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Arginine Kinase from the Tardigrade, *Macrobiotus occidentalis*: Molecular Cloning, Phylogenetic Analysis and Enzymatic Properties

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Arginine kinase (AK), which catalyzes the reversible transfer of phosphate from ATP to arginine to yield phosphoarginine and ADP, is widely distributed throughout the invertebrates. We determined the cDNA sequence of AK from the tardigrade (water bear) Macrobiotus occidentalis, cloned the sequence into pET30b plasmid, and expressed it in Escherichia coli as a 6x His-tag-fused protein. The cDNA is 1377 bp, has an open reading frame of 1080 bp, and has 5'- and 3'-untranslated regions of 116 and 297 bp, respectively. The open reading frame encodes a 359-amino acid protein containing the 12 residues considered necessary for substrate binding in Limulus AK. This is the first AK sequence from a tardigrade. From fragmented and non-annotated sequences available from DNA databases, we assembled 46 complete AK sequences: 26 from arthropods (including 19 from Insecta), 11 from nematodes, 4 from mollusks, 2 from cnidarians and 2 from onvchophorans. No onvchophoran sequences have been reported previously. The phylogenetic trees of 104 AKs indicated clearly that Macrobiotus AK (from the phylum Tardigrada) shows close affinity with Epiperipatus and Euperipatoides AKs (from the phylum Onychophora), and therefore forms a sister group with the arthropod AKs. Recombinant 6x His-tagged Macrobiotus AK was successfully expressed as a soluble protein, and the kinetic constants (K_m , K_d , V_{max} and k_{cat}) were determined for the forward reaction. Comparison of these kinetic constants with those of AKs from other sources (arthropods, mollusks and nematodes) indicated that Macrobiotus AK is unique in that it has the highest values for k_{cat} and K_d/K_m (indicative of synergistic substrate binding) of all characterized AKs.

Key words: guanidino kinase, phosphagen kinase, arginine kinase, creatine kinase, water bear, *Macrobiotus occidentalis*

INTRODUCTION

Phosphagen (guanidino) kinases catalyze the reversible transfer of the high-energy phosphoryl group of ATP to naturally occurring guanidine compounds. Members of this enzyme family play a key role in animals as ATP-buffering systems in cells that display high and variable rates of ATP turnover. Phosphorylated high-energy guanidines are referred to as phosphagens. In vertebrates, phosphocreatine is the only phosphagen, and the corresponding phosphagen kinase is creatine kinase (CK). In contrast, invertebrates have various phosphagens in addition to phosphocreatine: phosphoglycocyamine (catalyzed by glycocyamine kinase: GK), phosphotaurocyamine (taurocyamine kinase: TK), phosphohypotaurocyamine (hypotaurocyamine kinase: HTK), phospholombricine (lombricine kinase: LK) and phosphoarginine (arginine kinase: AK). Phosphagen kinases are phylogenetically separated into two distinct groups: the AK group, which includes AK and HTK, and the

* Corresponding author. Phone: +81-88-844-8488; Fax : +81-88-844-8359; E-mail: k-uda@cc.kochi-u.ac.jp doi:10.2108/zsj.27.796 CK group, which includes CK, GK, LK and TK (Ellington, 2001; Wyss et al., 1992; Schlattner et al., 2005; McLeish and Kenyon, 2005; Ellington and Suzuki, 2006; Uda et al., 2005a). Interestingly, several AKs such as those from the echinoderm *Stichopus* and the annelid *Sabellastarte* are clustered in the CK group, indicating that they have evolved secondarily from CK (Suzuki et al., 1999; Uda and Suzuki, 2007).

Most AKs are monomers of 40 kDa, but in some species they exist as dimers (Seals and Grossman, 1988; Suzuki et al., 1999) or contiguous dimers (two-domain AKs), presumably as a result of gene duplication and subsequent fusion (Suzuki et al., 1997; Suzuki et al., 1998).

Typical AKs are most widely distributed among organisms such as arthropods, mollusks, nematodes, cnidarians, poriferaes, protozoans (ciliates and choanoflagellates), and bacteria, indicating their ancient origin (Andrews et al., 2008; Uda et al., 2006). In three major invertebrate groups (arthropods, nematodes, and mollusks), AK is the only phospha-

ABBREVIATIONS

AK, arginine kinase; CK, creatine kinase; GK, glycocyamine kinase; GS region, guanidine specificity region; LK, lombricine kinase; TK, taurocyamine kinase; EST, expressed sequence tag.

gen kinase (Uda et al., 2006; Wickramasinghe et al., 2008). We reported previously that invertebrate AKs are phylogenetically separated into two groups: those from lophotrochozoans (mollusks, platyhelminths and sipunculids) and those from ecdysozoans (arthropods and nematodes) (Uda et al., 2006).

Tardigrades, also known as water bears, are small animals believed to be closely related to arthropods (Nelson, 2002). In adverse environments, terrestrial tardigrades adopt the "tun" state. In this state, they can survive extreme conditions, including high or subzero temperatures, high or low pressure, and x-ray irradiation (Ramlov and Westh, 2002; Horikawa et al., 2006; Jonsson et al., 2008; Seki and Toyoshima, 1998). Thus, tardigrades are commonly used as models for elucidating the molecular basis that permits toleration of extreme environments and stresses.

