$SSoN\Delta$ and $SsoN\Delta$ long: two thermostable esterases from the same ORF in the archaeon *Sulfolobus solfataricus*?

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Summary Previously, we reported from the Sulfolobus solfataricus open reading frame (ORF) SSO2517 the cloning, overexpression and characterization of an esterase belonging to the hormone-sensitive lipase (HSL) family and apparently having a deletion at the N-terminus, which we named $SsoN\Delta$. Searching the recently reported Sulfolobus acidocaldarius genome by sequence alignment, using SSO2517 as a query, allowed identity of a putative esterase (ORF SAC1105) sharing high sequence similarity (82%) with SSO2517. This esterase displays an N-terminus and total length similar to other known esterases of the HSL family. Analysis of the upstream DNA sequence of SS02517 revealed the possibility of expressing a longer version of the protein with an extended N-terminus; however, no clear translation signal consistent with a longer protein version was detected. This new version of SSO2517 was cloned, over-expressed, purified and characterized. The resulting protein, named SsoNAlong, was 15-fold more active with the substrate *p*-nitrophenyl hexanoate than $SsoN\Delta$. Furthermore, SsoNAlong and SsoNA displayed different substrate specificities for triacylglycerols. These results and the phylogenetic relationship between S. solfataricus and S. acidocaldarius suggest a common origin of SSO2517 and SAC1105 from an ancestral gene, followed by divergent evolution. Alternatively, a yet-to-be discovered mechanism of translation that directs the expression of SsoN∆long under specific metabolic conditions could be hypothesized.

Keywords: archaea, HSL family, N-terminus, thermophilic carboxylesterase.

Introduction

Most esterases/lipases belonging to the hormone-sensitive lipase (HSL) family, comprising either characterized enzymes or open reading frames (ORFs), display similar primary sequences of about 300 amino acids (see the ESTHER database at http://bioweb.ensam.inra.fr/esther). Upstream of the consensus signature HGGA/G (Sussman et al. 1991), several of the microbial versions of these proteins have an N-terminus of about 60 amino acids that is characterized by low similarity among these proteins and sometimes by different structural organization (De Simone et al. 2001). Recently, we cloned and characterized an esterase belonging to the HSL family from Sulfolobus solfataricus P2 (She et al. 2001), which we named $SsoN\Delta$. $SsoN\Delta$ is characterized by a large deletion at the N-terminus (Mandrich et al. 2005). In parallel, we performed a comparative analysis with a truncated version of another protein of the HSL family, namely, Alicyclobacillus acidocaldarius esterase 2 (EST2; Manco et al. 1997, 1998), and demonstrated that the N-terminus of EST2 is involved in substrate specificity, catalytic efficiency, thermostability, thermophilicity and even regioselectivity (Mandrich et al. 2005). At about the same time, Kim et al. (2004) published a paper describing the cloning and expression of three ORFs (SSO2493, SSO-2517 and SSO2521) from S. solfataricus, coding for putative lipases/esterases. Kim et al. (2004) reported on the characterization of an esterase, called Est3, resulting from the cloning of SSO2493, but they erroneously attributed the sequence of SSO2517 to Est3, corresponding to SsoN∆ protein, and the protein sequence of SSO2493 was named Est2. Kim et al. (2004) successfully cloned SSO2517 from S. solfataricus P2 but with an extra 60 amino acids at the N-terminus compared with the $SsoN\Delta$ version that we previously characterized (Mandrich et al. 2005). Although Kim et al. (2004) neither purified nor characterized their longer version, they showed that its N-terminus shares weak similarity to other HSL family proteins, and demonstrated by in situ colony assay that the protein has enzymatic activity. According to the GeneMark program output (Besemer and Borodovsky 1999), the nucleotide sequence of SSO2517, as annoted in the genome database, does not start with a typical AUG start codon but with UUG, coding for a leucine, and codes for a protein of 251 amino acids. Kim et al. (2004) reported the cloning of the longer version of SSO2517 starting with an upstream AUU codon coding for isoleucine, without giving reasons for this choice. Here, we report an analysis of the upstream sequence of SSO2517 and related genes to verify their organization in terms of start codons, upstream transcriptional signals and the presence or absence of an N-terminus related to other HSL family members. In addition, we cloned, expressed and characterized the long version of SSO2517 and compared its biochemical properties with the shorter version.

