Holliday junction resolution by At-HIGLE: an SLX1 lineage endonuclease from Arabidopsis thaliana with a novel in-built regulatory mechanism

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ABSTRACT

Holliday junction is the key homologous recombination intermediate, resolved by structure-selective endonucleases (SSEs). SLX1 is the most promiscuous SSE of the GIY-YIG nuclease superfamily. In fungi and animals, SLX1 nuclease activity relies on a non-enzymatic partner, SLX4, but no SLX1-SLX4 like complex has ever been characterized in plants. Plants exhibit specialized DNA repair and recombination machinery. Based on sequence similarity with the GIY-YIG nuclease domain of SLX1 proteins from fungi and animals, At-HIGLE was identified to be a possible SLX1 like nuclease from plants. Here, we elucidated the crystal structure of the At-HIGLE nuclease domain from Arabidopsis thaliana, establishing it as a member of the SLX1-lineage of the GIY-YIG superfamily with structural changes in DNA interacting regions. We show that At-HIGLE can process branched-DNA molecules without an SLX4 like protein. Unlike fungal SLX1, At-HIGLE exists as a catalytically active homodimer capable of generating two coordinated nicks during HJ resolution. Truncating the extended C-terminal region of At-HIGLE increases its catalytic activity, changes the nicking pattern, and monomerizes At-HIGLE. Overall, we elucidated the first structure of a plant SLX1-lineage protein, showed its HJ resolving activity independent of any regulatory protein, and identified an in-built novel regulatory mechanism engaging its C-terminal region.

INTRODUCTION

Homologous recombination is one of the fundamental cellular processes in generating genetic diversity and repairing damaged DNA (1). One key intermediate during homologous recombination is a four-way joint DNA molecule: Holliday junction (HJ) (2–4). HJ is one of the many types of joint (branched) DNA molecules appearing during DNA metabolism (Supplementary Figure S1). An inability to process HJs results in genomic instability (5,6). HJs are processed either by dissolution or resolution (7,8). Dissolution involves the formation of a hemicatenated intermediate followed by a dissolvasome catalyzed decatenation resulting in non-crossovers. A dissolvasome comprises helicase, topoisomerase, and structural proteins (9). In contrast, HJ resolution involves structure-selective endonucleases (SSEs) that hydrolyze phosphodiester bonds near the crossover points of HJ, resulting in crossover and non-crossover products. While dissolution is a safeguarding mechanism to circumvent the loss of heterozygosity (3,10,11), resolution plays an essential role in generating genetic diversity (12).

SSEs are present in all spheres of life, exhibiting structural and functional diversity (13). SSEs participating in HJ resolution are known as resolvases (canonical and non-canonical) (14–16). Canonical resolvases make a pair of coordinated symmetrical ligatable nicks across the HJ (e.g. RuvC, Yen1, GEN1 and SEND1). Non-canonical resolvases introduce non-ligatable asymmetrical indentations, requiring further processing before ligation (e.g. MUS81-EME1, SLX1) (12). The structure and catalytic mechanisms of various resolvases have been extensively studied in bacteria, fungi and humans. RuvC is the best characterized canonical resolvase offering a mechanistic paradigm for eukaryotic HJ resolution (17,18). RuvC exists as a homodimer and introduces two symmetrical nicks within the lifetime of a single protein-DNA complex (19–21). GEN1 in humans (Yen 1 in Saccharomyces cerevisiae), a member of the Rad2/XPG family (22), exists as a monomer in solution and dimerizes on binding an HJ to facilitate two symmetrical nicks (23). MUS81-EME1 and SLX1-SLX4 in humans are two non-canonical resolvases working together while resolving an HJ (24–34). SLX1 generates the first nick followed by a counter nick by MUS81-EME1 (26,35,36). SLX1 belongs to the GIY-YIG nuclease superfamily. Besides SLX1, the GIY-YIG superfamily comprises many restriction endonucleases, homing nucleases, and bacterial NER (Nucleotide Excision Repair) protein UvrC (37).

Unlike other resolvases, SLX1 from animals and fungi is proli-
cient in processing a vast repertoire of joint DNA molecules (e.g. HJ, Replication forks [RF], 5' flaps, 3' flaps, splayed arm DNA [SA], etc.) (Supplementary Figure S1). No other members of the GIY-YIG nuclease family possess such a broad spectrum of substrate specificity. In all reports available to date, SLX1 has to interact with a non-enzymatic protein for its activation (38–40). SLX4 has been reported not only to coordinate the activities of SLX1 and MUS81-EME1 during HJ resolution (26,35,36) but also to serve as an interacting scaffold for XPF-ERCC1, mismatch repair proteins, and proteins involved in telomere maintenance (25–28). Mutations in SLX4 result in a subtype of Fanconi anaemia in humans (41,42).

Compared to animal and fungal resolvases, the biochemical and structural information on plant resolvases is only fragmentary (43). Although the DNA repair and recombination mechanisms are conserved among animals and plants, there are significant differences that may be unique to the plant kingdom, but have not been fully explored. Several plant resolvases have been identified based on sequence similarities with resolvases from fungi and animals. For example, plants have two homologs of GEN1: GEN1 and SEND1 (44–46). Both GEN1 and SEND1 resolve HJs by two symmetrical nicks. The MUS81–EME1 complex from Arabidopsis thaliana (At-MUS81-EME1), similar to human MUS81-EME1, prefers nicked HJ (47–50), imposing a need of having another resolvas that can generate the initial nick, a function carried out by the SLX1-SLX4 complex in humans. Interestingly, neither SLX1 nor SLX4 like protein has been reported from plants. A nuclease belonging to the GIY-YIG superfamily has been identified from A. thaliana (At-HIGLE: HYL-1) (51). A BLAST (Basic Local Alignment Search Tool) search (52) identifies At-HIGLE as an excinuclease ABC (C subunit), providing clues regarding the possible function of At-HIGLE similar to fungal and mammalian SLX1. We began work on the premise that At-HIGLE may be a good candidate for plant SLX1.

In the present work, we demonstrate the HJ resolution potential of At-HIGLE, which is analogous to SLX1. We also describe a crystal structure of the nuclease domain of At-HIGLE, which in turn allowed us to reconfirm At-HIGLE as a member of the SLX1 subfamily of GIY-YIG endonucleases. Our data provide insights into the At-HIGLE substrate specificity, mode of substrate binding, as well as catalysis, advancing research in plant DNA repair and recombination. Furthermore, we find a novel regulatory mechanism involving the extended C-terminal region of At-HIGLE in delimiting its catalytic activity.

**MATERIALS AND METHODS**

**Cloning, protein expression and purification**

The gene coding for At-HIGLE from Arabidopsis thaliana (1119 bp) (At2g30350) was codon-optimized (BIOMATIK, Canada) for expression in E. coli. The vector was subcloned into pET28a vector (Novagen) with N-terminal 6x His followed by a SUMO Protease cleavage site and transformed into BL21 (DE3) RIL (Novagen). At-HIGLE (1-183) and At-HIGLE (184-368) and point substitutions were introduced by Quick change Site-directed mutagenesis (Agilent) (Supplementary Table S1). For protein expression, cells were grown in LB medium at 37°C, induced with 0.4 mM isopropyl beta-D-1-thiogalactopyranoside (IPTG) at OD600 = 0.6–0.8, and grown overnight at 16°C. Cells were harvested by centrifugation at 5000 rpm for 20 min at 4°C.

