

A COMPARATIVE ANALYSIS OF THREE CLASSES OF BACTERIAL NON-SPECIFIC ACID PHOSPHATASES AND ARCHAEOAL PHOSPHOESTERASES: EVOLUTIONARY PERSPECTIVE

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ABSTRACT

Introduction: Bacterial nonspecific acid phosphohydrolases (NSAPs) or phosphatases are group of enzymes secreted as soluble periplasmic proteins or retained as membrane bound lipoproteins that are usually able to dephosphorylate a broad array of structurally unrelated organic phosphoesters (nucleotides, sugar phosphates, phytic acid etc.) to acquire inorganic phosphate (Pi) and organic byproducts.

They exhibit optimal catalytic activity at acidic to neutral pH values. On the basis of amino acid sequence relatedness, phosphatase are grouped into different molecular families namely Class A, Class B and Class C acid phosphatase respectively. **Results and discussion:** In this article out of thirty three sequences, twenty six belonging to each of the three classes of bacterial acid phosphatase and seven belonging to archaeal phosphoesterases were analyzed using various tools of bioinformatics. Phylogenetic analysis,

dot plot comparisons and motif analysis were done to identify a number of similarities and differences between three classes of bacterial acid phosphatases and archaeal phosphoesterases. In this research we have attempted to decipher evolutionary relationship between three classes of bacterial acid phosphatase and archaeal phosphoesterases using bioinformatics approach.

Key words: Non-specific acid phosphatase, archaeal phosphoesterase, NSAP, evolution.

1. INTRODUCTION

Phosphatases constitute a diverse group of enzymes that hydrolyze phosphoesters in various kinds of substrates under different conditions (1). Based on the criteria such as specificity and optimum pH, phosphatase can be classified into several families, one of which is the family of bacterial non-specific acid phosphohydrolases or phosphatases (NSAPs). In general, acid phosphatases hydrolyze phosphate esters via the two-step mechanism shown in Scheme 1 (1).



NSAPs are found to be widely distributed among many Gram-positive, Gram-negative bacterial species and eukaryotes. NSAPs are considered physiologically important be-

cause they either help the cell to utilize the organic phosphoesters that cannot cross the cytoplasmic membrane thus providing the cell with essential nutrients (2) or have functional importance in gene expression (3). Some of these enzymes can be secreted outside the cell, where they are either released in soluble form or retained as membrane-bound proteins where they can dephosphorylate a broad array of structurally unrelated phosphoester substrates and exhibit optimal catalytic activity at acidic to neutral pH values (Rossolini *et al.*, 1998) (4). In addition to their role in P acquisition, phosphohydrolases regulate cellular metabolism, are involved in signal transduction and may also be critical to bacterial pathogenicity (5, 6, 7).

NSAPs are usually grouped into

three types (Classes A, B and C) on the basis of amino acid sequence relatedness (8, 9, 10, 11). The structural criterion has led to the definition of various molecular families of phosphohydrolases for which the signature sequence motifs have been identified (12). NSAPs have been detected in several microbial taxa, and the enzymes of different classes can be produced by the same bacterial species (4). Class A NSAPs are secreted monomeric to oligomeric proteins containing a polypeptide component of approximately 25-27 kDa (8, 13, 14, 15, 16). This group of enzymes has recently been demonstrated to share some conserved sequence motifs with other bacterial and eukaryotic phosphatases, suggesting that the conserved residues could be essential for catalytic activity and possibly part of the active site

