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## Research Article

# In Silico Phylogenetic Analysis and Molecular Modelling Study of 2-Haloalkanoic Acid Dehalogenase Enzymes from Bacterial and Fungal Origin

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2-Haloalkanoic acid dehalogenase enzymes have broad range of applications, starting from bioremediation to chemical synthesis of useful compounds that are widely distributed in fungi and bacteria. In the present study, a total of 81 full-length protein sequences of 2-haloalkanoic acid dehalogenase from bacteria and fungi were retrieved from NCBI database. Sequence analysis such as multiple sequence alignment (MSA), conserved motif identification, computation of amino acid composition, and phylogenetic tree construction were performed on these primary sequences. From MSA analysis, it was observed that the sequences share conserved lysine (K) and aspartate (D) residues in them. Also, phylogenetic tree indicated a subcluster comprised of both fungal and bacterial species. Due to nonavailability of experimental 3D structure for fungal 2-haloalkanoic acid dehalogenase in the PDB, molecular modelling study was performed for both fungal and bacterial sources of enzymes present in the subcluster. Further structural analysis revealed a common evolutionary topology shared between both fungal and bacterial enzymes. Studies on the buried amino acids showed highly conserved Leu and Ser in the core, despite variation in their amino acid percentage. Additionally, a surface exposed tryptophan was conserved in all of these selected models.

## 1. Introduction

2-Haloalkanoic acid dehalogenase enzymes (EC 3.8.1.2) are present in many bacteria and fungi which in the presence of water catalyze the conversion of (S)-2-haloacid to (R)-2-hydroxyacid with halide as product [1–4]. The basic scheme for the reaction is given as follows:

(S)-2-haloacid + 
$$H_2O$$
  
 $\longleftrightarrow$  (R)-2-hydroxyacid + halide

Consequently, 2-haloalkanoic acid dehalogenase may be worthy for its bioremediation mechanism for different haloacid pollutants. Many microorganisms can break down halogenated compounds by cleaving their carbon-halogen bonds via dehalogenase-catalyzed reactions and, therefore, may aid

in the removal of organohalides pollutant from the environment [5-7]. These dehalogenase enzymes are broadly classified as haloalkane dehalogenases, halohydrin dehalogenases, haloacetate dehalogenases, dichloromethane dehalogenases, and D- and L-haloalkanoic acid dehalogenases based on their cleavage nature [8, 9]. Several microorganisms may produce more than one dehalogenase that might give them a survival advantage under fluctuating environmental conditions [10]. Although various dehalogenases have been grouped together, the classification may not indicate sequence similarity among the proteins. These enzymes differ in their optimum pH for activity, size and subunit structure, electrophoretic mobility under nondenaturing conditions, and substrate specificity [11, 12]. Currently, the haloacid dehalogenase enzymes from both bacterial and fungal sources receive greater attention because of their potential use in biotechnological applications in the bioremediation of haloacid environmental pollutants [13, 14].

Many haloacid based xenobiotic compounds that are difficult to eliminate are being abundantly dispersed in the environment causing hazardous health concerns. For example, herbicide Dalapon that contains 2,2-dichloropropionic acid (2,2DCP) as its active ingredient was introduced by Dow Chemical Company in 1953, following which biodegradation of 2-haloacid or  $\alpha$ -chloro-substituted alkanoates was well studied and documented for 2,2-dichloropropionic acid (2,2DCP) and D,L2-chloropropionic acid (D,L2CP) [15-19]. In addition to the above, a structure based analysis of the enzyme is also important for proper understanding. Unfortunately, there are no experimental 3D structures of haloacid dehalogenase from fungal sources available till date. The objective of the present study is to analyse the sequence and structural relationship of 2-haloalkanoic acid dehalogenases from different bacterial and fungal sources by implementing several computational methods from the retrieved primary protein sequences.