For protein purification, bacterial pellet from 2 l culture was resuspended into lysis buffer containing 20 mM Tris-HCl (pH 8.5), 10% glycerol, 5 mM beta-mercaptoethanol, 5 mM Imidazole, 0.5 M NaCl and 25 mM L-arginine supplemented with PMSF, lysozyme and protease inhibitor cocktail (SIGMA). The suspension was incubated for 30 min on ice, followed by sonication. The supernatant was collected by centrifugation at 17,000 rpm for 40 min. Soluble fraction was loaded onto His-Trap HP 5 ml column (GE Healthcare) equilibrated with (20 mM Tris–HCl (pH 8.5), 10% glycerol, 5 mM beta-mercaptoethanol, 5 mM Imidazole, 0.5 M NaCl and 25 mM L-arginine). Protein was eluted on Akta-FPLC with a 100–1000 mM Imidazole gradient. Peak fractions were analyzed on 12% sodium dodecyl sulfate (SDS)-PAGE. Fractions containing protein of interest were pooled together and digested overnight with SUMO Protease to remove His-tag. Digestion was confirmed by running 12% SDS-PAGE. The digested protein was concentrated using 10 kDa centricron (Amicon, Merck) and injected onto a Sephacryl 16/60 S-200 (GE Healthcare) column equilibrated with (20 mM Tris (pH 8.5), 5% glycerol, 5 mM beta-mercaptoethanol and 0.5 M NaCl). The respective peak was confirmed through 12% SDS-PAGE, concentrated, and stored at −20°C in 50% glycerol. Only proteins with A260/A280 ratio less than 0.7 were used in the further experiments. All the mutants of At-HIGLE were expressed and purified using a similar procedure. For the purification of At-HIGLE (1-183) and At-HIGLE (184-368), SUMO digestion was followed by a second nickel purification before gel-filtration chromatography on Sephacryl 16/60 S-100 (GE Healthcare). At-HIGLE (184-368) culture was lysed in 20 mM Tris–HCl (pH 7.0), 10% glycerol, 5 mM beta-mercaptoethanol, 5 mM Imidazole, 0.05% Tween 20, 25 mM L-arginine and 0.5 M NaCl.

**Crystallization and structure elucidation**

At-HIGLE (1-183) crystals were obtained by sitting drop vapor diffusion method at a final concentration of 9 mg ml−1 at 20°C in 4.0 M Sodium formate. Crystals were cryoprotected with 30% glycerol (v/v) before data collection. X-ray diffraction data were collected at beamline ID-23-2 at European Synchrotron Radiation Facility (ESRF) at a wavelength of 0.8731Å. The crystals belonged to P212121 space group and diffracted to a maximum resolution of 1.7 Å. Diffraction data was processed and scaled using XDS (53). Phases were determined using molecular replacement in the Phase-MR module of Phenix (54). Cg-SLX1 was used as a starting model for molecular replacement (PDB: 4X5M) (40). There is one molecule per asymmetric unit. The model was refined iteratively using COOT and PHENIX to an Rwork/Rfree of 16.37% and 19.38% at 1.7 Å with 10% reflections for Rfree calculation (55,56). In the final model, 98.0% amino acid residues resided in the allowed region of the Ramachandran plot. The structure validation was carried out using MolProbity (57). Structure analysis was performed.
Table 1. Diffraction and refinement statistics

| Parameter                        | Value  |
|----------------------------------|--------|
| Diffraction data                 | 7WME   |
| Wavelength (Å)                   | 0.8731A|
| Resolution range (Å)             | 32.29–1.7 (1.761–1.7) |
| Space group                      | P 2 1 2 1 |
| Unit cell (Å) (a, b, c)          | 40.52, 53.45, 69.95 |
| Total reflections                | 217 610 (22 371) |
| Unique reflections               | 17 294 (1712) |
| Multiplicity (%)                 | 12.6 (13.1) |
| Completeness (%)                 | 99.94 (100.00) |
| Mean I/σ (I)                     | 15.86 (3.45) |
| Wilson B-factor                  | 16.69   |
| R-merge                          | 0.1223 (0.6415) |

Refinement and structure model

- Reflections used in refinement: 17 292 (1712)
- Reflections used for R-free: 1730 (171)
- R-work (%): 16.37 (18.36)
- R-free (%): 19.38 (23.11)
- Number of non-hydrogen atoms: 1354
- Macromolecules: 1222
- Ligands: 1
- Solvent: 131
- Protein residues: 153
- RMS (bonds): 0.014
- RMS (angles): 1.31
- Ramachandran favored (%): 98.01
- Ramachandran allowed (%): 1.99
- Ramachandran outliers (%): 0.00
- Rotamer outliers (%): 0.80
- Clashscore: 2.07
- Average B-factor (Å²): 18.57
- Macromolecules (Å²): 17.38
- Ligands (Å²): 37.86
- Solvent (Å²): 29.59
- PDB code: 7WME

Statistics for the highest-resolution shell are shown in parentheses.

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The structure was deposited in PDB with accession code 7WME.

Nuclease assays

The synthetic DNA substrates for nuclease assays were prepared by annealing DNA oligonucleotides synthesized by Eurofins, India. The oligonucleotides sequences and various oligonucleotides used for annealing substrates are presented in Supplementary Table S2. The substrates comprised of 100 nM unlabeled substrate and 25 nM labeled substrate. Labeled substrate comprised of 6-FAM on X0-1 and Cy5 on X0-4 (Supplementary Table S2C).

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Cruciform assays

Plasmid pIRbkE8mut (23,60) was transformed into TOP10 competent cells, and colonies were selected on LB plates containing 100 μg ml–1 ampicillin. Plasmid DNA was isolated using Qiagen Midiprep Kit. For each experiment, plasmid DNA was diluted to 10 nM with water. Reaction was performed with 0.5 nM plasmid in a buffer containing 50 mM Tris (pH 8.5), 2.5 mM MgCl2, 1.0 mM DTT, 100 mM NaCl and 0.1 mg ml–1 BSA and incubated at 37 °C for 30 min to induce cruciform extrusion. Cleavage reaction was then initiated by adding 100 nM protein. Aliquots were taken out at different time points, and the reaction was quenched using 5.0 mM EDTA followed by 2 mg ml–1 proteinase K (NEB), 0.2% SDS treatment of the samples. Products were analyzed on 0.8% agarose gel stained with SYBR Gold (Invitrogen) for 2 h and visualized under Gel Doc XR+ System (Bio-Rad).

