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Characterisation of three novel β -1,3 glucanases from the medically important house dust mite *Dermatophagoides pteronyssinus* (airmid)



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ABSTRACT

The European house dust mite, Dermatophagoides pteronyssinus is a major source of airborne allergens worldwide and is found in half of European homes. Interactions between microbes and house dust mites (HDM) are considered important factors that allow them to persist in the home. Laboratory studies indicate the European HDM, D. pteronyssinus is a mycophagous mite, capable of utilising a variety of fungi for nutrients, however specific mycolytic digestive enzymes are unknown. Our previous work identified a number of putative glycosyl hydrolases present in the predicted proteome of D. pteropyssinus airmid and validated the expression of 42 of these. Of note, three GH16 proteins with predicted β-1,3 glucanase activity were found to be consistently present in the mite body and excretome. Here, we performed an extensive bioinformatic, proteomic and biochemical study to characterize three-novel β-1,3 glucanases from this medically important house dust mite. The genes encoding novel β-1,3 glucanases designated Glu1, Glu2 and Glu3 were identified in D. pteronyssinus airmid, each exhibited more than 59% amino acid identity to one another. These enzymes are encoded by Glu genes present in a tri-gene cluster and protein homologs are found in other acari. The patchy phyletic distribution of Glu proteins means their evolutionary history remains elusive, however horizontal gene transfer cannot be completely excluded. Recombinant Glu1 and Glu2 exhibit hydrolytic activity toward laminarin, pachyman and barley glucan. Excreted β-1,3 glucanase activity was increased in response to D. pteronyssinus airmid feeding on baker's yeast. Active β-1.3 glucanases are expressed and excreted in the faeces of D. pteronyssinus airmid indicating they are digestive enzymes capable of breaking down β-1,3 glucans of fungi present in house dust.

1. Introduction

House dust mites (HDMs) appear to have evolved from an avian parasite ancestor, which in turn may have evolved from a mycophagous free-living ancestor (Klimov and O'Connor, 2013; O'Connor, 1979). Close relatives of the most common house dust-dwelling acariforme mites; *Dermatophagoides pteronyssinus*, *Dermatophagoides farinae* and *Euroglyphus maynei*, exhibit facultative mycophagy (O'Connor, 1979). The stored product mite, *Tyrophagous puterscentiae* is frequently found to contaminate laboratory fungal cultures, feeding on hyphae and spores of dermatophytes, molds and yeasts (Duek et al., 2001). Recent studies have demonstrated *D. pteronyssinus* is better suited to nutritionally exploit fungi than *D. farinae*, and is capable of using yeasts and the filamentous fungi, *Aspergillus* and *Penicillium spp.* as food sources (Molva et al., 2019).

In order to feed on fungi, *D. pteronyssinus* must possess the enzymatic arsenal to degrade the microbe's cell wall and digest the cell contents (Erban and Hubert, 2012). A typical fungal cell wall is a multilayer structure composed of a chitin layer linked to a β -1,3- and β -1,6-glucan layer, followed by an outermost layer of mannoproteins. β -glucans form 50–60% of the fungal cell wall with β -1,3 contributing 65–90% of the β -glucan content (Fesel and Zuccaro, 2016). Enzymes from the Glyco Hydrolase family 16 (GH16) exhibit hydrolytic activity against a variety of polysaccharides, including β -1,3 glucans commonly found in fungal cell walls (Alvarez et al., 2015). Enzymes capable of hydrolysing β -1,3 glucans exhibit endo- β -1,3 glucanase (EC 3.2.1.39), endo- β -1,3-1,4 glucanase (EC 3.2.1.6) or exo- β -1,3 glucanase activity (EC 3.2.1.58) (Song et al., 2010).

In previous work, we identified six putative GH16 proteins with predicted β -1,3 glucanase activity in *D. pteronyssinus* airmid, four were

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Abbreviations

HDM House Dust Mite HGT Horizontal Gene Transfer

MES 4-Morpholineethanesulfonic acid

MM Minimal Media
HDMMM HDM Maximal Media
PBS Phosphate Buffered Saline
SM Spent Culture Medium

MB Mite Body

validated as expressed (Waldron et al., 2019). Moreover, previous studies have demonstrated β - glucosidase activity to be present in protein extracts from *D. pteronyssinus* (Martinez et al., 1999). This enzyme activity may be utilised by *D. pteronyssinus* for immune defence and/or digestive activities (Erban and Hubert, 2008; Pauchet et al., 2009).

GH16 proteins represent interesting targets for further study as active β -1,3 glucanases have been reported only in a handful of arthropods including Lepidoptera, Collembola and Diptera (Bragatto et al., 2010; Moraes et al., 2014). Moreover, they have been reported to be lost from Chelicerates (scorpions, mites, spiders and ticks) (Jiggins and Palmer, 2015). The unexpected discovery of an endo- β -1,3 glucanase in the Antarctic springtail, *Cryptopygus antarcticus* was explained by horizontal gene transfer (HGT) (Song et al., 2010). Thus, the presence of β -1,3 glucanases in the genome of *D. pteronyssinus* may also point to acquisition by HGT, as HGT has been seen previously in this species (Tang et al., 2017).

In the present study, we conducted an extensive bioinformatic and biochemical investigation of three recently discovered GH16 proteins with predicted β -1,3 glucanase activity to (i) examine the evolutionary history of predicted β -1,3 glucanases present in *D. pteronyssinus* (ii) conduct functional characterisation of predicted β -1,3 glucanases and (iii) examine if *D. pteronyssinus* utilise β -1,3 glucanases to digest the yeast, *Saccharomyces cerevisiae*.

2. Materials and methods

2.1. Bioinformatic analysis

The evolutionary history of the three Glu genes relative to closely

related species was investigated by taking the three corresponding Glu protein sequences and using each as a query sequence in a BLASTp (Altschul et al., 1997) database search (e-value cutoff of $1e^{-10}$) against a local protein database containing eleven other Acari species. Six of these species belong to the Parasitiformes order while the remaining five belong to the Acariformes order (Table 1). Homologous sequences were retrieved and aligned using MUSCLE (Edgar, 2004) using the default settings. The resultant alignment was used to reconstruct a maximum likelihood tree using RAxML (Stamatakis, 2014) utilising the LG + G + I + F model as selected by ProtTest (Darriba et al., 2011), branch supports were determined using 100 bootstrap replicates.

A broader evolutionary analysis was also undertaken by performing a BLASTp database search with an e-value cutoff of 1e⁻¹⁰ of the three Glu proteins against a dataset representative of fully sequenced prokaryotic and eukaryotic species. This dataset was composed of over 8 million protein sequences from 1,698 genomes sampled from all three domains of life which had been used in previous interdomain evolutionary analysis (McCarthy and Fitzpatrick, 2016). Homologous sequences were retrieved and aligned using MUSCLE using the default settings. The resultant alignment was used to reconstruct a maximum likelihood tree using FastTree2 (Price et al., 2010) utilising the LG model and local supports values were also determined.