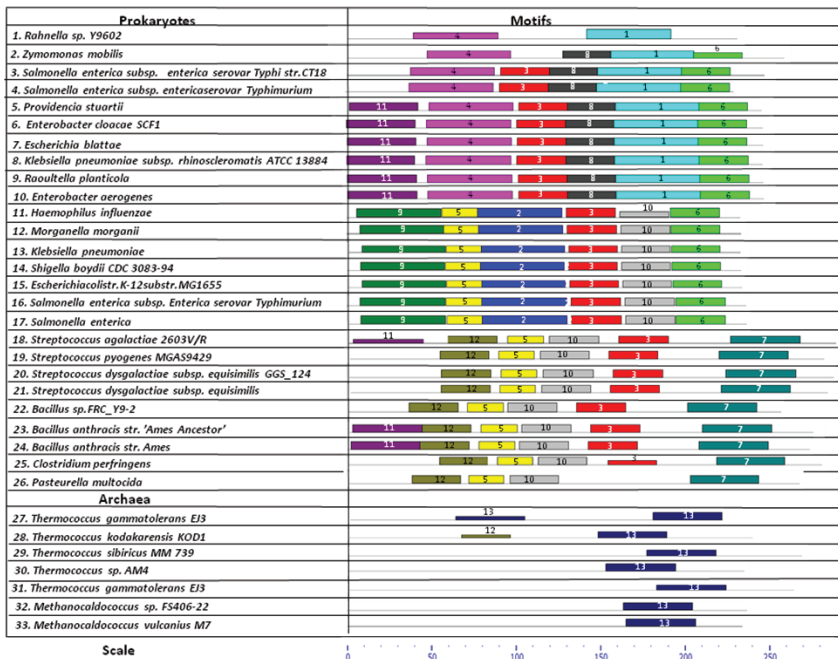


Figure 1a. The motifs present in all 33 sequences of the three classes of bacterial acid phosphatase and archaeal phosphoesterases are shown in above table. To the left are the names of all 26 bacterial species whose acid phosphatases and 7 archaeal species whose phosphoesterases sequences were taken for analysis. Sequences 1 through 10 represent bacterial Class A acid phosphatases, sequences 11 through 17 represent bacterial Class B acid phosphatases, sequences 18 through 26 represent bacterial Class C acid phosphatases and sequences 27 through 33 represent archaeal phosphoesterases. Thirteen different motifs are shown in 33 sequences. Some of the sequences share some conserved sequence motifs whereas some of the motifs are uniquely present in each class of bacterial acid phosphatase and archaeal phosphoesterases. The height of the motif “block” is proportional to $-\log(p\text{-value})$, truncated at the height for a motif with a p-value of $1e-10$.

of these enzymes (17). The *Zymomonas mobilis* PhoC-Zm enzyme represents the major Pi-irrepressible acid phosphohydrolases and was the first sequenced class A enzyme (13).

Class B NSAPs are secreted homotetrameric metallo-proteins containing a 25-kDa polypeptide component (10, 11, 18,) that are completely unrelated to class A enzymes at the sequence level. The *Salmonella enterica* AphA-Se enzyme was the first class B NSAP purified and characterized in detail (18, 19). Class C NSAPs are secreted bacterial lipoproteins that contain a polypeptide component with a molecular mass of approximately 30kDa and share conserved sequence motifs (11, 20). At the sequence level Class C appear to be related, although distantly, to Class B NSAPs and also to some plant acid phosphohydrolases (4). This represents the first example of family bacterial NSAPs that has a relatively close eukaryotic counterpart. The first identified Class C enzyme was OlpA enzyme of *Chryseobacterium meningosepticum* (21). All the three class contain conserved signature sequence motifs (22).

These structural similarities together with dephosphorylating activity exhibited by bacterial, eukaryotic and archaeal phosphatases support the definition of this phosphatase motif and the inclusion of all of these enzymes into a molecular superfamily of phosphohydrolases which is indicated as “DDDD” due to the couple of invariant aspartate residues present in each domain. (4). The invariant residues could be essential for the phosphohydrolase catalytic activity of these enzymes and part of active site (22). Thus, the similar catalytic mechanism of all the bacterial acid phosphatase, archaeal phosphatase and archaeal membrane bound phosphoesterases belonging to phosphohydrolase family would seem to suggest us that they evolved from a common ancestor. In this article, we analyzed the sequences of the three classes of bacterial acid phosphatase and archaeal phosphoesterase to determine their evolution using bioinformatics tools.

2. METHODS

The sequences for bacterial acid phosphatases and archaeal pos-

phoesterases were obtained from the NCBI website (<http://www.ncbi.nlm.nih.gov/>). From the available several acid phosphatase sequences, only the bacterial and archaeal acid phosphatases were selected whereas the viral and eukaryotic sequences were excluded. A total of 26 sequences belonging to bacterial acid phosphatase and 7 sequences belonging to archaeal phosphoesterases were meticulously chosen based on the size of sequences, substrate specificity, structural criterion, functional differences, biophysical features, distribution of NSAP’s/ organism origin, signature sequence motifs, conserved structural motifs. We obtained 10 sequences belonging to bacterial Class A acid phosphatases, 7 sequences belonging to bacterial Class B acid phosphatases, 9 sequences belonging to bacterial Class C acid phosphatases, and 7 sequences belonging to archaeal phosphoesterases. Structural and phylogenetic relationships have existed among various bacterial NSAP’s and some other bacterial and eukaryotic phosphohydrolases. Here for the first time we tried to analyze the evolution of bacterial acid phosphatases and archaeal phosphoesterases using bioinformatics tools.

Similarity motifs were identified in all the sequences using MEME Motif discovery tool. All the settings were set to default, except for the maximum number of Motifs which was increased from three to thirteen (23). The phylogenetic tree and motif analysis were then used to construct dot plots. The position of a specific amino acid motif in the selected protein sequence was found by dot plots.