The tardigrade *Macrobiotus occidentalis* generally lives on the moss *Bryum argenteum*, and is reported to tolerate hydrostatic pressures as high as 600 MPa (Seki and Toyoshima, 1998). In this study, we determined for the first time the cDNA-derived amino acid sequence of tardigrade AK. In addition, we identified 46 new AK sequences in DNA databases. Phylogenetic analyses of protostome AKs indicated that the *Macrobiotus* AK sequence shows the highest identity with onychophoran Aks, and that they form a sister group with the arthropod AKs. We also determined the kinetic parameters of *Macrobiotus* AK, and found that this AK is unique in having the highest values for k_{cat} and K_d/K_m compared with other AKs.

MATERIALS AND METHODS

cDNA amplification and sequence determination of AK from Macrobiotus occidentalis

Specimens of *Macrobiotus occidentalis* (600–700 µm in length), living on the moss *Bryum argenteum*, were collected from Kochi, Japan. Total RNA was isolated from about 100 specimens by acid guanidinium thiocyanate-phenolchloroform extraction (Chomczynski and Sacchi, 1987). mRNA was purified from total RNA using a poly (A)+ isolation kit (Nippon Gene, Tokyo, Japan). Single-stranded cDNA was synthesized with Ready-To-Go You-Prime First-Strand Beads (Amersham Pharmacia Biotech, NJ, USA) with a lock-docking oligo-dT primer with *Sma* I and *BamH* I sites (5'-CCCGGGATCCTTTTTTTTTTTTTTTTVN) (Borson et al., 1992).

The 3'-half of cDNA of *Macrobiotus* AK was amplified using the lock-docking oligo-dT primer and a 256-fold "universal" phosphagen kinase primer (phos. con.; 5'-GTNTGGGTNAAYGARGARGAYCA) designed from the highly conserved sequences of phosphagen kinases (Suzuki and Furukohri, 1994) with Ex *Taq* DNA polymerase (Takara, Kyoto, Japan) as the amplifying enzyme. PCR amplification was performed for 30 cycles, each consisting of denaturation for 30 s at 94°C, annealing for 30 s at 60°C and primer extension for 90 s at 72°C. The amplified product (600 bp) was purified by agarose gel electrophoresis and subcloned into the pGEM-T Easy Vector (Promega, WI, USA). Nucleotide sequences were determined with an ABI PRISM 3130 DNA sequencer using a BigDye Terminators v3.1 Cycle Sequencing Kit (Applied Biosystems, CA, USA).

A poly (G)+ tail was added to the 3' end of the *Macrobiotus* cDNA pool with terminal deoxynucleotidyl transferase (Promega, WI, USA). The 5'-half of the cDNA of AK was then amplified using the oligo-dC primer (5'-GAATTC₁₈) and a specific primer (kuma AK R1; 5'-CGGGCAGAAAGTCAAATAACC) designed from the sequence of the 3' region. The product was re-amplified using oligo-dC primer and a specific primer (kuma AK R2; 5'-GCCTCGATTT-

GTTTCACACCCTC). The amplified product (900 bp) was purified, subcloned, and sequenced, as described above.

Cloning into pET30b plasmid and expression of *Macrobiotus* AK

The open reading frame of *Macrobiotus* AK was amplified using two primers, Kuma-AK-cF1-Nde (5'-T<u>CATATGGCCGCTGTT-</u>GATCACGCTC, *Nde* I site underlined) and Kuma-AK-cR2-6xH (5'-CTTA<u>GTGGTGGTGGTGGTGGTGGTGA</u>GAAGCTTTCTCCAGCTTGA, 6x His-tag underlined), subcloned into the pGEM-T Easy Vector and sequenced. The plasmid vector was digested with *Nde* I and *Eco* RI and the *Macrobiotus* AK fragment cloned into *Nde* I/*Eco* RI site of pET30b vector (Novagen, WI, USA). The *Macrobiotus*-AK/ pET30b plasmid was sequenced, and it was confirmed that there was no intended mutation in the coding region of *Macrobiotus* AK cDNA.

The fusion protein with a hexameric His tag at the C-terminal end, was expressed in *E. coli* BL21(DE3) cells (Novagen, WI, USA) by induction with 0.5 mM IPTG at 25°C for 36 h. The cells were resuspended in PBS buffer, sonicated, and the resultant soluble recombinant protein was purified by affinity chromatography using Ni-NTA Superflow (QIAGEN, CA, USA). The purity of the expressed enzymes was verified by SDS-PAGE. The enzymes were placed on ice until use, and enzymatic activity was determined within 12 h.

Enzyme assays

Enzyme activity was measured using the NADH-linked spectrophotometric assay at 25°C (Fujimoto et al., 2005) and determined for the forward reaction (phosphagen synthesis). The reaction mixture (total volume of 1.0 ml) contained 0.65 ml of 100 mM Tris/HCI (pH 8), 0.05 ml of 750 mM KCI, 0.05 ml of 250 mM Mg-acetate, 0.05 ml of 25 mM phosphoenolpyruvate made up in 100 mM imidazole/ HCI (pH 7), 0.05 ml of 5 mM NADH made up in 100 mM Tris/HCI (pH 8), 0.05 ml of pyruvate kinase/lactate dehydrogenase mixture made up in 100 mM imidazole/HCI (pH 7), 0.05 ml of an appropriate concentration of ATP made up in 100 mM imidazole/HCI (pH 7), and 0.05 ml of recombinant enzyme. The reaction was started by adding 0.05 ml of an appropriate concentration of arginine made up in 100 mM Tris/HCI (pH 8).