2.2. Protein extraction

Culture and protein extraction from *D. pteronyssinus* airmid mite body (MB) and spent culture medium (SM) were conducted as described in Waldron et al. (2019). Briefly, SM was obtained by sieving (300 μm mesh) whole cultures to remove mites and ultimately contained leftover diet, mite faeces and a small number of live mites (10.8 mites per mg). Proteins from SM were extracted by addition of glass beads and 1000 μl lysis buffer, followed by bead-beating. Protein extracts were clarified by centrifugation to remove HDMs and insoluble debris. Following separation from whole cultures, HDMs were washed free of SM and then lyophilised. Lyophilised MBs were ground to a fine powder, protein was extracted and quantified.

HDM were cultured on a diet of dried porcine liver (MM) or a mixture of porcine liver and baker's yeast (HDMMM). HDMs were cultured on MM or HDMMM for three consecutive culture cycles (each of 28 days) before commencement of the study.

 Table 1

 Genome assemblies utilised for phylogenetic analysis.

Species	GenBank assembly accession	Genome Reference	
^a Centruroides sculpturatus	GCA_000671375.2		
^a Parasteatoda tepidariorum	GCA_000365465.3		
^b Dermatophagoides pteronyssinus airmid	GCA_001901225.2	Waldron et al. (2017)	
^b Dermatophagoides pteronyssinus	-	Liu et al. (2018)	
^b Dermatophagoides pteronyssinus		Randall et al. (2018)	
^b Dermatophagoides farinae	GCA_000767015.1	Chan et al. (2015)	
^b Euroglyphus maynei	GCA_002135145.1	Rider et al. (2017)	
^b Sarcoptes scabiei	GCA_000828355.1	Rider et al. (2015)	
^b Tetranychus urticae	GCA_000239435.1	Grbić et al. (2011)	
^c Psoroptes ovis	GCA_002943765.1	Burgess et al. (2018)	
cIxodes scapularis	GCA_002892825.2	Schwager et al. (2017)	
^c Galendromus occidentalis	GCA_000255335.1	Gulia-Nuss et al. (2016)	
^c Rhipicephalus microplus	GCA_002176555.1	Barrero et al. (2017)	
^c Tropilaelaps mercedesae	GCA_002081605.1	Dong et al. (2017)	
cVarroa destructor	GCA_000181155.2	Cornman et al. (2010)	
^c Varroa jacobsoni	GCA 002532875.1		

Genomes available for 11 species from the subclass Acari, six of these genomes belong to the Parasitiformes superorder while the remaining five belong to the Acariformes superorder. The evolutionary history of three Glu genes relative to closely related species was investigated by taking the three corresponding Glu protein sequences and using each as a query sequence in a BLASTp 1 (Altschul et al., 1997) database search (e-value cutoff of $1e^{-10}$) against a local protein database containing the eleven other Acari species listed. a Arachnid outgroup. bAcariformes . cParasitiforme .

2.3. Purification of β -1,3 glucanase from D. pteronyssinus airmid

Gel filtration chromatography was carried out using an ÄKTA Purifier coupled with a Superdex 200 10/300 GL gel filtration column (GE Healthcare, Germany), equilibrated in Phosphate Buffered Saline (PBS). MB protein extracts were filtered (0.22 μm), injected (500 μ l) and separated (flow rate 0.4 ml/min) with absorbance monitored at 215, 254 and 280 nm. Fractions were collected (between ~ 8 and 26 ml) and assayed for β -1,3-glucanase activity using the AZCL-Pachyman assay (described below). Fractions with detectable activity (16–22 ml post-injection) were pooled, buffer exchanged (50 mM 4-Morpholineethanesulfonic acid (MES), pH 5.5) and concentrated using centrifugal filters (Amicon; 3 kDa MWCO). The resulting protein solutions were further fractionated by cation exchange chromatography, and the β -1,3 glucanases bound the column (HiTrap SP XI) and were eluted with sodium chloride gradient (60–90 mM NaCl in 50 mM MES pH 5.5).

2.4. Expression analysis by RT-PCR

RNA was extracted from *D. pteronyssinus* airmid using methods for nucleic acid extraction in Waldron et al. (2017) using the Purelink RNA mini kit (Invitrogen) and cDNA synthesised (qScript; Quantabio). Expression of *Glu1*, *Glu2* and *Glu3* genes were assessed by RT-PCR of cDNA with reference to control gene *Der p1*, using primers listed in Table 2.

2.5. Recombinant protein expression

D. pteronyssinus airmid Glu1, Glu2 and Glu3 genes (Genbank accession numbers: MN187001, MN187000 and MN187002, respectively) were commercially synthesised (IDT; USA) to allow for signal peptide removal, incorporation of terminal BgIII and XhoI sites and codon optimisation for expression in Escherichia coli (S1 –S3 Data). Gene fragments were cloned into the pEX-N-GST Precision Shuttle vector (OriGene), recombinantly expressed in and purified from E. coli according to methods described by Dolan et al. (2014). Recombinant proteins were buffer exchanged (50 mM sodium acetate, pH 6.0) and concentrated using centrifugal filters (Amicon; 3 kDa MWCO). The identity of purified recombinant proteins was confirmed by performing in-gel proteolytic digestion followed by LC-MS analysis, as described by Shevchenko et al. (2006).

2.6. Proteolytic digestion and nano-flow liquid chromatography electrospray ionization tandem mass spectrometry (LC-MS/MS) analysis of protein extracts

Protein extracts from *D pteronyssinus* airmid were prepared and analysed by LC-MS/MS as described by Waldron et al. (2019). Protein identification and label free quantitative (LFQ) analysis was conducted using MaxQuant (Version 1.6.1.0; http://maxquant.org/), statistical analysis of MaxQuant output data was performed by Perseus (Version 1.6.2.2) as described in O'Keeffe et al. (2014) using a custom contaminants database containing yeast and porcine proteins (Waldron et al., 2019). Yeast-derived proteins are degraded by HDM during the feeding process and are effectively absent from SM prior to proteomic analysis.

2.7. Proteomic evaluation of fungal proteins present in yeast-free spent medium protein extracts

In silico analysis of fungal proteins present in yeast free cultures was conducted by searching LC-MS/MS spectra from Yeast free SM against a proteomic database containing 60,490 fungal proteins from species (S4 Data) previously identified to be present in *D. pteronyssinus* or *D. farinae* laboratory cultures (Molva et al., 2019). Proteins were considered

present when: (i) a minimum of two peptides (1 unique) for each parent protein was observed and (ii) were identified in three of the four protein extract replicates.

