUDG crystal data set was processed with X-Ray Detector Software (33), and data were reduced with Scala (27) from the CCP4 suite (28). Crystals belong to space I222 group, with unit cell parameters a = 65.30, b = 79.79, c = 97.36 Å and one protein molecule in the asymmetric unit. The structure was determined by Molecular Replacement using Phaser (34). The high-resolution structure of UDG from *B. subtilis* as seen in complex with p56 protein, was used as initial search model. Structure refinement was performed alternating cycles of model rebuilding with Coot (32) and refinement with Refmac5 (30). Statistics for data reduction and refinement are shown in Supplementary Table S2.

Coordinates validation has been performed with PROCHECK (35). Phe78, a residue involved in conforming the uracil-binding pocket, violates the Ramachandran distribution, a characteristic conserved in other UDG known structures. The accessible surface areas and interface analysis have been computed with PISA server (36), and the pictures have been made with PyMOL (37).

**Modelling of BsUDG-DNA complex**

HsUDG was described to exist in open (free) and closed (complexed with DNA) conformations. Therefore, to
model the BsUDG-DNA complex, BsUDG coordinates were separated in two domains [domain I (8–79; 120–154) and domain II (80–111; 159–225), as their equivalent domains in several UDG isoforms are reported to close on DNA binding (38)]. Each domain was superposed to HsUDG (50% sequence identity), as obtained in complex with DNA (pdb code 1emh). The linkers between domains I and II, and between segments in domain II were regularized using Coot (32). The model obtained presented a few close contacts at the protein–protein interface. Then, to improve the model quality, it was subjected to structure idealization using Refmac (30). The final model presents 90% residues inside the most favoured regions of the Ramachandran distribution, and none close contacts, as analysed by PROCHECK (35), conserving the general features of the HsUDG–DNA complex.

The structural data of proteins from this publication have been submitted to the Protein Data Bank and assigned the identifier accession codes 3zoq and 3zor for BsUDG-p56 and BsUDG structures, respectively.

RESULTS

Structure of BsUDG-p56 complex

We have crystallized the complex formed between the phage φ29 protein p56 and the UDG enzyme from B. subtilis (BsUDG) at 1.45 Å resolution (Figure 1A and Supplementary Table S2; see amino acid sequence in Supplementary Figure S1). The folding of UDG from B. subtilis is conserved with respect to UDGs from other organisms previously crystallized (11–16). UDG is a classic α/β protein that consists of four parallel β-strands forming a β-sheet flanked by several α-helices on both sides (Figure 1B). The active site is situated in a wide cleft spanning the C-terminus of the β-sheet whose inner strands (β1 and β3) are noticeably opened. This cavity is surrounded by several conserved loops named LI, LII, LIII, LIV and LV (Figure 1B).

Protein p56, as seen in the BsUDG-p56 complex, forms a tight dimer (subunits A and B; rmsd = 0.423 Å). This result is in agreement with previous analytical centrifugation studies showing that p56 formed dimers under
physiological conditions (24) and with Isothermal Titration Calorimetry analysis revealing that p56 complexed with B.sUDG in 2:1 stoichiometry (39). Each monomer consists of three antiparallel β-strands and one α-helix, where β1 is the inner strand, and β1 is linking the outer strands β2 and β3 (Figure 1C). These secondary structural elements are connected by several loops named L1, L2 and L3. The elements from p56 subunits A and B are named, respectively, with the suffixes a and b therein, to distinguish them from each other. The two p56 subunits, related by a pseudo 2-fold axis, form a dimer by symmetric interactions through α1α-β1b and β3α-β3b producing an extended β-sheet with six antiparallel β-strands (Figure 1C).