The kinetics of phosphagen kinase can be explained as a random-order, rapid-equilibrium kinetic mechanism (Morrison and James, 1965), and the K_d is obtained by fitting data directly according to the method of Cleland (1979), using the software written by R. Viola (Enzyme kinetics Programs, ver. 2.0).

Temperature/activity profiles of His-tagged *Macrobiotus* AK and His-tagged *Nautilus* AK were determined between 10 and 45° C under the substrate concentrations of 9.52 mM arginine and 4.76 mM ATP. Activity was measured in the Tris buffer adjusted to pH 8.0 at each assay temperature.

Search for cDNA sequence of AKs through available databases

cDNA sequences of AKs were retrieved from the GenBank EST (http://www.ncbi.nlm.nih.gov/sites/entrez) or Trace Archive (http://www.ncbi.nlm.nih.gov/Traces/home/) databases (Table 1) using TBLASTN, and fragments coding AK sequences were assembled to yield a complete sequence.

Alignment of amino acid sequences of invertebrate AKs and construction of phylogenetic tree

Multiple sequence alignment of *Macrobiotus* AK and invertebrate AKs was done with the ClustalW program available from the DDBJ homepage (http://ddbj.nig.ac.jp/). The PAM model, however, was used to construct the distance matrix; otherwise, the default settings were used for the alignment. A Neighbor-Joining (NJ) tree with bootstrap analysis (1000 replications) was also constructed using a program available on the DDBJ homepage (http:// www.ddbj.nig.ac.jp/). The default setting was used for tree construc-

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Table 1. AKs used for the phylogenetic analysis.