2.8. House dust protein extract analysis

House dust protein extracts used in this study were provided by airmid healthgroup ltd (Dublin, Ireland). House dust protein extracts (100 μ l) were brought to a final concentration of 1 M urea, then digested using methods described in Waldron et al. (2019). Resultant spectra were searched against proteomic databases (i) *D. pteronyssinus* airmid and (ii) Glucanase database containing 303 glucanases present in database (McCarthy and Fitzpatrick, 2016) using parameters described above. Statistical analysis of the correlation between β -1,3 glucanase activity (mU/ml), Der p1 (μ g/g) and LFQ intensity of Glu1, Glu2, Glu3 was performed using Graphpad (PRISM) statistical software, Spearman's correlation with 95% confidence interval. Resultant spectra were additionally searched against a proteomic database containing 303 glucanases present in database (McCarthy and Fitzpatrick, 2016) using parameters described above.

2.9. Laminarin assay

β-1,3 glucanase activity was measured using laminarin substrate (β-1,3-1,6 glucan; L9634; Sigma). Protein extracts (50 μl; 0.2 mg/ml), recombinant proteins (50 μl; 0.125 mg/ml), β-1,3 glucanase enzyme standard (67138; Sigma; 50 μl; 5 mU) and house dust protein extracts (50 μl) were individually incubated with laminarin substrate as follows: (200 μl; 0.25% (w/v) laminarin; 50 mM sodium acetate pH 6.0; 2.5 h; 37 °C). Assays were terminated by heating samples (90 °C; 5 min).

2.10. Barley glucan assay

 β -1,3-1,4 glucanase activity was measured using low viscosity barley glucan (Megazyme, Ireland) using methods described for the laminarin assay.

2.11. Glucose measurement assay

Glucose measurement was performed according to Bethke and Busse (2008) with minor modifications. Sample/standard were diluted (1:10

Table 2
List of primers.

Primer Name	Annealing Temperature (°C)	Sequence (5'- 3')
Derp1_F Derp1_R	59	TCGTCCATCATCGATCAAAA TCGATGTTGGCAGCAAAATA
Glu1_Nat_F Glu1_Nat_R	63	ATGGCCAATTGGCAGATGGTC TTATCGCCATTGATAAACACGAACAT
Glu3_Nat_F Glu3_Nat_R	51	ATGGCTTTTCTCTACTTCC TTATTTTTTTTTTGTTGATAAACAC
Glu2_Nat_F Glu2_Nat_R	50	ATGCAAAATTTTCTTTTGTTT TTATTGTTGATAAACACGGAC
Glu3_Nat_F Glu3_Nat_R	51	ATGGCTTTTCTCTACTTCC TTATTTTTTTTTTGTTGATAAACAC
pEX-N-GST_F pEX-N-GST_R	56	AACGTATTGAAGCTATCCCAC TTCTACCATCGACACCACCA

Primers used for the amplification of *Glu1*, *Glu2* and *Glu3* (See text for Genbank Accession numbers) and *Der p1* (Genbank Accession number: KJ542092.1) genes from gDNA and cDNA. pEX-N-GST primers designed to span the vector multiple cloning site.

to 1:80; 50 mM sodium phosphate pH 7.4), then added (50 μ l) to each microplate well. Enzyme-Ampliflu® Red mixture (50 μ l) was added and microplate was incubated in the dark (RT; 30 min). Absorbance (560 nm) was measured (BioTek Instruments, Inc., USA). Enzyme mix

sufficient for one plate was prepared by combining $50\,\mu l$ Ampliflu® Red reagent stock solution (Sigma 90101; $10\,mM$ in DMSO), $100\,\mu l$ horseradish peroxidase stock solution (Sigma P8375; $10\,U/ml$ in $50\,mM$ sodium phosphate pH 7.4), and $100\,\mu l$ glucose oxidase stock solution

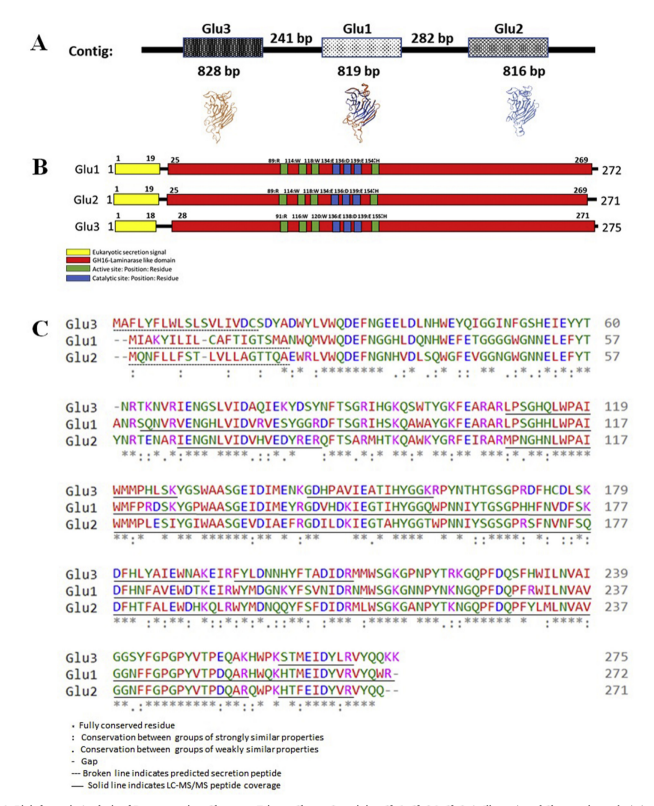


Fig. 1. Bioinformatic Analysis of *D. pteronyssinus* Glucanase Trigene Cluster Containing *Glu1*, *Glu2* & *Glu3*. A. Illustration of *Glu* gene cluster depicting gene length, inter gene distance between *Glu1*, *Glu2* and *Glu3* and predicted 3D protein structure (swissmodel.expasy.org). B. Map of protein functional domains in Glu1, Glu2 and Glu3 predicted using InterproScan. C. Protein sequence alignment showing predicted secretion peptides (broken line) and LC-MS/MS sequence coverage (underlined).

(Sigma G7141; 100 U/ml in 50 mM sodium phosphate pH 7.4) with 4.75 ml of 50 mM sodium phosphate pH 7.4. All stock solutions were frozen as aliquots at $-20\,^{\circ}\text{C}$ prior to use. A glucose standard curve (0–1.8 µg) enabled the glucose content of samples to be calculated.

2.12. Glucanase quantification

 β -1,3 glucanase activity was quantified by performing laminarin assay followed by glucose measurement assay. Endogenous glucose in *D. pteronyssinus* airmid protein extracts was quantified using glucose measurement assay and subtracted from total glucose measured following laminarin assay. Relative specific β -1,3 glucanase activity was calculated with reference to β -1,3 glucanase enzyme standard. One unit of β -1,3 glucanase was defined as the amount of enzyme that liberated the equal amount of glucose from laminarin, to that of the β -1,3 glucanase standard under the conditions described above.