Fluorescence anisotropy

The binding of At-HIGLE and its variants with various branched DNA substrates were studied using fluorescence anisotropy. DNA substrates were labeled with 6-FAM on F0-1. (Supplementary Table S3). Substrates were used at a concentration of 25 nM (15 nM labeled and 10 nM unlabeled), and protein concentration ranged from 0 to 600 nM. Reaction was set up in a buffer containing 20 mM HEPES (pH 7.5), 2.5 mM CaCl2, 100 mM NaCl, 0.5 mM DTT, 2 mM EDTA and 0.1 mg ml–1 BSA at 25°C. Binding reactions were set in Corning 96 flat bottom black polystyrene plates. Anisotropy was measured using a POLARstar Omega microplate reader at an excitation wavelength of 485 nm and an emission wavelength of 520 nm. Fluorescence anisotropy was calculated as (I(⊥) – I(∥))/((I(∥) + 2I(⊥))), where I(∥) and I(⊥) are intensities in parallel and perpendicular directions. Binding was studied as the change in anisotropy (A – A0) versus protein concentration, where A is the observed anisotropy, and A0 is the anisotropy of substrate alone. All experiments were done in triplicate. Dissociation constant (Kd) was calculated as (A – A0) = amplitude*[protein]/([protein] + Kd).
Oligomeric state determination

Size exclusion chromatography (SEC) was performed to analyze the oligomeric state of \( \text{At-HIGLE} \), \( \text{At-HIGLE}^{1-183} \) and \( \text{At-HIGLE}^{184-368} \) using the AKTA-FPLC system (Amersham). Sephacryl 16/60 S-100 (for \( \text{At-HIGLE}^{1-183} \) and \( \text{At-HIGLE}^{184-368} \)) and Sephacryl 16/60 S-200 columns (for \( \text{At-HIGLE} \)) were equilibrated with 20 mM Tris–HCl (pH 8.5), 5% glycerol, 5 mM beta-mercaptoethanol and 0.5 M NaCl. The column was calibrated using gel filtration markers (Bio-RAD). A standard curve was generated using gel filtration markers (Vitamin B12, Myoglobin, Ovalbumin and gamma globulin). Kav was calculated as \( (V_e - V_o)/(V_t - V_o) \), where \( V_e \), \( V_o \) and \( V_t \) are elution volume, void volume, and total volume, respectively. Thyroglobulin (670 kDa) was used to determine the column's void volume.

Circular dichroism

Circular dichroism (CD) experiments were conducted on a Jasco J-815 spectropolarimeter with a Peltier-type temperature controller (Jasco CDF-426 S/15). The far-UV CD spectra of \( \text{At-HIGLE} \) and its mutants were measured in the wavelength range 260–195 nm using a quartz cuvette with 0.1 cm path length. The data points were recorded using scan speed 100 nm min\(^{-1}\) and spectral bandwidth 1.0 nm with 25 accumulations per sample. A protein concentration of 0.3 mg ml\(^{-1}\) in 20 mM Tris–HCl (pH 8.5), 100 mM NaCl, 5% glycerol and 5 mM beta-mercaptoethanol was used for all the measurements. Buffer contribution was subtracted from all protein spectra.

RESULTS

GIY-YIG endonuclease superfamily: plants vs. other organisms

The hallmark of the GIY-YIG endonuclease superfamily is a signature GIY-YIG hairpin followed by conserved Arg and Glu residues. The GIY-YIG nucleases are often associated with additional domains (Figure 1A). These accessory domains regulate the catalytic activity and govern the substrate specificity of the associated GIY-YIG nuclease domain. The GIY-YIG domain of UvrC generates a 3' incision in a damaged DNA with the help of a UvrB interacting region and tandem HhH motif at the C-terminal end (61,62). 1-TeVI homing endonuclease from bacteriophage T4 contains a sequence-specific DNA interacting C-terminal region (63). SLX1 from animals and fungi comprises an N-terminal GIY-YIG nuclease domain and a C-terminal RING domain. The RING domain of fungal SLX1 regulates nuclease activity by participating in SLX1 homodimerization and interacting with SLX4 (40). SLX1 in complex with SLX4 is a key HJ resolving nuclease in fungi and animals. A plant protein similar in structure and function to fungal and animal SLX1 is unknown. A yeast two-hybrid screening led to the identification of a novel GIY-YIG containing endonuclease, \( \text{At-HIGLE} \), from \( A. \text{thaliana} \) (51).

\( \text{At-HIGLE} \) comprises an N-terminal GIY-YIG nuclease domain (amino acid residues 1–183) and an extended C-terminal region (amino acid residues 184–368) (Figure 1A).

Structure-based sequence alignment showed that the nuclease domain of \( \text{At-HIGLE} \) has conserved residues in the framework region with the signature hairpin GIY-YIG motif modified to ACY-YIG. The hairpin is followed by conserved Arginine (Arg55) and metal ion chelating Glutamate (Glu95) residues (Figure 1B). The C-terminal region of \( \text{At-HIGLE} \) does not show similarity with any other known protein fold. Although, the N-terminal domain of \( \text{At-HIGLE} \) aligns with a high sequence similarity with the nucleases domains of SLX1 proteins, there is no sequence similarity between the extended C-terminal region of \( \text{At-HIGLE} \) and the RING domain of SLX1 from animals and fungi (Supplementary Figure S2). The other characterized GIY-YIG containing plant proteins include a mismatch-repair protein (MSH1: Muts homolog 1) (64) and a glutaredoxin (GRXS16) (65) (Figure 1). Therefore, we decided to explore \( \text{At-HIGLE} \) structurally and biochemically to scrutinize its potential function in HJ resolution in order to confirm whether \( \text{At-HIGLE} \) is indeed the hitherto unreported SLX1 from plants.

Overall structure of \( \text{At-HIGLE} \)

Full-length \( \text{At-HIGLE} \) was subjected to extensive crystallization trials to unravel its structural organization. Eventually, \( \text{At-HIGLE} \) was truncated (\( \text{At-HIGLE}^{1-183} \)) based on secondary structure predictions to remove disordered segments at the C-terminal end (Supplementary Figure S3). \( \text{At-HIGLE}^{1-183} \) crystalized in \( P_2_1_2_1_2 \) space group with one molecule in the asymmetric unit. Crystals diffraction to a resolution of 1.7 Å. Phases were determined using molecular replacement with SLX1 from \( \text{Candida glabrata} \) (\( \text{Cg-SLX1} \)) as the starting model (PDB: 4XM5) (40). The structure was refined to an \( R_{free} \) of 19.38% (Table 1, Supplementary Figure S4). The structure exhibits a mixed \( \alpha/\beta \) topology. \( \text{At-HIGLE}^{1-183} \) comprises of a \( \beta \) sheet formed by five \( \beta \) strands oriented as \( \beta_2-\beta_1-\beta_3-\beta_4-\beta_5 \) (Figure 1C, Supplementary Figure S5) with \( \beta_2 \) and \( \beta_3 \) strands present in anti-parallel orientations with respect to \( \beta_1 \), \( \beta_2 \) and \( \beta_4 \) strands. While helices \( \alpha_1 \), \( \alpha_2 \) and \( \alpha_3 \) are present on one side of the \( \beta \) sheet, helices \( \alpha_4-\alpha_6 \) are present on the other side. Poor electron densities did not allow the modeling of amino acids 1–26 at the N-terminal end and 180–183 at the C-terminal end. Comparison of the \( \text{At-HIGLE} \) structure with other members of the GIY-YIG endonuclease superfamily clearly showed that \( \text{At-HIGLE} \) is the most similar to SLX1 and different from other members of the GIY-YIG family. \( \text{At-HIGLE}^{1-183} \) superimposes with the nuclease domain of \( \text{Cg-SLX1} \) with a root-mean square deviation (r.m.s.d.) of 0.8 Å (Figure 1D, Supplementary Figure S6). Furthermore, a DALI (66) search using the nuclease domain of \( \text{At-HIGLE} \), identified SLX1 proteins (PDBs: 6SEI, 6SEH, 7CQ2, 7CQ3, 4XLG and 4XM5) to be the closest hits with a Z-score of above 15.0. The Z-score with UvrC protein in the DALI search (PDB: 1YD6) is 3.5. Therefore, the structure confirms \( \text{At-HIGLE} \) to be a member of the SLX1 family of GIY-YIG nuclease superfamily.