In order to compare the similarity and differences in the sequences of each class of bacterial acid phosphatases and archaeal phosphoesterases the dot matcher program was used to construct dot plots. The similarity in the protein sequences can be easily accessed from dot plots simply by seeing the diagonal fragment in between the X and Y axis of a graph, which is constructed by using data matrix, distance matrix and chi squared analysis (24). Here similar sequences show a diagonal line

MOTIF 2

15	80	DDTVLFSSPG	FWRGKKTFSPESEDYLNKPVFWEKMNNGWDEFSPKEVARQLIDMHVRRG	DAIFFVTGRS
17	79	DDTVLFSSPG	FWRGKKTYSPPSDDYLKPAFWEKMNNGWDEFSPKEVARQLIDMHVRRG	DSIYFVTGRS
14	80	DDTVLFSSPG	FWRGKKNFSPSESEDYLNKPVFWEKMNNGWDEFSPKEVARQLIDMHVRRG	DAIFFVTGRS
16	80	DDTVLFSSPG	FWRGKKTYSPPSDDYLKPAFWEKMNNGWDEFSPKEAARQLIDMHVRRG	DSIYFVTGRS
13	80	DDTVLFSSPG	FSRGQKTFSPGSEDYLNKPVFWEKMNNGWDEFSPKEVARQLIAMHVRRG	DSIWFVTGRS
12	79	DDTVLFSSPG	FYRGKLEYSPPNDYSYLNKPEFWEKMNNEWDKFSMPKKSAMELVQMHKLRG	DTVYFITGRS
11	78	DDTVLFSSPC	FYHGQKQKFSFGKHDYLNKQDFWNEVNA6CDKYSIPKQIAIDLINMHQARG	DQVYFVTGRS

MOTIF 3

8	102	VANAFSSAFG	SPITEKDAPQLHKLNTNMIEDAGDLATRS	AKEYMRIRP
5	102	VANAFSEAFG	YPITEKDAPEIHKLLTNMIEDAGDLATRS	AKEYMRIRP
19	155	QFADQNGVQI	YYISDRSTTQVDATMENLQKEGIPVQGRD	HLLFLEEGVK
7	102	VANAFSFAFG	SPITEKDAPALHKLNTNMIEDAGDLATRS	AKDHYMRIRP
17	132	DMHVRRGDSI	YFVTGRSQTKTETVSKTLADNFHIPAANM	NPVIFAGDKP
16	133	DMHVRRGDSI	YFVTGRSQTKTETVSKTLADNFHIPAANM	NPVIFAGDKP
15	133	DMHVRRGDAI	FFVTGRSPTKTETVSKTLADNFHIPATNM	NPVIFAGDKP
14	133	DMHVRRGDAI	FFVTGRSPTKTETVSKTLADNFHIPATNM	NPVIFAGDKP
6	102	VANAFSTAFG	SPITAKDAPELHKLNTNMIEDAGDLATRS	AKQHYMRIRP
24	143	KYTESKGVDI	YYISNRKTNQLDATIKNLERVGAPOATKE	HILLQDPKEK
22	136	KYTESKGVDI	YYISNRKTNQLDATIKNLERVGAPOATKE	HILLQDPKEK
23	143	KYTESKGVDI	YYISNRKTNQLDATIKNLERVGAPOATKE	HILLQDPKEK
10	102	VANAFSAAFG	SPISEKDAPALHKLNTNMIEDAGDLATRG	AKEYMRIRP
9	102	VANAFSAAFG	SPISEKDAPALHKLNTNMIEDAGDLATRG	AKEYMRIRP
2	155	QFADQNGVQI	YYISDRAVSQVDATMENLQKEGIPVQGRD	HLLFLEEGVK
20	155	QFADQNGVQI	YYISDRAVSQVDATMENLQKEGIPVQGRD	HLLFLEEGVK
13	133	AMHVRRGDSI	WFVTGRSQTKTETVSKTLQDDFLIPAAANM	NPVIFAGDKP
18	160	KYANEKGIKI	YYVSDRTDAQVDATKENLEKEGIPVQGKD	HLLFLKKGGMK
12	132	QMHLKRGDTV	YFVTGRSQTKTETVSKTYVQEGRLIPADKPM	NPVIFAGDEE
4	92	IARIFSPVVG	AKINPKDTPETWNMLKNLLTMGGYYATAS	AKKYYMRTRP
3	92	IARIFSPVVG	AKINPKDTPETWNMLQNLLTMGGYYATAS	AKKYYMRTRP
11	131	NMHQARGDQV	YFFTGRTAGKVDGVTPILEKTFNIKMHHP	VEFMGSRERT