2.13. AZCL-pachyman assay

Endo- β -1,3 glucanase activity was measured using AZCL-Pachyman (Megazyme, Ireland). Briefly, recombinant proteins (200 μ l; 0.125 mg/ml) were incubated with the substrate (800 μ l; 0.25% (w/v) AZCL-Pachyman; 50 mM sodium acetate pH 6; 2.5 h; 37 °C), centrifuged (10,000 g; 5 min) and supernatant recovered. Samples were tested in triplicate; the mean absorbance was recorded (600 nm).

2.14. AZCL-HE-cellulose assay

Cellulase activity (β -1,4 glucanase) was measured using AZCL-HE-Cellulose (Megazyme, Ireland) using methods described for AZCL-Pachyman assay.

2.15. Biochemical characterisation of recombinant glucanases

Optimal pH and temperature of recombinant proteins was assessed by performing laminarin assays across pH range (pH 4, 5, 6, 7, 8, 9) and temperatures (4 °C, 25 °C, 30 °C, 37 °C, 50 °C). Enzyme mixtures were neutralised (pH 7–8) and glucose concentration measured.

D. farinae (DEFA 014150) S. scabiei (KPM08951*) D. pteronyssinus (MN187004*) P. ovis (PSOVI41g00070) -S. scabiei (KPM05831*) P. ovis (PSOVI292g02310) D. pteronyssinus (MN187003*) E. maynei (OTF79719*) 75 — D. farinae (DEFA 122490) E. maynei (OTF80334*) 100 D. pteronyssinus (MN187003*) D. farinae (DEFA_057480) D. farinae (DEFA 026360) -E. maynei (OTF72847*) D. pteronyssinus (MN187002* Glu3) 0.7 D. pteronyssinus (MN187000* Glu2) D. pteronyssinus (MN187001* Glu1) E. maynei (OTF82902*) D. farinae (DEFA 026350)

3. Results

3.1. Bioinformatic analysis of D. pteronyssinus airmid glucanases

Three GH16 genes with putative β -1,3 glucanase or β -1,3-1,4 glucanase activity were located in the *D. pteronyssinus* airmid genome assembly and designated *Glu1* (DERPT_G3105; Genbank MN187001), *Glu2* (DERPT_ G3104; Genbank MN187000) and *Glu3* (DERPT_ G3106; Genbank MN 187002) in order of their discovery. The genes had open reading frame lengths of 816–828 bp, were located within the same contig forming a tri-gene cluster, designated the *Glu* cluster, with intergenic distances of 241 bp between *Glu2* and *Glu1*, and 282 bp between *Glu1* and *Glu3* (Fig. 1A). The genes translated to Glu proteins that exhibited a high degree of amino acid (a.a) sequence similarity to one another ranging between 59% and 69% identity.

The Glu proteins of 272–275 a.a in length, each contained a signal sequence of 18–19 a.a. The Glu proteins are of a similar size (31.7–32.1 kDa) and contain a glycoside hydrolase family 16 (GH16) catalytic domain with catalytic residues (Fig. 1B). Proteomic analysis of *D. pteronyssinus* airmid excreted proteins present in SM resulted in the identification of all three β -1,3 glucanases with sequence coverage of 25.8–77.9% (Fig. 1C).

A Blastp search of other Acari genomes (Table 1) identified three additional Glu homologs in *D. pteronyssinus* airmid (DERPT_ G10990 (Genbank MN187003); DERPT_G6081 (Genbank MN187004) and DERPT_ G8787 (Genbank MN187005)) while five in total were found in *D. farinae* and four in *E. maynei*. Homologs were also located in *Sarcoptes scabiei* (two) and *Psoroptes ovis* (two) but absent from the Parasitiforme order. A maximum likelihood phylogeny was constructed which revealed that Glu1, Glu2 and Glu3 are grouped in a single clade with strong (86%) bootstrap support (BP). Glu3 is grouped with orthologs from *D. farinae* and *E. maynei* (Fig. 2, 99% BP). *D. pteronyssinus* Glu1 and Glu2 are grouped in a single clade with 87% BP (Fig. 2). Based on our phylogeny, *D. farinae* and *E. maynei* have an ortholog of Glu1 but not of Glu2 (Fig. 2).

Blastp searched against a local proteome database located 299 homologs, primarily located in bacterial species but also select fungal species, two animals (*Ciona intestinalis* and *Daphnia pulex*), oomycetes such as *Saprolegnia* and *Aphanomyces* species as well as a number of diatoms including *Ectocarpus* and *Aurococcus* species. The resultant maximum likelihood phylogeny shows the majority of eukaryote homologs are located in a single highly supported clade (S1 Figure 78% BP). Three of the Acariformes homologs (*D. farinae*, *E. maynei* and *D.*

Fig. 2. Maximum Likelihood Phylogeny of Glu Homologs in Fully Sequenced Acari Proteomes. Bootstrap support values are shown at nodes. All homologs come from the Acariformes order, no homologs were located in members of the Parasitiforme order. NCBI Genbank accession numbers where applicable are shown in brackets and denoted with an Asterix. Accession numbers not denoted with an Asterix are not currently in Genbank and were given by the genome sequencers listed in Table 1.

pteronyssinus airmid) share sister group relationships with bacterial homologs.

3.2. LC-MS/MS identification of fungal proteins present in laboratory D. pteronyssinus cultures

Metaproteomic analysis of yeast-free SM identified numerous proteins from fungal species previously identified in laboratory HDM cultures (Molva et al., 2019) to be present (n=536). Protein identification was confirmed by detection of at least two peptides per protein, and percentage sequence coverage ranged from 1.3 to 83.9% across the entire protein dataset (S5 Data). A number of homologous proteins were assigned to more than one fungal species (n=218).

3.3. Enzyme purification and identification

Identification of $\beta\text{-}1,3$ glucanase active native protein (Glu1) was facilitated by a two-step purification workflow (Fig. 3A–D), the $\beta\text{-}1,3$ glucanase active fraction was visualized by SDS-PAGE (Fig. 3E) and bands excised for identification by LC-MS/MS (Fig. 3F). High confidence identification of putative $\beta\text{-}1,3$ (4) glucanase (DERPT_G3105) of approximately 25 kDa in size was achieved with 70.6% coverage and identification of 19 peptides. Purification resulted in the recovery of 20 μg of glucanase enriched extract with specific activity 670 mU/mg from 1.4 mg of starting material with 106 mU/mg specific activity, summarised in Table 3.