Compared to the nuclease domain of \( \text{Cg-SlX1} \), \( \text{At-HIGLE}^{1-183} \) showed differences in the conformation of loops relevant to DNA substrate binding. Loop connecting \( \alpha_1 \) and \( \beta_3 \) is unmodelled (and thus presumably

Nucleic Acids Research, 2022, Vol. 50, No. 8 4633
Figure 1. The overall structure of At-HIGLE. (A) Domain architecture of selected GIY-YIG endonuclease members. The dark green block indicates the GIY-YIG domain. RING: Really Interesting New Gene Zinc finger motif; Cys: conserved Cys residues rich region; UvrBC: UvrB interacting domain; RNAse H: Ribonuclease H domain; HhH: helix-hairpin-helix motif; HTH: helix-turn-helix domain; Grx: Glutaredoxin module. (B) Structure-based sequence alignment of GIY-YIG domains of At-HIGLE (from Arabidopsis thaliana), Cg-SLX1 (Structure-selective endonuclease from Candida glabrata; PDB: 4XM5), Tm-UvrC (nucleotide excision repair protein from Thermotoga maritima; PDB: 1YCZ), I-Tev1 (homing endonuclease from Enterobacteria phage T4; PDB: 1LN0), and At-GRXS16 (glutaredoxin from A. thaliana; PDB: 2LWF). GIY-YIG motif, conserved Arg residue, and metal chelating conserved Glu residues are highlighted. (C) The overall structure of GIY-YIG domain of At-HIGLE. All the signature amino acid residues of the GIY-YIG motif are shown in the sticks. Secondary structure features are numbered. (D) Superimposition of GIY-YIG domains of At-HIGLE (green) and Cg-SLX1 nuclease domain (cyan; PDB: 4XM5) highlighting the differences between the two proteins. The loops disordered in Cg-SLX1 structure are demarcated. (E) Superimposition of GIY-YIG domains of At-HIGLE (green) and DNA bound Tt-SLX1 (nuclease domain) (Pink) (PDB: 6SEI). (F) Superimposition of GIY-YIG domains of At-HIGLE (green) and DNA bound Sc-SLX1 (nuclease domain) (grey) (PDB: 7CQ4).
flexible) in apo structures of SLX1: Cg-SLX1 (PDB: 4XM5), Cg-SLX1-SLX4′CD (PDB: 4XLG) and Tt-SLX1-SLX4′CD (complex from *Thermothielavioides terrestris* (PDB: 6SEH), while it adopts a one-turn helix (K71-R74) in case of *At*-HIGLE, a conformation adopted in DNA bound structure of Tt-SLX1-SLX4′CD (PDB: 6SEI) (Figure 1D, Figure 1E, Supplementary Figure S7). Likewise, the loop connecting α3 and α3 of *At*-HIGLE adopts a helical conformation (named as α4) (Figure 1C, D). In contrast, the corresponding loops (i.e. between α3 and α4) in Cg-SLX1 (PDB: 4XM5), Cg-SLX1-SLX4′CD (PDB: 4XLG) and Tt-SLX1-SLX4′CD (PDB: 6SEH) are unstructured. Interestingly, the same loop in DNA bound structure of Sc-SLX1-SLX4′AP+CCD (complex from *Saccharomyces cerevisiae*) (PDB: 7CQ4) (67) adopts a conformation similar to *At*-HIGLE (Figure 1F, Supplementary Figure S7). Therefore, *At*-HIGLE has substrate interacting loops in conformations ready for DNA binding. The average B-factors for the loop connecting α3 and β3, and the loop connecting α3 and α4 are 21.62 and 18.32 Å², respectively, whereas the average B-factors for the structure is 18.57 Å² indicating stable conformation of the loops. A third loop, connecting β1 and β2 (Figure 1D), is longer in the case of *At*-HIGLE than Cg-SLX1, and because of its proximity to one of the DNA binding sites, it may exert influence on protein-DNA interactions. In summary, *At*-HIGLE exists in a conformation ready for interactions with DNA substrate.

**Catalytic activity of *At*-HIGLE**

Crystal structures of Hpy188I and R.Eco29kI restriction endonucleases provide comprehensive insights into the catalytic mechanism of GIY-YIG endonuclease superfamily (68,69). A structural comparison of *At*-HIGLE with Hpy188I restriction endonuclease provides mechanistic insights into the catalysis by *At*-HIGLE (Figure 2A). *At*-HIGLE has a catalytic site typical of GIY-YIG endonucleases. During hydrolysis of the phosphodiester bond, a water molecule or a hydroxide performs a nucleophilic attack from one side, and a metal ion interacts with the scissile phosphate from the other side to facilitate a single substitution reaction. The metal ion destabilizes the substrate and stabilizes the transition state. Catalytically essential amino acid residues are Glu95, Arg55, Tyr31 and Tyr45. Glu95 chelates a metal ion, whereas Arg55 and Tyr31 coordinate the attacking nucleophile. Arg55 and Tyr45 interact with the scissile phosphate (Figure 2B). In the absence of a direct experimental evidence for the catalytic mechanism of GIY-YIG nucleases, possibility of phosphodiester bond hydrolysis through a two-step mechanism involving a phosphotyrosine intermediate cannot be ruled out (70).

A highly conserved catalytic site and a close structural similarity with SLX1 encouraged us to investigate the catalytic activity of *At*-HIGLE on fluorescently labeled synthetic Holliday Junctions (Figure 2C and 2D, Supplementary Figures S8 and S9). The substrate was prepared by annealing four different strands. Of the four DNA strands, two were fluorescently labeled; one with 6-FAM at the 5’ end and a second with Cy5 at the 3’ end (Supplementary Table S2). The rationale of using two fluorescent labels is to monitor cleavage in different DNA strands of synthetic DNA substrates. *At*-HIGLE and *At*-HIGLE1–183 were active on HJ substrate, which showed that the enzyme does not require any additional regulatory protein for activation. A variant with a substitution of metal-chelating Glu95 to Gln (*At*-HIGLEE95Q) was catalytically inactive, which confirmed the observed activity was inherent to *At*-HIGLE and not to any potential contaminating nucleases (Figure 2 and Supplementary Figure S9). Therefore, *At*-HIGLE can cleave branched DNAs (HJs), but unlike fungal and animal SLX1, it does not require any accessory protein, SLX4, for its catalytic activity.

In our activity assays, we also tested the truncated variant (*At*-HIGLE1–183). Remarkably, the activity of the truncated variant was much higher than the full-length protein. Moreover, the full-length protein does not immediately proceed with the secondary reaction after the initial nick (i.e. nicked or gapped DNA is not processed further). Although, a possibility of secondary reaction with full-length *At*-HIGLE at later time-points cannot be ruled out. In contrast, *At*-HIGLE1–183 continues to cleave nicked DNA (or gapped DNA), as evident from two sets of products on native TBE-PAGE (Figure 2C). Therefore, the C-terminal domain of *At*-HIGLE reduces its catalytic activity. Interestingly, fluorescence anisotropy measurements showed that *At*-HIGLE and full-length protein have comparable binding affinities for HJ substrate (Figure 2E). Collectively, these results indicate that the C-terminal region regulates the activity of *At*-HIGLE.