MOTIF 5

15	59	SVAQIENSLA	GRPPMAVGFIDDDTVLFSSPG	FWRGKKTFSF
17	58	SVAQIENSLT	GRPPMAVGFIDDDTVLFSSPG	FWRGKKTYSF
16	59	SVAQIENSLT	GRPPMAVGFIDDDTVLFSSPG	FWRGKKTYSF
14	59	SVAQIENSLA	GRPPMAVGFIDDDTVLFSSPG	FWRGKKNFSF
21	89	DRLKNQLGQA	TDKPYISIVLDIETVLDNSPY	QAKNILEGTS
19	89	DRLKEQLNKP	TDKPYISIVLDIETVLDNSPY	QAKNILEGTG
20	89	DRLKNQLGQA	TDKPYISIVLDIETVLDNSPY	QAKNILEGTS
13	59	SVAQIENSL	GRPPPIAVGFIDDDTVLFSSPG	FSRGQKTFSP
24	78	LKLDAAALAKG	TEKKPAIVLDLDETVDNSPH	QAMSVKTKGG
22	71	LKLDAILAKG	TEKKPAIVLDLDETVDNSPH	QAMSVKTKGG
23	78	LKLDAAALAKG	TEKKPAIVLDLDETVDNSPH	QAMSVKTKGG
12	58	ISVEQIEESL	KGQPMVAVGFIDDDTVLFSSPG	FYRGKLEYSF
18	94	MKLDDWLQKP	SEKPYISIVLDIETVLDNSPY	QAKNIKDGSS
25	90	RYVDELKPEP	TAKPYAVTLDIETVIDNSPH	AGYEIKHNEL
11	57	SVDQIKQSLE	GKAPINVSFDIDDDTVLFSSPC	FYHGQKQFSF
26	72	KMAFDHAKAK	KGKKKAVVVDLDETMDNSAY	AGWQVQSGQG

MOTIF 7

24	43	EEKVKLTDQO	LMADLWYQTAGEMKALYYQGYNTGQLKLD	AALAKGTEKK
23	43	EEKVKLTDQO	LMADLWYQTAGEMKALYYQGYNTGQLKLD	AALAKGTEKK
22	36	EEKVKLTDQO	LMADLWYQTAGETKALYYQGYNTGQLKLD	AALAKGTEKK
18	59	SSNKLLAKEN	TMSVLWYQNSAEAKALYLQGYQVATDRLK	DWLQKPSKPK
21	54	SDEQLRSNEN	TMSVLWYQRAAEAKALYLQGYQVATDRLK	NQLGQATDKP
20	54	SDEQLRSNEN	TMSVLWYQRAAEAKALYLQGYQVATDRLK	NQLGQATDKP
19	54	SDDQLRSREN	TMSVLWYQRAAEQALYLQGYQVATDRLK	EQLNKPTDKP
25	55	NAVEEIVKGN	VLATLWQONSGEVVKALRYEAYNSGKRYVD	ELVKEPTAKP
26	38	ANQAKLQDQV	AMGLIWTQOSGEYAALAHQAFNSAKMAFD	HAKAKKGGKK

MOTIF 13

31	183	LWKYRRELKA	KLIALNSLVPFATLLLGHHWYDALSGLAMVVGK MVEG	RKIHVPSAFR
30	152	LWKYRRELT	KLIALNSLVPFATLLLGHHWYDALSGLAVIVGR LVEG	KKIRVPSTFR
33	165	LHFKDEKPLN	YVFFAMAVLPIATLIMGH WIVDVTGVYGYLYKFPKT	LHKKISEALD
32	165	LHFKDEKPLN	YIYFALAILPISTLIMGH WIVDVTGILFGYVYKFPKT	IHLKISKALD
29	178	LWKYRNR LGG	KVLLTNSLISFATVFLGHHWYDVI VGFGLGAVSKV SWE	WSTMISEV VY
28	150	IWKYRKR LGG	KVLLTINTLIPFATVLLIHHWYDV LAGFLAWAISLTDG	WMAKIPRTLY
27	181	ALVRRKDKLS	MLLALIPVLT PVSTVLLAEHWVDAL TGILGYVHRLAER	F

MOTIF 1

8	160	NTTEQDKLAK	NGSYPSGH TSI GWATALVLA E INPQRQNEILKRGYELGESRVICGYHWQS	DVDAARVGS
10	160	NTTEQDKLSK	NGSYPSGH TSI GWATALVLA E INPQRQNEILKRGYELGESRVICGYHWQS	DVDAARVGS
9	160	NTTEQDKLSK	NGSYPSGH TSI GWATALVLA E INPQRQNEILKRGYELGESRVICGYHWQS	DVDAARVGS
7	160	NTTEQDKLSK	NGSYPSGH TSI GWATALVLA E INPQRQNEILKRGYELGQSRVICGYHWQS	DVDAARVGS
6	160	NTKEQDSLAK	NGSYPSGH TSI GWATALVLA E INPQRQDQILRRGYDLGESRVICGYHWQS	DVDAARVGS
5	160	NTKQDKLSK	NGSYPSGH TAIGWASALVLEINPENQDKILKRGYELGQSRVICGYHWQS	DVDAARIVAS
4	150	RPEDENTLRK	NGSYPSGH TAYGTL LALV LSEARPERAQELARRGWEFGQSRVICGAHWQS	DVDAGRYVGA
3	150	RPEDENTLRK	DGSYPSGH TAYSTLLALVLSQARPERAQELARRGWEFGQSRVICGAHWQS	DVDAGRYVGA
2	159	TEKDREGLGK	QGSYPSGH TTIGWSVALILAE LIPDHAANILQRGQIFGTSRIVCGAHWFS	DVQAGYIMAS
1	142	QIHPLLKSK	SGSWPSGH STIGYLMATV LGE MPEKRNALFTRAA GYAENRLVAGFHYRS	DTVMSRTGAA