Materials and methods

Bacterial strains, media and growth conditions

Escherichia coli strains Top10 and BL21(DE3) were grown in Luria-Bertani (LB) medium (Sigma Chemical Co. St. Louis, MO) at 37 °C. Ampicillin (Sigma) was used at a concentration of 100 μ g ml⁻¹.

Comparative analysis in silico

The comparative analysis of $SsoN\Delta$ with the *S. acidocaldarius* genome database was performed using similarity searches (BlastP) and alignment programs available on the ExPASy Proteomic Server (http://www.expasy.org). Gene identification analysis was performed by means of the EasyGene program available at http://www.binf.ku.dk/services/easygene (Larsen and Krogh 2003).

Analysis of the DNA sequence upstream of SSO2517

Based on the genomic DNA sequence of *S. solfataricus* P2 (She et al. 2001), we designed an oligonucleotide in a region about 300 bp upstream of SSO2517, the ORF from which we previously cloned *SsoN* Δ (Mandrich et al. 2005). This oligonucleotide, *SsoN* Δ 5'*upstream* (5'-TCCTCAAATTCAGTTA-ATTAAG-3'), and a second one, *SsoN* Δ 3' (5'-CTTGGGGGT-CGACTTAACCCCTCATTAAGATGTCCTTT-3'), were used as forward and reverse primers, respectively, in a 30-cycle polymerase chain reaction (1 min at 94 °C, 1 min at 50 °C and 2 min at 72 °C), with genomic DNA as template. The PCR product was purified on a 1% agarose gel, eluted from the gel and sequenced.

Cloning and overexpression of SsoN\[]long in E. coli

Manipulations of E. coli plasmid DNA were carried out by standard methods (Sambrock et al. 1989). The SsoN long gene was amplified by PCR directly from the genomic DNA of S. solfataricus P2. Oligonucleotides used for cloning were SsoN₍₁₅₎ 5'-AAATTAGGTGGAAGAATTCCCCTAG-3' and $SsoN\Delta3'$ (see above) as forward and reverse primers, respectively. The PCR conditions were 1 min at 94 °C, 1 min at 50 °C and 2 min at 72 °C, for 30 cycles. The amplification primers were designed to include the enzyme restriction sites (underlined) EcoRI and SalI upstream of the initiation site and downstream of the stop signal, respectively. The PCR products were separated by electrophoresis on 1% agarose gel, purified, digested with EcoRI and SalI, and ligated into the EcoRI-SalI-linearized expression vector pT7-SCII (Invitrogen) to produce the construct called pT7-SCII-SsoN\[]ong. The ligation mixture was transformed into E. coli Top10. The cloned fragment was completely sequenced.

Overexpression and protein purification

After overnight growth of *E. coli* BL21(DE3) cells transformed with pT7-SCII-*Sso*N Δ *long* in 5 liters of LB medium containing 100 µg ml⁻¹ of ampicillin at 37 °C, 1 mM isopropyl- β -D-thiogalactopiranoside (IPTG) was added to induce protein expression. After a 3-h induction, cells were harvested by centrifugation. *Sso*N Δ long was purified as described by Manco et al. (1998).

Electrophoretic analysis

Electrophoresis on 15% (w/v) SDS-PAGE was performed with a Bio-Rad Mini-Protean III cell unit at room temperature, essentially as described by Laemmli (1970). The "Prestained Protein Marker, Broad Range" (Cell Signaling) was used as the molecular mass standard and contained MBP- β -galactosidase (175.0 kDa), MBP-paramyosin (83.0 kDa), glutamic dehydrogenase (62.0 kDa), aldolase (47.5 kDa), triosephosphate isomerase (32.5 kDa), β -lactoglobulin A (25.0 kDa), lysozyme (16.5 kDa) and aprotinin (6.5 kDa).