Eventually, we analyzed the reactions from the 90 min time points from the activity assays (Figure 2C) on a denaturing PAGE to map the sites of cleavages (Figure 2F). No differences were observed in the cleavage pattern of Holliday Junctions by the full-length and truncated *At*-HIGLE. Both full-length and truncated *At*-HIGLE cleaved 6-FAM as well as Cy5 labeled DNA strands. The cleavage sites are located three-four nucleotides from the crossover point toward the 3′ side (Figure 2F), a characteristic common to SLX1 proteins from fungi and animals (26,27,38–40,71,72).

**At*-HIGLE activity on multiple branched DNA molecules**

The unique feature of SLX1 among GIY-YIG superfamily endonucleases, in general, is its promiscuous substrate specificity – the ability to cleave various branched DNA substrates. A close structural similarity of *At*-HIGLE with SLX1 prompted us to test the catalytic activity of *At*-HIGLE on other branched DNA substrates. Similar to SLX1, *At*-HIGLE could cleave a variety of branched DNA molecules: replication fork, 5′ flap, 3′ flap, and spliced arm substrates (Figure 3A, Supplementary Figure S10). Consistent with the results with HJ (Figure 2), full-length *At*-HIGLE was less active than *At*-HIGLE1–183 on all tested branched DNA substrates (Figure 3B). The increased catalytic activity of the truncated variant was in line with its higher affinity for the tested branched DNA substrates (Figure 3C).

We next mapped the cleavage sites for each joint DNA molecules using the full-length *At*-HIGLE and *At*-HIGLE1–183. *At*-HIGLE generates nick only in the Cy5 labeled DNA strand and no cleavage in 6-FAM labeled
Figure 2. Catalytic activity of At-HIGLE on Holliday Junction. (A) Superimposition of the active sites of At-HIGLE (green) and Hpy188I restriction endonuclease (Blue) (PDB: 3OQG). Water molecules and sodium ion are shown in red and purple colors, respectively. Hydrogen bonds are shown as dashed lines. (B) A schematic of the possible catalytic mechanism. The metal ion is labeled as M. (C) Catalytic activity of At-HIGLE on a synthetic Holliday Junction (HJ). Two of the four DNA strands are labeled with 6-FAM (at 5′ end) and Cy5 (at 3′ end). The reaction products were resolved on a 10% native TBE-PAGE. Upper panels: gels scanned for 6-FAM signal; lower panels: gels scanned for Cy5 signal. Left gels: At-HIGLE (full length); middle gels (At-HIGLE<sup>E95Q</sup>, catalytically inactivemutant); right gels: At-HIGLE<sup>1-183</sup>. The schematic of the predicted products during nuclease action have been shown. The asterisk represents an undefined product. All the experiments were done in triplicate. (D) Quantitation of the product after catalytic activity of At-HIGLE on an HJ with standard error bars. Upper panel: quantification for 6-FAM signal; lower panel: quantification for Cy5 signal. At-HIGLE (full length), At-HIGLE<sup>E95Q</sup>, and At-HIGLE<sup>1-183</sup> are shown in blue, yellow, and red colors, respectively. (E) Holliday Junction binding studies. Binding studies with Holliday Junction in the presence of At-HIGLE (full length) (blue) and At-HIGLE<sup>1-183</sup> (red) using fluorescence anisotropy with standard error bars. Signal for 6-FAM was used for anisotropy experiments. Y-axis is shown as change in anisotropy (A-A<sub>0</sub>), where A is observed anisotropy and A<sub>0</sub> is anisotropy of DNA substrate alone. All experiments were done in triplicates. (F) Mapping of the cleavage site. The reaction mixture from 90 min of reaction with At-HIGLE (full length) and At-HIGLE<sup>1-183</sup> were resolved on a 12% TBE urea-PAGE. Left panel: signal for 6-FAM; right panel: signal for Cy5. Lane1: ladder; lane 2: reaction with At-HIGLE (Full length); lane 3: reaction with At-HIGLE<sup>1-183</sup>. 
Figure 3. Substrate specificity of *At*-HIGLE. (A) The catalytic activity of *At*-HIGLE (full-length protein) (lane 2) and N-terminal domain of *At*-HIGLE (*At*-HIGLE1–183) (lane 3) on various joint DNA molecules: replication fork (RF), 5' flap, 3' flap, and spayed arm (SA). Lane 1 is substrate alone. Reaction on Cy5 labeled DNA strand was followed. The reaction products were resolved on a 10% native TBE-PAGE. Substrates are shown with an arrow. (B) Quantitation of product formed with standard error bars after 90 min reaction. Reaction with full length (*At*-HIGLE) and *At*-HIGLE1–183 are shown in blue and red colors, respectively. Values for reaction with Holliday Junction (HJ) are used from the experiment reported in Figure 2 for comparison. All the experiments were done in triplicates. (C) Binding studies with joint DNA molecules in the presence of *At*-HIGLE (full length) (blue) and *At*-HIGLE1–183 (red) using fluorescence anisotropy with standard error bars. Signal for 6-FAM was used for anisotropy experiments. Y-axis is shown as change in anisotropy (A-A0), where A is observed anisotropy and A0 is anisotropy of DNA substrate alone. Protein concentration is plotted on X-axis. All experiments were done in triplicates. N.d. denotes *K*_d values not determined. (D) The reaction mixture from 90 minutes of reaction with *At*-HIGLE (full length) (lane 1) and *At*-HIGLE1–183 (lane 2) were resolved on a 12% TBE Urea-PAGE to follow the cleavage of 6-FAM labeled DNA strand. (E) The reaction mixture from 90 minutes of reaction with *At*-HIGLE (full length) (lane 1) and *At*-HIGLE1–183 (lane 2) were resolved on a 12% TBE Urea-PAGE to follow the cleavage of Cy5 labeled DNA strand. (F) Mapping of the cleavage sites. Cleavage sites resulting from the activities of *At*-HIGLE (full length) (upper panel) and *At*-HIGLE1–183 (lower panel) are shown with black arrows.
strand. The cleavage occurs three nucleotides from the junction point in the 3’ direction in the cases of RF, 5’ flap, and 3’ flap. In the case of splayed arm substrate, cleavage occurs one nucleotide from the junction point in the 3’ direction. Interestingly, \textit{At-HIGLE}$^{1-183}$ can generate nicks in both 6-FAM and Cy5 labeled DNA strands. The nicks made by \textit{At-HIGLE}$^{1-183}$ on 6-FAM labeled strands are also toward the 3’ end from the junction point, implying non-specific binding of the single-stranded portion of these two substrates near the catalytic site of \textit{At-HIGLE}$^{1-183}$ (Figure 3D–F). Both \textit{At-HIGLE} and \textit{At-HIGLE}$^{1-183}$ bind single-stranded DNA. However, only \textit{At-HIGLE}$^{1-183}$ can generate nick in the single-stranded DNA towards the 3’ edge as seen in the cleavage patterns of 3’ flap and splayed-arm substrates (Supplementary Figure S11). In summary, all branched DNA substrates are cut in similar sites, and \textit{At-HIGLE}$^{1-183}$ could introduce additional nicks in branched DNA substrates.

