Identification of genes associated with blood feeding in the cat flea, Ctenocephalides felis

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Abstract

Background: The cat flea (Ctenocephalides felis) is a blood-feeding ectoparasitic insect and particular nuisance pest of companion animals worldwide. Identification of genes that are differentially expressed in response to feeding is important for understanding flea biology and discovering targets for their control.

Methods: C. felis fleas were maintained and fed for 24 h using an artificial rearing system. The technique of suppression subtractive hybridization was employed to screen for mRNAs specifically expressed in fed fleas.

Results: We characterized nine distinct full-length flea transcripts that exhibited modulated or de novo expression during feeding. Among the predicted protein sequences were two serine proteases, a serine protease inhibitor, two mucin-like molecules, a DNA topoisomerase, an enzyme associated with GPI-mediated cell membrane attachment of proteins and a component of the insect innate immune response.

Conclusions: Our results provide a molecular insight into the physiology of flea feeding. The protein products of the genes identified may play important roles during flea feeding in terms of blood meal digestion, cellular growth/repair and protection from feeding-associated stresses.

Keywords: Cat flea, Ctenocephalides felis, Blood feeding, cDNA, Suppression subtractive hybridization

Background

Arthropod ectoparasites represent a considerable nuisance and cause of economic and loss in companion animals, livestock and humans. Among these, the cat flea Ctenocephalides felis is a widespread pest across temperate and tropical areas of the world with particular importance in domestic pets [1]. C. felis is the dominant flea species infesting both dogs and cats, and as an obligate hematophagous parasite is additionally capable of causing harm by acting as a disease vector [2]. This includes transmission of the bacterial diseases flea-borne spotted fever (Rickettsia felis) and cat-scratch disease (Bartonella henselae), and being an intermediate host of the intestinal cestode Dipylidium caninum, which is spread to dogs and cats via ingestion of infected fleas. Besides its roles in the spread of infectious disease, C. felis is also notable for causing pruritic skin disease (flea allergy dermatitis) in animals, particularly dogs, which are immunologically hypersensitive to flea bites [3].

Current control measures for C. felis are based on chemical agents, which may have complementary activities such as insecticides and insect growth regulators [4]. Further improvements in flea control will be greatly aided by detailed knowledge of flea physiology at a molecular level. In the case of the cat flea, this knowledge remains fragmentary. Identification of genes expressed in the flea in response to feeding is of key importance for elucidation of the mechanisms that permit successful feeding, digestion, immune defence and reproduction. Several feeding-specific genes have been isolated from the flea to date, including those encoding digestive proteases, protease inhibitors and synaptic vesicle proteins [5–7], however many other components involved in the physiology of feeding remain to be identified.

In this study we used an untargeted approach of suppression subtractive hybridization [8], coupled to PCR verification assays to identify C. felis genes differentially expressed upon feeding. A total of nine full-length cDNA sequences were obtained which showed homology to proteins associated with digestion, defence and cell proliferation. Expanded knowledge of how flea
species respond to the physical, chemical and biotic stresses of blood feeding may facilitate new approaches for flea control through the exploitation of novel molecular targets.

Methods

Flea rearing
A colony of cat fleas (Ctenocephalides felis felis) was maintained using an artificial rearing system [9] consisting of a plexiglass temperature-controlled chamber (Artificial Dog, Flea Data Inc. Freeville, NY, USA). Within this apparatus, fleas were contained in screened vessels and fed on citrated bovine blood through a Parafilm membrane (Bemis Company Inc, Oshkosh, WI, USA). To complete the lifecycle, eggs were removed from the feeding vessels 2–3 times weekly and flea larvae reared on a mixture of pine sawdust, flea faeces, ground guinea pig pellets and powdered brewer’s yeast. Resultant cocoons were retrieved and stored in sealed containers for adult emergence. For the fed and unfed comparison, fleas were allowed to feed for 24 h while unfed fleas were never exposed to a blood meal. Adult fleas were stored at ~80 °C in batches of approximately 100. Midgut and carcass tissues were obtained by dissecting pre-chilled adult fleas in PBS with fine forceps under a stereomicroscope using a cold light source.