3.4. Cloning and expression

Total RNA was extracted from *D. pteronyssinus* airmid and converted to cDNA. RT-PCR analysis was performed using intron containing control gene, *Der p1*. Absence of genomic DNA was confirmed by the

smaller amplicon size of the *Der p1* cDNA amplicon relative to the corresponding genomic amplicon (Fig. 4A). *Glu1*, *Glu2* and *Glu3* amplicons from cDNA and genomic DNA were of identical size, confirming absence of introns. Amplicons derived from cDNA confirmed expression of all three genes in the *Glu* gene cluster (Fig. 4A). Commercially synthesised *Glu1*, *Glu2* and *Glu3* in expression vector pEX-N-GST (Fig. 4B) were expressed in *E. coli* with an N-terminal GST tag. Recombinant proteins were purified by affinity chromatography as determined by SDS-PAGE and Western blot analysis (Fig. 4C and D). SDS-PAGE gel bands corresponding to recombinant proteins were excised (Fig. 4C), proteins were digested, and peptides were identified by LC-MS/MS (Fig. 4E) confirming expression and successful purification of the three recombinant proteins.

3.5. Substrate specificity and relative specific activity of Glu1 and Glu2

Four substrates were used to test the ability of GST-rGlu1, GST-rGlu2 and GST-rGlu3 to hydrolyse $\beta\text{-}1,3\text{-}1,6$ glucans, $\beta\text{-}1,3$ glucans, $\beta\text{-}1,3\text{-}1,4$ glucans and $\beta\text{-}1,4$ glucans. Activity for GST-rGlu1 and GST-rGlu2 was highest on laminarin ($\beta\text{-}1,3\text{-}1,6$ glucan) resulting in 37% and 8% of substrate hydrolysis, respectively, compared to only 7% and 2% on barley glucan ($\beta\text{-}1,3\text{-}1,4$ glucan) (Fig. 5A). GST-rGlu2 exhibited approximately 20% of the hydrolytic activity of GST-rGlu1 on laminarin and barley glucan, and 33% on AZCL-Pachyman ($\beta\text{-}1,3$ glucans) (Fig. 5B). GST-rGlu1 showed highest relative specific activity on laminarin substrate with 743.5 mU/mg and GST-rGlu2 with 158.3 mU/mg (Fig. 5C). GST-rGlu1 and GST-rGlu2 were unable to hydrolyse AZCL-HE-cellulose ($\beta\text{-}1,4$ glucan) and GST-rGlu3 was found to be inactive on all substrates (data not shown).

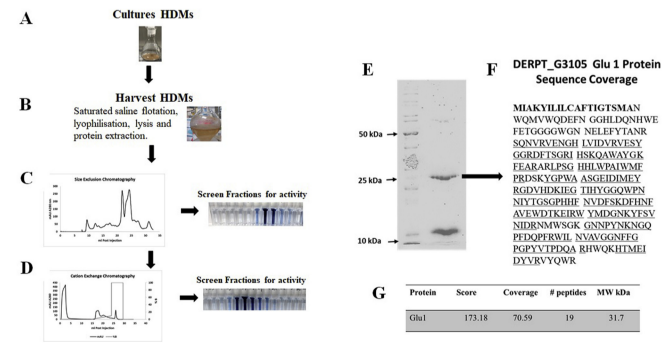


Fig. 3. Workflow Depicting Purification and Subsequent Identification of Novel Glucanase, Glu1 (DERPT_G3105) from *D. pteronyssinus* airmid Protein Extracts. Flow diagram depicting proteomic strategy for the identification of the glucanases from *D. pteronyssinus* airmid. A. *D. pteronyssinus* airmid were cultured for 28 days, then B. Separated from culture medium using the saturated saline flotation method and proteins from whole body homogenate were extracted. C. Gel filtration chromatography of *D. pteronyssinus* airmid whole body homogenate. Protein extract (2.75 mg; 500 μl injection) separated by size exclusion chromatography (Superdex 200 10/300 GL; 0.4 ml/min flow rate). Fractions (2 ml) were collected between 8 ml and 26 ml post-injection and assayed for glucanase activity. Positive fractions (16–22 ml post-injection) were pooled and further separated by D. Cation exchange chromatography. Glucanases bound the column (HiTrap SP Xl) and were eluted in 60–90 mM NaCl. E. SDS-PAGE analysis of glucanase active semi-purified native protein elution F. LC-MS/MS of SDS-PAGE band at approximately 25 kDa identified a putative β-1,3-1,4 glucanase designated Glu1, predicted eukaryotic secretion signal highlighted in bold. G. High confidence identification of *D. pteronyssinus* Glu1 protein by LC-MS/MS with 70.6% sequence coverage.

Table 3 Purification of β-1-3 glucanase Active Fraction from *D. pteronyssinus* airmid Protein Extracts.

Purification Step	Volume (ml)	Total Protein (mg)	Total Activity (mU)	Specific Activity (mU/mg)*	Yield (%)	Purification Factor
Crude enzyme	0.5	1.4	148	106.07	100	1
Gel Filtration	0.4	0.48	221	460.01	146	4.3
Cation Exchange	0.1	0.02	13.4	670.45	8.8	6.3

Crude enzyme (106 mU/mg) was separated by gel filtration chromatography, β -1-3 glucanase active fractions (16–22 ml post-injection) were pooled, concentrated and buffer exchanged into 50 mM MES pH 5.5 for cation exchange separation. Glucanases bound the column (HiTrap SP XI) and eluted between 60 and 90 mM sodium chloride. The resultant β -1-3 glucanase active fraction contained 20 μ g protein with relative specific activity of 670 mU/mg. Typical values given. *One unit of β -1,3 glucanase was defined as the amount of enzyme that liberated the equal amount of glucose from laminarin, to that of the β -1,3 glucanase standard.

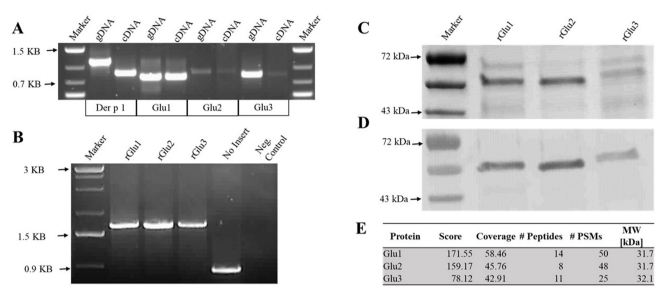


Fig. 4. Cloning and Recombinant Protein Expression of *D. pteronyssinus* Glucanase Trigene Cluster Containing *Glu1*, *Glu2* & *Glu3*. A. RT-PCR of *Glu1*, *Glu2* & *Glu3* from genomic DNA (gDNA) and cDNA confirming gene expression and absence of introns. *Der p1* gene containing three introns revealed gDNA amplicon of ~1135 bp and cDNA amplicon of ~867 bp. B. PCR confirmation of insertion of *E. coli* codon-optimised r*Glu1*, *rGlu2* and *rGlu3* gene sequences into pEX-N-GST expression vector. Amplicons containing insert were seen at ~1700 bp and amplicons from empty plasmid were seen at ~900 bp. C. SDS-PAGE of affinity purified GST-rGlu1, GST-rGlu2 and GST-rGlu3 and D. Western blot of same using an anti-GST antibody. E. LC-MS/MS of GST-rGlu1, GST-rGlu2 and GST-rGlu3 excised from SDS-PAGE gel (Fig. 4C) confirming protein expression and successful purification. * PSMs; Peptide Spectrum Matches.