#### 2. Materials and Methods

The full-length primary protein sequences of 2-haloalkanoic acid dehalogenase from bacterial and fungal sources were retrieved from the NCBI database (http://www.ncbi.nlm.nih .gov/protein/). The amino acid composition of these sequences was computed using PEPSTAT module integrated in the EMBOSS software [20]. Multiple sequence alignment for individual profiles was performed using MUSCLE and phylogenetic analysis using MEGA 6 software [21]. The discovered motifs were further used to search their protein family using Pfam at the DDBJ MOTIF server (http://www .genome.jp/tools/motif/). The UPGMA and neighbour joining tool from MEGA 6 package were employed for visualizing the phylogenetic tree pattern. The phylogenetic tree was tested for statistical reliability by bootstrapping the analyses with 200 replications. From the cluster observed, the bacterial and fungal sequences were predicted for 3D structure using I-TASSER server [22]. Validations of these models were done by Ramachandran plot, ERRAT, and Verify-3D computation. Conservation of amino acid residues was computed by Consurf server [23]. The core amino acids of the fungal and bacterial structural models were computed by IPFP tool [24] and the conservation pattern of the core and the surface amino acid residues was analysed.

## 3. Results

From the NCBI database, 66 bacterial and 15 fungal sequences for 2-haloalkanoic acid dehalogenase enzymes were retrieved with dissimilar sequences and varied amino acid compositions. The accession numbers of the enzyme sequences from different sources are listed in Supplementary Material 1 (in Supplementary Material available online at http://dx.doi.org/10.1155/2016/8701201).

3.1. Amino Acid Percentage Computation. The amino acid frequencies of 2-haloalkanoic acid dehalogenase enzyme (given in percent) from distinct source organisms were calculated

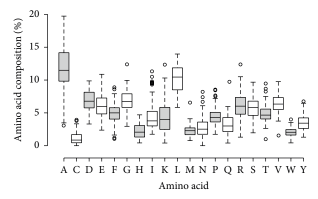


FIGURE 1: Box plot showing the amino acid frequency (%) information for the selected 66 sequences of bacteria and 15 sequences of fungi all taken together.

and the average % ase is shown in Figure 1. In the boxplot, the unevenness distribution of the amino acids indicates different amino acids that contribute differently in their distribution pattern in the 2-haloalkanoic acid dehalogenase enzymes. The amino acids close to zero range are cystine, histidine, lysine, asparagine, tryptophan, and glutamine. There is little variation in the rarest amino acids like cysteine (C), methionine (M), and tryptophan (W) obtained. Since the hydrophobic amino acids occur in small numbers in the proteins, hence they do not make a significant contribution to their occupancy/diversity in the selected enzymes of both fungi and bacteria. Highest variability was observed in case of the alanine (A). Glycine (G) and aspartic acid (D) show the same median level and hence might have similar effect in their distributions. Distribution of isoleucine (I) in the enzyme sequences was observed to be anomalous as it contains many outliers followed by threonine (T) and asparagines (N).

3.2. Protein Motif and Family Detection. All fungal and bacterial enzyme sequences associated with haloacid dehalogenase-like hydrolase motif were obtained. Thirty unique motifs were identified that are unique for the group of enzymes selected for this study. Details result has been given in Supplementary Material 2 (blue highlight).

3.3. Multiple Sequence Alignment and Phylogenetic Analysis. The alignment of all selected sequences was analysed using freely available Accelrys DS visualizer software (http://accelrys-discovery-studio-visualizer.software.informer.com/). From this computation, a conserved pattern of 4 amino acids was obtained for all the group of sequences (Figure 2).

Further, phylogenetic analysis of sequences of bacteria showed major clusters based on fungal or bacterial species. However, one subcluster of NJ (neighbour joining) tree comprised of 2 fungal (*Metarhizium robertsii* and *Fusarium oxysporum* f. sp. cubense race 1) and bacterial (*Staphylococcus massiliensis*, *Solemya velum* gill symbiont) species was obtained (Figures 3 and 4). Also, two outgroup sequences were obtained, one for bacteria (*Thermus scotoductus*) and one for fungi (*Beauveria bassiana* D1-5). Similarly, almost the

TABLE 1: Result showing the Ramachandran plot statistics obtained from the Rampage server (http://mordred.bioc.cam.ac.uk/~rapper/ramp-	
age.php).	