The p56 regions involved in B.sUDG recognition exhibit a negative electrostatic potential, compatible with the highly basic character of the DNA-binding loops at the enzyme interface (Figure 1D). Interestingly, p56 subunits bind differently to B.sUDG generating a non-symmetrical complex. Subunit A of protein p56 produces a much more extensive interaction with B.sUDG contributing with 1510 Å² to the total buried surface of the complex calculated in 1815 Å² (Supplementary Table S3, see Figure 2A). The recognition between B.sUDG and p56 involves multiple polar (summarized in Supplementary Table S4) and hydrophobic interactions (Figure 2A). Our analysis revealed that the main feature of the complex formation is the recognition of Phe191 from p56 subunit B (p56B) and p56 by p56A, respectively, with the suffixes a and b therein, to distinguish them from each other. The two p56 subunits, related by a pseudo 2-fold axis, form a dimer by symmetric interactions through α1a-β1b and β3a-β3b producing an extended β-sheet with six antiparallel β-strands (Figure 1C).

The interface between p56 subunit B (p56B) and B.sUDG is formed exclusively by the hydrophobic contact through Phe191, plus the polar interaction between Ser34b and Glu37b from p56 and Arg194 from B.sUDG (Figure 2A). However, as aforementioned, subunit A of p56 (p56A) produces a much more extended interaction with B.sUDG. Besides the interaction mediated by the B.sUDG Phe191, other hydrophobic contacts were observed along the whole B.sUDG-p56A interface (Figure 2C) like those produced between Tyr67, His68 and His187 from B.sUDG and Asn42a, His28a and Val38a from p56A. Moreover, several hydrophobic contacts with p56A involve B.sUDG prolines, in particular Pro87 and Pro88 from the proline rich loop, and Pro190, which interact with the region Y40a-N42a of p56.

Nevertheless, there are also multiple polar interactions implicated in the complex formation (Supplementary Table S4). In all, 11 of 19 total polar interactions found in the complex involve residues from p56 α1b, either α1a (Figure 2D) or α1b (Figure 2A), but our p56 regions also present relevant interactions (Figure 2E). Among the polar interactions, those produced between B.sUDG LII (Pro88 and Ser89) and p56 α1 (Gly41a) are particularly significant, as they involve backbone links (Figure 2D). In addition, four basic residues of B.sUDG, Lys85, Lys137, Arg166 and Arg194 form several ion pairs that are implicated in the complex formation (Figure 2F). Specifically, Arg166 and Arg194 interact with Glu37 in both α1a and α1b helices, respectively, whereas Lys185 forms an ion net with two acidic residues of p56, Asp19a and Asp45a, both of which are outside of α1 (Figure 2A and 2D–F). In addition to the direct polar links, multiple interactions (17 < 3.2 Å) through water molecules are formed within the B.sUDG-p56 interface, increasing the strength of the interaction produced between both proteins.

In summary, the main feature of the B.sUDG-p56 complex is the recognition of B.sUDG Phe191 within a hydrophobic pocket at the p56 dimer interface. B.sUDG residues from LV and the remaining DNA-binding loops seal this interaction through polar and hydrophobic interactions established mainly with p56 α1a.

**B.sUDG and p56 structural changes on complex formation**

To characterize the structural changes that occur in B.sUDG on p56 binding, we have crystallized UDG from *B. subtilis* and solved its structure at 2.9 Å resolution, using the high resolution B.sUDG model as found in the B.sUDG-p56 complex. The final refined B.sUDG model showed unambiguous density for the whole molecule. The superposition of the B.sUDG structure free or in complex with p56 (rmsd = 0.382 Å) reveals variations in two of the five B.sUDG loops mentioned previously (Figure 3A). The most significant change occurs at LV, which contains the Phe191, a residue that is completely buried in a hydrophobic pocket in the complex while it is exposed to the solvent and partially disordered in the absence of p56. Loop II, containing several prolines, also displays an appreciable variation reflecting its intrinsic flexibility. The role of proline residues in protein–protein complex formation has been described in previous studies (40,41). Despite these modifications, the global B.sUDG structure does not seem to change significantly on p56 binding, revealing that p56 inhibits the enzyme in its free state conformation.

