Identification of New Sphingomyelinases D in Pathogenic Fungi and Other Pathogenic Organisms

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Abstract

Sphingomyelinases D (SMases D) or dermonecrotic toxins are well characterized in *Loxosceles* spider venoms and have been described in some strains of pathogenic microorganisms, such as *Corynebacterium* sp. After spider bites, the SMase D molecules cause skin necrosis and occasional severe systemic manifestations, such as acute renal failure. In this paper, we identified new SMase D amino acid sequences from various organisms belonging to 24 distinct genera, of which, 19 are new. These SMases D share a conserved active site and a C-terminal motif. We suggest that the C-terminal tail is responsible for stabilizing the entire internal structure of the SMase D Tim barrel and that it can be considered an SMase D hallmark in combination with the amino acid residues from the active site. Most of these enzyme sequences were discovered from fungi and the SMase D activity was experimentally confirmed in the fungus *Aspergillus flavus*. Because most of these novel SMases D are from organisms that are endowed with pathogenic properties similar to those evoked by these enzymes alone, they might be associated with their pathogenic mechanisms.

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Introduction

Sphingomyelinases D (SMases D; EC 3.1.4.41), also known as sphingomyelin phosphodieasterases D and sometimes as phospholipase D (PLD) [1], catalyze the hydrolytic cleavage of sphingomyelin or many other lysophospholipids to produce choline and ceramide 1-phosphate or choline and lysophosphatidic acid (LPA), respectively [2,3]. These enzymes are found in the venom of spiders from the Sicariidae family and are responsible for the outcome of local dermonecrosis in victims that suffer spider bites, as well as the systemic toxic effects, such as kidney failure and death [4-8]. Proteins with SMase D activity have been identified in arachnids, in the saliva of a tick from the genus Ixodes [9] and in a few strains of Corynebacteria and Arcanobacterium [10]. Recently, BLAST searches, though not accompanied with corresponding experimental evidence, have revealed the presence of

homologous enzymes in the fungi *Aspergillus* and *Coccidioides* (UniProt accession numbers Q2UAL9, Q2UKE8, Q2U8X2 and Q1DU31) [11]. Intrigued by the presence of this toxic enzyme in medically important but distantly related organisms, such as spiders and bacteria, Cordes and Binford [12] identified a common motif at the C-terminal end of SMase D (without known function), supporting their inference about the origins of these enzymes from the broadly conserved glycerophosphoryl diester phosphodiesterase (GDPD; EC 3.1.4.46) family, in which, however, this motif is absent.

In the present work, using a bioinformatics sequence similarity search methodology, we identified several new SMases D in different pathogenic organisms, such as spiders, bacteria, ticks, mites and fungi. A significant number of pathogenic fungal species were found to contain SMase D-like sequences, presenting strictly conserved catalytically critical amino acids. Thus, for the first time, an SMase D activity was experimentally demonstrated in a fungi. We also infer the function of the C-terminal conserved motif (SMD-tail) in stabilizing the entire internal structure of the SMase D TIM barrel. This work suggests that SMases D are widely represented in several genera and may act as a common pathogenic effector for a significant diversity of organisms.

Methods

SMase D sequence similarity search and ortholog identification

A bidirectional best hit (BBH) approach for automated protein sequence similarity searches was performed using the SMase D protein sequences from Loxosceles laeta (GI: 60594084) and Corynebacterium pseudotuberculosis (GI: 300857446) as queries. The searches started with 5 iterations of PSI-BLAST [13] against a downloaded NCBI nr protein database (release number?). The sequences found as hits at the 5th iteration (where the e-value was set to be better than the 1×10⁻⁵ threshold) were selected for further examination. To avoid misinterpretation of the PSI-BLAST results, the bidirectional best hit function was used to carefully select only the true positives. The protein sequences found as hits were used as queries in a BLASTp search against a test set database containing only the true positive (SMases D from Corynebacterium, Loxosceles and Ixodes) and true negative sequences (paralogs such as GDPD from diverse organisms) both recovered from the BRENDA databank [14]. The protein sequences that matched the true positive sequences as best hits were classified as true orthologs and those that matched true negatives were not considered for further analysis. The above described search was not restricted only to the protein databases. In fact, a tBLASTn against the nucleotide database, which does not have a direct mapping to protein databases, was also performed. The subject databases chosen were: NCBI WGS (Whole Genome Shotgun sequences http:// www.ncbi.nlm.nih.gov/genbank/wgs), NCBI dbEST (database of Expressed Sequence Tags http://www.ncbi.nlm.nih.gov/ dbEST/) and NCBI TSA (Transcriptome Shotgun Assembly http://www.ncbi.nlm.nih.gov/genbank/tsa), all of which were downloaded from the NCBI ftp (ftp://ftp.ncbi.nih.gov/). The hits found were also checked using BLASTx against the test set database to identify the true positive hits.

Sequence analysis

One representative sequence for each genus was selected based on the following requirements: the confirmed existence of either structural or experimental data linking the protein sequence to SMase D activity, the confirmed existence of the complete protein sequence deposited at the corresponding NCBI hosted database, the confirmed existence of a complete nucleotide sequence deposited in WGS or other NCBI nucleotide database and finally the verifiable possibility to build contigs using cap3 [15] for the entire or major part of the coding sequence from transcriptome databases. Constrained-based multiple alignments were performed using COBALT [16]. Alignment analyses and editing were performed using Jalview 2.5 [17]. The phylogenetic analysis was performed using one representative putative SMase D sequence for each genus. Clustal W was used for the multiple sequence alignments and MEGA 4 [18] for the creation of Maximum Likelihood phylogenetic trees. The Jones, Taylor and Thornton (JTT) model [19] and the γ -based method were used for correcting the heterogeneity rates among sites. Bootstrap replicates (1000) were calculated to access the confidence of the tree.