Model of DNA binding

Two DNA-bound structures of SLX1 are currently available: (1) \textit{Tt} -Slx1-Slx4CCD in complex with a hairpin-like DNA (PDB: 6SEI) (39) and (2) \textit{Sc}-Slx1-Slx4SAP+CCD in complex with 5’ flap DNA substrate (PDB: 7CQ4) (67). In none of these structures, the DNA substrate is bound to the enzyme in a catalytic configuration. DNA bound structures of \textit{R.Eco29kI} and HpI provide insights into the alignment of DNA substrate around the catalytic site of GIY-YIG endonucleases (68,69). The insights into the catalytic interaction of DNA with GIY-YIG nucleases are provided by the structure of a substrate complex of \textit{R.Eco29kI} (PDB: 3NIC). This structure provides information about the orientations of the DNA strand that undergoes cleavage and the non-cleaved strand around the active site. This enables the identification of two DNA binding sites: site I and site II (Figure 4A). DNA-bound structure of \textit{Tt} -Slx1-Slx4CCD revealed a third interface for DNA interaction (site III) away from the active site (39) (Figure 4A). The DNA-bound structure of \textit{Sc}-Slx1-Slx4SAP+CCD contains a 5’ flap substrate with a local distortion at the active site induced by the single nucleotide flap being wedged into the DNA duplex (67). Nevertheless, the structure confirmed the role of site I and site II in binding the two arms of a branched DNA substrate. If extended, the single nucleotide flap can reach and bind positively charged amino acid residues at site III. Further confirmation of DNA binding by site III comes from the interaction of a symmetry-related DNA molecule with this region in the structure of \textit{Sc}-Slx1-Slx4SAP+CCD (PDB: 7CQ4). Therefore, based on the DNA bound structures of \textit{R.Eco29kI} (PDB: 3NIC), \textit{Tt} -Slx1-Slx4CCD (PDB: 6SEI) and \textit{Sc}-Slx1-Slx4SAP+CCD (PDB: 7CQ4), we generated a DNA substrate-binding model for \textit{At-HIGLE} to understand the interaction of various arms of branched DNA substrates (Figure 4A, Supplementary Figures S12 and S13).

The \textit{At-HIGLE}-DNA substrate model allowed us to identify amino acid residues involved in DNA substrate binding. These included Arg57 and Arg54 from site I, Trp96 and His100 from site II, and Arg39 and Lys115 from site III (Figure 4A). The DNA-binding residues of \textit{At-HIGLE} identified based on the model are strictly conserved among plants (Supplementary Figure S5). The site I plays a vital role in orienting the DNA substrates in the correct register at the active site. Arg57 and Arg54 interact with the non-cleaved DNA strand. This interaction allows the complementary cleavable strand to enter the active site with Arg55 on one side and the metal-chelating Glu95 on the other side, enabling an in-line nucleophilic attack. DNA duplex bound at site III is at a sharp angle relative to DNA bound at site I resulting in bending in the DNA substrate near the branch point. Site II is involved in interacting with the remaining arm of the DNA substrate. We validated the model by testing the effects of substituting the residues predicted to bind the DNA. The tested variants included R39A, R54A, R57A, W96A, H100A and K115A. The overall protein structure of mutants was assessed with circular dichroism spectroscopy with some deviations observed in the cases of R54A and K115A mutants (Supplementary Figure S14). All tested variants lost most of their catalytic activity and had greatly reduced affinity for DNA (Figure 4B, Supplementary Figure S14). Moreover, our model agrees with the observed cleavage site in the DNA strand located toward the 3’ side from the junction point (Figures 2 and 3). Therefore, biochemical results corroborated with the proposed model of \textit{At-HIGLE} interacting with branched DNA.

Binding and processing of branched DNA substrates

The binding of branched DNA substrates and the nicking pattern is a complex interplay between the three DNA-binding sites (Sites I, II and III). \textit{At-HIGLE} cleaves an HJ by generating nicks in 6-FAM and Cy5 labeled DNA strands (Figure 2). The activity of \textit{At-HIGLE} on an HJ is, therefore, identical to \textit{Sc}-Slx1-Slx4CCD. However, the main difference appears in the processing of non-symmetrical branched-DNA molecules (Replication fork, 5’ flap, 3’ flap, and splayed arm substrate) by \textit{At-HIGLE}. Full length \textit{At-HIGLE} specifically cleaves Cy5 labeled strand of non-symmetrical branched DNA substrates with no activity on 6-FAM labeled strand (Figure 3). In contrast, \textit{Sc}-Slx1-Slx4CCD can cleave both strands (39). Multiple modes of branched DNA substrate binding utilizing the three DNA binding sites explain the activity of \textit{Sc}-Slx1-Slx4CCD on both the stands (39). Processing of only one DNA strand by \textit{At-HIGLE} indicates it prefers to bind non-symmetrical branched DNA substrates only in one orientation (Figure 4C, SI Figure 13). The processing of branched DNA substrate’s arm with no discontinuity at the junction point is favored for catalysis. This distinction is absent in the case of HJs because of the molecule’s symmetrical nature. The binding of asymmetrical joint DNA molecules in one particular orientation is a unique feature of \textit{At-HIGLE} compared to SLX1.

A truncated \textit{At-HIGLE} (\textit{At-HIGLE}$^{1-183}$) can process both the DNA strands (6-FAM and Cy5 labeled) of symmetric and non-symmetric branched DNA substrates (Figure 2 and 3). It is, therefore, evident that the C-terminal region of \textit{At-HIGLE} restricts the conformational space in which a branched DNA substrate can interact with \textit{At-
Figure 4. DNA binding model. (A) A DNA binding model depicting catalytic domain of At-HIGLE interacting with a replication fork. The bound DNA was modeled by superimposing catalytic domain of At-HIGLE with DNA bound structure of R.Eco29kI (PDB: 3NIC) and DNA bound structure of Thielavia terrestris Sbx1-Sbx4(CD) complex (PDB: 6SEI). The 3’ end of the DNA strand undergoing cleavage has been highlighted. Two catalytically important active site residues: Arg55 and Glu95, are shown as balls and sticks. Amino acid residues predicted to interact with various branches of DNA substrates are shown as sticks. The scissile phosphate is shown with a sphere. (B) The catalytic activity of DNA binding mutants on a synthetic HJ labeled with 6-FAM and Cy5. At-HIGLE (WT) was used as a positive control. The first lane in the gel contains no protein. The gel was scanned for both 6-FAM and Cy5 signals. (C) Models explaining cleavages in Cy5 and 6-FAM labeled strands of a replication fork. While At-HIGLE1–183 can make nicks in both strands, At-HIGLE (full length) can only make nick in Cy5 labeled strand. Multiple nicks by At-HIGLE1–183 are possible only because of substrate’s multiple binding mode, which is predicted to be restricted by steric hindrance from the C-terminal region in the case of full length At-HIGLE as depicted by cartoon. The scissile phosphate in 6-FAM labeled and Cy5 labeled DNA strands are shown with green and red circles respectively.
HIGLE. The C-terminal region can regulate the conformational space of DNA binding either through sterically clashing with branched DNA substrates in specific orientations (Figure 4C and Supplementary Figure S13) or by directly interacting with the DNA substrate. Attempts were made to express the C-terminal region of At-HIGLE (At-HIGLE\textsuperscript{184-368}) (Supplementary Figures S15 and S16) alone and assess its DNA binding potential. However, most of the protein was produced in aggregated form, and we could not get sufficient material for DNA binding studies. Although the role of the At-HIGLE\textsuperscript{184-368} in interaction with branched DNA substrate cannot be ruled out, the steric hindrance by the C-terminal region of At-HIGLE appears to be a more plausible scenario since truncation of the C-terminal region increases the binding affinity to all the DNA substrates, increases the catalytic activity and allows the enzyme to cleave both 6-FAM and Cy5 labeled DNA strands (Figures 2 and 3).