Serial number	Protein	Number of residues in favoured region	Number of residues in allowed region	Number of residues in outlier region
1	Fusarium	209 (86.4%)	24 (9.9%)	9 (3.7%)
2	Metarhizium	208 (86.3%)	26 (10.8%)	7 (2.9%)
3	Solyam	201 (91.8%)	13 (5.9%)	5 (2.3%)
4	Staphylococcus	197 (90.4%)	14 (6.4%)	7 (3.2%)

		230 280	290	320	
gi 21218946 ref NP_624725.1 _2_haloalkanoic_acid_dehalogenase_bacteriaStreptomyces_coelicolor_A3_2_	- V L G L	SNASH VRAY	PAPEVY	RAW-	L
gi 27382671 ref NP 774200.1  2 haloalkanoic acid dehalogenase bacteria Bradyrhizobium diazoefficiens USDA 110	- LAIL	SNGSP KKVF	PSPAAY	EPW-	V
gi 496842201 ref WP 009382368,1  2 haloalkanoic acid dehalogenase bacteria Staphylococcus massiliensis	I L	SNGTD IRQF	PSPASY	RSW-	I
gi 589607179 gb EXI78805.1  2 haloalkanoic acid dehalogenase bacteria Candidatus Accumulibacter sp. BA 92	- LAPC	SNGNI ARAY	PQAIVY	LSS-	L
gi 291350327 db EFE77231.1  2 haloalkanoic acid dehalogenase bacteria Streptomyces roseosporus NRRL 15998	- LIGL	SNASR ARTY	PDPEVY	RAW-	L
gi   590 11878 1   emb   CDN62837. 1   2   haloalkanoic_acid_dehalogenase_bacteria_Burkholderia_cenocepacia_H111		S NGNI ARAY			
gi   163261276 emb   CAP43578. 1   2 haloalkanoic_acid_dehalogenase_bacteria_Bordetella_petrii		S N G N I A Q A Y			
gi  697989983 emb CDZ89853.1 _2_haloalkanoic_acid_dehalogenase_bacteriaRhodococcus_ruber		S NGNI ARAY			
gi  692345093 gb AIS18709.1 _2_haloalkanoic_acid_dehalogenase_bacteriaPseudomonas_rhizosphaerae		TNSQI VRFE			
gi 564130235 gb AHB77738.1 _2_haloalkanoic_acid_dehalogenase_bacteriaPandoraea_spRB_44		SNGDP VRKF			
gi   4560 13493   gb   EMF47142. 1   _2_haloalkanoic_acid_dehalogenase_bacteriaPlanococcus_halocryophilus_Or1		SNGSH VKQF			
gi   390127726   gb   AFL 51107.1   _2_haloalkanoic_acid_dehalogenase_bacteriaSinorhizobium_fredii_USDA_257		S N V D N C G S Y			
gi 409020166 gb AFV02197.1 _2_haloalkanoic_acid_dehalogenase_bacteriaDehalobacter_spDCA		S NGNI FKVY			
gi 387577481 gb AFJ86197.1 _2_haloalkanoic_acid_dehalogenase_bacteriaBurkholderia_spKJ006		S N G N P V R A Y			
gi 338166408 gb AEI77463.1 _2_haloalkanoic_acid_dehalogenase_bacteriaCupriavidus_necator_N_1		S N G N A V R Q Y			
gi  557677073 ref WP_023431392.1 _2_haloalkanoic_acid_dehalogenase_bacteriaLutibaculum_baratangense		S N V D N A G S Y			
gi   554387478   gb   ESJ 19346. 1   _2_haloalkanoic_acid_dehalogenase_bacteriaCupriavidus_spHPC_L_		S N G N P V R Q Y			
gi   546338698   gb   AGW90947.1   _2_haloalkanoic_acid_dehalogenase_bacteriaRalstonia_pickettii_DTP0602		SNGNAVRQY			