Figure 1b. The sequences of motifs 1, 2, 3, 5, 7, 13 are shown in the figure above. The numbers to the left of each protein sequence corresponds with the number and name of the organism in table of Fig.1a. The second number represents the sequence length of the enzyme acid phosphatase and phosphoesterase and third column shows the sequence with the motifs. For example in Motif 2, the first bacterium is number 15, *Escherichia coli* str. K-12 substr. MG1655 has a length of 80 amino acids which is shown in the sequence with its motif.

whereas in dissimilar sequences this line is absent or highly fragmented. We first constructed the dot plots by using sequences belonging to same class bacterial acid phosphatase and archaeal phosphoesterases and then used each sequences from different class using different combinations of different class of bacterial and archaeal phosphoesterases each time. The parameters of the program were mostly set at default except for the window size of 10 and threshold of 23 (25).

The selected sequences were obtained in FASTA format and then aligned by using Clustal X (Thompson *et al.*, 1997) (26). Neighbour joining method was used to construct the phylogenetic tree from the sequences which were aligned using PHYLIP (27). The phylogenetic tree was then bootstrapped in order to see how well the sequences related to each other. Finally, treeview was used to see their position in each clade and the study of bacterial acid phosphatase and archaeal phosphoesterases were related by evolution (28).

3. RESULTS

Analysis of motifs of bacterial acid phosphatases and archaeal phosphoesterases reveals distinct features in all three classes of bacte-

rial acid phosphatases and archaeal phosphoesterases. As seen in Figure 1a, Class A acid phosphatase consisting of sequences 1 (*Rabnel-la sp. Y9602*) through 10 (*Enterobacter aerogenes*) share a common Motif 1 and Motif 4. Class B acid phosphatase consisting of sequences 11 (*Haemophilus influenza*) through 17 (*Salmonella enterica*) share a common Motif 2 and Motif 9. Class C acid phosphatase consisting of sequences 18 (*Streptococcus agalactiae* 2603V/R) through 26 (*Pasteurella multocida*) share common Motif 7 and Motif 12. Sequences 27 (*Thermococcus gammatolerans EJ3*) through 33 (*Methanocaldococcus vulcanius M7*) belonging Archaeal phosphoesterases have only one common Motif 13. Motif 5 and Motif 10 is common to Class B and Class C acid phosphatase. Motif 6 is common to Class A acid phosphatase from sequences 2 through 10 and Class B acid phosphatase from sequences 11 through 17. Motif 3 is common to sequences 3 through 10 of Class A acid phosphatase, sequences 11 through 17 of Class B acid phosphatase and sequences 18 through 25 of Class C acid phosphatase. (Figure 1b).

The degree of similarity between the protein sequences of the three classes of bacterial acid phosphatase and archaeal phosphoesterase can be

seen by comparing the dot plots in Figure 2a. The dot plots constructed with sequences belonging to same class shows linear graph whereas the dot plots constructed between two different bacterial acid phosphatase classes and archaeal phosphoesterase class show a high degree of dissimilarity or fragmentation as seen in Figure 2b. These findings correlate with the motifs discovered which are shared only by that particular class.

As seen in Figure 3, the phylogenetic analysis of three classes of bacterial acid phosphatase and archaeal phosphoesterase resulted in the formation of a tree with three distinct clades for ClassA, ClassB-ClassC and archaeal phosphoesterase. As we can see from the tree that the bootstrap values of three classes of bacterial acid phosphatase and archaeal phosphoesterase is mostly above ninety, we can infer that bacterial acid phosphatase and archaeal phosphoesterase share a common ancestor.