Phylum	Class	Order	Genus/Species/Isoform	Accession number/Database ^a
lveolata	Oligohymenophorea	Hymenostomatida	Tetrahymena thermophila AK1 Tetrahymena thermophila AK2	EAS01428 EAS01429
rthropoda	Arachnida	Arachnida	Aleuroglyphus ovatus AK	ABU97463
iiiiopoda	/ addimida	Araneae	Loxosceles laeta AK	EY188599
			*Aphonopelma sp. AK	Genbank EST : FC823446, FC824317
		Astigmata	Dermatophagoides farinae AK1 Dermatophagoides farinae AK2	AAP57094 ABU97470
		Ixodida	*Ixodes scapularis AK	AB097470 Genbank EST : EW821872, EW873512
		Prostigmata	*Tetranychus urticae AK	Trace Archive : 2267574886, 2267695435
	Branchiopoda	Anostraca	Artemia franciscana AK	AAL25092
		Diplostraca	*Daphnia pulex AK	Trace Archive : 895565747, 897280293, 895554084
	Insecta	Blattaria Blattaria	Blattella germanica AK Periplaneta americana AK	ABC86902 AAT77152
		Coleoptera	*Tribolium castaneum AK	Trace Archive : 569305708, 580631152
		Diptera	Drosophila melanogaster AK	AAN11983
			Anopheles gambiae AK	EAA44056
			Aedes aegypti AK *Ceratitis capitata AK	ABF18260
			*Drosophila pseudoobscura AK	Genbank EST : FG083307, FG075954 Genbank EST : DR124999, DR145664
			*Glossina morsitans AK	Genbank EST : DV618298, FM982907
			*Lutzomyia longipalpis AK	Genbank EST : AM109228, AM109239
			*Phlebotomus papatasi AK	Genbank EST : EY204603, EY214760
			*Cochliomyia hominivorax AK *Teleopsis dalmanni AK	Genbank EST : FG300496, FG296874 Genbank EST : GO297058, GO298184
		Hemiptera	Homalodisca vitripennis AK	AAT01074
			Oncometopia nigricans AK	AAU95198
			*Nilaparvata lugens AK	Genbank EST : DB840416, DB826716
		Hymonoptora	*Rhodnius prolixus AK Solenopsis invicta AK	Genbank EST : EH114777, FG544166 ACF04198
		Hymenoptera	Apis mellifera AK	AC-04198 AAC39040
			*Nasonia vitripennis AK	Trace Archive : 1081135584, 1076813375, 1068958665, 1105139233
			*Lysiphlebus testaceipes AK	Genbank EST : EH010491, EH015342, EH010390
		Lepidoptera	Plodia interpunctella AK	CAC85911 ABD36282
			Bombyx mori AK *Danaus plexippus AK	ABD36282 Genbank EST : EY260080, EY271098
			*Spodoptera frugiperda AK	Genbank EST : DV076460, DY898274
			*Manduca sexta AK	Genbank EST : BF046795, BE015379, BE015528
			*Trichoplusia ni AK	Genbank EST : CF259256, FF370292
		Orthoptera	*Ostrinia nubilalis AK Schistocerca americana AK	Genbank EST : GH997366, GH989259 AAC47830
		Onnopiera	Locusta migratoria AK	ABF68036
			*Gryllus bimaculatus AK	Genbank EST : DC443130, DC446501
		Phthiraptera	*Pediculus humanus AK	Trace Archive : 1382191351, 1379696849, 1386063845
	Malacostraca	Amphipoda	*Gammarus pulex AK	Genbank EST : EH275731, EH275602
		Decapoda	Pachygrapsus marmoratus AK Litopenaeus vannamei AK	AAG01175 ABI98020
			Fenneropenaeus chinensis AK	AAV83993
			Neohelice granulata AK	AAF43438
			Callinectes sapidus AK	AAF43436
			Marsupenaeus japonicus AK	AAB31477
			Homarus gammarus AK Procambarus clarkii AK	CAA48654 2020435A
			Neocaridina denticulata AK	BAH56609
			Penaeus monodon AK	AAO15713
			Eriocheir sinensis AK	AAF43437
			*Petrolisthes cinctipes AK Carcinus maenas AK	Genbank EST : FE756031, FE750140 AAD48470
		Isopoda	*Eurydice pulchra AK	Genbank EST : CO869027, CO868808, CO868911
		Merostomata	Limulus polyphemus AK	P51541
hordata	Mammalia	Primates	Homo sapiens MCK ^b	AAA96609
nidaria	Anthozoa	Actiniaria	Anthopleura japonica 2DAK	O15992
		Scleractinia	*Aiptasia pallida AK *Acropora millepora 2DAK	Genbank EST : GH579704, GH574852, GH575418 Genbank EST : DY586394, EZ016454, EH038119, EH037125
ollusca	Bivalvia	Arcoida	Scapharca broughtonii AK	BAD11949
		Ostreoida	Crassostrea gigas AK	BAD11950
	Cephalopoda	Nautilida	Nautilus pompilius AK	BAA95594
		Octopoda Teuthida	Octopus vulgaris AK Sepioteuthis lessoniana AK	BAA95609 BAA95610
	Gastropoda	Aplysiomorpha	Aplysia kurodai AK	BAB41095
		Docoglossa	Ċellana grata AK	BAB41096
		Vetigastropoda	Haliotis madaka AK	P51544
	Polyplacophora	Neoloricata	Batillus cornutus AK Liolophura japonica AK	BAA22870 BAA22871
	Cephalopoda	Sepiolida	*Euprymna scolopes AK	Genbank EST : DW282592, DW279554
	oophalopoda	oopiolida	*Idiosepius paradoxus AK	Genbank EST : DB918583, DB916072, DB919901
	Gastropoda	Anaspidea	*Aplysia californica AK	Trace Archive : 1161815795, 1809265942, 1182066208, 116236819
		Basommatophora	*Biomphalaria glabrata AK	Genbank EST : ES491406, FC856201
ematoda	Adenophorea Chromadorea	Trichurida Ascaridida	*Trichinella spiralis AK Toxocara canis AK	Trace Archive : 1724989270, 1724991545 ABK76312
	Unionadolea	Diplogasterida	*Pristionchus pacificus AK1	Trace Archive : 989893386, 987437388, 760524991
			*Pristionchus pacificus AK2	Genbank EST : FG097924, BI500767, AI988904
		Rhabditida	Caenorhabditis elegans AK1	AAO21426
			Caenorhabditis elegans AK2 Caenorhabditis elegans AK3	CAB00062
			Caenorhabditis elegans AK3 Caenorhabditis elegans MiAK	CAB05517 AAK21503
			*Heterorhabditis bacteriophora AK	Trace Archive : 1877615891. 1949656867
			*Haemonchus contortus AK	Genbank EST : CB015139, BM139164
			*Strongyloides ratti AK1	Genbank EST : BI073820, FC816131, FC816421
		Tulonobid-	*Strongyloides ratti AK2	Genbank EST : FC812688, FC818348 BI742298
		Tylenchida	Heterodera glycines AK1 Heterodera glycines AK2	AAO49799 AAP41028
			*Globodera rostochiensis AK	Genbank EST : BM355956, BM354963
			*Meloidogyne hapla AK	Genbank EST : CA997516, CA997485
	Enoplea	Dorylaimida	*Xiphinema indexAK	Genbank EST : CV568581, CV509691, CV581377
	Secementea	Strongylida	*Dictyocaulus viviparus AK	Genbank EST : EV853193, EV851844
nychophora			*Epiperipatus sp. AK *Euperipateides kanangropsis AK	Genbank EST : AM499754, AM500583
atyhelminthes	Trematoda	Plagiorchiida	*Euperipatoides kanangrensis AK Paragonimus westermani TK°	Trace Archive : 1987166188, 1987167250 ACT37385

^aFor sequences obtained from GenBank, accession numbers are shown. For the assembled sequences in this study, the database name used and accession numbers are shown. ^bHomo sapiens MCK is used as an outgroup. ^cRecent phylogenetic analyses of *Paragonimus* TK and *Siphonosoma* HTK indicate that they evolved from AK genes (Uda et al., 2005; Jarilla et al., 2009). ^{*}The 46 newly assembled sequences.

tion. The Maximum-Likelihood (ML) analysis with the approximate likelihood-ratio test for branches (aLRT; Anisimova and Gascuel, 2006) was performed in the program PhyML v3.0 (Guindon and Gascuel, 2003) using the LG amino acid replacement matrix.