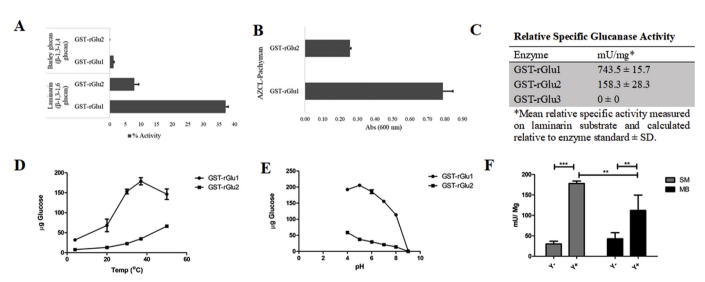


Fig. 5. Biochemical Characterisation of *D. pteronyssinus* airmid Glucanases. A. Substrate specific activity (Percentage of substrate converted to glucose) of GST-rGlu1 and GST-rGlu2 on laminarin and Barley glucan. B. Activity of GST-rGlu1 and GST-rGlu2 on AZCL-Pachyman substrate. C. Relative specific β-1,3 glucanase activity (mU/mg) of GST-rGlu1 an GST-rGlu2. D. Activity of GST-rGlu1 and GST-rGlu2 activity in the temperature range 4 °C–50 °C, shows optimal temperature for GST-rGlu1 to be 37 °C and GST-rGlu2 to be ≥ 50 °C. E. Activity of GST-rGlu1 and GST-rGlu2 in the pH range 4–9 showing optimal pH of GST-rGlu1 to be pH 5 and GST-rGlu2 to be ≤ pH 4. Note that buffered conditions applied for pH 4–6, and pH adjustment only was used for pH 7–9. F. Relative specific glucanase activity (mU/mg protein) in *D. pteronyssinus* airmid protein extracts from mites grown with and without yeast. Protein extracts from Spent Culture Medium (SM) and Mite Body (MB) of *D. pteronyssinus* grown on HDMMM containing Yeast (Y+) and MM without yeast (Y-). Values represent mean of five replicates. *** Unpaired T-test $P \le 0.001$. ** Unpaired T-test $P \le 0.01$. A-C, E-F: Values: mean values from triplicate sampling. Error bars: SD.

3.6. Effects of temperature and pH on enzyme activity

An evaluation of temperature on GST-rGlu1 and GST-rGlu2 hydrolytic activity against laminarin showed an increase in activity as temperatures increased peaking at 37 $^{\circ}$ C for GST-rGlu1 and 50 $^{\circ}$ C for GST-rGlu2 (Fig. 5D). The effect of pH on hydrolysis of laminarin was also determined, both GST-rGlu1 and GST-rGlu2 showed activity in the pH range 4.0–8.0. Maximum hydrolytic activity was observed at pH 5.0 for GST-rGlu1 and pH 4.0 for GST-rGlu2 (Fig. 5E).

3.7. Internal and excreted HDM glucanase activity and abundance increased on yeast-based diet

Protein extracts from MB (n = 5) and SM (n = 5) of D. pteronyssinus airmid cultured on growth medium, with (HMDMM) and without yeast (MM), were assayed for β-1,3 glucanase activity. Extracts were incubated with laminarin substrate, released glucose was quantified by subtracting endogenous glucose present in protein extracts (approx. 6–28% of total glucose). Specific β -1,3 glucanase activity in MB of D. pteronyssinus airmid fed yeast was higher than in HDMs cultured without yeast (P = 0.0088), this difference was also consistent in the SM (P < 0.0001). There was no significant difference in β -1,3 glucanase activity found between MB and SM of HDMs cultured without yeast (P = 0.167) however, a significant difference was seen when HDMs were fed yeast (P = 0.0083) (Fig. 5F). Comparative proteomic analysis of SM (n = 4) from D. pteronyssinus airmid grown with and without yeast revealed all three β-1,3 glucanases increased in abundance (20-39%) in the SM of HDMs fed yeast (Table 4, S6 Data). A parallel proteomic analysis of the MB (n = 4) showed mean increases of all three β -1,3 glucanases when HDMs were fed yeast (Tables 4 and S7 Data).

3.8. Glucanase activity in house dust correlates with Glu1/2 presence

Protein extracts from HD positive for Der p1 (0.2–16.94 μ g Der p1 per gram house dust) contained β -1,3 glucanase activity (Range; 2.5–370 mU/ml), activity levels correlated with Der p1 concentration (Fig. 6A). Subsequent proteomic analysis identified Glu1 or Glu2 to be present in many of the HD extracts (n=16), nine extracts were found to contain both enzymes. LFQ intensity of both Glu1 and Glu2 correlated significantly (Spearman's correlation) with relative specific β -1,3 glucanase activity (Fig. 6B and C). Proteomic interrogation of glucanases present in database (McCarthy and Fitzpatrick, 2016) confimed the presence of Glu1 and Glu2 and failed to identify any glucanases from other species (S8. Data).

4. Discussion

HDM are trophic generalists feeding on pollen, bacteria, plant fibres, fungal mycelia and spores associated with their human proximity habitats (Colloff, 2009; van Bronswijk, 1973). β-1,3 glucan content of house dust ranges between 15 and 79,000 μg per gram and may be an important part of the HDM diet in the home (Brooks et al., 2013; Maheswaran et al., 2014). β-glycosidase activity has been reported previously in enzymatic studies of *D. pteronyssinus* however no specific proteins were linked to the activity seen (Martinez et al., 1999). Studying the expression, localisation and biochemical activity of HDM enzymes can allow for insight into their physiological function (Erban and Hubert, 2012).

To date, biochemical characterisation of *D. pteronyssinus* proteins have primarily focused on allergenic proteins (Bordas-Le Floch et al., 2017). In the present study, we conducted an extensive bioinformatic and biochemical investigation of three recently discovered GH16 proteins to gain insight into their role in *D. pteronyssinus* digestion.