SMase D structural analysis

To gain insights about the differences and similarities of the enzymes from the different organisms, structural bioinformatics analyses were performed. First, the 3D structures of Corynebacterium pseudotuberculosis and Aspergillus flavus SMase D (sequence GIs: 300857446 and 220691453) were predicted and comparisons of the generated models with the crystallographic structure of SMase D 1 from Loxosceles laeta were performed with previously predicting secondary structure elements in the target sequences using Jpred [20]. Homology models were built using the YASARA molecular modeling package [21]. For all modeling, the "hm_build" macro of the YASARA package was used with the default parameters except for the oligomerization state, which was set to "monomeric". The crystal structure of *L. laeta* (PDB code 1XX1) was used as a template. The models were initially refined using YASARA and the system containing a protein immersed in a water box was optimized using energy minimization to remove any steric clashes and, later, using the molecular dynamics YASARA macro ("md_run") during 1ns. The default simulation parameters were maintained at the values defined by the macro. The simulation used the AMBER03 force field. The modeled structures were then examined and the best representative structure was chosen based on the calculated energy of the structure by YASARA. The quality of the final model was also checked using Prosa-Web [22], space-clash analysis and Ramachandran plot analysis using STING Java Protein Dossier [23.24]. Structural alignments were calculated using the software MUSTANG [25]. SMase I (PDB code 1XX1) image rendering was performed using the STING Java Protein Dossier, SwissPDB-Viewer package [26] and the PyMOL Molecular Graphics System, Version 1.5.0.4 Schrödinger, LLC.

The identification of contacts for the SMase D (PDB code "1xx1.pdb") was obtained using the STING Java Protein Dossier and Sting Report [23,24,27] and its STING Contacts module [28]. Protein structure images were created using the PyMOL Molecular Graphics System, Version 1.5.0.4 Schrödinger, LLC. Data regarding contact type identification, atoms and the residues involved were stored and analyzed in a MySQL database. The secondary structures were defined by STING module SS PDB, SS STRIDE and SS DSSP for L. laeta SMases D. For the modeled structures of C. pseudotuberculosis and A. flavus, the secondary structure elements were defined by STING module SS_Stride. Loop positions and extensions as well as the positions of the secondary structure elements at spider SMases D were defined based on the position of the first residue after a defined helix or strand and up to the last residue before a new helix or strand. For the analysis, we only considered loops containing

more than 3 residues and when two of the three secondary structure predictors (SS_PDB, SS_STRIDE and SS_DSSP) agreed about the position of the secondary structure element after and before the loop. Graphics of the secondary structure element positions were generated using the GraphPad Prism 5 software.

The process of defining the active site nanoenvironment was performed by selecting a set of STING physicochemical and structural parameters that uniquely characterized the most important residues for the SMase D catalytic activity. A construct "nanoenvironment" was previously defined in our earlier work regarding the characterization for the specificity of ligand binding, protein function preservation in mutants and the specificity of enzymes based on the type of interface residues (Fernandez et al., 2003 [29]; Marcellino et al., 1996 [30] and Ribeiro et al., 2010 [31], respectively). As defined by Murakami et al. (2005)[2], His12 and His47 are the key catalytic residues, followed by the metal ion coordinating residues Glu32, Asp34 and Asp91. Using the Select tool of the STING Java Protein Dossier [23], the active site was characterized using a set of parameters that was subsequently tested for the structure of spider SMase D class II (PDB code 3RLH) and the modeled structures of the fungal and bacterial SMases D.

SMase D activity measurement

SMase D activity was measured using the Amplex Red Sphingomyelinase kit (Invitrogen, Paisley, UK) following the manufacturer's instructions, however; alkaline phosphatase was omitted to quantify only the SMase D-specific activity. Fluorescence emissions were measured using an Infinite F200 spectrophotometer (Tecan, Männedorf, Switzerland). *Aspergillus flavus* extract were obtained by filtration of cultures after 10 days incubation at 30 °C from Bio-Rad Laboratories (Reference code: 52942C1).

Results

Identification of new SMases D in different organisms

Bidirectional best hits (BBH) analyses were performed to identify candidate SMase D enzymes in different species. This strategy was able to identify SMase D-like sequences in 24 distinct genera, 59 species and 105 subspecies upon extended searches in different databases such as NCBI nr, WGS, dbEST and TSA. In addition, the incomplete sequence of the Acari from the genera Dermatophagoides, Varroa, Psoroptes and Tetranychus were identified as possible SMase D-like proteins (data not shown). As shown in Figure 1, a significant variety of fungi ((Figure 1C, 11 genera) contain SMase D-like sequences compared to bacteria (Figure 1B), spiders and Acari (Figure 1A) (5, 4 and 4 genera, respectively). The majority of these sequences have never before been identified in silico or in vitro. For the 5 bacterial genera found, 3 were new: Burkholderia, Streptomyces and Austwickia (Figure 1 B, blue squares). Surprisingly, from the Sicariidae family, 2 new spider genera were also found: Acanthoscurria and Stegodyphus (Figure 1A), in which SMase D occurrence has never been reported until now. The searches identified SMase D similar sequences in 3 different Acari genera besides Ixodes

scapularis (Figure 1A), where SMase D activity has been previously reported [9]. The novel Acari genera found were: Amblyomma, Rhipicephalus and Metaseiulus. In regards to fungi, the genera found were: Ajellomyces or Histoplasma, Arthroderma, Trichophyton, Uncinocarpus, Coccidioides, Paracoccidioides, Aspergillus, Gibberella, Fusarium, Metarrhizium and Passalora. The complete list of species, as well as the database source of SMase D-like sequences, is shown in Tables S1, S2 and S3.