RNA Isolation and cDNA Synthesis
Total RNA was extracted from whole fleas or flea tissues in Trizol reagent (Life Technologies, Carlsbad, CA, USA) using a homogenizer (DIAX 600, Heidolph, Schwabach, Germany) and purified following the manufacturer’s protocol. Poly A+ mRNA was enriched from total RNA by oligo-dT cellulose chromatography (Life Technologies). For first strand cDNA synthesis, Poly A+ RNA (5 μg) was reverse transcribed with oligo(dT)20 using Thermoscript (Life Technologies) at 60 °C for 80 min. Second-strand cDNA synthesis was performed in second-strand synthesis buffer (20 mM Tris–HCl [pH 7.4], 100 mM KCl, 5 mM MgCl₂, 10 mM (NH₄)₂SO₄, 10 mM DTT, 50 μg/ml BSA), with 150 μM beta-NAD, 5 U of E. coli DNA ligase (New England Biolabs, Ipswich, MA, USA), 3 U of RNase H (Life Technologies), and 40 U of E. coli DNA polymerase I (Life Technologies) in a final volume of 200 ul and incubating the mixture at 15 °C for 2 h and then at 22 °C for 1 h. Double-stranded cDNA was phenol/chloroform extracted, ethanol precipitated in the presence of 4 μg of glycogen carrier, and resuspended in TE buffer (10 mM Tris–HCl [pH 7.4], 1 mM EDTA).

Suppression subtractive hybridization (SSH)
Selective amplification of flea genes differentially expressed in response to feeding was achieved using the PCR-Select cDNA Subtraction Kit (Clontech Laboratories, Mountain View, CA, USA) according to the manufacturer’s instructions. Briefly, double-stranded cDNA from both fed and unfed whole fleas was fragmented by Rsa I digestion. Subtraction was achieved by hybridizing adapter-ligated cDNA from fed fleas as the tester in the presence of an excess of unfed flea cDNA as the driver. Differentially expressed cDNAs were PCR amplified with Advantage PCR polymerase mix (Clontech) and cloned using the pCR2.1 T/A cloning kit (Life Technologies). Two hundred clones were isolated from the subtracted library in 96-well plates containing LB medium supplemented with ampicillin and grown overnight. An aliquot from each culture was gridded onto LB-ampicillin agar plates, grown overnight at 37 °C and then transferred onto nylon membranes (Magna, ThermoFisher Scientific, Waltham, MA, USA). The filters were denatured for 5 min with 0.5 M NaOH, 1.5 M NaCl, neutralized for 5 min with 0.5 M Tris–HCl (pH 7.4), 1.5 M NaCl and then screened with probes labelled with ³²P using the Rediprime system (GE Healthcare, Piscataway, NJ, USA). Probes were generated from 50 ng of each of fed and unfed unsubtracted cDNA in order to identify clones of differentially expressed genes. Plasmids were purified from clones showing at least two-fold higher hybridization to the labeled fed cDNA using a Mini Kit system (Qiagen, Hilden, Germany). Automated cycle sequencing of plasmid DNA inserts was performed with an ABI PRISM Model 377 DNA Sequencer (Applied Biosystems, Foster City, CA, USA) using the PRISM BigDye Terminator Cycle Sequencing Kit (Applied Biosystems).