Similarly, the p56 fold and dimerization features found in the B.sUDG-p56 crystal complex are essentially the same as those described for free p56 recently solved by nuclear magnetic resonance (NMR) (39) (Figure 3B) (rmsd = 1.16 Å with respect to the top NMR model: pdb code 2le2).

In summary, the interaction surface is nearly preformed in both proteins, suggesting that no additional energetic cost is required to form the complex, and providing a possible explanation for its tight binding (24).

**Effect of B.sUDG mutations on enzymatic activity and DNA-binding capacity**

Several data suggest that p56 mimics the interactions between B.sUDG and the phosphate backbone of the DNA. To confirm this possibility, we obtained a structural model of the B.sUDG–DNA complex (Figure 4) using the
HsUDG–DNA complex as a template (pdb code: 1emh, 50% sequence identity). This model allowed us to propose the most relevant HsUDG residues involved in DNA binding and to compare them with those implicated in p56 binding. To gain a further insight into the biochemical basis of the complex formation, we performed a site-directed mutational analysis on HsUDG.

BsUDG mutants containing the single mutation Q64A, H68A, K85S, R166S, H187A, S189A, P190A, F191A or R194S, or the double mutation P87A/P88A were expressed and purified to apparent homogeneity, and their enzymatic activity as well as their DNA-binding ability were determined. The UDG activity was significantly decreased in all the mutants (Figure 5A and Supplementary Figure S2), although they can be classified into three groups according to their residual enzymatic capacity. The first group is formed by mutants K85S and R166S with a uracil excision capacity ~3-fold

**Figure 2.** BsUDG-p56 interaction. (A) p56-BsUDG interface showing all the interactions produced in the complex. BsUDG is shown as transparent surface, highlighting the interacting loops, while p56 α-helices are shown as cartoons. The residues making interactions are shown as sticks. (B) BsUDG Phe191 recognition by A and B subunits of p56. Phe 191 binds into a symmetrical hydrophobic pocket situated in the p56 dimer interface. (C) Scheme of BsUDG-p56 hydrophobic interactions. (D) Scheme of polar interactions formed between BsUDG and a1 of p56A. (E) Scheme of polar interactions produced between BsUDG and p56A elements outside a1. (F) Surface of the BsUDG-p56 complex, showing three basic residues of BsUDG that make ionic pairs with p56 acidic residues. Residue Lys137 cannot be shown in this orientation.
reduced with respect to wild-type *Bs*UDG (Figure 5A). These residues are not conserved among UDGs from different organisms and are located at the boundaries of the *Bs*UDG-p56 complex (Figure 2F). Curiously, electrophoretic mobility shift assays showed that K85S and R166S were the mutants most affected in DNA binding (Figure 5B and Supplementary Figure S3), as they retained only <40% of the wild-type protein binding. Previous studies have proposed that basic residues on *Hs*UDG surface have a role in attracting DNA (11). Thus, the moderate reduction in enzymatic activity in these mutants could be a consequence of the decrease in DNA binding. The second group of mutants, formed by H68A, P87A/P88A, S189A and R194S, have an activity decrease ~6–10-fold when compared with wild-type *Bs*UDG. With the exception of Arg194, these residues are located at the entrance of the active site to ensure a proper DNA positioning, in particular that of uracil. The equivalent residues of His68 and Ser189 in *Hs*UDG (His148 and Ser270, respectively) bind to the DNA phosphates, whereas conserved prolines 87 and 88 (Pro167 and Pro168 in *Hs*UDG) pack against DNA to hold the 5'-phosphate from the uracil-containing nucleotide. Although far from the active site, the equivalent residue of Arg194 in *Hs*UDG (Tyr275) stacks with DNA bases making a hydrogen bonding interaction (42). Despite the fact that *Bs*UDG activity was clearly affected, the mutation of these residues did not produce a substantial decrease in DNA binding (Figure 5B and Supplementary Figure S3) probably because the specific recognition between *Bs*UDG and DNA involves multiple interactions through several residues that contribute to complex formation. The third group of mutants (Q64A, H187A, P190A and F191A) was severely impaired, as they showed no detectable UDG activity (except in the case of P190A, which retained a 4% activity) even when the amount of mutant proteins was increased 10-fold compared with that of the wild-type. Other studies demonstrated that *Hs*UDG residues Gln144 and His268 (equivalent to *Bs*UDG Gln64 and His268) interact with uracil oxygens through its main and side chains, respectively. In addition, Gln144 is necessary to orient the uracil properly into the active site through its side chain, whereas His268, a catalytic residue proposed to be involved in the uracil excision process (11), coordinates a DNA phosphate through its main chain. Phe191 is also essential for *Bs*UDG function and is equivalent to Leu272 of *Hs*UDG. The side chain of Leu272 is inserted into the DNA minor groove protruding into the DNA base stack to replace the flipped-out uracil nucleotide. The