gi   510823052 ref   WP_016196456.1   _2_haloalkanoic_acid_dehalogenase_bacteriaArcticibacter_svalbardensis		T N S S N I G K Y			
gi 497749207 ref WP_010063391.1 _2_haloalkanoic_acid_dehalogenase_bacteriaStreptomyces_globisporus		SNASR ARTY			
gi  497569531 ref WP_009883715.1 _2_haloalkanoic_acid_dehalogenase_bacteriaBrevibacterium_linens		S N A S H A N T Y			
gi  495772658 ref WP_008497237.1 _2_haloalkanoic_acid_dehalogenase_bacteriaPlanococcus_halocryophilus		S N G S H V K Q F			
gi   494088400   ref   WP_007029235.1   _2_haloalkanoic_acid_dehalogenase_bacteriaAmycolatopsis_decaplanina		SNASR AQTY			
gi 507723115 gb EOR93514.1 _2_haloalkanoic_acid_dehalogenase_bacteriaArcticibacter_svalbardensis_MN12_7		T N S S N I G K Y			
gi 504001150 ref WP_014235144.1 _2_haloalkanoic_acid_dehalogenase_bacteriaAzospira_oryzae		S NGTR VQKF			
gi 497541182 ref WP_009855380.1 _2_haloalkanoic_acid_dehalogenase_bacteriaRubrivivax_benzoatilyticus		S NGDP AQRY			
gi 496114287 ref WP_008838794.1 _2_haloalkanoic_acid_dehalogenase_bacteriaMesorhizobium_alhagi		T N A D R A R C A			
gi 495604483 ref WP_008329062.1 _2_haloalkanoic_acid_dehalogenase_bacteria_Herbaspirillum_spGW103		TNAQT ALCE TNAQS ALCE			
gi 495157457 ref WP_007882260.1 _2_haloalkanoic_acid_dehalogenase_bacteriaHerbaspirillum_spCF444		TNAQSSRYE			
gi 494280742 ref WP_007161755.1 _2_haloalkanoic_acid_dehalogenase_bacteriaPseudomonas_psychrotolerans		SNGDP IRKY			
gi 500127041 ref WP_011803046.1 _2_haloalkanoic_acid_dehalogenase_bacteriaPolaromonas_naphthalenivorans		SNGDA IRLY			
gi 499785115 ref WP_011465849.1 _2_haloalkanoic_acid_dehalogenase_bacteriaRhodoferax_ferrireducens		TNADR TGVA			
gi 504305608 ref WP_014492710.1 _2_haloalkanoic_acid_dehalogenase_bacteriaBradyrhizobium_japonicum		S NGTP VRQY			
gi 358636275 dbj BAL23572.1 _2_haloalkanoic_acid_dehalogenase_bacteriaAzoarcus_spKH32C		S N A S R A Q T Y			
gi 452958176 gb EME63532.1 _2_haloalkanoic_acid_dehalogenase_bacteriaAmycolatopsis_decaplanina_DSM_44594		S N V D N I G S Y			
gi 355542197 gb EHH11362.1 _2_haloalkanoic_acid_dehalogenase_bacteria_Mesorhizobium_amorphae_CCNWGS0123 gi 355534302 gb EHH03613.1 _2_haloalkanoic_acid_dehalogenase_bacteria_Agrobacterium_tumefaciens_CCNWGS0286					
gi 3555343U2 gb EHHU3613,1 _2_naloaikanoic_acid_denalogenase_bacteriaAgrobacterium_tumeraciens_CCNVVGSU28t gi 727069043 gb KHF25047,1 _2_haloaikanoic_acid_denalogenase_bacteriaAgrobacterium_tumeraciens_CCNVVGSU28t	. I Y A F	SNGTAQQTF	PSPDVV	D D F - D	V
gi]/2/009043 gb RnF23047.1 _2_naloaikanoic_acid_denalogenase_bacteriaSolemya_velum_glil_symbiont	LIAI	TOTAL QUIT	. J F D V I	IN F I F	· ·