Rapid amplification of cDNA 5’ and 3’ ends (RACE)
The 5’ and 3’ ends of differentially expressed cDNAs were amplified by RNA ligase-mediated RACE using the GeneRacer system (Life Technologies) according to the manufacturer’s instructions. Briefly, 5 μg of total RNA extracted from fed fleas was treated with calf intestinal phosphatase and tobacco acid pyrophosphatase to allow subsequent ligation of mRNA, but not truncated and non-mRNA species, to the GeneRacer RNA oligonucleotide adapter. Reverse transcription of adapter-ligated mRNAs was performed in 20 μl reaction volumes using Thermoscript primed with the GeneRacer Oligo dT primer. Aliquots (2 μl) of the resultant cDNA containing full-length 5’ or 3’ ends were then used as a template for nested PCR using gene-specific primers (Table 1). The PCR amplifications were performed with Tth Plus DNA polymerase (Fisher Biotec, Perth, W.A., Australia) in 50 μl reaction volumes using an automated thermal cycler (PTC-100, MJ Research, Waltham, MA, USA). A 30-cycle touchdown protocol was employed with an initial annealing temperature of 63 °C for 1 min, decreasing by 1 °C every second cycle down to 55 °C for the final
14 cycles. Denaturation was carried out at 97 °C for 30 s and extension at 72 °C for 1 min 30 s. For the second (nested) PCR, 1 μl of the initial reaction was used as template DNA. PCR products were visualized on ethidium bromide-stained agarose gels, then cloned into the pCR 2.1 TA cloning vector and sequenced. The BLAST program was used to search for homologous genes and for multiple sequence alignments. Analysis of secretory signal peptide sequences was performed using SignalP 4.1 program [10].

Reverse transcriptase PCR (RT-PCR) analysis
For cDNA synthesis, whole flea, flea gut or flea carcass total RNA (5 μg) from 24 h fed or unfed fleas, was treated with DNase I enzyme (DNA-free, Life Technologies) and reverse transcribed with oligo (dT) using Thermoscript according to the manufacturer’s instructions. PCR amplifications were performed with Tth Plus DNA polymerase (Fisher Biotec) in 25 μl reaction volumes using the 30-cycle touchdown protocol as per RACE. The primer sequences used are shown in Table 1. PCR products were visualized on ethidium bromide-stained agarose gels.

Results
Identification of genes associated with blood feeding in cat fleas by suppression subtractive hybridization (SSH)
To obtain cloned sequences of transcripts differentially expressed in fed fleas, polyA+ RNAs from whole cat fleas before and 24 h after a blood meal were converted to cDNA, fragmented with Rsa I and compared by the SSH procedure (Fig. 1). SSH was performed with fed flea cDNA acting as the tester in the presence of an excess of unfed flea cDNA as the driver. Unsubtracted fed flea cDNA products are shown for comparison. Enriched SSH bands detected after agarose gel electrophoresis (Fig. 1b), were cloned and 200 randomly selected recombinant colonies

| Transcript ID | RT-PCR Forward Primer | Reverse Primer |
|---------------|-----------------------|----------------|
| B2            | tgctcattcaaaagttttgtgc | ccagacgaagagctgcacacac |
| S5            | acccagtgtcgcctccgtatg | gccatagcgcacagagccac |
| S16           | acgacgtcgaagtttgggttcg | gccttcagcactttctgcat |
| B43           | acacattcagtggcagagcgt | cagcaagccttctctgtgca |
| S49           | acgtctcatcctcttgtctgatagctg |
| B52           | catggttgaatattttgggttcag | gtaacacactttaaggctaccc |
| S58           | ccatcgtgctgcctgcacatgctgc | gcaaccacatcctcttttcg |
| S61           | atgcacatctcacttttgcatac | gtaacacactttaaggctaccc |
| B68           | agtcacacacatcctttgcatac | gtaacacactttaaggctaccc |