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**Figure 3.** Changes produced in *Bs*UDG and p56 upon complex formation. (A) Superposition of *Bs*UDG free and in complex with p56. *Bs*UDG is represented as Cz trace in colour blue (free) and green (p56-bound). Protein p56 is shown as cartoons surrounded by a transparent surface. The most variable regions are marked by arrows, in which Phe191 is shown as sticks. (B) Superposition of p56 structures from *Bs*UDG-p56 crystal complex and from NMR structure (coloured grey).

**Figure 4.** Model of *Bs*UDG-DNA interacting surface. DNA backbone is shown as orange cartoons, whereas the bases are shown as blue sticks. The flipped uracil is shown as spheres. Oxygen and nitrogen atoms are coloured in red and blue, respectively. The binding interface of *Bs*UDG is shown as transparent cartoons highlighting the interacting loops in green colours. The residues mutated for this work are shown as green sticks in the above loops.
replacement of Leu272 with alanine (L272A) practically abolished UDG activity (14), as it occurs in BsUDG F191A mutant. The contiguous HsUDG Pro271 (equivalent to BsUDG Pro190) packs with a base preceding the flipped nucleotide, ensuring a correct DNA location. All these mutants conserved at least ~50% of the wild-type ability to bind DNA, and therefore, it seems unlikely that the selected mutations have a significant influence on the structural stability of these proteins. In conclusion, all the BsUDG residues mutated from the BsUDG-p56 interface
are important for enzyme activity. In particular, residues located at the uracil-binding pocket entrance (Gln64 and His187) and Phe191, a residue that protrudes into the DNA minor groove, are essential, in agreement with the structural and functional findings of homologue residues in other UDGs (19).

**Amino acids involved in the binding of p56 to BsUDG and its inhibition**

To determine the ability of BsUDG mutants to form a complex with p56, we performed GST pull-down experiments. The amount of each GST-BsUDG mutant in complex with p56 was measured following incubation under standard binding conditions as described in ‘Materials and Methods’ section. As shown in Figure 5C and Supplementary Figure S4, the stability of the BsUDG-p56 complex varies considerably among the mutants. Interestingly, the most affected BsUDG mutants (H187A, S189A, P190A, F191A and R194S) contained point mutations in residues located at loop V. This is consistent with the observation that the main interaction between BsUDG and p56 is produced through Phe191 binding, a residue located in the middle of LV.

Consequently, F191A almost prevents p56 binding. Other LV mutants, such as H187A and P190A, also show a reduced p56 binding capacity. These residues are involved in hydrophobic contacts with α1a of p56 (residues Val38a and Tyr40a, respectively), indicating the importance of these hydrophobic interactions in the complex formation. Mutants S189A and R194S still showed a significant reduction in p56 binding (84 and 75%, respectively). Both mutated residues interact with Glu37 from p56 subunit A and B, respectively (Figure 2). Although the Ser189 interaction is produced through its main chain, the intramolecular contact produced between His187 and Ser189 side chains can explain the large effect of the S189A mutation, as this residue seems to participate in a specific UDG surface configuration and/or His187 positioning.