FIGURE 2: Showing (screenshot) the four conserved residues Cys (C), Lys (K), Tyr (Y), and Asp (D) obtained from the multiple sequence alignment.

same pattern was obtained when the UPGMA (Unweighted Pair Group Method with Arithmetic Mean) method was used for construction of the phylogenetic tree except very few exceptions. In this method, two bacterial outgroups with one fungal outgroup were obtained. Then, as a case study, to revisit the homology among the bacterial and fungal species, the above 4 enzyme sequences were further analysed by molecular modelling method.

3.4. Structural Modelling and Analysis of Conserved Core and Exposed Amino Acids. The initial search for homologous structures in the PDB using BLAST tool resulted in no hits (≥40% identity); therefore, ITASSER (a threading program) server was used for 3D structure prediction.

Four suitable models for the given species of fungi and bacteria were obtained; upon analysing their structures, their topological models were generated using proorigami tool (http://munk.csse.unimelb.edu.au/pro-origami/porun.shtml). From the results, a similar topological pattern was observed in their structure that is highly conserved in both bacteria and fungi (Figure 5). The models were then validated for any steric clashes and reliability using a Ramachandran plot from Rampage server (Table 1) and the ERRAT and Verify-3D profile available in the SAVES server, respectively (Figure 6).

Errat is a sensitive method for protein 3D structure validation. It computes the statistics of nonbonded interactions among atoms in the model structure in comparison with a database of high-resolution structures and provides the output as overall quality factor. The error values are also plotted as a function of the position of a sliding 9-residue window. In general, the more the quality factor, the better the quality of the protein structure [25]. Similarly, Verify-3D is another program that predicts the compatibility of a protein 3D structure with its own amino acid sequence by assigning

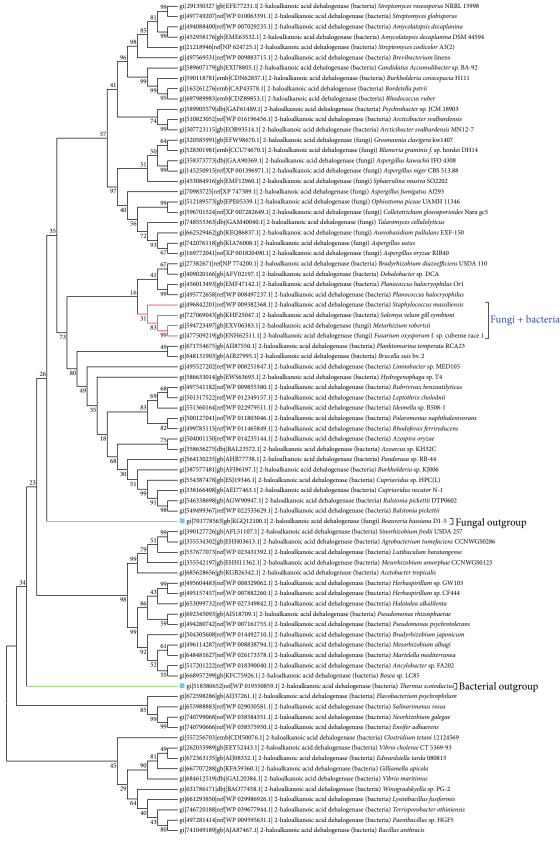


FIGURE 3: NJ based phylogenetic tree: subclusters contained are highlighted in red and outgroups have been highlighted in green.

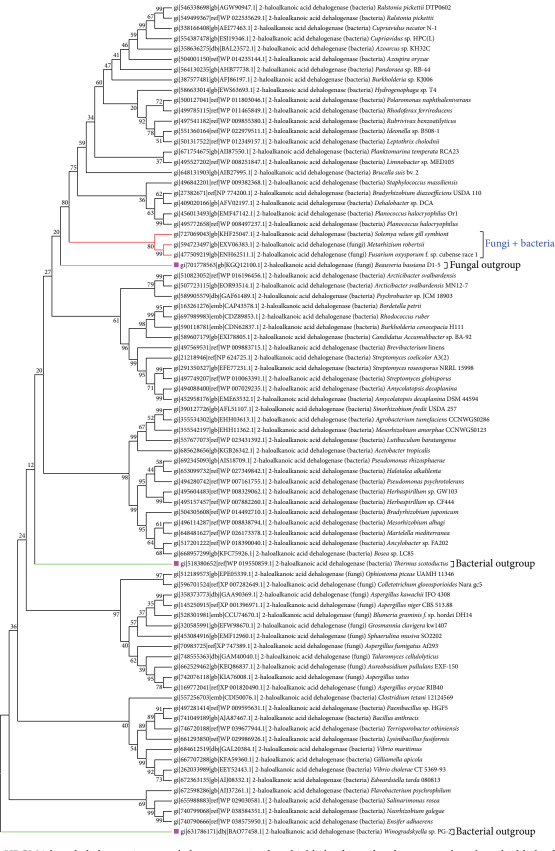


FIGURE 4: UPGMA based phylogenetic tree: subclusters contained are highlighted in red and outgroups have been highlighted in green.