Newly discovered SMases D share a conserved active site and C-terminal motif

Structural studies on SMase I (PDB 1XX1), an SMase D from Loxosceles laeta [2], have suggested that the catalytic mechanism of this eight-stranded TIM barrel (or α/β barrel) SMase D involves an acid-base reaction that requires two histidine residues (His12 and His47) and the presence of one Mg⁺² ion. The alignment (Figure 2) of one sequence of each genera showed that the catalytic histidine residues (12 and 47) are strictly conserved in all the newly identified sequences, except for the mite Metaseiulus occidentalis, which lacks His12. The residues Glu32, Asp34 and Asp91, which coordinate the Mg⁺² ion, are also strictly conserved. In this family of proteins, the catalytic His12 and His47 are supported by a network of hydrogen bonds between Asp34, Asp52, Trp230, Asp233 and Asn252. Asp34 and Trp230 are strictly conserved in the aligned sequences of Figure 2; however, Asp52, Asp233 and Asn252 are not conserved.

It has previously been reported that, along with the fairly well conserved active site, SMases D have a conserved C-terminal motif (without, as of now, any known function) that distinguishes them from the GDPD enzyme family. This SMDtail, which is located after the last α -helix of the TIM barrel in the C-terminus of SMase D, contains the ATXXDNPW motif, which is well conserved in most of the sequences (Figure 2). Due to its strong conservation, the SMD-tail could be expected to play an important functional or structural role. By analyzing the L. laeta SMase D (PDB 1XX1, chain A) structure using the STING Java Protein Dossier, we found several pieces of evidence indicating the involvement of the SMD-tail in SMase D structure stabilization. Namely, these residues establish a significant number of contacts directly with residues located at seven (out of eight) inner β-strands from the TIM barrel structure, all being on the side of the protein opposite to the catalytic site. The two residues that established the energetically strongest contacts were Asp277 and Trp280. Trp280, as predicted by STING (Figure S1), establishes a hydrogen bond network with Glu159, Asn225 and Asn278 that is mediated by two water molecules. There was a nearly parallel aromatic stacking with His191 and another stacking with residue Tyr128. Hydrophobic contacts were predicted involving Trp193, Gly162, Val161, Lys160, Val130 and Tyr128. Asp277, another highly conserved residue in the SMD-tail motif, also establishes important contacts, predominantly ionic interactions with Arg271, a hydrogen bond (intermediated by two water molecules) with Trp8 from the N-terminal β-sheet hydrogen bonds with Pro279 and Thr274 and hydrophobic contacts with Pro6 (Figure S1). Thus, the conservation of the

Α



В



Figure 1. Organisms with SMase D-like proteins. Metazoa (A), bacteria (B) and fungi (C). The species in gray have been described as possessing SMase D activities in previous works and, in blue, are the new species with SMase D-like proteins found in this work.

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Figure 2. Multiple sequence alignment of one SMase D sequence for each genus identified. Consensus sequences and secondary structure of *L. laeta* SMase D (pdb number:1xx1) are shown underneath the alignment. Conserved catalytic histidines residues are marked with blue boxes (Label H12 and H47 in secondary structure of 1xx1). Residues responsible for Mg⁺² coordination are marked with red boxes (Label Mg in secondary structure of 1xx1) and amino acids involved in network of hydrogen bonds are marked with black boxes (label HB in secondary structure of 1xx1). The following sequences were used to build this alignment and were obtained from the NCBI nr protein database: *Ajellomyces* (GI: 225556466), *Arthroderma* (GI: 302499957), *Trichophyton* (GI: 327309460), *Uncinocarpus* (GI: 258566630), *Coccidioides* (GI: 119182286), *Paracoccidioides* (GI: 225681750), *Aspergillus* (GI: 220691453), *Metaseiulus* (GI: 391334832), *Loxosceles* (GI: 60594084), *Sicarius* (GI: 292630576), *Ixodes* (GI: 297571658), *Corynebacterium* (GI: 300857446), Streptomyces (GI: 254384004) and *Austwickia* (GI:403190737). Six genera have not entries in NCBI nr protein database, but their protein sequences were translated from in NCBI WGS or dbEST entries; *Fusarium* (GI: 144921672, position: 31242-32224), *Gibberella* (GI: 116139506, position: 93710-94513), *Passalora* (GI: 407486978, position: 4015-4803) , *Metarhizium* (GI: 322696462), *Stegodyphus* (GI: 374247203) and *Acanthoscurria* (GI: 68762186 and 68761727). The genera *Dermatophagoides*, *Psoroptes*, *Varroa* and *Tetranycus* have incomplete sequences and were not used in this analysis.