RESULTS AND DISCUSSION

cDNA for AK from *Macrobiotus occidentalis* was amplified by PCR and cloned into the plasmids pGEM-T Easy and pET30b. Fig. 1 shows the nucleotide and derived amino acid sequences of *Macrobiotus* AK. The nucleotide sequence consists of 1377 bp, with an open reading frame (ORF) of 1080 bp, and 5'- and 3'-untranslated regions of 116 and 297 bp, respectively. The sequence was deposited into the DDBJ database (accession number: AB537977). This is the first reported AK sequence from a tardigrade.

The ORF codes were consistent with a protein of 359 amino acid residues, with a calculated molecular mass of 40,060 Da and an estimated pl of 6.81. When the amino acid sequence was compared with *Limulus* AK, for which the crystal structure has been determined (Zhou et al., 1998), it was found that *Macrobiotus* AK completely conserved all key residues believed necessary for AK function (underlined in Fig. 1). Conserved residues include seven that interact with the substrate arginine in *Limulus* AK (S63, G64, V65, Y68, E228, C274 and E317) and five residues that interact with the substrate ADP (R127, R129, R232, R283 and R312). The results show that *Macrobiotus* AK and *Limulus* AK may have very similar substrate recognition systems.

At present, at least 60 complete sequences of invertebrate AKs have been deposited in protein or DNA databases. We also know that many EST or genomic DNA databases contain fragmented and non-annotated AK sequences. We performed a comprehensive search for AK fragments across multiple databases using known AK sequences as references, and assembled the fragments into complete cDNA sequences. As a result, we obtained 46 complete AK sequences: 26 from arthropods (including 19 from Insecta (Coleoptera: *Tribolium castaneum*, Diptera: *Ceratitis capitata, Drosophila pseudoobscura, Glossina morsitans, Lutzomyia longipalpis, Phlebotomus papatasi, Cochliomyia hominivorax, Teleopsis dalmanni,* Hemiptera: *Nilaparvata lugens, Rhodnius prolixus,* Hymenoptera: *Nasonia vitripennis, Lysiphlebus testaceipes,* Lepidoptera: *Danaus plexippus, Spodoptera frugiperda, Manduca sexta, Trichoplusia ni, Ostrinia nubilalis,* Orthoptera: *Gryllus bimaculatus,* Phthiraptera: *Pediculus humanus*)), three from cnidarians, four from mollusks, 11 from nematodes and two from onychophorans (see Table 1). These onychophoran AK sequences are the first to be reported for that taxon.

The amino acid sequences of 104 invertebrate AKs, including *Macrobiotus* AK, the 46 AKs obtained by our in silico analyses (Table 1), and *Paragonimus* TK and *Siphonosoma* HTK (both of which evolved from AK genes; Uda et al., 2005; Jarilla et al., 2009), were aligned using the ClustalW program (data not shown). The sequence of *Macrobiotus* AK showed the highest identity (75%) with AK from the ony-chophorans *Epiperipatus* and *Euperipatoides*, 62–74% with arthropod AKs, 59–65% with nematode AKs, and 49–55% with mollusk AKs.

A phylogenetic tree was constructed from the above alignments using the ML (Fig. 2) and NJ (data not shown) methods. The two trees show similar topology, and the protostome AK sequences are separated into two distinct groups: lophotrochozoans (mollusks, platyhelminths and sipunculids) and ecdysozoans (arthropods, nematodes, onychophorans and tardigrades). Recent molecular phylogenetic studies suggest three possibilities for the phylogeny of ecdysozoas: (a) Tardigrada and Onychophora are included within Arthropoda (Colgan et al., 2008), (b) Tardigrada has