In a complementary approach, we performed a mutational analysis of p56 to investigate the role of the selected residues in both complex stability and inhibitory capacity of the UDG activity. All the p56 mutants tested (H28K, H28S, D35A, D35S, F36W, V38E, N42R, D45R and D45S) were noticeably less efficient than the wild-type p56 at preventing the cleavage of uracil-containing substrate by BsUDG (Figure 6A and Supplementary Figure

**Figure 6.** Role of the mutated residues of protein p56 in UDG inhibition and binding capacity to BsUDG. (A) Ability of the p56 mutants to inhibit the UDG activity. p56 mutants and wild-type BsUDG were incubated and then the 34 bp 5'-32P-labelled ssDNA substrate containing a single uracil residue at position 16 was added to the reaction. Samples were subjected to electrophoresis in polyacrylamide gels, and bands were detected by autoradiography. (B) Influence of the mutated residues of p56 in the interaction with protein GST-BsUDG as determined by pull-down assay. Following incubation the quantity of p56 bound to GST-BsUDG proteins was examined by Tris-Tricine polyacrylamide gel electrophoresis and visualized using Coomassie blue staining. Bands were quantified by densitometry. The percentage of UDG inhibition (A) or UDG-binding capacity (B) for the mutants was calculated relative to the wild-type p56. Bar charts represent the average values for three independent experiments with standard deviations indicated.
specifcally, these substitutions led to ~80% reduction in the inhibitory activity with respect to the wild-type protein with the exception of mutant F36W that produced a 3-fold decrease in inhibition. However, Phe36 is expected to be essential in both p56 dimerization and Phe191 binding site formation (Figure 2B), suggesting that although substantial distortion may be introduced by the substitution, the tryptophan side chain probably keeps the main features of Phe36. The mutants on the acidic residues Asp35 and Asp45 exhibited a 5-fold inhibition decrease. Both residues form hydrogen bonds with BsUDG. Asp35a is able to form links to Asn64, His167 and Lys137 from BsUDG (Figure 2D), whereas Asp45a interacts with Lys85 and also makes an intramolecular contact with Tyr24a (Figure 2E) contributing to the shaping of the interface. D45R and D45S showed similar activity, thus suggesting that arginines can be easily accommodated on the surface without causing any deleterious effects. The mutation of the hydrophobic residue Val38 presents a similar effect to the aforementioned acidic residues. Val38a stacks to BsUDG His187, and, unusually, it points to a polar cavity containing several water molecules (Supplementary Figure S6A). However, the V38E change probably affects its interaction with His187 or the conformation of neighbour residues, decreasing the binding capacity. The most affected mutants are H28K, H28S and N42R. His28a makes both polar (Ala133) and hydrophobic (His68) contacts with BsUDG (Figure 2E and C). In addition, His28 is involved in the configuration of the interaction surface through intramolecular interactions with Leu39 and Glu26, residues that also interact with BsUDG (Supplementary Figure S6B). Finally, Asn42a is the only p56 residue that points towards the uracil-binding pocket, though it does not protrude deeply into the cavity. The lack of inhibition in the N42R mutant could be explained if the charge introduced is not well accommodated in a partially hydrophobic pocket, despite the fact that there seems to be enough room to accommodate a large residue. In addition, Asn42a is involved in several water-mediated interactions through its main and side chain, and its elimination could also affect binding.