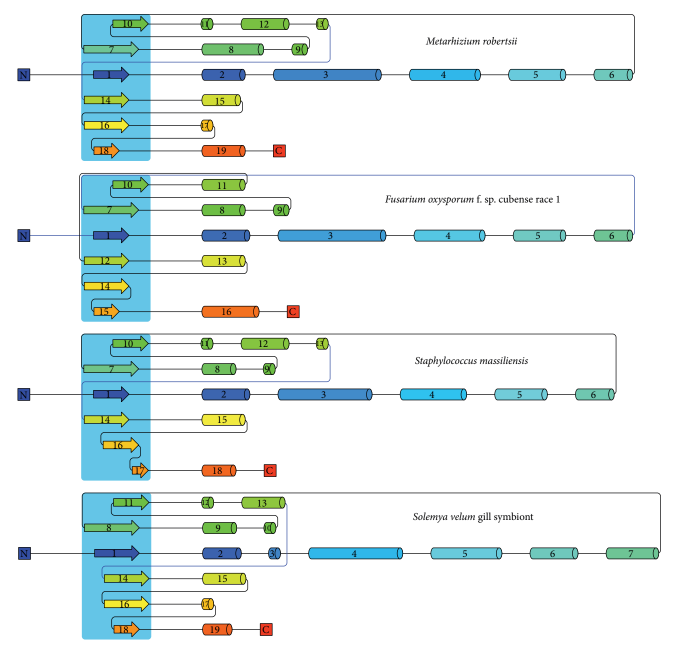


FIGURE 5: Order of alpha and beta sheet in N-terminal (deep blue colour) and C-terminal end (red colour), the common 2-haloacid hydrolase domain is represented as shaded manner.

a particular structural class, namely, alpha, beta, loop, polar, nonpolar, and so forth, based on the position and the environment. The output given by the Verify-3D is a plot consisting of amino acid residues in x-axis and 3D-1D compatibility score [26]. The computed result for the four protein models (presented in Figure 6) indicates their structural reliability.

3.5. Core and Exposed Residue Conservation Study. The above computed four predicted models were then fed to Consurf server to study the conserved amino acid residues (Figure 7). Again, analyses of these conserved amino acids in the protein core were computed using the IPFP software. IPFP is a free

integrated software tool that consists of several combination of modules, out of which core finder module has been used to compute the core amino residues (http://mcbi.mitsbiotech.org.in/software/ipfp.rar). First, the (IPFP) software computes the solvent accessible surface area of all residues by Naccess program [27] from the given protein data bank (PDB) file by user defined probe size. After this, those computed amino acid residues having solvent accessible surface area are zero predicted as core residues. Results from both the above tools are summarized and presented in Table 2.

Similarly, the presence of aromatic amino acids position in the protein surface (those are not present in the core) was