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SMD-tail throughout the family is possibly due to its significant importance in the structural stabilization of inner barrel β -sheets. To strengthen this hypothesis, the contact density and energies established among the enzyme residues were calculated. Both the density of the contacts and the contact energy density are higher in the SMD-tail compared to the entire protein (e.g., 10.7 *versus* 3.57, as shown in Figure 3B). When compared to all SMase D loops, the SMD-tail is still better with regards to the contact density (Figure 3B). However, the B loop, which contains the catalytic His12, also had a high contact ratio. Considering the distinct types of contacts, there was an average of 2.4 hydrogen bonds *per* residue in the SMD-tail, whereas this value is much lower when the entire

protein was considered (1.5), as shown in Figure 3C. A similar trend was observed for charged attractive and hydrophobic interactions.

Analysis of fungal and bacterial SMases D reveals a conserved catalytic site nanoenvironment

Although the primary sequence similarity of the Aspergillus and Corynebacteria SMases D to the template structure L. laeta SMase D is very low (22% and 20%, respectively), the secondary structure prediction suggested a significant structural overlap among the proteins from fungi, bacteria and spiders, allowing for the construction of models with good structural indicators. The produced models were structurally



Figure 3. SMD-tail contacts with inner β **-strands and loop contact densities in the** *L. laeta* **SMase D.** (A) Scheme for SMase D secondary structure elements, as described in Murakami et al. (2005) and indicating the SMD-tail (orange), the catalytic, flexible and variable loops (shown in blue, green and purple, respectively), the inner β -strands (yellow) and α -helices (light pink) numbered from 1 to 8. The position of the interaction partners of the SMD-tail (shown in red) and the loops with more than 3 residues coded from A to K. (B) Contact density values obtained by STING contacts for each loop and the entire SMD-tail, the SMD-tail key residues (271-274, 277, 279 and 280) and the ratio for all residues in the protein. (C) Comparison of contact energy density values for the SMD-tail to the entire protein and each type of contact. doi: 10.1371/journal.pone.0079240.g003

aligned to the template *L. laeta* SMase D (PDB code "1xx1.pdb"), producing a RMSD of 0.79 (249 C α aligned) and 1.018 Å (over 225 C α aligned), respectively, for the *Aspergillus flavus* and *Corynebacterium pseudotuberculosis* SMases D (Figure 4A). The active site residues, His12, His47, Glu32, Asp34 and Asp91, are readily superimposable (Figure 4B). In addition, using the STING Java Protein dossier parameters, similar physicochemical and structural features were identified

in the bacterial, fungal and spider SMases D proteins (Figure S1).

In vitro evaluation of the SMase D activity in Aspergillus flavus

With the aim of verifying if one of the newly identified SMase D proteins exhibits SMase D activity, we tested the enzymatic activity of *A. flavus* extracts and compared it to that of *L. laeta* crude venom, which is known to possess a high SMase D



Figure 4. Structural alignment of SMases D. *L. laeta* SMase D (1xx1) (purple) and the models for the SMase D-like proteins from the fungus *A. flavus* (yellow) and from *C. pseudotuberculosis* (blue), indicating the overall alignment (A) and the active site residues superposed in sticks (B), the Mg⁺² ion as a green sphere and the co-crystalized SO⁴⁻ ion in sticks. doi: 10.1371/journal.pone.0079240.g004

activity. Indeed, the *A. flavus* extract could hydrolyze sphingomyelin, producing a measureable fluorescence (Figure 5). The lower SMase D activity of *A. flavus* compared to the *L. laeta* venom can be explained by the lower concentration of this enzyme in the *A. flavus* extract and/or by a lower specific enzymatic activity. Moreover, the SMase D activity of *A. flavus* extracts was reduced by 33% following the addition of 10 mM EDTA, consistent with the known ion-dependent catalytic mechanism of SMase D (data not shown).

Phylogenetic analysis of SMases D

Phylogenetic analysis of the SMase D-like sequences for one representative sequence of each genus clearly placed the spider and Corynebacterineae proteins into distinct clades. In addition, the bacterial proteins grouped together with the fungal proteins of Pezizomycotina fungi with a high bootstrap value (Figure 6). It is possible that lateral gene transfer (LGT) events occurred "recently" among fungal and bacterial species, resulting in highly conserved SMase D sequences, reaching 60% similarity. The bacterial species were found interspersed within the fungi clade but not necessarily forming a monophyletic clade. Another interesting consideration here is that a number of genomes were sequenced from the same suborders of Corynebacterium (Corynebacterineae, 244 genome sequences), Streptomyces (Streptomycineae, 69 genome sequences), Arcanobacterium (Actinomycineae, 33 genome sequences) and Austwickia (Micrococcineae, 148 sequences) and SMase D-like sequences were only found in these four genera (for the species and strains shown in table S1). Finally, the phylogenetic analysis showed that SMases D possibly evolved by convergence independently from a GDPD ancestor in arthropods and in fungi.

Discussion

Phopholipases are enzymes found in many organisms and have various functional roles. They constitute a heterogeneous group of enzymes described as essential virulence or toxic factors, including phospholipases A (PLA)[32], B (PLB) [33], C (PLC) [34] and D (PLD) [35,36]. Among the PLD group, a unique class of enzymes, commonly known as sphingomyelinase D (SMase D), shows no sequence or structural homology with other phospholipid-metabolizing enzymes. They lack the conserved HKD sequence motif that characterizes the PLD superfamily. SMase D activity has been reported previously in *Loxosceles* and *Sicarius* spiders [37], in *Corynebacterium* and *Arcanobacterium* bacteria [10] and in the tick *Ixodes scapularis* [9].