Esterase activity

The time course of the esterase-catalyzed hydrolysis of *p*-nitrophenyl-hexanoate (*p*NP-hexanoate; Sigma) was followed as described by Manco et al. (1998). The dependence of the initial velocity on pH was monitored at 348 nm (the pH-independent isosbestic point of *p*-nitrophenol and *p*-nitrophenoxide ion), as previously described (Manco et al. 1998), with *p*NP-hexanoate as substrate.

The dependence of enzymatic activity on temperature was studied over the range 60–90 °C, with *p*NP-hexanoate as substrate and phosphate buffer at pH 6.5 and pH 7.1 for *Sso*N Δ and *Sso*N Δ long, respectively.

Esterase activity on triacylglycerols

Enzyme activity toward triacylglycerols with acyl chain lengths from 4 to 18 carbon atoms (all triacylglycerol esters were purchased from Sigma) was measured by pH titration with a pH-stat controller apparatus (Radiometer Copenhagen, Brønshøj, Denmark). The reaction mixture was 20 mM Na₂HPO₄/NaH₂PO₄ buffer (pH 7.1 or 6.5), containing 4% (v/v) acetonitrile and 20 mM triacylglycerols. Stock solutions of triacylglycerols were prepared by dissolving substrates in pure acetonitrile. Assays were performed at 50 °C in duplicate or triplicate and results are the mean of two independent experiments. Esterase activity was defined as µeq of NaOH used to neutralize the free acid formed by the enzymatic reaction in one minute by 1 mg of enzyme (Mandrich et al. 2005).

Results and discussion

Analysis of the DNA sequence upstream of ORF SSO2517 and related genes

We designed two oligonucleotides for the amplification and re-sequencing of the entire region (nucleotides 2,285,942 to 2,287,200) containing SSO2517 to confirm the absence of sequencing errors in the *S. solfataricus* P2 genome database. The sequence obtained, shown in Figure 1, was identical to the sequence submitted to the database, and the translation of this region resulted in an ORF extending up to a cysteine residue and containing the sequence of enzyme $SsoN\Delta$ that we previously characterized (Mandrich et al. 2005). The coding sequence was assumed to start at a TTG codon (underlined in Figure 1) to yield a polypeptide of 251 amino acids; hereafter, we will refer to this protein as $SsoN\Delta$ long. From the same ORF, Kim et al. (2004) reported the cloning of a protein starting with isoleucine (codon ATT, underlined in Figure 1). This hypothetical start codon is located 18 nucleotides downstream of the aforementioned cysteine residue. Because the complete genome sequence of *S. acidocald-arius* has recently been reported (Chen et al. 2005), and about 80% of its genes are related to those of *S. solfataricus*, we searched this genome for $SsoN\Delta$ -related ORFs by BlastP (http://www.expasy.org). High sequence identity was detected with SAC1116 (50% identity), coding for a putative acetyl esterase, and 72% identity (84% similarity) was found with SAC1105 (Figure 2), annoted as an esterase/lipase. Furthermore, SAC1105 displays an N-terminus similar to other mem-