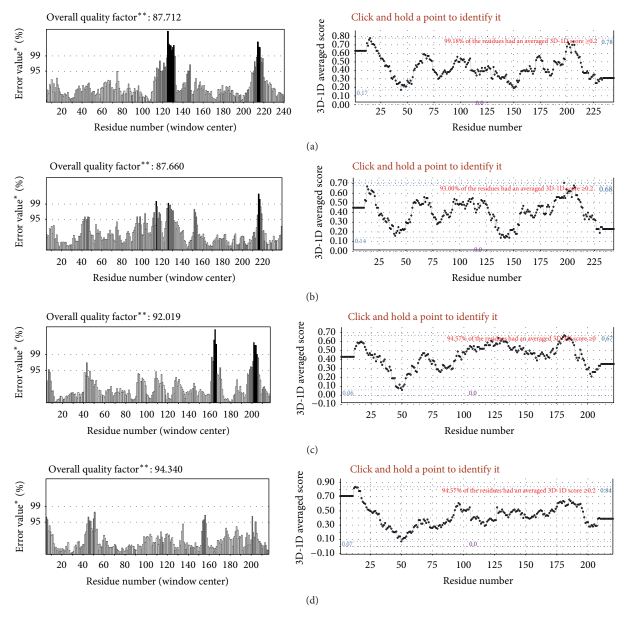


FIGURE 6: Showing model validation by Errat and Verify-3D, where (a) corresponds to model output for *Fusarium oxysporum*, (b) *Metarhizium robertsii*, (c) *Solemya velum*, and (d) *Staphylococcus massiliensis*. \*On the error axis, two lines are drawn to indicate the confidence with which it is possible to reject regions that exceed that error value. \*\*Expressed as the percentage of the protein for which the calculated error value falls below the 95% rejection limit. Good high-resolution structures generally produce values around 95% or higher. For lower resolutions (2.5 to 3A), the average overall quality factor is around 91%.

analysed and presented in Table 3. Here, highly conserved Trp amino acids were observed in all cases: Trp 210 and Trp 49 in *Fusarium*; Trp 210, Trp 49, and Trp 181 in *Metarhizium*; Trp 191 in *Solyam*; and Trp 176 and Trp 190 in *Staphylococcus*.

#### 4. Discussion

From the current study, a clear-cut definable similarity was obtained at both sequence and structural level study while analysing the sequences from different source of organisms as explained above. Out of four conserved residues obtained

after multiple sequence analysis, lysine and aspartic acid were observed as fully conserved, while cysteine and tyrosine are partially conserved in all bacterial and fungal sequences (Figure 2). Previous computational study and crystallographic structure prediction suggest the presence of partially conserved cystine residues in haloacid dehalogenase enzymes in bacterial species, also responsible for the thermostability in archaea [28, 29]. However, due to lack of crystal structure of 2-haloalkanoic acid dehalogenase in fungi, no such information is available in the literature. Also, the result suggests that amino acids lysine and aspartate play a very important role in

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Table 2: Core amino acid	conservation analy	veis of the	nredicted models
TABLE 2. Core annino acid	consci vation anai	y 515 OI tile	predicted inodeis.

Organism	Variable	Moderately conserved	Fully conserved
Fusarium	HIS-145, PHE-198	ILE-14, ILE-36, MET-126, LEU-130, VAL-180, VAL-190	ALA-7, LEU-10, THR-13, LEU-15, ALA-71, LEU-104, SER-119, GLY-121, SER-129, SER-150, SER-184, ALA-193, SER-200, ALA-201
Metarhizium	THR-72	LEU-63, GLY-103, ILE 126, ALA 190	ALA 71, SER 119, GLY 121, SER 129, SER 184, ALA 193, SER 200
Solyam	LEU 112,	LEU 23, CYS 61, THR 69, VAL 98, THR 169, ILE 172	PHE 7, VAL 9, THR 12, ILE 14, TRP 38, ALA 65, LEU 66, LEU 102, ALA 114, GLY 118, LEU 171, SER 173, VAL 179, ALA 182, SER 189, ALA 190, VAL 192, LEU 214
Staphylococcus	VAL 131, LEU 215	ILE 62, VAL 171	VAL 7, PHE 8, LEU 14, TRP 39, TYR 90, LEU 93, ALA 99, LEU 102, LEU 103, ILE 113, SER 115, GLY 117, SER 140, ILE 168, LEU 169, TYR 170, SER 172, ALA 181, THR 188, ALA 189, VAL 191, LEU 212

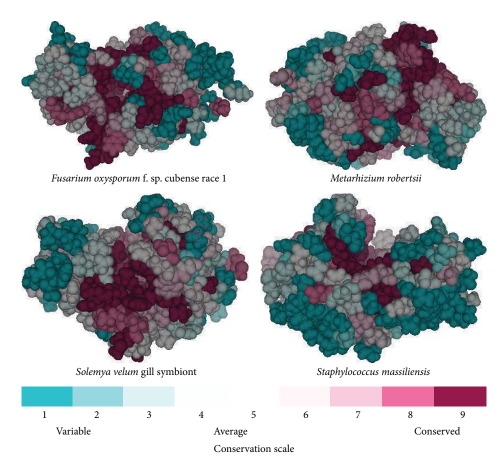


Figure 7: The conservation pattern in fungal and bacterial models computed from Consurf server.