In this work, after extensive database searches of proteomes, whole genomes and transcriptome assemblies, it was possible to locate a significant number of organisms that contain genes similar to Corynebacterium pseudotuberculosis and Loxosceles laeta SMase D genes. By analyzing the SMase D sequence of the 24 genera found in this work, we observed a strict conservation of the catalytic His12 and His47 and residues Glu32, Asp34 and Asp91, which coordinate the Mg⁺² ion. In this family of proteins, the catalytic residues are supported by a network of hydrogen bonds between Asp34, Asp52, Trp230, Asp233 and Asn252. Asp34 and Trp230 are strictly conserved; however, Asp52, Asp233 and Asn252 are not conserved (Figure 2). There was no consensus among these amino acids in the different SMase Dlike proteins of the different organisms, likely because the hydrogen bond contribution of the carbonyl groups of these amino acids can be replaced by any other donor/acceptor group. In addition, sequence analyses revealed a highly conserved C-terminal region establishing a significant number of contacts directly with residues located at seven (out of eight) inner β-strands from the TIM barrel structure. This finding



Figure 5. Fluorescence intensity (proportional to the SMase D activity) using 0.5 µg of *Loxosceles laeta* crude venom and **50 µg of** *Aspergillus flavus* extract. H₂O₂ was used as a positive control, whereas the negative controls were SMase C from *Bacillus cereus* (control) and reaction buffer alone (blank). doi: 10.1371/journal.pone.0079240.g005

suggests that the C-terminal SMD-tail motif not only "plugs" the N-terminal end of the barrel, as suggested by Cordes and Binford, 2006 [12], but also acts as a structural stabilizer of the entire structure of the TIM barrel. It is also possible that the SMD-tail is involved in the establishment of functional interactions. We suggest here that the SMD-tail can be considered an SMase D hallmark in combination with residues from the conserved active site.

Among such newly identified organisms, we could locate a significant number of pathogenic fungal species for which there were no previous records in the literature regarding the presence of an SMase D, with the exception of BLAST searches indicating homologous enzymes in some fungi (*Aspergillus* and *Coccidioides* UniProt accession numbers: Q2UAL9, Q2UKE8, Q2U8X2 and Q1DU31) [11], without experimental evidence. We experimentally verified the occurrence of SMase D enzymatic activity in *Aspergillus flavus* extract.

Aspergillus flavus is one of the main species that causes human invasive aspergillosis, characterized by the invasion and necrosis of lung parenchyma by Aspergillus [38]. It is also the main agent of acute and chronic invasive and granulomatous Aspergillus sinusitis, an agent of otitis and keratitis. The presence of SMase D activity in this organism could have a role in the inflammatory process of the respiratory tract and in invasion and necrosis. In addition to Asperaillus. most of the new fungi described in this work presenting SMase D activity have been described as pathogens involved in cutaneous infections, such as Tricophyton and Arthroderma [39] and cutaneous infections as well as necrosis and pulmonary infections, such Histoplasma. as Paracoccidioidis and Coccidiodis [40-43]. The newly described genera of ticks, such as Rhipicephalus and Amblyomma, are involved in animal ear inflammation, possibly necrotic [44-46]. Streptomyces can cause infections in humans, such as mycetome [47] and Burkholderia cenocepacia is described as



Figure 6. Phylogenetic analysis of SMase D-like sequences from spiders, ticks, bacteria and fungi. The circles indicate the clade of each species (red for fungi, blue for bacteria, purple for ticks and green for spiders). The arrows indicate that the high bootstrap values suggest high levels of confidence for grouping the spider and tick proteins together into the same clade (black arrow), as well as the bacteria and fungi (blue arrow). The following sequences were used to build this phylogenetic tree and were obtained from the NCBI nr protein database: *Ajellomyces* (GI: 22556466), *Arthroderma* (GI: 302499957), *Trichophyton* (GI: 327309460), *Uncinocarpus* (GI: 258566630), *Coccidioides* (GI: 119182286), *Paracoccidioides* (GI: 225681750), *Aspergillus* (GI: 220691453), *Metaseiulus* (GI: 391334832), *Loxosceles* (GI: 60594084), *Sicarius* (GI: 292630576), *Ixodes* (GI: 121962650), *Amblyomma* (GI: 346467405), *Rhipicephalus* (GI: 427782159), *Burkholderia* (GI: 116687281), *Arcanobacterium* (GI: 297571658), *Corynebacterium* (GI: 300857446), *Streptomyces* (GI: 254384004) and *Austwickia* (GI:403190737). Six genera have no entries in the NCBI nr protein database, but their protein sequences were translated from NCBI WGS or dbEST entries: *Histoplasma* (GI: 421925211, position: 21238-22200), *Fusarium* (GI: 144921672, position: 31242-32224), *Gibberella* (GI: 116139506, position: 93710-94513), *Passalora* (GI: 407486978, position: 4015-4803), *Metarhizium* (GI: 322696462), *Stegodyphus* (GI: 374247203) and *Acanthoscurria* (GIs: 68762186 and 68761727). The genera *Dermatophagoides*, *Psoroptes*, *Varroa* and *Tetranycus* have incomplete sequences and were not used in this analysis. doi: 10.1371/journal.pone.0079240.g006

being involved in "cepacia syndrome", characterized by, among others symptoms, uncontrolled bronchopneumonia [48]. In addition, some fungi identified in this work with SMase D activities are plant pathogens, such as *Gibberela, Fusarium, Metarhizium* and *Passalora* [49–51].