acttgaggaggttaatgaagcatatagagagggtactgcgcaaacatagctaaatccctc T – G G – – S I – R G Y C A N I A K S L ctcaaattcagttaattaagactttagagaactaatagtgaaagtttcgtaagattaaat LKFS-LRL-RTNSESFVRLN agtaaagtatatagtgagtcaaaaatataatgtaaattaggtggaaaaattcccctagat SKVYSESKI-CKLGGKIPLD ccagaggtaagaaagttttttagattatttctataaggctaacattttagatttcaccaaa PEVRKFLDYFYKANILDFTK tattcattacaagaagttagagaaaaactaaacaaactcttagcagaagctacaccaaag Y S L Q E V R E K L N K L L A E A T P K gactctgtatataaaattgaggataggaagattaaaggg ttggaaactgaaatacctataD S V Y K I E D R K I K G **L E T E I P I** agaatatattatccagataataaacgagatcatcctataattcttcattttcatggtggc R I Y Y P D N K R D H P I I L H F H G G gcatggattttaggcagtatcgagactgaggatagtgtttctagaatattggctaattct A W I L G S I E T E D S V S R I L A N S tgtaactgtataqtgatttcaqttaattataqactaqcaccagaacataaqttccctqcq C N C I V I S V N Y R L A P E H K F P A gccgtaacggactgctttgactctattaaatggacatatgagaacgctgaaagtataggt A V T D C F D S I K W T Y E N A E S I G ggtcatccgaatcgaatcgcagttttcggaattagcgctggaggtaacttagctgcagct G H P N R I A V F G I S A G G N L A A A acgtctattctttccagagatcaagggataaaattaagggctcaagcacttgtggttccc T S I L S R D Q G I K L R A Q A L V V P ttcgtatatctagacttagcctctacatcaatgactgaatatagaaaaggctatttcttg F V Y L D L A S T S M T E Y R K G Y F L gacattaacgtacccatagattacggaataatgatgtacataagagacgagaaggatctt INVPIDYGIMMYIRDEKDL cttaatcccatgttcgttcctttaattgcagaagatctctcccaacttaccacaagccatt LNPMFVPLIAEDLSNLPQAI attgtcacagccgaatatgatcccttaagagaccaaggggaggcttatgcaaagagacta I V T A E Y D P L R D Q G E A Y A K R L atggaggctggggttttaaccttaagttttagagttaacggtatggttcacggcttttta MEAGVLTLSFRVNGMVHGFL ggttctcctaatattagtaggctagttagtgtaatggtaggttctgcgctaaaggacatc G S P N I S R L V S V M V G S A L K D I ttaatgaggggttaacactcatgtatgaagaatggaaaatcgtcaaaagggaagcaccaa MRG-HSCMKNGKSSKGKHQ SWVMISL-RTYGK-REKIHH atgatattatatctcttcataaggttaatttaataggtggaggtaatgatgctgtcctt MILYLFIRLI - - VEVMMLS

Figure 1. Nucleotide sequence of the *S. solfataricus Sso*N Δ gene (in bold), and its upstream sequence, reported from the *S. solfataricus* P2 genomic database. The predicted amino acid sequence is given below the nucleotide sequence in the standard one-letter code. The oligonucleotides used to amplify the gene from the genome for re-sequencing are underlined. The sequence between oligonucleotides was confirmed by re-sequencing. The start site for *Sso*N Δ long is underlined.

112 MANDRICH, PEZZULLO, ROSSI AND MANCO $SsoN\Delta$: 1 LET 3 MPLDPEVRNFLQVYYKANIIDFTKYQFQEIRQKVNELLAKAVPKDPVGETRDMKIKLEDY 60 Sacest: 1 $SsoN\Delta$: 4 EIPIRIYYPDNKRDHPIILHFHGGAWILGSIETEDSVSRILANSCNCIVISVNYRLAPEH 63 Sacest: 61 ELPIRIYSPIKRTNNGLVMHFHGGAWILGSIETEDAISRILSNSCECTVISVDYRLAPEY 120 ssoNΔ : 64 KFPAAVTDCFDSIKWTYENAESIGGHPNRIAVFGISAGGNLAAATSILSRDQGIKLRAQA 123 Sacest: 121 KFPTAVYDCFNAIVWARDNAGELGIDKDKIATFGISAGGNLVAATSLLARDNKLKLTAQV 180 $sson\Delta$: 124 LVVPFVYLDLASTSMTEYRKGYFLDINVPIDYGIMMYIRDEKDLLNPMFVPLIAEDLSNL 183 Sacest: 181 PVVPFVYLDLASKSMNRYRKGYFLDINLPVDYGVKMYIRDEKDLYNPLFSPLIAEDLSNL 240 $sson\Delta$: 184 PQAIIVTAEYDPLRDQGEAYAKRLMEAGVLTLSFRVNGMVHGFLGSPNISRLVSVMVGSA 243 **** Sacest: 241 PQAIVVTAEYDPLRDQGEAYAYRLMESGVPTLSFRVNGNVHAFLGSPRTSRQVTVMIGAL 300 SsoNA : 244 LKDILMRG 251 * * * * Sacest: 301 LKDIFK 306