Table 1 Primer sequences used for RT-PCR and RACE

Fig. 1 a Agarose gel electrophoresis showing double-stranded cDNA generated from fed and unfed Ctenocephalides felis fleas before and after Rsa I fragmentation. b Enrichment of cDNA products differentially associated with feeding by suppression subtractive hybridization (SSH). Subtraction was achieved by hybridizing adapter-ligated cDNA from fed fleas as the tester in the presence of an excess of unfed flea cDNA as the driver. Unsubtracted fed flea cDNA products are shown for comparison.
subjected to sequential hybridization with unsubtracted
cDNA from fed and unfed fleas as probes in order to
confirm differential expression. Preliminary sequence
analysis of 75 clones showing at least two-fold higher
hybridization to fed flea cDNA, revealed a majority to be
novel, low quality or redundant sequences. Nine candi-
dates (B2, S5, S16, B43, S49, B52, S58, S61, B68), con-
formed to be independent transcripts, were selected for
full-length cloning and sequence analysis following 5'
and 3' RACE. The GenBank accession numbers for these
nucleotide sequences are KR534879 to KR534887, re-
spectively. Differential expression of these 9 transcripts
were examined in more detail and with greater sensitiv-
ity by semi-quantitative RT-PCR using RNA generated
from fed (24 h) and unfed whole flea, midgut and
carcase. As shown in Fig. 2, a majority of the transcripts
(6/9) showed higher expression in both flea midgut and
carcase, while two (B2 and B52) showed differential
expression that was restricted to flea gut only. A final
transcript (B43) appeared to show higher expression in
fed midgut but lower expression in fed carcase. Thus, all
9 fully characterised mRNA sequences were confirmed
to be differentially expressed in fed flea tissues and ap-
pear to be modulated by blood feeding.

**Characterization of feeding-associated transcripts**
The nine sequences were subjected to a homology
search and almost all (8/9) had homologous sequences
in the nr-protein database and thus could have their
functions predicted (Table 2). One short transcript of
0.6 kb (S5) encoding a small protein of 111 amino acids
had no significant similarity to sequences in the database
and therefore its potential function is unknown. Among
the annotated gene products, most (6/8) possessed a
predicted signal peptide and therefore likely represent
extracellular proteins. These could be classified into two
broad classes. Two were digestive enzymes (B2 and S16)
with very high similarity (97 % and 78 %, respectively)
with previously described *C. felis* chymotrypsin-like
serine proteases CfSP18 and CfSP25 [5]. An alignment
of the predicted amino acid sequences of these serine
proteases is shown in Fig. 3. The remainder appeared to
be molecules with various protective roles, namely a
serine protease inhibitor (serpin; S49) with high similar-
ity (96 %) to a previously described *C. felis* serpin [6],
a novel peptidoglycan recognition protein (PGRP; B52)
with 61 % homology to a *C. felis* PGRP LB-like protein
[11], and two related novel mucins (S58 and B68), both
with 36 % homology to a predicted Japanese medaka
mucin-17-like protein [12]. The remaining two anno-
tated gene products lacked predicted signal peptides and
therefore likely represent intracellular proteins. One
(B43) showed significant (38 %) amino acid homology
with red flour beetle topoisomerase II [13], an enzyme
associated with DNA replication. The other (S61) was
47 % homologous to diamondback moth glycosphosphati-
dylinositol (GPI) mannosyltransferase 2, an enzyme in-
volved in the biosynthesis of the GPI anchor for the
membrane attachment of GPI-anchored proteins.

**Discussion**
The purpose of this study was to provide insight into
gene expression changes associated with blood meal
processing in the cat flea *C. felis*. To this end, sup-
pression subtractive hybridization was used to identify
a diverse group of nine genes that were up-regulated,
or exclusively expressed, in the cat flea *C. felis* during
a 24 h period of feeding. Genes associated with feeding
included those encoding proteolytic digestive en-
zymes as well as those encoding several proteins
putatively involved in a variety of protective roles. Most
of these sequences had a predicted signal
peptide for extracellular secretion. These findings were broadly consistent with other transcriptomic studies demonstrating differential gene expression in response to blood feeding in fleas and other hematophagous ectoparasites [5, 6, 11, 14–16].

Two of the identified feeding-associated genes (B2 and S16) were serine proteases. Like many other blood-feeding insect species, *C. felis* possesses a large number of serine protease genes [5] that are involved in a range of biological processes including digestion, zymogen activation and immune defence. Indeed, they constitute the most abundant digestive enzymes within the midgut owing to the protein-rich nature of the blood meal. Their functional importance means that they may have application as targets for insect and ectoparasite control [17–20]. Transcript B2 was 97 % homologous at the protein level with a previously identified *C. felis* chymotrypsin-like serine protease, CfSP-18 [5], thus B2 and CfSP-18 appear to be the same gene. By contrast, S16 appears to be a previously undiscovered serine protease inhibitor (Serpin) 3, which is involved in a range of biological processes including digestion, zymogen activation and immune defence. Indeed, they constitute the most abundant digestive enzymes within the midgut owing to the protein-rich nature of the blood meal. Their functional importance means that they may have application as targets for insect and ectoparasite control [17–20].