	gaacggactggt																					
	cttctttgttaa	tacgca	ggttt																			
1				М		A			A	~	K I	S	Ε	А	ΡG	_	L	Q	G	D	×. •	22
	AGGGACACTCCC	TGCTCA	AGAAA	TACCI	GTC	GAAA	GATG:	rcgc	AGA	AAAG	TTGA	AGAA	CGA	CAAA	AACTG	GCA	TGGG	TGC	CAG	CCT	TTGGG	
23	GHSI	LK	K	ΥL	S	K	D V	А	Ε	K	L K	Ν	D	Κ	T G	М	G	А	S	L	WΕ	52
271	ACTGCATCCAGI	CTGGTG	IGGCC	AATCI	GGA	CAGC	GGTG	TGG	CAT	CTAC	GCCC	CTGA	TGC	GGAA	ATCCI	ACA	CCAA	ATT	CTC	GGA	TGTCT	360
53	CIQS	G V	A	N L	D	<u>s</u>	<u>G</u> <u>V</u>	G	I	Y	A P	D	A	Ε	S Y	Т	K	F	S	D	V F	82
361	TCTATCCCATCA	TCCAGG.	ATTAC	CACAI	TGG.	ATTC	GACC:	rgaa	GGC.	rgga	GCCAR	ACA	CCC2	ACCO	GCTG	ACT	TCGG	TCT	GGA	CAA	ACTCA	450
83	YPII	Q D	Y	ΗI	G	F	D L	Κ	A	G	A K	Н	Ρ	Ρ	A D	F	G	L	D	Κ	LN	112
451	ATTTCCCCAATC	CCGACC	CGACT	GGCGA	ATA	CATC	ATTTO	CGAC	TCG	CGTC	CGATO	GTGG	TCG	CTCG	GCTGG	CTG	GATA	TCC	GTT	CAA	CCCGC	540
113	FPNE	D P	Т	GΕ	Y	I	I S	Т	R	V	R C	G	R	S	L A	G	Y	Ρ	F	Ν	ΡI	142
541	TCTTAAACGAAC	AGCAAT.	АТААА	GAAAI	GGA.	AGAG	AAAG:	rgaa	.GAG	CGCA	CTCA	CTGG	ATTO	GACO	CGGAG	AAC	TAGC	CGG	CAC	TTA	CTACC	630
143	L N E Ç	Q Y	K	ЕM	Ε	Ε	K V	K	S	А	L T	G	L	Т	G E	L	А	G	Т	Y	Y F	172
631	CACTTACCGGCA	TGGACA	AGGCC	ACCCA	AAA	CCAA	CTCA:	rcga	GGA	CCAT	TTCT	GTT	CAA	GAG	GGAG	ATC	GTTI	CTT	GCA	AGC	TGCCA	720
173	LTGN	I D K	A	ТО	Ν	0	LI	Е	D	Н	F L	F	K	Е	GΕ	R	F	L	0	А	A N	202
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721	ACGCTAGCCGTT	TCTGGC	CCACT	GGTCG	TGG.	AATC	TTCC	ACAA	CAA	GGAC	AAGA	CTTT	CCT	GTC	CTGGG	TCA	ACGA	GGA	GGA	CCA	TCTCC	810
203	ASRE	. W P	Т	GR	G	Ι	FН	Ν	К	D	к т	F	L	v	W V	N	Е	Е	D	Н	LR	232
															kuma			=				
811	GCATCATCAGCA	TGCAAA	AGGGC	GGCGA	TTT	GTTG	GCAG	CTT	CAA	GCGT	CTGA	гтGĂ	GGG	GTO				GGC	GAA	ACT	басат	900
233	TTSN			G D	L	L		F			т. т	E	G	v	КC		E	A	K	L	P F	
200		· · · ·	0	0 0		na AK		~				-		•			-		2.			202
901	TCTCCCGTGATO	ACCOCC	TGGGT	TATT				GAC	CAAO	CTG	GGCA	CAC	CAT	- CGC	GCCA	GTG	TGCA	TAT	CAA	GCT	ACCCA	990
263	SRDI) R L		Y L	T		C P	T			G T	T	I		A S			Т	K	L		292
991	AGATCAGCAAAA						_							_								
293	TSKN	I L D	E	F H	K		A A				L 0	V	R 100.	G	T S		E	H	S	E		322
	TCGGCGGAGTT		-								P0		_				_			_		
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1081		, D V	c	NK	D	D	M C															
323	G G V Y		~	N K	R	R :		L	T	_	Y D	A	V	K	E M	-	-	G	1			
323 1171	G G V Y TGATCAAGCTGO	AGAAAG	CTTCT					_	-	_						-	-		1 tgc			1260
323 1171 353	G G V Y TGATCAAGCTGO I K L E	AGAAAG KA	CTTCT S	TGAgc *	tct	ggta	tttgi	:gca	aato	gatt	gtoto	gaga	ctc	ctet	acgt	acg	caac	ctt	-	cgc	tgcaa	1260 359
323 1171 353 1261	G G V Y TGATCAAGCTGO I K L E tgctgccgtgad	AGAAAG KA	CTTCT S ttttt	TGAgo * .ctttg	tct	ggta	tttgi	:gca	aato	gatt	gtoto	gaga	ctc	ctet	acgt	acg	caac	ctt	-	cgc	tgcaa	1260 359 1350
323 1171 353 1261	G G V Y TGATCAAGCTGO I K L E	AGAAAG KA	CTTCT S ttttt	TGAgo * .ctttg	tct	ggta	tttgi	:gca	aato	gatt	gtoto	gaga	ctc	ctet	acgt	acg	caac	ctt	-	cgc	tgcaa	1260 359

Fig. 1. Nucleotide and derived amino acid sequence of cDNA of *Macrobiotus* AK. Primers used to amplify the cDNA are shown by arrows. The key residues interacting with the substrates, arginine and ADP, are underlined.