Figure 2. Sequence alignment of $SsoN\Delta$ and the putative esterase SAC1105 from *S. acidocaldarius*.

bers of the HSL family. In Figure 3, the first 60 amino acids of *A. acidocaldarius* EST2, belonging to the HSL family and previously used in comparative analyses with $SsoN\Delta$ (Mandrich et al. 2005), was aligned with the N-terminus of $SsoN\Delta$ long and the N-terminus of SAC1105. The alignment shows that the N termini are related, with $SsoN\Delta$ long and SAC1105 displaying around 30 and 28% identity with EST2, respectively.

According to the program GeneMark, used for gene discovery in the *S. solfataricus* genome (She et al. 2002), the more likely candidate product of SSO2517 is protein *Sso*N Δ rather than *Sso*N Δ long. This gene version should start with the AUU codon (underlined in Figure 1), a canonical start codon for 10% of archaeal genes. To determine which SSO2517 version is expressed, we further analyzed the nucleotide sequence of SSO2517, encompassing 400 upstream nucleotides, using the gene finder program EasyGene (Larsen and Krogh 2003). For this analysis we used a default R-value cut-off of 2, and five other values ranging from 0.1 to 1000. The lower the R value, the more the false-positive hits are reduced. In all cases, the unique coding sequence detected in this region of the *S. solfataricus* genome was the short version, namely *Sso*N Δ . How-

ever, if a setting of 2 for start codon leniency was used, a less likely AUG start codon was detected, but this was located downstream from the UUG; no upstream start codon was detected. These automatic methods of gene detection are based on the statistical relevance of the critical constraints that define a gene, start codon and translational signals, and were originally developed for the analysis of bacterial genomes. A recent comparative analysis of the available archaeal genomes has confirmed the presence of specific translational signals (Torarinsson et al. 2005); in particular the BRE motif constituted by two to four A/Ts (Bell et al., 1999) at position -32, which follows an AT-rich peak between positions -29 and -23, called the Box A motif (Hain et al. 1992, Palmer and Daniels 1995, Danner and Soppa 1996). These signals are prevalent in leaderless transcripts, which mostly correspond to unique genes or to the first gene of an operon (Type 1 genes). In contrast, leadered transcripts usually display, in a conserved G-rich region between positions -15 and -4, a Shine-Dalgarno (SD) sequence that differs from those of bacteria, with the four common sequence motifs being GUGA, GGUG, AGGU and GAGG. The leadered transcripts are produced from genes in-

$SsoN\Delta$:	1	IPLDPH	EVRF	FL	DYFY	KAN	IL	DFTF	YSI	QEV	RE	KLN	KL	LAI	EAT	PKDS	SVY	KI	E	DRK	IKG	LET
		+***	+ +	- *	*	+	+	*++	+*+	*+	*	++		*		+*+	*	++	+	*	++*	+*
EST2 :	1	MPLDPV	/IQÇ	2VL	DQLN	IRMF	AP	DYKF	HLSF	AQQE	RS	QQS		LFI	PN	/KKEI	PVA	ΑEV	REF	DME	LPG	-RT
		* * * * *	*	*	+ +	+	+	*++	+	*+	*	+	+	* -	+ *	+*+*	*+	*	*+	+	*	
<i>Sac</i> est:	1	MPLDPH	EVRN	IFL	QVYY	KAN	II	DFTF	KYQE	FQE I	RÇ	0KVN	ΕL	LAI	KAN	PKDI	PVG	GET	RDM	KIK	LED.	YEI

Figure 3. Sequence alignment of the N termini of the putative $SsoN\Delta$ long, the esterase EST2 from *A. acidocaldarius*, and the putative *S. acidocaldarius* esterase from SAC1105 belonging to the HSL family. Asterisks and crosses indicate identical and similar residues, respectively, between EST2 and the two other sequences.