4. DISCUSSION

Multiple sequence alignment was performed on 26 bacterial acid phosphatase and 7 archaeal phosphoesterase giving sufficient evidence to conclude that they have a common evolutionary origin. The phylogenetic tree shows three distinct clades;

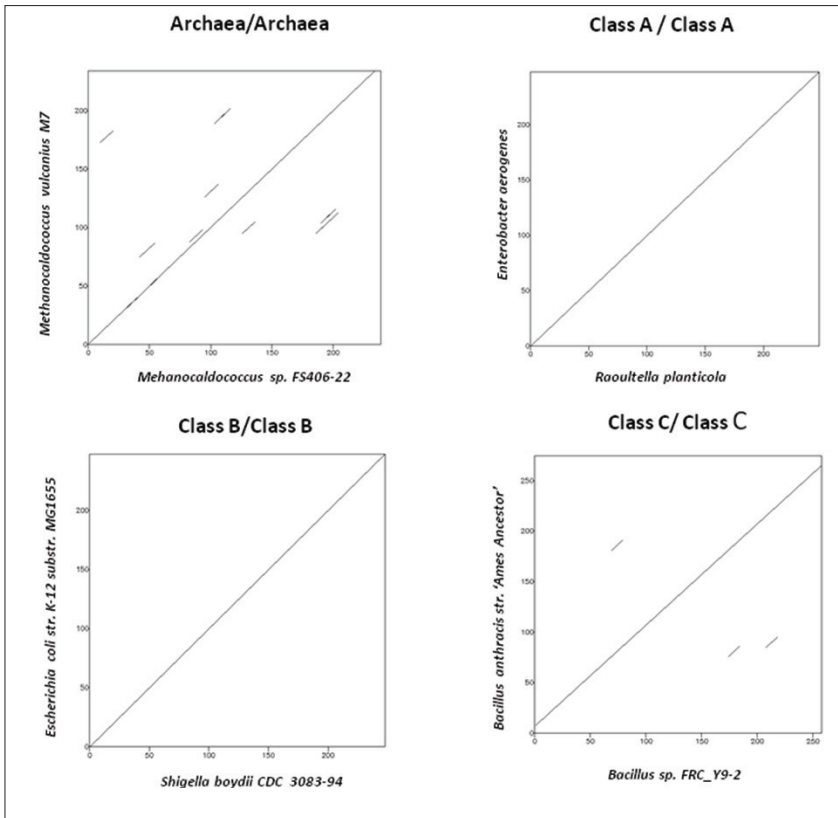


Figure 2a. The dot plot comparison of sequences belonging to same classes resulted in collinear diagonal fragment. The dot plots shown are within the same class of bacterial acid phosphatase ClassA/ClassA, ClassB/ClassB, ClassC/ClassC and archaeal phosphoesterases, Archaea/Archaea.

one clade belonging to Class A bacterial acid phosphatase, second clade belonging to Class B and Class C being closely related (4); third clade belonging to archaeal phosphoesterases providing a definitive evidence of common ancestral origin of bacterial acid phosphatase and archaeal phosphoesterase with divergent evolution. Our analysis found sequence 4 (*Salmonella enterica* subsp. *enterica* serovar *Typhimurium*) is a Class A acid phosphatase and also Class B acid phosphatase as seen in sequence 16. This shows that enzymes of different classes is produced by same bacterial species (8, 10, 14, 29).

Membrane bound type 2 phosphatidic acid phosphatase (PAP2) shares sequence motifs with a soluble vanadium-dependent chloroperoxidase of known structure. These regions are also conserved in other soluble and membrane bound proteins including bacterial acid phosphatases, mammalian glucose-6-phosphatases and the *Drosophila* developmental protein Wunen. This shows that similar arrangement of the catalytic residues specifies the active site within the soluble and

membrane spanning domains (30). Vanadate and vanadate derivatives have been employed to interrogate a range of enzymes that interact with phosphorylated substrates (31). Acid

phosphatase enzymes have evolved to accommodate vanadate as a redox cofactor (32, 33).

In this article, archaeal phosphatase belonging to vanadium-dependent haloperoxidase superfamily (*Thermococcus gammatolerans* EJ3) representing sequence 27 has been included as well as membrane-bound phosphoesterase, belonging to PAP2 superfamily (*Thermococcus gammatolerans* EJ3) representing sequence 31 is also studied. Our analysis found conserved sequence motif 13 in the soluble and membrane bound phosphatase enzyme. Also, sequence 32 (*Methanocaldococcus* sp. FS406-22) phosphoesterase PA-phosphatase related protein and sequence 33 (*Methanocaldococcus vulcanius* M7) a phosphoesterase PA-phosphatase related protein sharing conserved sequence motif 13 with all of the other archaeal membrane bound phosphoesterases and soluble phosphatase. This analysis suggests that membrane-associated PAP2 like proteins share conserved structural elements and similar catalytic mechanism with related soluble globular enzymes (haloperoxidases, bacterial acid phosphatases, ATP diphosphohydrolase). Assuming divergent evolution, this implies that catalytic ac-