### Table 2: Sequence characteristics of *C. felis* gene transcripts associated with feeding

| Transcript ID | Full Transcript Size (kb) | Predicted Size of Encoded Protein (aa) | Signal Peptide | Genbank Homology Result (Best Match) | % aa Identity | Accession | E Value | Biological Function |
|---------------|---------------------------|----------------------------------------|----------------|--------------------------------------|--------------|-----------|---------|-------------------|
| B2            | 0.9                       | 250                                   | Y              | Chymotrypsin-like serine protease CFSP-18 (*Ctenocephalides felis*) | 97           | AF053907.1 | 6e-163  | Proteolytic digestive enzyme |
| S5            | 0.6                       | 111                                   | N              | No significant similarity found      | -            | -         | -       | -                 |
| S16           | 0.9                       | 248                                   | Y              | Chymotrypsin-like serine protease CFSP-25 (*Ctenocephalides felis*) | 78           | AF053912.1 | 7e-138  | Proteolytic digestive enzyme |
| B43           | 1.2                       | 242                                   | N              | DNA topoisomerase II (Tribolium castaneum) | 38           | EFA01344.1 | 9e-06   | DNA replication |
| S49           | 1.8                       | 405                                   | Y              | Serine protease inhibitor (Serpin) 3 (*Ctenocephalides felis*) | 96           | AY150534.1 | 0.0     | Serine protease regulator |
| B52           | 1.0                       | 201                                   | Y              | Peptidoglycan recognition protein LB-like (*Ctenocephalides felis*) | 61           | GU059275.1 | 5e-88   | Innate immunity pattern recognition receptor |
| S58           | 1.2                       | 329                                   | Y              | Mucin-17-like (*Oryzias latipes*) | 36           | XP_011487420.1 | 6e-10 | Protection and lubrication of epithelial linings |
| S61           | 2.8                       | 468                                   | N              | GPI mannosyltransferase 2 (*Plutella xylostella*) | 47           | XP_011549227.1 | 1e-141 | GPI-mediated membrane attachment of GPI-anchored proteins |
| B68           | 1.3                       | 344                                   | Y              | Mucin-17-like (*Oryzias latipes*) | 36           | XP_011487420.1 | 12e-09 | Protection and lubrication of epithelial linings |

**Fig. 3** Alignment of the predicted amino acid sequences of four related *C. felis* chymotrypsin-like serine protease genes. Residues identical to sequence B2 are shown as dashes. The predicted N-terminal signal peptide for secretion is underlined. The catalytic triad residues are in bold and shaded. Conserved cysteines are marked with an asterisk and the primary substrate determinant residue with an ‘s’. Residues differing between S16 and CFSP-25 are double-underlined.
protease, as it possessed only 78 % amino acid sequence homology with its best match, a *C. felis* chymotrypsin-like serine protease CfSP-25 [5]. The upregulation of serine protease enzymes for blood digestion has been well documented in various hematophagous arthropods [15, 21–24]. Functionally, B2 is likely to have a specific role in blood meal digestion since it was exclusively expressed in flea midgut and upregulated upon feeding. S16 was additionally expressed in flea carcass after feeding, indicating that it may have other roles besides digestion.

One identified feeding-associated gene (S49) belonged to the ubiquitous serine protease inhibitor (serpin) superfamily, which plays crucial roles in the regulation of many physiological processes by limiting the activity of proteases [25]. Not surprisingly, serpins have been explored as potential targets for the control of insects and ectoparasites [26–29]. *C. felis* has previously been shown to possess multiple serpins [6], one of which (serpin 3) was 96 % homologous with S49, thus S49 may be equivalent to *C. felis* serpin 3. It may have a role in feeding before and after ingestion of a blood meal by regulating the activity of digestive proteases and protection of the gut from deleterious proteolytic activity. S49 was expressed in both flea midgut and carcass and this was increased in both tissues in response to feeding. Thus, it would also appear to be involved in processes other than blood meal digestion. Serpins have been implicated in numerous processes in insects including reproduction, development, preventing activation of blood clotting, longevity and innate immunity [25].