As can be observed, most of the new organisms identified and having a potential SMase D activity in this work are human, animal or plant pathogens.

Are SMase D enzymes a toxic factor common to these organisms and important to their pathogenicity?

SMases D are found in the venom of spiders of the Sicariidae family and are responsible on their own for the local and also for the systemic, toxic effects following envenomation [52] . In addition, they are by themselves capable of provoking characteristic necrotic skin lesions [4]. In Archanobacteria and Corynebacteria, SMase D activity is a potent virulence factor functioning to trigger hemolysis and vascular permeabilization. This activity allows the bacteria, which infects via skin abrasions, to move into the host lymph nodes, where the infection localizes. Within the lymph nodes, the bacteria invade macrophages and replicate intracellularly. Ceramide-1phosphate generation has been proposed to remodel lipid rafts within the outer leaflet of the plasma membrane, concentrating lipid raft-bound proteins and receptors, thereby enhancing protein-mediated bacterial adhesion to the macrophage plasma membrane and host cell death following bacterial invasion [1,52]. SMase D deletion strains exhibit the decreased intracellular release of bacteria from the membrane-bound vacuole, suggesting that SMase D might also trigger vacuole membrane disruption [1,52].

This family of enzymes is described as producing choline to generate ceramide-1-phosphate from sphingomyelin (SM), profoundly altering the lateral structure and morphology of the target membrane. The SMase D also hydrolyzes lysophosphatidylcholine (LPC) to generate LPA [53]. LPA, a bioactive molecule that triggers a myriad of signaling cascades via G protein-coupled receptors (GPCR), is a known inducer of platelet aggregation and endothelial hyperpermeability and this activity is important for eliciting the inflammatory response (release of proinflammatory cytokines/chemokines) observed upon infection [54].

Considering the described effects elicited by SMase D enzymes in spiders and bacteria, SMase D, as a common enzyme in many pathogenic organisms, might play a role in pathogenicity through different mechanisms, such as membrane destabilization and host cell penetration [35] or host cell death following bacterial invasion [1] but also in pulmonary inflammation and cutaneous lesions, as described in spider and bacterial infections [52].

Finally, the phylogenetic analysis showed that SMases D possibly evolved by convergence independently from a GDPD ancestor in arthropods and in fungi. In bacteria, due to the significant similarity to fungal sequences and its presence in few species from terminal nodes (e.g., only two from the dozens of known *Corynebacterium*), it is possible that "recent" lateral gene transfer events were responsible for introducing the gene into the above mentioned groups, such as *Corynebacterium*. These data are in disagreement with the

previously discussed lateral gene transfer of the SMase D gene among *Loxosceles* and *Corynebacterium* but in accordance with Fry and coworkers [11,12]. If a LGT event, such as proposed by Cordes and Binford (2006) [12], occurred, one should expect that spiders and bacteria would group together in a ML tree; however, this does not occur. More studies should be conducted to explore the evolutionary puzzle of SMases D.

In conclusion, this bioinformatics analysis has allowed for the identification of SMase D enzymes in nineteen new genera never described before, presenting conserved catalytic amino acids and a C-terminal region important for structural stabilization. Most of these enzyme sequences were discovered in fungi and the SMase D activity was experimentally confirmed in the fungus *Aspergillus flavus*. Because most of these novel SMases D are from organisms that are pathogenic, they might be associated with their pathogenic mechanisms. Further, the identification of SMases D in new genomes or proteomes may be predictive of a potential toxicity. These new findings provide additional entry points for more profound studies on the role, occurrence and evolution of SMases D.

Supporting Information

Figure S1. Analysis of the contact characteristics of the SMS-tail residues in the 3D structure of the L. laeta SMase D (1xx1.pdb) according to STING predicted contacts. The carbon atoms for the stick-represented residues are colored based on the STING color codes for the contact types: green for salt bridges or a charge attractive interaction, red for a charge repulsive interaction, gray for aromatic stacking, purple for a hydrophobic interaction, light pink for hydrogen bonds involving the main chain, orange for hydrogen bonds involving the main chain and a side chain and white for the query/central residue. The contact partners and interaction type are shown for the SMS-tail residues in the PDB file (1xx1.pdb): Arg271 (A), Leu272 (B), Ala273 (C), Thr274 (D), Asp277 (E), Pro279 (F) and Trp280 (G). An overall view of the SMS-tail is shown (H). STING graphical contact representation for the most important residues in terms of contact energy: Asp277 (I) and Trp280 (J).

(DOCX)

Table S1. Bacterial species found to contain an SMaseD, with the corresponding databases for the sequences indicated.

(DOCX)

Table S2. Arachnid species found to contain an SMaseD,with the corresponding database sources for thesequences indicated.

(DOCX)

Table S3. Fungal species found to contain an SMaseD, with the corresponding database sources for the sequences indicated.

(DOCX)

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Author Contributions

Conceived and designed the experiments: CDL IAPN GN JMO FM LF. Performed the experiments: CDL. Analyzed the data: CDL IAPN GN LF. Contributed reagents/materials/analysis tools: GN JMO FM LF. Wrote the manuscript: CDL IAPN GN FM CG CCO LF.