the evolution of 2-haloalkanoic acid dehalogenase sequences from prokaryotic organisms (bacteria) to eukaryotic organisms (Fungi). The fully conserved lysine and aspartic acid in case of haloacid dehalogenase superfamily have been obtained previously and it is proposed that they might be involved in the catalytic site of these enzymes which involves the dehalogenation of xenobiotics [30]. Further study about the site directed mutagenesis experiment reported previously also confirmed the importance of these two residues [31, 32].

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Functional similarities with some common motifs that are unique for the group were observed. Above all, the presence of clusters for bacteria and fungi provides a clear indication about the evolutionary relationship between the species at molecular level which was again confirmed by structural analysis using Consurf server. Usually, the core region possesses more hydrophobic type residues that are distinct from the rest of the protein architecture. This type of arrangement corresponds to different contributions to binding energy,

TABLE 3: Conservation analysis of surface aromatic residues obtained from visualization (bold amino acids indicate the residues in the proteins which are not conserved).

Organism	Exposed Trp	Exposed Phe	Exposed Tyr
Fusarium	210, 49	Nil	44
Metarhizium	210, 49, 181	<b>143</b> , 188	<b>28</b> , 43, 47
Solyam	191	72, 185	55
Staphylococcus	176, 190	48, 198	69, 73, 85127, 207

stability, and so forth [33]. As a common phenomenon, in a protein, the substrate/solvent interacting sites are more conserved in comparison to other sites as core region. But from our analysis on core conservation, buried serine was frequently observed. However, alanine was observed to be more conserved in case of fungal enzyme structure and leucine residues were observed to be conserved in the bacterial enzyme. The presence of a conserved surface exposed tryptophan in the structures indicated multifunctional roles. At times, the exposed aromatic residues were found to be involved in the binding of substrate and activity [34, 35]. One of the reasons for conservation could be to resist the differential evolutionary pressure to make the protein stable [36, 37]. In other cases, this aromatic amino acid plays a major role in the dimerization of proteins due to their hydrophobicity and as reported in other studies dimerization of the 2-haloalkanoic acid dehalogenase enzymes holds good for the phenomena [38].

#### 5. Conclusion

Patterns of sequence conservation in case of 2-haloalkanoic acid dehalogenase provide a clear evolutionary relationship among bacteria and fungi in both sequence and structural level. Sequences from bacteria and fungi have fundamental functional relationship, as they have motif identity. On the other hand, due to nonavailability of 3D structures for fungal 2-haloalkanoic acid dehalogenase enzymes, structural modelling was performed to predict the 3D structure. The results illuminate structure-function relationships in 2-haloalkanoic acid dehalogenase, suggesting roles for conserved residues in the mechanism of conformational change during catalysis of haloacid pollutants. The phylogeny provides a rational evolutionary framework to classify these enzymes. This in silico analysis of 2-haloalkanoic acid dehalogenase enzyme sequences revealed sequence level similarity which could be further utilized for designing strategy for cloning putative genes based on PCR amplification using degenerate primers. In our follow-up study, the role of exposed tryptophan in case of these enzymes will be analysed further experimentally.

#### **Conflict of Interests**

The authors declare that they have no conflict of interests.

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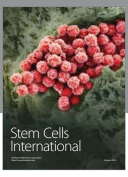
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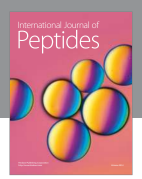
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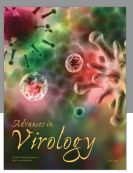
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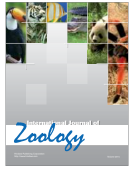


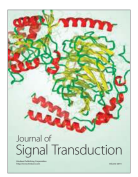






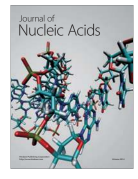






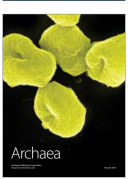


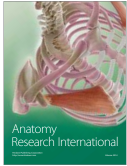
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