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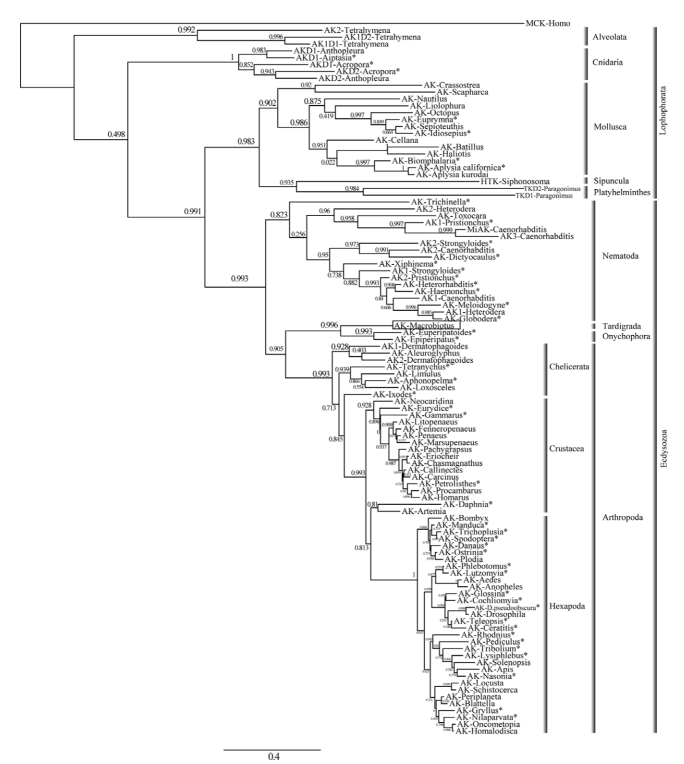


Fig. 2. Maximum-likelihood (ML) tree for amino acid sequences of invertebrate AKs. The tree was constructed using the PhyML program. The approximate likelihood-ratio test (aLRT) values are shown at the branching points. *Homo* muscle-type creatine kinase was used as an outgroup. Accession numbers of the sequences are listed in Table 1. *Macrobiotus* AK is boxed, and the 46 newly assembled sequences are marked by asterisks.

close affinity with Onychophora, and they form a sister group with Arthropoda (Mallatt and Giribet, 2006), and (c) Onychophora has close affinity with Arthropoda, and they form a sister group with Tardigrada (Dunn et al., 2008). Our phylogenetic tree (Fig. 2) indicates that AK from the tardigrade *Macrobiotus* has very close affinity with onychophoran AKs, and forms a sister group with the arthropod AKs. Thus, our analyses support possibility (b), which was originally deduced

from 28S and 18S rRNA analyses using the ML method (Mallatt and Giribet, 2006; Mallatt et al., 2004).

Recombinant 6x His-tagged *Macrobiotus* AK was successfully expressed as a soluble protein, and purified by affinity chromatography. Fig. 3 shows the result of SDS-

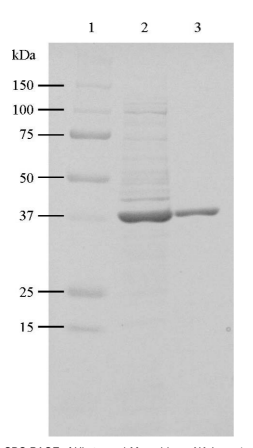


Fig. 3. SDS-PAGE of His-tagged *Macrobiotus* AK. Lane 1, marker proteins (Precision Plus Protein Standards, Bio Rad). Lane 2, soluble proteins from the *E. coli* crude extract. Lane 3, His-tagged *Macrobiotus* AK enzyme purified by affinity chromatography.

PAGE of the purified recombinant enzyme. The recombinant enzyme gave a major single band with a molecular mass of 40 kDa (lane 3), suggesting that the enzyme is sufficiently pure to allow determination of its kinetic constants.

The kinetic constants for *Macrobiotus* AK were obtained using software written by R. Viola (Enzyme Kinetics Programs, ver. 2.0); the results are summarized in Table 2. The kinetic constants were compared with those of AKs from other sources: the arthropods *Locusta* (Wu et al., 2007; Li et al., 2006), *Neocaridina* (Iwanami et al., 2009), *Cissites* (Tanaka et al., 2007), and *Periplaneta* (Brown and Grossman, 2004), the nematode *Toxocara* (Wickramasinghe et al., 2007), the mollusks *Nautilus* (Uda and Suzuki, 2004; Matsumoto and Suzuki, unpublished data), *Scapharca* (Takeuchi et al., 2004), *Octopus* (Takeuchi et al., 2004), and *Crassostrea* (Fujimoto et al., 2005), and the sea anemone *Anthopleura* (Tada et al., 2008; Tada et al., 2010) (Table 2).

The values for K_m^{arg} (0.68 mM) and K_m^{ATP} (0.86 mM) from *Macrobiotus* AK are in the range found for other AKs: 0.12–1.44 mM for K_m^{arg} and 0.14–2.17 mM for K_m^{ATP} .

The K_d/K_m and k_{cat} values for *Macrobiotus* AK appear to be unique. In many phosphagen kinase reactions, two substrates, arginine (or phosphoarginine) and MgATP (or MgADP) in AK reaction, typically exhibit synergistic binding to AK. That is, binding of the first substrate facilitates binding of the second substrate. In terms of kinetic constants, this means that K_{d} , the dissociation constant in the absence of the second substrate, is higher than K_m ($K_d/K_m > 1$). This synergism may be associated with substrate-induced conformational changes within the tertiary complex. In previous works, we showed that the amino acid residues at positions 62 and 193 (positions relative to Limulus AK), which are conserved in normal Aks, including Macrobiotus AK, as Asp and Arg, respectively, form a hydrogen bond in the transition state analogue complex in Limulus AK (Zhou et al., 1998) and are key residues for synergism (Suzuki et al., 2000; Takeuchi et al., 2004; Fujimoto et al., 2005). Interestingly, Macrobiotus AK exhibits higher synergism in substrate binding $(K_d/K_m = 5.78)$ than do other AKs $(K_d/K_m = 0.9-3.99)$; Table 2). In addition, the k_{cat} value (291 s⁻¹) of Macrobiotus

Table 2. Comparison of kinetic constants of invertebrate AKs at 25°C for the forward reaction (phosphagen synthesis).