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Figure S1: Analysis of the contact characteristics of the SMS-tail residues in the 3D structure of the *L. laeta* SMase D (1xx1.pdb) according to STING predicted contacts. The carbon atoms for the stick-represented residues are colored based on the STING color codes for the contact types: green for salt bridges or a charge attractive interaction, red for a charge repulsive interaction, gray for aromatic stacking, purple for a hydrophobic interaction, light pink for hydrogen bonds involving the main chain, orange for hydrogen bonds involving the main chain and a side chain and white for the query/central residue. The contact partners and interaction type are shown for the SMS-tail residues in the PDB file (1xx1.pdb): Arg271 (A), Leu272 (B), Ala273 (C), Thr274 (D), Asp277 (E), Pro279 (F) and Trp280 (G). An overall view of the SMS-tail is shown (H). STING graphical contact representation for the most important residues in terms of contact energy: Asp277 (I) and Trp280 (J).

Table S1: Bacterial species found to contain an SMaseD, with the corresponding databases for the sequences indicated.

_					Number of entries found									
E O D	ε	L	~	Bacterial species found to contain a similar SMase		databas	es							
ingo	hylu	Irde	amil	sequence	Protein	dbEST	WGS	TSA						
×	<u>م</u>	0	o- Be											
			nato	Austwickia chelonae NBRC 105200	0	0	2	0						
			ern hila		•	-	-	•						
				Arcanobacterium haemolyticum	3	0	0	0						
			o- leae											
			Actine nycin	Arcanobacterium haemolyticum DSM 20595	12	0	0	0						
			/	Corynebacterium pseudotuberculosis	9	0	0	0						
				Corynebacterium pseudotuberculosis 1/06-A	6	0	0	0						
				Corynebacterium pseudotuberculosis 1002	6	0	0	0						
				Corynebacterium pseudotuberculosis 258	6	0	0	0						
				Corynebacterium pseudotuberculosis 267	6	0	0	0						
				Corynebacterium pseudotuberculosis 3/99-5	6	0	0	0						
				Corynebacterium pseudotuberculosis 31	6	0	0	0						
				Corynebacterium pseudotuberculosis 316	6	0	0	0						
								Corynebacterium pseudotuberculosis 42/02-A	6	0	0	0		
				Corynebacterium pseudotuberculosis C231	6	0	0	0						
				Corynebacterium pseudotuberculosis CIP 52 97	6	0	0	0						
				Corynebacterium pseudotuberculosis Cp162	6	0	0	0						
				Corynebacterium pseudotuberculosis FRC41	6	0	0	0						
			ē	Corynebacterium pseudotuberculosis I19	6	0	0	0						
			cea	Corynebacterium pseudotuberculosis P54B96	6	0	0	0						
			eria	Corynebacterium pseudotuberculosis PAT10	6	0	0	0						
			acte	Corynebacterium ulcerans	21	0	0	0						
			eba	Corynebacterium ulcerans 0102	9	0	0	0						
							ryn	Corynebacterium ulcerans 809	6	0	0	0		
			Col	Corynebacterium ulcerans BR-AD22	6	0	0	0						
	eria	etales	etales	etales	etales	etales	etales	etales	-e-	Streptomyces lysosuperficius ATCC 31396	0	0	1	0
	lobact	omyc	otomy ae	Streptomyces sp. AA1529	0	0	1	0						
	Actin	Actin	Strep tacea	Streptomyces sp. Mg1	6	0	1	0						
Bacteria	Proteo- bacteria	Burkhol- deriales	Burkhol- deriaceae	Burkholderia cenocepacia HI2424	2	0	0	0						

Table S2: Arachnid species found to contain an SMaseD, with the corresponding database sources for the sequences indicated.

mob	lum	ler	ylir	Arachnid species found to contain a similar SMaseD	Number N	Number of entries found in NCBI databases				
Kingo	Phyl	Ord	Farr	sequence	Protein nr	dbEST	WGS	TSA		
		Araneae, Mygalomorphae	Theraphosidae	Acanthoscurria gomesiana	0	3	0	0		
				Loxosceles adelaida	2	0	0	0		
				Loxosceles aff. spinulosa GJB-2008	8	0	0	0		
				Loxosceles amazonica	16	0	0	0		
				Loxosceles apachea	42	0	0	0		
				Loxosceles arizonica	61	0	0	0		
				Loxosceles boneti	9	0	0	0		
				Loxosceles cf. spinulosa GJB-2008	4	0	0	0		
				Loxosceles deserta	69	0	0	0		
	Arthropoda, Chelicerata	Araneae, Araneomorphae		Loxosceles gaucho	5	0	0	0		
			Sicariidae	Loxosceles hirsuta	110	0	0	0		
				Loxosceles intermedia	68	228	0	0		
				Loxosceles laeta	78	127	0	0		
				Loxosceles reclusa	12	0	0	0		
				Loxosceles rufescens	24	0	0	0		
				Loxosceles sabina	48	0	0	0		
a				Loxosceles similis	4	0	0	0		
azo				Loxosceles sp 4 GJB-20	4	0	0	0		
Met				Loxosceles sp. 4 GJB-2008	8	0	0	0		
_				Loxosceles spadicea	44	0	0	0		
				Loxosceles spinulosa	48	0	0	0		
				Loxosceles variegata	36	0	0	0		
				Sicarius albospinosus	4	0	0	0		
			Sicarius cf. damarensis GJB-2008 Sicarius patagonicus	84	0	0	0			
				16	0	0	0			
						Sicarius peruensis	68	0	0	0
				Sicarius terrosus	8	0	0	0		
				dae	Stegodyphus lineatus	0	0	0	1	
			esi	Stegodyphus mimosarum	0	0	0	1		
			Ixodidae	Stegodyphus tentoriicola	0	0	0	3		
		Ixodida		Amblyomma maculatum	12	0	0	6		
				Rhipicephalus appendiculattus	0	10	0	0		
				Rhipicephalus microplus	0	19	0	0		
				Dermatophagoides pteronyssinus	0	2	0	0		
				Ixodes scapularis	18	18	14	0		
		Mesostigmata	i Phytoseii dae	Metaseiulus occidentalis	0	0	4	2		
			Mesc	Mesc	Varro dae	Varroa destructor	0	0	3	0