Alterations in the expression of genes with an immune function have been observed after a blood meal in various arthropod ectoparasites [14, 30–33], which possess a range of molecules for innate protection against microorganisms ingested during feeding. In this study, B52 was identified as a novel gene whose encoded product has 61 % homology to a paralogous *C. felis* LB-like peptidoglycan recognition protein (PGRP) [11]. Insect PGRP-LB proteins have catalytic activity for digestion of peptidoglycan and their function may be to modulate activation of the insect immune system by the bacterial cell wall [34]. In this way, the intensity of the insect immune response is tightly adjusted to levels of ingested bacteria. In keeping with such a role, B52 expression in the flea was largely confined to the midgut.

Two further putative extracellular proteins identified (S58 and B68) were novel mucins previously undescribed in the flea. Expression of S58 and B68 was completely absent in unfed fleas, but each was transcriptionally activated in midgut and carcass in response to feeding. No significant homology was found with any known insect proteins. However, both S58 and B68 showed 36 % homology to their best match, a Japanese medaka mucin-17-like protein and were predicted to be heavily O-glycosylated. The digestive tract of the adult flea is unusual in that it reportedly lacks a protective peritrophic membrane commonly seen in other insects [35]. It is therefore plausible that such mucin-type glycoproteins function as an inducible physicochemical barrier to protect midgut and other epithelia from attack by digestive enzymes or from interaction with microbial pathogens and their toxins. Mucins, which might also provide protection from chemical and physical stresses of the blood meal itself, may have practical utility for the biocontrol of arthropod pests [36–38].

Two additional genes were identified that were not secretory, namely B43 and S61, and these appear to encode a topoisomerase II and a glycosphatidylinositol (GPI) mannosyltransferase 2 enzyme, respectively. B43 expression increased following a blood meal specifically in the midgut and, given the function of topoisomerases in DNA replication, may reflect enhanced cell division in this organ after feeding. In support of this hypothesis, evidence from the fruit fly (*Drosophila melanogaster*) indicates that the insect midgut is a dynamic organ that can undergo growth in response to feeding leading to a net increase in intestinal cells [39]. Moreover, the intake of a large blood meal, whilst essential for haematophagous insects, creates stresses that may induce cell death [40]. Thus, cell proliferation may additionally be required in order to repair and regenerate the midgut epithelium. The expression of S61, which also encoded an intracellular enzyme, was exclusively detectable in fed fleas, both in midgut and carcass tissue. As a putative GPI mannosyltransferase 2, S61 is likely to function in the biosynthesis of GPI anchors, which are critical for cell membrane attachment of a diverse range of extracellular proteins via their carboxyl termini. These include specific cell adhesion molecules, cellular receptors, hydrolytic enzymes and regulatory proteins [41]. The transcriptional activation of a GPI mannosyltransferase 2 gene points to a potential plethora of cell surface changes in the flea in response to feeding, involving increased GPI-anchoring of proteins in various tissues, including the midgut.

**Conclusions**

The identification of genes whose expression is induced by blood feeding is a key step in understanding flea physiology and flea interactions with their hosts, as well as the transmission of flea-borne pathogens. Such molecules may also have practical utility, representing potential targets for the development of new means of controlling fleas via either chemical or immunological approaches. Further studies utilizing higher throughput technologies are warranted in order to generate a comprehensive picture of
gene expression changes in the flea in response to feeding, which may ultimately open new avenues for dealing with this ubiquitous parasite and pest.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
MGM and KLR performed the experiments and contributed to data analysis and interpretation. WKG and RACAT designed the study, interpreted the data, and wrote the manuscript. All authors read and approved the final version of the manuscript.

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