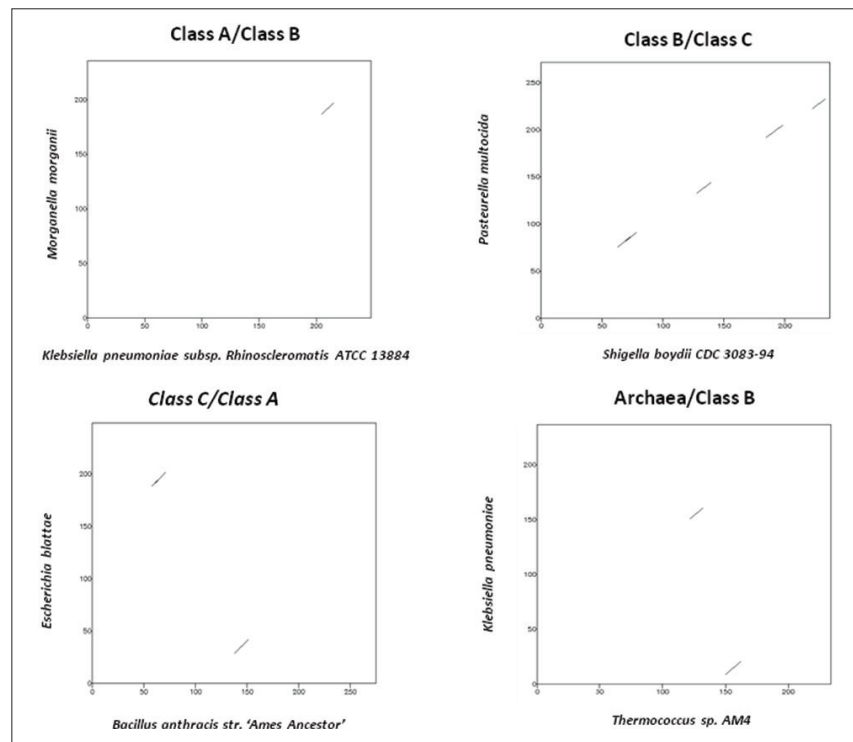


Figure 2b. The dot plot comparison of sequences belonging to different classes such as ClassA/ClassB, ClassB/ClassC, ClassC/ClassA, Archaea/ClassB resulted in a plot with non-collinear fragments.