The significant decreased capacity of p56 mutants to inhibit BsUDG activity seems to reflect a reduced ability to bind to BsUDG (Figure 6B and Supplementary Figure S7), suggesting a role for these residues in the formation of the complex. Interestingly, p56 mutants showed relevant differences in their binding to BsUDG despite their fairly similar inhibitory capacity. Mutants can be classified into three groups according to their ability to form stable complexes with BsUDG. The first group includes the most affected mutants (H28K, V38E, N42R and D45R) that only form <10% of the complexes relative to the wild-type protein. The second one is constituted by mutants H28S, D35A, D35S and F36W that retain ~25–45% of the wild-type p56 binding to BsUDG, whereas D45S, the only member of the third group, maintains ~75% of the wild-type complex formation capacity. The high specificity of the p56 inhibition is based on its ability to bind to UDG more tightly than the DNA substrate (24). The moderate BsUDG binding capacity displayed by some p56 mutants does not seem to be enough to dissociate DNA from BsUDG, as they were not capable of producing any significant inhibition of UDG activity. Therefore, these results may suggest that p56 mutants, even though severely affected in BsUDG binding, are not able to compete with DNA for binding to UDG as efficiently as the wild-type p56.

**DISCUSSION**

Uracil DNA-glycosylases are highly conserved enzymes that play a crucial role in maintaining genomic integrity by efficiently removing uracil from DNA (43). Nevertheless, two bacteriophage proteins, named Ugi and p56, have been characterized as natural inhibitors of UDGs from a variety of different organisms, including their host _B. subtilis_. Intriguingly, both inhibitors act as DNA mimic proteins that might have evolved to inactivate BsUDG activity, representing a viral defence mechanism to overcome the host uracil excision repair pathway. Specifically, the phage PBS1/PBS2-encoded Ugi is essential for virus viability by impeding the excision of uracil residues from the unusual uracil-containing DNA of the phage (18). In addition, we have recently reported that phage φ29 protein p56 prevents viral DNA replication impairment caused by the removal of any uracil erroneously incorporated into the replicative intermediates (24,44).

In the present study, we have solved the crystal structures of both uncomplexed and complexed BsUDG with phage φ29 protein p56 to a resolution of 2.9 and 1.45 Å, respectively, to analyse the structural basis for enzyme inhibition. The most significant interactions in the formation of BsUDG-p56 complex were identified and compared with those in the structural model of BsUDG-DNA. Moreover, we have taken advantage of the fact that UDG is the only enzyme known to be inhibited by two different DNA mimic proteins to compare both p56 and Ugi interactions with UDG (Figure 7A). This approach allowed us to identify the structural and biochemical properties shared by both inhibitors that enable them to block the DNA-binding domain of BsUDG.

Previous studies have determined that the mechanism for uracil repairing by UDGs in diverse organisms included the displacement of the uracil lesion to an extrahelical position and the insertion into the DNA base stack of the side chain of a protruding leucine (Leu272 in _HsUDG_, Leu191 in _EcUDG_) located at UDG loop V (14,38,45). Interestingly, our analysis revealed that the main feature of the _BsUDG-p56_ complex formation is the recognition of the Phe191 residue from _BsUDG_ by a specific hydrophobic pocket at the p56 dimer interface (Figure 7B). Residues located at the DNA-binding loops of _BsUDG_, particularly those in loop V, are responsible for sealing this interaction through polar and hydrophobic interactions (Figure 2A). Other studies have described that Ugi also envelops a protruding leucine residue from human and _E. coli_ UDG (19,46,47). Functional characterization of specific _BsUDG_ mutants showed that the most important residues for p56 binding (His187, Ser189,
Pro190 and Phe191) were also essential for the enzymatic activity (Figures 5A and 6C). The equivalent residues in HsUDG are also implicated in the uracil excision process. In particular, it is thought that the insertion of the Leu272 side chain (Phe191 in BsUDG) into the DNA minor groove to replace the flipped-out uracil allows His268 (His187 in BsUDG) to move to a catalytic location (11). Ser270 (Ser189 in BsUDG) and Pro271 (Pro190 in BsUDG) mediate in this process by ensuring a correct uracil positioning through interactions with the preceding nucleotide base and subsequent nucleotide phosphate, respectively.