**Hollliday Junction resolution and the oligomeric state of At-HIGLE**

The complete HJ resolution requires the introduction of two nicks across the Holliday Junction. The first incision is rate-limiting followed by a second coordinated incision within the life-time of the protein–DNA complex. To study the ability of At-HIGLE to perform a HJ resolution we used a cruciform assay on a supercoiled plasmid (pIRbk8\textsuperscript{mut}) with a cruciform-like structure (Figure 5). In a cruciform assay, a single nick on the supercoiled plasmid (pIRbk8\textsuperscript{mut}) results in the resorption of cruciform and the formation of a nicked circular plasmid. On the other hand, two nicks within the life-time of protein–DNA complex result in a linear plasmid (Figure 5A). A cruciform assay established the HJ resolution potential of At-GEN1 and At-SEND1 (46) similar to human GEN1 (73). GEN1 exists as a monomer in the solution and dimerizes on binding an HJ, facilitating two nicks and eventually resolving an HJ (73,74).

The full-length At-HIGLE generates both linear and nicked-circular plasmids. The appearance of a linear plasmid suggested that At-HIGLE has the potential to perform two incisions within the lifetime of the protein-DNA complex. The appearance of nicked circular plasmid provides clues about the possible non-canonical activity of At-HIGLE, similar to Yen1, which has both canonical and non-canonical activities (75) (Figure 5B). Since, At-HIGLE has a potential to generate two incisions within the life-time of a single protein–DNA complex, there are two possible scenarios: either At-HIGLE dimerizes on interacting with an HJ as in the case of human GEN1 (73,74), or At-HIGLE exists as a homodimer in the solution as in the case of RuvC (19,76). Therefore, we determined the oligomeric state of full-length At-HIGLE and At-HIGLE\textsuperscript{1-183} in the solution (Figure 5C–F, Supplementary Figure S17). Full-length At-HIGLE exists as a homodimer in solution. This implies that At-HIGLE might function as a canonical resolvase—a dimeric protein introducing two nicks into an HJ by utilizing two active sites within the dimer. At-HIGLE\textsuperscript{1-183} exists as a monomer in the solution, and generates a nicked-circular plasmid in the cruciform assay with linear plasmid appearing during the later time-point in the reaction. The presence of full-length At-HIGLE in a dimeric state and At-HIGLE\textsuperscript{1-183} in monomeric state points toward the involvement of the C-terminal region of At-HIGLE in governing the oligomeric state of the protein. In fact, the C-terminal region of At-HIGLE (At-HIGLE\textsuperscript{184-368}) exists as a dimer in the solution (Supplementary Figure S15) and has no catalytic activity (Supplementary Figure S16).

**DISCUSSION**

Regulation of the structure-selective endonucleases is essential for the maintenance of genome stability (77,78). For instance, G2/M arrest of HIV-infected cells results from an untimely activation of SLX4, leading to enhanced cleavage of DNA by MUS81–EME1 complex (79). Therefore, SSEs are under tight regulation: to be activated at the right place at the right time (8). SSEs regulation operates at different levels: cell cycle, nuclear localization, post-translational modification, and protein-protein interaction. Nuclear exclusion of GEN1 until nuclear envelope breaks limits its activity on HJs (80,81). Cell cycle-dependent phosphorylation of MUS81–EME1 (G2/M transition) increases its activity (81). SLX1 relies on SLX4 for its catalytic activity. Besides, SLX4 couples the catalytic activities of SLX1 and MUS81–EME1 during HJ resolution (36). SLX4 undergoes CDK1 dependent phosphorylation that plays a role in MUS81–SLX4 interaction (82).

Fungal SLX1 exists as a homodimer with inaccessible DNA binding and catalytic residues. An interaction of SLX1 with the CCD (C-terminal conserved domain) domain of SLX4 disrupts this inhibitory homodimer and exposes the catalytic site and DNA binding residues (39,40). Therefore, SLX4 is the crucial regulator of SLX1, which is otherwise a highly promiscuous endonuclease. Our structural and biochemical studies establish the At-HIGLE of A. thaliana is being equivalent to SLX1 from fungi and animals. Similar to SLX1, At-HIGLE also exists as a homodimer in solution. However, unlike fungal SLX1, the At-HIGLE homodimer is catalytically active. While catalytic activity of many structure-specific endonucleases depends upon oligomerization of the protein, e.g. RuvC (19,76), GEN1 (73,74), SLX1 (39,40) and At-HIGLE, oligomerization driven nuclease activity is also identified in the cases of other nucleases, e.g. restriction endonucleases (68), transposases (83), Drosha-DGCR8 (84), SARS2 Nsp15 nuclease (85). While in fungi, SLX4 regulates the catalytic activity of SLX1, in the case of At-HIGLE, the C-terminal region regulates its own catalytic activity. The regulation by the C-terminal domain of At-HIGLE is mediated by moderating the substrate-binding, and modulating the rate of catalysis. Interestingly, based on secondary structure predictions and AlphaFold2 (86), the C-terminal domain of At-HIGLE is predicted to be largely devoid of any defined structure. However, involvement of C-terminal domain in an interaction with the branched DNA substrate cannot be ruled out. Although a protein similar to SLX4 is unknown in plants, At-HIGLE has an inbuilt mechanism to regulate its own catalytic activity. Removal of the C-terminal region releases this regulatory mechanism resulting in vigorous catalysis by the At-HIGLE.
Figure 5. Resolution of Holliday Junction and the oligomeric state of \( \text{At}-\text{HIGLE} \). (A) A schematic of cruciform nuclease assay using a pIRbke8mut plasmid containing an inverted repeat sequence that adopts a conformation mimicking a Holliday Junction. Asterisks represent the sites for EcoRI restriction endonuclease. The plasmid is purified in a supercoiled state (s.c.). Single nick results in the release of supercoils resulting in a nicked circular plasmid (n.c.), whereas two simultaneous nicks result in a linear product (l.) formation. (B) Time-dependent cruciform assays using \( \text{At}-\text{HIGLE} \) (full-length) (Left gel), \( \text{At}-\text{HIGLE}^{1-183} \) (middle gel), and \( \text{At}-\text{HIGLE}^{E95Q} \) (inactive mutant, full-length) (Right gel). EcoRI serves as a positive control generating a linear product. The second lane in each gel is substrate alone. All the reactions were run on 0.8% agarose gel. (C) Size-exclusion chromatogram (black) of \( \text{At}-\text{HIGLE} \) purified on a Sephacryl S200 gel filtration column superimposed with gel filtration markers (broken grey). The peak corresponding to \( \text{At}-\text{HIGLE} \) is demarcated by an arrow. The fractions from the demarcated peak were run on a 12% SDS-PAGE. (D) Size-exclusion chromatogram (black) of \( \text{At}-\text{HIGLE}^{1-183} \) purified on a Sephacryl S100 gel filtration column superimposed with gel filtration markers (broken grey). The peak corresponding to \( \text{At}-\text{HIGLE}^{1-183} \) is demarcated by an arrow. The fractions from the demarcated peak were run on a 12% SDS-PAGE. (E) Estimation of the oligomeric weight of \( \text{At}-\text{HIGLE} \) from a standard curve generated using gel filtration markers (Vitamin B12, Myoglobin, Ovalbumin, and gamma globulin). (F) Estimation of the oligomeric weight of \( \text{At}-\text{HIGLE}^{1-183} \) from a standard curve generated using gel filtration markers (Vitamin B12, Myoglobin, Ovalbumin, and gamma globulin). Kav was calculated as \((V_e - V_o)/(V_t - V_o)\) where \( V_e \), \( V_o \) and \( V_t \) are elution volume, void volume and total volume, respectively. Thyroglobulin (670 kDa) was used to determine the column’s void volume.
The substrate specificity of SSEs is dependent mainly upon their specific structural attributes. Although RuvC shows preference toward a particular sequence at the crossover point (A-T/T A/T C-G/C 3′) (18), most SSEs are specific for the structure adopted by branched DNA molecules. GEN1 dimerizes on binding an intact HJ, undergoes a transition of its active site from disordered to ordered state, and bends a DNA substrate with the help of a wedge and an H2TH motif (Helix-two-turn-helix) (23,74). Conformational changes undergone by MUS81-EME1 on binding DNA substrate followed by the formation of a 5′ phosphate binding pocket dictates its substrate preference for nicked HJ over an intact HJ (33,34). SLX1 and At-HIGLE comprise surface-exposed positively charged residues organized as distinct patches (Supplementary Figure S18). These positively charged patches interact with various arms of branched DNA substrates. Therefore, SLX1 and At-HIGLE can bind and process HJ, RF, 3′ flap, 5′ flap and splayed arms with varying degrees of efficiency. Furthermore, SLX1 and At-HIGLE identify the branching point in the DNA substrate by locating structural discontinuity in DNA by the spatial arrangement of DNA binding patches at an angle with each other (39,40).