nata	Psorop tidae	Psoroptes ovis	0	1	0	0
Astigr	Pyrogly phidae	Dermatophagoides pteronyssinus	0	2	0	0
Prostig mata	Tetranyc hidae	Tetranychus urticae	0	9	10	1

Table S3: Fungal species found to contain an SMaseD, with the corresponding database sources for the sequences indicated.

					Number	of entries found								
E	۶			Fungal species found to contain a similar SMaseD	in NCBI	NCBI databases								
gdc	ılur	ler	nily	sequence	Protein			-						
Kin	Phy	Ord	Fan		nr	dbesi	WGS	ISA						
		•		Ajellomyces capsulatus G186AR	3	0	1	0						
				Ajellomyces capsulatus G217B	0	0	1	0						
				Ajellomyces capsulatus H143	3	0	1	0						
				Ajellomyces capsulatus H88	3	0	1	0						
				Ajellomyces capsulatus NAm1	6	0	1	0						
			ae	Ajellomyces dermatitidis ATCC 18187	0	0	1	0						
			aces	Ajellomyces dermatitidis ATCC 18188	3	0	1	0						
			ceta	Ajellomyces dermatitidis ATCC 26199	0	0	1	0						
			υλα	Ajellomyces dermatitidis ER-3	3	0	1	0						
			Iloi	Ajellomyces dermatitidis SLH14081	6	0	0	0						
			Aje	Histoplasma capsulatum var. capsulatum Tmu	0	0	1	0						
			ata	Arthroderma benhamiae CBS 112371	6	0	1	0						
			L L L	Trichophyton equinum CBS 127.97	3	0	1	0						
			ode	Trichophyton rubrum CBS 118892	6	3	1	0						
			ihrc ae	Trichophyton tonsurans CBS 112818	3	0	1	0						
			Art cea	Trichophyton verrucosum HKI 0517	6	0	1	0						
			Onygen aceae	Uncinocarpus reesii 1704	6	0	1	0						
				Coccidioides immitis H538.4	0	0	2	0						
				Coccidioides immitis RMSCC 3703	0	0	4	0						
				Coccidioides immitis RS	12	21	2	0						
						Coccidioides posadasii C735	12	0	2	0				
				Coccidioides posadasii CPA 0001	0	0	2	0						
				Coccidioides posadasii CPA 0020	0	0	2	0						
				Coccidioides posadasii CPA 0066	0	0	2	0						
				Coccidioides posadasii RMSCC 1037	0	0	3	0						
						Coccidioides posadasii RMSCC 1038	0	0	2	0				
										Coccidioides posadasii RMSCC 2133	0	0	2	0
					S	Coccidioides posadasii RMSCC 2394	0	0	2	0				
				nale	Coccidioides posadasii RMSCC 3488	0	0	2	0					
						ger	Coccidioides posadasii RMSCC 3700	0	0	2	0			
			huc	Coccidioides posadasii RMSCC 3703	0	0	4	0						
		les	ic 0	Coccidioides posadasii str. Silveira	6	49	2	0						
		ena	por	Paracoccidioides brasiliensis Pb03	3	0	1	0						
		yge	tos	Paracoccidioides brasiliensis Pb18	3	0	2	0						
		ou	mi	Paracoccidioides sp. 'lutzii' Pb01	6	0	1	0						
			e	Aspergillus flavus NRRL3357	18	0	3	0						
	_		сеа	Aspergillus oryzae 3.042	9	6	3	0						
	ota	S	ma	Aspergillus oryzae AS 3.863	0	0	3	0						
	υλc	iale	000	Aspergillus oryzae AS 3.951	0	0	3	0						
ngi	con	rot	chc	Aspergillus oryzae RIB326	0	0	3	0						
Ē	ΑS	ï	Ë	Aspergillus oryzae RIB40	18	0	0	0						

		ae	Gibberella moniliformis 7600	0	0	1	0															
		ace	Fusarium fujikuroi B14	0	0	2	0															
	les	ctri	Fusarium oxysporum f. sp lycopersici 4287	0	0	1	0															
	oocrea	Ne	Fusarium oxysporum f. sp. melonis 26406	0	0	1	0															
		200	200	200	200	200	200	bod	200	200	boc	boc	boc	boc	bod	pod	pod	vic ac	Metarhizium acridum CQMa 102	6	0	2
	Н _{УІ}	Cla ipit eae	Metarhizium anisopliae ARSEF 23	12	0	5	0															
	Capnodial es	Mycosph aerellace ae	Passalora fulva CBS 131901	0	0	1	0															