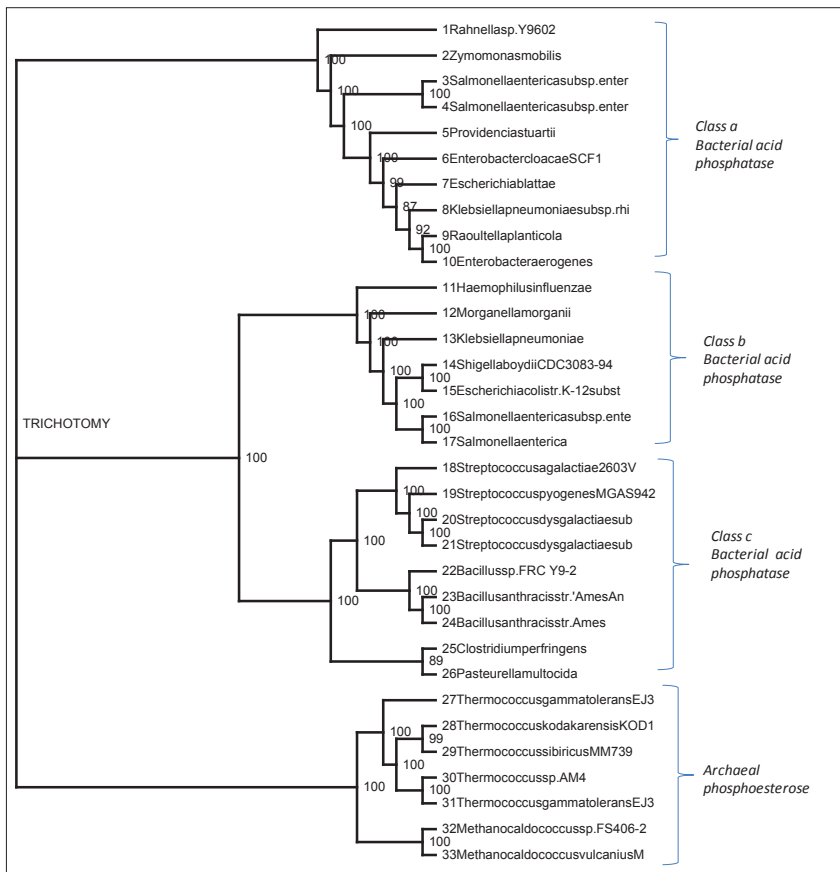


Figure 3. A Phylogenetic tree constructed by using amino acid sequence belonging to all the tree classes of bacterial acid phosphatase and archaeal phosphoesterase. The name of the bacteria with the class it belongs to makes the first and second clade and archaea that makes the third clade is shown on the right hand side of the cladogram. The scores seen on the tree show the degree of sequence similarity between the sequences of each class. The names of bacteria and archaea along with the accession numbers in parentheses are as follows: The numbers 1 to 10 represent Class A bacterial acid phosphatase. Numbers 11 to 17 represent Class B acid phosphatase, numbers 18 to 26 represent Class C acid phosphatase and number 27-33 represent Archaeal phosphoesterase. 1. *Rahnella* sp. Y9602 [ADW72173.1], 2. *Zymomonas mobilis* [AAA27700.1], 3. *Salmonella enterica* subsp. *enterica* serovar Typhi str. CT18 [NP_458615.1], 4. *Salmonella enterica* subsp. *enterica* serovar Typhimurium [CAA41760.1], 5. *Providencia stuartii* [CAA46032.1], 6. *Enterobacter cloacae* SCF1 [YP_003942142.1], 7. *Escherichia blattae* [BAA84942.1], 8. *Klebsiella pneumoniae* subsp. *rhinoscleromatis* ATCC 13884 [ZP_06016217.1], 9. *Raoultella planticola* [BAB18918.1], 10. *Enterobacter aerogenes* [ABW37174.1], 11. *Haemophilus influenzae* [CAA68889.1], 12. *Morganella morganii* [CAA55131.1], 13. *Klebsiella pneumoniae* [AAL59317.1], 14. *Shigella boydii* CDC 3083-94 [ACD06580.1], 15. *Escherichia coli* str. K-12 substr. MG1655 [CAA60534.1], 16. *Salmonella enterica* subsp. *enterica* serovar Typhimurium [AAW22868.1], 17. *Salmonella enterica* [CAB40974.1], 18. *Streptococcus agalactiae* 2603V/R [NP_688757.1], 19. *Streptococcus pyogenes* MGAS9429 [YP_597336.1], 20. *Streptococcus dysgalactiae* subsp. *equisimilis* G65_124 [YP_002997631.1], 21. *Streptococcus dysgalactiae* subsp. *equisimilis* [CAA73175.1], 22. *Bacillus* sp. FRC_Y9-2 [AB069628.1], 23. *Bacillus anthracis* str. 'Ames Ancestor' [YP_021394.1], 24. *Bacillus anthracis* str. Ames [NP_846955.1], 25. *Clostridium perfringens* [ACB11490.1], 26. *Pasteurella multocida* [ACM68930.1], 27. *Thermococcus gammatolerans* EJ3 [YP_002960201.1], 28. *Thermococcus kodakarensis* KOD1 [BAD84554.1], 29. *Thermococcus sibiricus* MM 739 [YP_002993470.1], 30. *Thermococcus* sp. AM4 [ZP_04880406.1], 31. *Thermococcus gammatolerans* EJ3 [YP_002959503.1], 32. *Methanocaldococcus* sp. FS406-22 [YP_003458929.1], 33. *Methanocaldococcus vulcanius* M7 [YP_003247262.1].

tivity was somehow retained during relocation of an ancestral enzyme from the membrane to a water-soluble environment, or vice versa (30).

The analyses of the different motifs show that bacterial Class A has conserved sequence motifs 1 and 4. Bacterial Class B has conserved sequence motifs 2 and 9; bacterial Class C has unique motifs 7 and 12; archaeal phosphoesterase has unique Motif 13. Class A, B, and C share common Motif 3 and Class A

and B share common Motif 5 and Class B and C share a common Motif 5 and 10. Archaeal phosphoesterase do not share any common Motifs with any of the bacterial Class A, B and C acid phosphatases except sequence 28 (*Thermococcus kodakarensis* KOD1) share Motif 12 with Class C bacterial acid phosphatase. It suggests that it must have evolved and adapted separately but seem to have a common ancestral origin. The high bootstrap scores also reveal the

common ancestral origin of bacterial acid phosphatase and archaeal phosphoesterases.

The dot-plots which were used as a comparative tool between the two sequences showed a high degree of similarity within members of the same class. However, dot plots between members of different classes resulted in multiple fragments without solid collinear lines suggesting no similarity between sequences of different classes. These results are consistent with the motif analysis where each class of bacterial acid phosphatase and archaeal phosphoesterases has unique conserved motifs and share only one motif between all the three classes of acid phosphatase. Thus by comparing the dot plots, motif analysis, protein sequences, phylogenetic analysis we could conclude that the three classes of bacterial acid phosphatase and archaeal phosphoesterases have evolved separately but have a common ancestry.

In this research we considered only the bacterial and archaeal sequences. Further research may be done by comparing all other soluble globular and membrane associated proteins to get a more comprehensive picture of the evolution of phosphatases. This knowledge will be useful to correlate bacterial, eukaryotic and archaeal world. This study may also offer insight into the study of immobilization of toxic uranium U(VI) mediated by the intrinsic phosphatase activity of naturally occurring bacteria isolated from contaminated subsurface soils (Martinez *et al.*, 2007) (34). It also may be promising towards bioremediation of contaminated soils, ground water and waste streams using bacteria and archaea.

Conflict of interest: none declared

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