	-50	-40	-30	-20	-10	-1
SSO2493	TCATAA	ATGTGATATG	TAAAAAAGATTT	TATATTTCG.	ΑΑΤΤΤΟ ΑΑ ΤΑΙ	'AACAT ATG
SSO2518	GTGTAA	TGGTAGGTTCI	IGCGCTAAAGG	ACATCTTAA	TGAGGGGTTA	ACACTC ATG
SSO2521	AAAAA	GTTCTTCAGCT	AAT <mark>ATT</mark> TATT	TTTAACTTA	ACAC TT TTATT	'ATAAT ATG
SSO2517*	AAATAG	STAAAG <mark>TATATA</mark>	AGTGAGTCAAA	AAT <mark>ATAATG</mark>	taaa <i>tt</i> aggto	GAAAA ATT
SSO2517	AGCTAC	CACCAAAGGACI	fctg <mark>ta</mark> tataa	AATTGAGGA	TAGG AA GATTA	AAGGG TTG
SAC1105	TAAGTI	'AATTATTTAG	ATTA <mark>ATT</mark> TTTT.	ATGCTATCA.	аста аа аста <i>а</i>	ATGTT ATG
SAC1105**	TGAATI	GTTGGCAAAGO	GCGGTGCCAAA	GGATCCTGT	GGGAG AA ACTA	AGAGAT ATG

Figure 4. Sequences comparison of 50 nucleotides upstream of the start codon (bold) for putative esterases/lipases of S. solfataricus (SSO2493, SSO2517, SSO2518, SSO2521), S. acidocaldarius SAC1105, for the putative long version of SSO2517 (indicated with an asterisk) and for a short version of SAC1105 (indicated with a double asterisk). The putative translational signals were highlighted as follows: BRE motif, shadowed dark gray; Box A motif, shadowed gray; Shine-Dalgarno sequence, boxed; A/T peak centered at -10, italicized and bold; start codon, bold. A single asterisk (*) denotes SsoN∆long, and the double asterisk (**) denotes the short version of the putative esterase from SAC1105.

side operons (Type 2 genes) (Torarinsson et al. 2005). For both type of transcripts, the start codons GUG and UUG in addition to AUG are frequently found. The sequencing of a few proteins has indicated that GUG and UUG start codons in archaea both encode methionine *via* the non-formylated archaeal initiator tRNA (Krah et al. 1997, Helianti et al. 2001, Peng et al. 2003). The enzyme ATP-glucokinase of *A. pernix*, which has been reported to have a GTG start codon encoding a valine as first residue, represents one exception (Hansen et al. 2002). At present, data are too limited to allow a generalization.

Figure 4 shows the results of a comparative analysis of start codons and translational signals, identified upstream of *S. solfataricus* ORFs encoding three esterases (SSO2493, SSO2518 and SSO2521), the short and long forms of SSO2517, the *S. acidocaldarius* SAC1105 encoding the putative esterase displaying high similarity to *Sso*N Δ , and a short version of this latter ORF, which was obtained by deleting the N-terminus up to methionine 53. All of the ORFs we analyzed

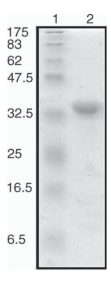


Figure 5. Analysis by SDS-PAGE of *Sso*N Δ long. Lane 1: molecular mass markers. Lane 2: *Sso*N Δ long (3 µg).

have an AT-rich peak between positions -29 and -23, three out of five have the BRE motifs, and all have AUG as the start codon, except SSO2517, which has UUG. In contrast, the long version of SSO2517 presents an SD sequence and two AT-rich regions (one at position -23/-28 and one at position -36/-41), but lacks both the BRE motif and a canonical start codon, which should prevent translation of SSO2517 in its long version. However, some rare cases of genes starting with AUU have been reported in Eukarya (http://bioinfo.iitk.ac.in/bioinfo/news.php), and in Bacteria (Gualerzi and Pon 1990), and we cannot exclude the possibility that a similar situation holds also for the Archaea. The ORF SAC1105**, which corresponds to the artificial short version of the esterase *Sac*Est (Figure 2), has AUG as the start codon but it lacks all translational signals and cannot be expressed.