Glu genes coding for these Glu proteins lacked introns and were found adjacent to one another, forming a tri-gene cluster designated, the Glu cluster. A further three homologs for Glu proteins were located in the genome of D. pteronyssinus airmid outside of the Glu cluster. Molecular phylogeny of these Glu proteins confirms their close relatedness with several Acariformes β-1,3 glucanases, with homologs found in other HDM species (D. farinae & E. maynei) and closely related parasitic mites (P. ovis & S. scabei). Glucanase genes were expanded in HDMs, which contained between four and six homologs, compared to the parasitic Acariformes which contained only two copies. Interestingly, none of the six species from the Parasitiforme order contained homologs, suggesting glucanase activity is a recent adaption in Acariformes. Interestingly, our phylogeny demonstrates that D. pteronyssinus has an additional Glu (Glu2) homolog, not seen in the other two HDMs (Fig. 2). Based on its genomic location and high sequence identity, it appears to be a tandem duplication of Glu1. We are confident this is not an assembly/annotation error as this ortholog is present in a separate D. pteronyssinus assembly (Randall et al., 2018). Moreover, the expression of all three *Glu* genes was been confirmed by RT-PCR and their translation into protein confirmed by proteomic analysis, both in the course of this study and in previous work (Waldron et al., 2019). Recent studies have demonstrated D. pteronyssinus is better suited to nutritionally exploit fungi than D. farinae, and is capable of using yeasts and filamentous fungi as a food source (Molva et al., 2019). The presence of an additional Glu protein in D. pteronyssinus may allow it to exploit different nutrients than D. farinae, namely fungi, thus explaining why the presence of one species does not influence the numbers found of the other (Zock et al., 2006). Moreover, D. farinae exhibit a higher rate of population growth on bacteria-enriched diets than D. pteronyssinus (Erban and Hubert, 2008). The two mites may be utilising different components of house dust for food, with D. farinae better adapted to the exploitation of bacteria and D. pteronyssinus adapted for the exploitation of fungi.

To further investigate the evolutionary history of the three *Glu* genes, we searched their protein sequences against taxonomically diverse proteomes including prokaryotes, plants, fungi, heterokonts and

Table 4
Label-free quantitative (LFQ) proteomic LC-MS/MS of Proteins Excreted by *D. pteronyssinus* airmid cultured With and Without Yeast.

	Protein	LFQ Intensity		Peptides	Sequence coverage [%]	MS/MS count	Log ₂ Difference	Percentage Change	P-value
		Y+	Y-						
SM	Glu1	32.49	32.10	17	67.6	316	0.398	+31.7	0.044
	Glu2	30.94	30.67	9	58.7	133	0.268	+20.4	0.033
	Glu3	25.83	25.35	5	25.8	30	0.467	+39.0	0.012
MB	Glu1	34.28	33.96	16	62.9	313	0.321	+24.9	0.388
	Glu2	32.75	32.35	10	59.8	163	0.404	+32.3	0.222
	Glu3	27.12	26.80	5	25.8	23	0.317	+24.6	0.308

Proteins from SM and MB from *D. pteronyssinus* airmid fed with yeast (Y+) or without yeast (Y-) were extracted, normalised and analysed by LC-MS/MS. Glu1, Glu2 and Glu3 were present in higher abundance in both in SM and MB of *D. pteronyssinus* airmid fed with yeast. LFQ intensity: Log (2), mean of four replicates. *P*-value: Students T-test. Y+: Growth media containing bakers' yeast. Y-: Growth media without bakers' yeast. SM: Spent Culture Medium. MB: Mite Body.

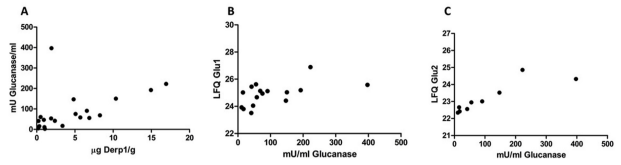


Fig. 6. β-1,3 glucanase Activity in House Dust Correlates with LFQ Intensity of Glu1 and Glu2. Proteomic analysis of Der p 1 positive house dust protein extracts. A. A positive correlation between β-1,3 glucanase activity (mU/ml) and Der p1 (µg/gram dust) content of house dust protein extracts. B. & C. Correlation between β-1,3 glucanase activity (mU/ml) and LFQ intensity of Glu 1 (n = 16) and Glu 2 (n = 9), respectively, identified in house dust protein extracts. *Spearman's Correlation $p \le 0.05$ ** Spearman's Correlation $p \le 0.005$ ** Spearman's Correlation $p \le 0.0001$.

animals (McCarthy and Fitzpatrick, 2016) and reconstructed a phylogenetic tree. The majority of eukaryote homologs including Glu1, 2 & 3 are located in a single highly-supported clade (S1. Figure, 78% BP). Interestingly, three separate Glu Acariformes homologs (D. farinae, E. maynei and D. pteronyssinus airmid) share a sister group relationship with bacterial homologs (S1. Figure). Some of the inconsistencies in the phylogenetic placement of eukaryote and prokaryote homologs may be due to HGT (Fitzpatrick, 2012) or other phylogenetic artefacts, such as long branch attraction (Felsenstein, 1978). To confidently infer potential HGT, a more comprehensive phylogenetic analysis is required. Such an analysis is beyond the scope of this work. However, we can confidently say that the distribution of Glu homologs amongst the eukaryotes in our proteome database is patchy at best. We are cognisant our inferences may be influenced by taxon sampling issue as our local proteome database consists of a large proportion of bacterial sequences (56%). To further investigate this we searched all three Glu proteins against the non-redundant database of GenBank (Sayers et al., 2019). As with our local proteome database search results the vast majority (~80%) of homologs located in GenBank are bacterial in origin. A number of additional eukaryote homologs from species not in our local database were located including homologs in the snowberry fruit fly (Rhagoletis zephyria), springtails (Folsomia candida, Cryptopygus antarcticus and Orchesella cincta) and, of special noteworthiness, the mycophagous amoeba Planoprotostelium fungivorum. Therefore, additional database search of the Glu proteins against GenBank confirms that the distribution of these proteins in eukaryotes is patchy.

Fractionation of *D. pteronyssinus* airmid MB protein lysates via a combination of gel filtration and cation exchange chromatography resulted in a semi-pure protein preparation which retained β -1,3 glucanase activity. SDS-PAGE of this fraction and subsequent high-sensitivity mass spectrometric analysis of a band corresponding to 25 kDa revealed the presence of a putative β -1,3-1,4 glucanase (DERPT_G3105; Glu1). Thus, confirming the source of β -1,3 glucanase activity seen in *D. pteronyssinus* airmid protein extracts was from the mites themselves and not microbes present in the cultures.