At-HIGLE generates nick specifically in the double-stranded portion of the arm without any discontinuity at the junction. In contrast, SLX1 can generate incisions in all the arms of branched DNA substrates making At-HIGLE a more specific SSE than SLX1. This distinction between At-HIGLE and SLX1 disappears with the truncation of the C-terminal region of At-HIGLE. The C-terminal region of At-HIGLE is indeed guiding the conformational space in which a branched DNA substrate can interact with At-HIGLE. The conformational space of DNA substrate binding is further restricted by already ordered DNA binding loops of At-HIGLE as observed in the crystal structure of the nuclease domain of At-HIGLE. In the cases of Cg-SLX1 and Tt-SLX1, the DNA binding sites are primarily disordered and undergo a transition to an ordered state on interaction with DNA. Altogether, we determined the first structure of SLX1 lineage member of GIY-YIG nuclease superfamly from the plant kingdom and established its role in HJ resolution. Our biochemical data provide novel insights into an in-built mechanism that regulates the catalytic activity of At-HIGLE.

Among humans, Holliday Junctions are processed through dissolution involving BTR complex (BLM helicase-TOPOIIα-RMI1-RMI2) or resolution involving SSEs (also called resolvases). Processing of HJs through BTR complex is the preferred mechanism in mammalian mitotic cells. Mutations in BLM helicase are associated with Bloom’s syndrome characterized by chromosomal instability, immunodeficiency, and an early onset of cancer conditions (87). Bloom’s syndrome cells exhibit increased instability, immunodeficiency, and an early onset of cancer with Bloom’s syndrome characterized by chromosomal instability (101). Depletion of SEND1 and MUS81-EME1 results in male sterility and persistent double-stranded breaks (94,100). The combined absence of SEND1 and MUS81 results in developmental defects and genome instability (101). Depletion of SEND1 does not enhance the defect caused by an absence of GEN1 (94). Therefore, these accumulated works suggest that GEN1 and SEND1 very likely work in pathways independent of MUS81-EME1.

While MUS81-EME1 from plants acts on intact HJ with reduced efficiency (47), a protein similar to animal SLX1 that can initiate HJ resolution has been unknown. An absence of SLX1 like protein in plants, therefore pose an interesting predicament. In the case of plants, At-HIGLE can be one of the SSEs responsible for generating an initial nick for MUS81-EME1. It may also be feasible that At-HIGLE might just be acting on its own to resolve HJs because of its dimeric nature. Among animals, SLX4 coordinates the activities of SLX1 and MUS81-EME1 (36). Therefore, it is imperative to determine if the actions of At-HIGLE and MUS81-EME1 are coordinate during HJ resolution. Consequently, it is interesting to explore if the C-terminal region of At-HIGLE interacts with MUS81-EME1 and its impact on the At-HIGLE dimer and catalytic activity. Furthermore, to comprehensively establish the role of At-HIGLE in plant homologous recombination and its cross-talk with different components of Holliday Junction processing machinery, the effect of a defect in At-HIGLE alone or in combination with At-MUS81, At-GEN1, At-SEND1 and At-RecQ4A need to be evaluated through in vivo studies, e.g. using homologous recombination assay (102,103).

DNA repair and recombination in plants is a neglected field, especially when many of the pathways have undergone specialization compared to animals and fungi. Deci-
Figure 6. Processing of Holliday junction in plants. Dissolution by an RTR complex (RecQ Helicase/TOP3α/RMI1) results in non-crossover product formation. Resolution of Holliday Junctions is carried out by canonical endonucleases (GEN1 and SEND1) and non-canonical endonuclease (MUS81-EME1). At-HIGLE is a GIY-YIG endonuclease similar to fungi and animal SLX1 that can resolve HJ. At-HIGLE does not require a protein similar to SLX4 for its activity.

Pherring the complete molecular mechanism of HR in plants has dual benefits: (a) understanding the basic biology of DNA repair and recombination in plants, and (b) improving and innovating genome editing techniques to address the ever-increasing demand for food. One of the major hurdles in any crop improvement program is the low efficiency of crossing over. In principle, an increase in HR frequency has been demonstrated earlier by over-expressing RuvC in plants (104). In-depth knowledge of various pathways operating at the HR level and their cross-talks with other DNA repair and recombination pathways will provide insights to fine-tune the HR frequency in the existing gene-editing techniques for crop improvement in the future.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online.

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AUTHOR CONTRIBUTIONS
P.V. and S.N. cloned the genes. P.V., P.K., S.N. and VG purified the proteins. P.V. and V.G. performed nuclease assays. P.K., S.N., V.G. performed DNA binding assays. P.K. performed CD analysis. P.V. crystalized the protein. P.V. and V.G. collected diffraction data and solved the structure. P.V., P.K. and V.G. analyzed the data. P.V., P.K., G.Y. and V.G. wrote the manuscript. V.G. supervised the project.

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