We next considered the classification of the $SsoN\Delta/$ $SsoN\Delta/long$ gene, because analysis of the relevant genomic region suggests that this should be the first gene of an operon, being the AUG start for the next gene (SSO2518), which is only 5 nt downstream from the stop codon of the $SsoN\Delta/$ $SsoN\Delta$ long gene. In agreement with the general rules proposed for archaeal signals, SSO2518 should yield a *leadered* transcript and should contain an SD sequence, which it does (Figure 4). In contrast, SSO2517 should give a *leaderless* transcript, should lack the SD sequence and should possess canonical Box A and BRE sequences upstream of a canonical start codon, as we observed in the case of $SsoN\Delta$.

Cloning, overexpression and characterization of SsoN\[L]long

All of the above results indicate that translation of $SsoN\Delta$ long should be impossible. Given that esterase activity was reported for this protein (Kim et al. 2004), we decided to compare its biochemical properties with those of the shorter version. The gene was cloned by PCR amplification into the expression vector pT7-SCII. *SsoN* Δ *long* was expressed and purified (data not shown) and Figure 5 shows the electrophoretic analysis of the pure protein. A band of about 34 kDa was obtained in agreement with the mass deduced from the sequence (34,567). The optimal pH for *SsoN* Δ long measured at 70 °C with *pNP*-

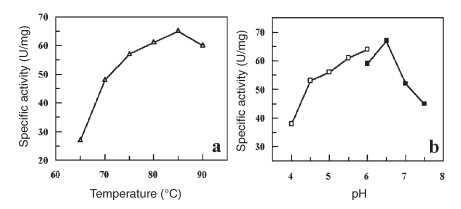


Figure 6. Affinity of $SsoN\Delta$ long: temperature (a) and pH (b) responses.

hexanoate as substrate was 6.5 (Figure 6A). This pH value is quite similar to the pH of 7.1 reported for the short version (Mandrich et al. 2005). Substantial differences between the two enzymes included: (1) the optimal temperature for activity; (2) the kinetic parameters; and (3) the activity on triacylglycerols. As shown in Figure 6B, the temperature optimum was 85 °C, 15°C above the value of 70 °C reported for the short version. Deletion of 35 amino acids at the N-terminus of A. acidocaldarius EST2 caused a similar change in thermophilicity (Mandrich et al. 2005), confirming the role of the N-terminus in the activity-temperature relationship and likely also in thermal stability. The kinetic parameters for the two enzymes were measured at their respective optimal temperatures (Table 1). Values for $SsoN\Delta$ are in agreement with previously published data (Mandrich et al. 2005). SsoNAlong displayed a specific activity 15-fold higher than $SsoN\Delta$. The K_M of SsoN Δ long was substantially lower than that of SsoN Δ , resulting in a 25-fold higher catalytic efficiency compared with $SsoN\Delta$.

114

The next question we attempted to answer was whether the N-terminus in some way favors activity with the natural lipase substrates, namely triacylglycerols. We previously reported that *A. acidocaldarius* EST2 is devoid of a true lipase activity,

e.g., activity with triglyceryloleate emulsions, and is devoid of interfacial activation (Manco et al. 1998). However, EST2 and its N-terminal deleted forms were able to degrade triacylglycerols dissolved in high concentrations of acetonitrile, and the same was observed for $SsoN\Delta$ (Mandrich et al. 2005). $SsoN\Delta$ displayed a specific activity comparable with the EST2 N-terminal deleted forms, and only marginally decreased activity on substrates with increasing acyl chain lengths ranging from 4 to 18 carbon atoms (Mandrich et al. 2005). The activities measured for $SsoN\Delta$ long and $SsoN\Delta$ on different triacylglycerols substrates are reported in Table 2. SsoNAlong activity on triacylglycerols decreased with increasing acyl chain length in the range from 4 to 18 carbon atoms, with SsoN∆long activity on glyceryl tributanoate being 6-fold higher than SsoNA activity. In contrast, SsoNAlong activity on glyceryl trioleate was drastically reduced (10-fold) compared with $SsoN\Delta$ activity. The profile of SsoN∆long activity was similar to that of the intact form of EST2, which showed maximum activity on glyceryl tributanoate and minimum activity on glyceryl trioleate, as previously reported (Mandrich et al. 2005). EST2 and SsoNAlong had similar activity on glyceryl trioleate, confirming that the N-terminus has a role in modulating substrate specificity, probably by restricting access of the substrate to