Unexpectedly, the substitutions of the selected residues clustered in loop V notably reduce the capacity of binding p56 without significantly altering the DNA-binding ability of the enzyme. The biochemical properties of the interaction between these critical BsUDG residues and their counterparts in p56 provide a plausible explanation for the fact that UDG fits its inhibitor more tightly than the DNA substrate, as protein p56 is able to dissociate preformed UDG–DNA complexes (24). Positively charged BsUDG amino acids, such as Lys85 from loop II and Arg166 from loop IV, seemed to be more relevant than loop V residues for binding to the DNA substrate (Figure 5B).

Our studies suggest that the two helical regions of the p56 dimer (α1a and α1b) fit into the cavities where both DNA strands are proposed to bind to BsUDG (Figure 7C).
Ugi reaches the equivalent region in \textit{Hs}UDG and \textit{Ec}UDG through its $\beta_1$ strand, a structure with an uncommon shape that resembles the bent twist of the DNA in complex with UDG (19,46). However, neither p56 nor Ugi interact directly with residues of the UDG uracil-binding pocket (19). Based on these results, we propose that protein p56 might target the conserved mechanisms for uracil flipping and amino acid intercalation into the base stack. Thus, p56 probably mimics just a short DNA fragment, as UDGs only seem to interact with the extrahelical uracil and the phosphate backbone flanking the flipped base during the catalytic activity. Previously, it has been suggested that protein Ugi could target the same step in the enzymatic reaction for UDG inhibition (46). Therefore, both inhibitors possibly prevent non-specific cross-reactive events with other DNA-binding enzymes by targeting the specific mode of action used mainly by UDGs.

The binding to uracil-containing DNA induces a conformational change in UDGs from an ‘open’ to a ‘closed’ state that generates the enzyme active site (42). This movement in \textit{Hs}UDG is described as a 10$^\circ$ rotation (38). On the contrary, only discrete and local structural changes occur in \textit{Bs}UDG and p56/Ugi proteins on complex formation, suggesting that the shape and electrostatic complementarity is pre-existing [Figure 3; (46)]. This is consistent with the tighter binding of p56/Ugi to UDG than DNA. As expected for DNA mimic proteins, p56 and Ugi regions implicated in UDG recognition exhibit a negative electrostatic potential, compatible with the positively charged surface of the UDG interface [Figure 1D; (11)]. In agreement with these structural data, mutagenesis analysis of p56 acidic residues located in the complex interface have confirmed the key role of Asp35 and Asp45 (this work), and Glu26, Glu37 and Asp18/Asp19/Asp20 (39) in complex formation. Previous studies have also shown that the mutation of two DNA phosphate-mimicking Ugi carboxylate groups, Glu20 and Glu28, impeded the formation of a stable complex with UDG, and thus, the enzyme activity was not completely inhibited (48).

Our results provide insights into the different behaviour of the two inhibitors, as \textit{Ec}UDG-Ugi and \textit{Hs}UDG-Ugi complexes generate a larger and more specific interface in addition to a more favourable binding energy on their formation than the \textit{Bs}UDG-p56 complex (Supplementary Table S5). Moreover, the recognition carried out by Ugi of the protruding UDG residue seemed to occur over a larger binding surface compared with that in p56. Remarkably, a comparison between the experimental enzyme-inhibitor structures with several theoretical models of p56 and Ugi binding to the same UDG isoform, suggested that higher polar and electrostatic complementarity was found in UDG-Ugi complexes (Supplementary Methods and Supplementary Table S5). Both inhibitors show an expected enhanced fit to UDG from their natural host, \textit{B. subtilis}, probably as a result of an increase in the number of polar interactions and especially, ion-pairs contacts (Supplementary Table S5).

Altogether, our results provide new insights in understanding the basis for the binding specificity of DNA mimic proteins, and they could also contribute to the design of selective UDG inhibitors with different properties.

**ACCESSION NUMBERS**

PDB 3zoq and 3zor.

**SUPPLEMENTARY DATA**

Supplementary Data are available at NAR Online: Supplementary Tables 1–5, Supplementary Figures 1–7, Supplementary Methods and Supplementary References [25,35,36,49].

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