The low yield of purified native β -1,3 glucanase necessitated the generation of recombinant proteins to allow for full biochemical characterisation. Recombinant proteins were purified by affinity chromatography, however solubility was poor with soluble enzyme accounting for < 0.5% of the total protein of crude cell-free extract. Enzyme activity analysis of purified recombinant GST-rGlu1 and GST-rGlu2 confirmed that they are β -1-3 glucanases, with highest hydrolytic activity seen against laminarin substrate and moderate activity on AZCL-Pachyman and barley glucan. None of the three recombinant proteins exhibited β -1-4 glucanase activity against AZCL-HE-Cellulose. This biochemical analysis has confirmed Glu1 and Glu2 to be laminarinases (EC 3.2.1.6) capable of hydrolysing β -1,3-glucans and mixed β -1,3-1,4/ β -1,3-1,6 glucans. The anterior midgut of *Dermatophagoides* spp, the site of nutrient utilisation, is an acidic environment, with pH ranging from 4

to 5 (Colloff, 2009; Erban and Hubert, 2010). HDM enzymes with maxima outside of this pH range are unlikely to have digestive function in the gut lumen (Erban and Hubert, 2010). Our study of Glu proteins observed peak enzyme activity for GST-rGlu1 at a pH 5 and temperature of 37 °C. GST-rGlu2 showed optimal activity at lower pH (pH 4) and higher temperature (50 °C). The pH optima for both GST-rGlu1 and GST-rGlu2 was within the physiological gut pH indicating that these Glu proteins are enzymatically active in the gut lumen (Erban and Hubert, 2010).

Recombinantly expressed GST-rGlu3 lacked hydrolytic activity against all substrates tested. This may be a result of *E. coli* as a poor choice of expression system resulting in the production of an inactive enzyme. The increased excretion of Glu3 in the SM of *D. pteronyssinus* airmid fed a diet containing yeast is a strong indicator that it is a digestive enzyme, expression of rGlu3 in an alternative expression system may yield an active protein in future studies.

In laboratory HDM cultures, fungi and bacteria are constitutively present, and their growth is kept to a minimum by limiting humidity and regular sub-culturing of HDMs (Colloff, 2009; Molva et al., 2018). Laminarinase activity was observed in the MB and SM of D. pteronyssinus airmid fed MM lacking yeast, indicating a basal level of expression and excretion in response to microbes naturally present in their environment (Molva et al., 2018). Moreover, despite having a pH optimum in the physiological gut range of pH 4-5, Glu proteins are active in the SM unlike other digestive enzymes such as Der p1 which requires activation by reducing agents (Kauffman et al., 2006; Deb et al., 2007). This may indicate a dual role for these Glu proteins, in both immune defence and digestion. Metaproteomic analysis of fungal proteins present in the yeast-free SM identified two 1,3-beta-glucanosyltransferases, one from Aspergillus ruber and the other from Aspergillus versicolor (S5 Data). The expression of these mycelial modifying enzymes may be in response to the presence of glucan-degrading enzymes produced by D. pteronyssinus (Gastebois et al., 2010).

During basal expression, there was no significant difference in laminarinase activity between the MB and SM. However, when fed heatkilled yeast, laminarinase activity was increased 2.6-fold internally in the MB and 5.9-fold externally in SM. Comparative proteomic analysis supported these assay results, identifying Glu1, Glu2 and Glu3 to be increased in abundance (20-39%) in the SM from HDMs fed on yeast (Tables 4 and S6 Data). Other studies have demonstrated that D. pteronyssinus is capable of fully digesting S. cerevisiae (Molva et al., 2018), and here we have demonstrated that they increase the production of three β-1-3 glucanase in response to feeding on this yeast. Moreover, a number of other enzymes were identified as uniquely present in the SM of yeast fed mites, including three alpha-mannosidase (DERPT_G10145, DERPT_G9692 & DERPT_G222, S9 Data). In the MB, DERPT_G9692 and DERPT_G222 were not identified, however a fourth lysosomal alphaglucosidase (DERPT_G9698.t1) was identified in their absence (S7 Data). Mannoproteins form the outermost layer of the yeast cell wall

and 40% of the carbohydrate content (Aguilar-Uscanga and Francois, 2003; Fesel and Zuccaro, 2016). Laminarases are frequently used to remove mannoproteins from *S. cerevisiae* and disrupt the cell wall (Van Rinsum et al., 1991). It is possible that Glu1, Glu2 and Glu3 remove this mannoprotein layer which is then further hydrolysed by these mannosidases.

Protein extracts from HD contained notable laminarinase activity, correlating significantly (P = 0.0001) with D. pteronyssinus biomarker Der p1. Moreover, proteomic analysis facilitated the identification of Glu1 and Glu2, and correlation between laminarase activity in HD and LFQ intensity of Glu1 and Glu2 (Fig. 6B and C). In house dust from floors and mattresses the fungal species frequently identified by highthroughput DNA sequencing, to be of high abundance are: Aspergillus spp, Cladosporium spp., Penicillium spp. and Alternaria spp. (Kaarakainen et al., 2009; Rintala et al., 2012; Sousa et al., 2014). D. pteronyssinus has been demonstrated to consume Aspergillus spp, and Penicillium spp. in the laboratory (Molva et al., 2019). Therefore, it is highly probable they also consume these fungi in the home, and may utilise Glu enzymes to digest these fungi as they do for S. cerevisiae, thus explaining unexpected presence of Glu1 and Glu2 in house dust. Our previous proteomic characterisation of HD and SM identified distinct parallels in the types of proteins identified in both of these conditions (Waldron et al., 2019). This data further demonstrates the utility of laboratory-based models for understanding the wildtype proteome of D. pteronyssinus.

Overall, our data infers that Glu1, Glu2 and Glu3 are digestive enzymes involved in HDM digestion of fungi. *D. pteronyssinus* contains an additional Glu protein, Glu2, which may confer a specialisation for mycophagy over other HDMs. Both Glu1 and Glu2 exhibit hydrolytic activity against β -1,3 glucans a major structural component of fungal cell walls and were increased in abundance in the SM of *D. pteronyssinus* airmid fed a diet containing *S. cerevisiae*. Basal expression and excretion of Glu1 and Glu2, in *D. pteronyssinus* airmid reared on a diet free of yeast, indicate they are produced in response to common microbes copresent in laboratory cultures. The identification of β -1,3 glucanase activity, and positive identification of Glu1 and Glu2 in HD provides compelling evidence that these are important enzymes utilised by *D. pteronyssinus* in both the laboratory and wildtype setting, for the digestion of fungi.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.ibmb.2019.103242.

S1 Figure. Maximum Likelihood Phylogeny of Glu Homologs from Diverse Taxa. Bootstrap support values are shown at nodes. Bacterial, Fungal, Acariformes and other animals have their names highlighted with red, green, blue and purple text, respectively. Glu homologs are grouped in a single clade (highlighted with blue coloured branches) that also contains the majority of eukaryote homologs. Three additional Acariformes homologs (highlighted with purple branches) are grouped amongst bacterial species.

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