Table 1. Comparison of kinetic parameters of $SsoN\Delta$ and $SsoN\Delta$ long in their respective optimal conditions with the substrate pNP-hexanoate. Assays were done in duplicate or triplicate and the results shown are the means of two independent experiments.

Enzyme	Specific activity (U mg $^{-1}$)	$k_{\text{cat}} (\mathrm{s}^{-1})$	$K_{\mathrm{M}}\left(\mu\mathrm{M} ight)$	$k_{\rm cat}/K_{\rm M} (\mu { m M}^{-1} { m s}^{-1})$
SsoN∆	4.5 ± 0.3	2.5 ± 0.1	54.0 ± 4.0	0.050 ± 0.001
SsoN∆long	60.0 ± 3.0	34.5 ± 0.5	30.0 ± 5.0	1.15 ± 0.10

Table 2. Esterase activity toward *pNP*-esters and triacyglycerols was measured at 50 $^{\circ}$ C by pH titration with a radiometer apparatus. Each assay was done in duplicate or triplicate with the standard assay. Results are the means of two independent experiments.

	Specific activity (µeq mg ⁻¹ min ⁻¹)										
	<i>p</i> NP-	<i>p</i> NP-	Glyceryl	Glyceryl	Glyceryl	Glyceryl	Glyceryl				
	hexanoate	dodecanoate	tributyrate	trihexanoate	trioctanoate	tridecanoate	trioleate				
SsoN∆	1.90 ± 0.05	0.34 ± 0.03	2.5 ± 0.1	2.4 ± 0.1	2.3 ± 0.1	2.1 ± 0.1	1.9 ± 0.1				
<i>Sso</i> N∆long	11.6 ± 0.9	1.50 ± 0.07	15.0 ± 0.7	9.5 ± 0.4	4.1 ± 0.2	0.45 ± 0.02	0.20 ± 0.01				

the active site. $SsoN\Delta$ showed 10-fold higher activity than $SsoN\Delta$ long with glyceryl trioleate as substrate. Therefore, if $SsoN\Delta$ is expressed in *S. solfataricus* in vivo, it could be regarded as a form evolving toward a lipase-like enzyme, in terms of length of acyl chain of substrate hydrolyzed.

In conclusion, which version of SSO2517 is expressed in vivo remains an open question. In the absence of in vivo data we can draw only the following conclusions. On the basis of known translation signals in the archaea, the $SsoN\Delta$ sequence contains all of the required translation signals. In contrast, SsoN∆long has a canonical SD sequence but lacks a canonical start codon, which should prevent expression of SsoN∆long. However, data from Kim et al. (2004) and biochemical data reported here demonstrate that SsoNalong is a functional enzyme with properties similar to other thermophilic esterases of the HSL family that we have previously characterized. Furthermore, the N-terminus of SsoN∆long seems to comply with the functional role we previously described (Mandrich et al. 2005), ruling out a genetic drift of this region toward a nonfunctional sequence. Furthermore, in S. acidocaldarius, only the long version of the homologous SAC1105 possesses signals for translation. Based on the phylogenetic relationship between S. solfataricus and S. acidocaldarius (Matte-Tailliez et al. 2002), we hypothesize two different scenarios. (1) The organization in S. solfataricus is an example of divergent evolution. The long version, inherited also by S. acidocaldarius, could have been lost in S. solfataricus in favor of the more specialized short version. (2) A different mechanism that does not require the use of a canonical start codon (AUG, UUG, GUG) may exist, as reported in Eukarya and Bacteria. If scenario 2 is correct, we should be able to detect both proteins in S. solfataricus, albeit perhaps under different metabolic conditions. This will be the subject of future analyses.

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