Source	Enzyme state	Reference	K _m ^{arg} (mM)	K _d ^{arg} (mM)	K _m ^{ATP} (mM)	K _d ^{ATP} (mM)	k _{cat} (1/s)	K _d /K _m
Tardigrada								
Macrobiotus	His-tag	This work	0.683 ± 0.15	3.95 ± 0.70	$\textbf{0.858} \pm \textbf{0.119}$	4.96 ± 1.16	291 ± 27	5.78
Arthropoda								
Locusta	Native	Li et al. (2006)	0.94		1.29		163	
	no tag	Wu et al. (2007)	0.951 ± 0.08	2.67 ± 0.22	1.27 ± 0.23	3.56 ± 0.32	159 ± 6.2	3.2
Neocaridina	His-tag	Iwanami et al. (2009)	0.376 ± 0.039	0.466 ± 0.078	0.989 ± 0.064	1.23 ± 0.23	200 ± 5.2	1.24
Cissites	MBP-tag	Tanaka et al. (2007)	1.01 ± 0.07	0.99 ± 0.03	0.95 ± 0.16	0.92 ± 0.16	2.02 ± 0.05	0.99
Periplaneta	Native	Brown and Grossman (2004)	0.49	0.45	0.14	0.17	1.30	0.92
Nematoda								
Toxocara	MBP-tag	Wickramasinghe et al. (2007)	0.12 ± 0.003	0.23 ± 0.03	0.30 ± 0.04	0.60 ± 0.07	29.2 ± 0.19	1.96
Mollusca								
Nautilus	MBP-tag	Uda and Suzuki (2004)	0.67 ± 0.11	2.26 ± 0.07	1.40 ± 0.11	4.72 ± 0.36	2.51 ± 0.16	3.37
	His-tag	Matsumoto and Suzuki (unpublished data)	0.56 ± 0.01				33.0 ± 0.60	
Crassostrea	MBP-tag	Fujimoto et al. (2005)	0.35 ± 0.01	0.82 ± 0.37	0.97 ± 0.25	2.26 ± 0.59	79.7 ± 3.44	2.34
Scapharca	MBP-tag	Takeuchi et. al. (2004)	1.44 ± 0.28	2.57 ± 0.29	0.65 ± 0.15	1.16 ± 0.25	72.1 ± 7.5	1.78
Octopus	MBP-tag	Takeuchi et. al. (2004)	0.95 ± 0.033	3.78 ± 0.05	0.75 ± 0.121	4.72 ± 0.36	29.4 ± 0.72	3.99
Cnidaria								
Anthopleura	MBP-tag	Tada et al. (2008)	0.25 ± 0.04	0.33 ± 0.07	$\textbf{2.17} \pm \textbf{0.20}$	$\textbf{2.83} \pm \textbf{0.83}$	129 ± 5.26	1.32
	His-tag	Tada and Suzuki (2010)	0.28 ± 0.05	0.30 ± 0.08	1.52 ± 0.16	1.61 ± 0.55	678 ± 33	1.07

AK is also higher than other AKs $(1.3-200 \text{ s}^{-1};$ Table 2), except for that (678 s⁻¹) of *Anthopleura* His-tagged AK, which exhibits an unusual twodomain structure (Tada and Suzuki, 2010). These results indicate that *Macrobiotus* AK is distinguished from other AKs by its high k_{cat} and K_d/K_m values.

We determined preliminary temperature/ activity profiles at pH 8.0 for His-tagged recombinant *Macrobiotus* AK and *Nautilus* AK, a wellcharacterized AK (Fig. 4). Comparison of the profiles indicates that the optimum temperature of *Macrobiotus* AK appears to be shifted about 10°C to the high temperature region, and maintains higher activity over 35°C, compared with *Nautilus* AK.

These characteristics of *Macrobiotus* AK (high k_{cat} and K_d/K_m values, and differences in temperature-dependent activity) may be related to the survival of *Macrobiotus occidentalis* under extreme conditions.

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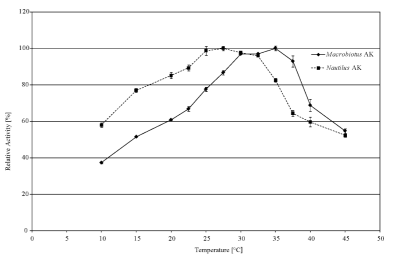


Fig. 4. Temperature/activity profiles of *Macrobiotus* AK and *Nautilus* AK. Profiles represent activity relative to each maximum activity. Activities at pH 8.0 were measured between 10 and 45°C under substrate concentrations of 9.52 mM arginine and 4.76 mM ATP, using His-tagged recombinant enzymes.

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