Acetylcholine Protects against *Candida albicans* Infection by Inhibiting Biofilm Formation and Promoting Hemocyte Function in a *Galleria mellonella* Infection Model

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Both neuronal acetylcholine and nonneuronal acetylcholine have been demonstrated to modulate inflammatory responses. Studies investigating the role of acetylcholine in the pathogenesis of bacterial infections have revealed contradictory findings with regard to disease outcome. At present, the role of acetylcholine in the pathogenesis of fungal infections is unknown. Therefore, the aim of this study was to determine whether acetylcholine plays a role in fungal biofilm formation and the pathogenesis of *Candida albicans* infection. The effect of acetylcholine on *C. albicans* biofilm formation and metabolism *in vitro* was assessed using a crystal violet assay and phenotypic microarray analysis. Its effect on the outcome of a *C. albicans* infection, fungal burden, and biofilm formation were investigated *in vivo* using a *Galleria mellonella* infection model. In addition, its effect on modulation of host immunity to *C. albicans* infection was also determined *in vivo* using hemocyte counts, cytospin analysis, larval histology, lysozyme assays, hemolytic assays, and real-time PCR. Acetylcholine was shown to have the ability to inhibit *C. albicans* biofilm formation *in vitro* and *in vivo*. In addition, acetylcholine protected *G. mellonella* larvae from *C. albicans* infection mortality. The *in vivo* protection occurred through acetylcholine enhancing the function of hemocytes while at the same time inhibiting *C. albicans* biofilm formation. Furthermore, acetylcholine also inhibited inflammation-induced damage to internal organs. This is the first demonstration of a role for acetylcholine in protection against fungal infections, in addition to being the first report that this molecule can inhibit *C. albicans* biofilm formation. Therefore, acetylcholine has the capacity to modulate complex host-fungal interactions and plays a role in dictating the pathogenesis of fungal infections.

Bloodstream infections caused by *Candida* species remain a frequent cause of morbidity and mortality, particularly within the immunocompromised population (1, 2). *Candida albicans* is an opportunistic pathogen that causes both superficial and systemic infections and is the main causative organism responsible for systemic candidiasis. Virulence factors that contribute to *C. albicans* pathogenicity include hypha formation, the expression of cell surface adhesins and invasins, and the development of biofilms (3). If untreated, a progressive *C. albicans* infection can lead to a dysregulated host inflammatory response that damages infected organs and leads to sepsis (4).

The cholinergic anti-inflammatory pathway regulates immune responses to pathogens and is mediated by acetylcholine (ACh) (5). ACh released from efferent vagus nerve terminals interacts with the alpha 7 nicotinic receptor (α7nAChR) on proximal immune cells, resulting in downregulated localized immune responses. In addition, the efferent vagus nerve interacts with the splenic nerve to activate a unique ACh-producing memory phenotype T-cell population that can propagate ACh-mediated immunoregulation throughout the body (6). Furthermore, ACh is produced by numerous cells outside of neural networks, and nonneuronal ACh can also play a vital role in immune regulation through its cytotransmitter capabilities (7, 8).

Investigations into the role of the “cholinergic anti-inflammatory pathway” in bacterial infections have revealed contradictory findings. Vagus nerve stimulation attenuated systemic inflammatory responses to bacterial endotoxin (5), and ACh attenuated endotoxin-induced release of proinflammatory cytokines (e.g., tumor necrosis factor [TNF] and interleukin-1β [IL-1β]) but not anti-inflammatory cytokines (e.g., IL-10) from macrophages (9). Furthermore, α7nAChR−/− mice infected with *Escherichia coli* developed more severe lung injury and had higher mortality rates than α7nAChR+/− mice (10), and α7nAChR activation attenuated systemic inflammation in a polymicrobial abdominal sepsis model (11). In contrast, activation of the “cholinergic anti-inflammatory pathway” had a detrimental effect on disease outcome in mouse models of *E. coli*-induced peritonitis (12) and pneumonia (13), as well as stroke-induced *Pseudomonas aeruginosa* lung infection (14). Therefore, the role ACh plays in the pathogenesis of bacterial disease depends on the site of infection and etiological...
agent. Furthermore, ACh synthesis has also been demonstrated in bacteria and fungi (15, 16). Cholinergic communication and regulation have been established to exist in these primitive unicellular organisms (15, 17). However, the receptors that mediate the response of microorganisms to ACh are not well characterized. Nevertheless, the role that host-derived ACh plays in modulating the growth and pathogenicity of microorganisms is unknown.

To date, no study has investigated the role of ACh in fungal infections, and the functional relationship between ACh and C. albicans biofilm formation and pathogenicity remains to be determined. Therefore, the aim of this study was to determine the effect of ACh on C. albicans growth and biofilm formation, as well as the role of ACh in modulating host innate immune responses during C. albicans infection.

**MATERIALS AND METHODS**

**Candida albicans culture.** *Candida albicans* SC5314 was subcultured onto Sabouraud dextrose agar (SAB) (Sigma-Aldrich, Dorset, United Kingdom) and stored at 4°C until required. For the experiments described, *C. albicans* was propagated in yeast extract-peptone-dextrose (YPD) medium (Sigma-Aldrich, Dorset, United Kingdom), washed by centrifugation, and resuspended in either yeast nitrogen base (YNB) medium (Sigma-Aldrich, Dorset, United Kingdom) or RPMI 1640 medium (Life Technologies, Paisley, United Kingdom) to the desired concentration, as described previously (18).

**Crystal violet assay and phenotypic microarray analysis.** Biofilm biomass of *C. albicans* cultured in RPMI for 24 h was quantified using the crystal violet assay, as previously described (18). Real-time cellular metabolic activity (respiration) was evaluated using phenotypic microarray (PM) analysis as previously described (19). Briefly, a suspension of *C. albicans* was adjusted to a transmittance of 62% (= 5 × 10^8 cells · ml⁻¹) using a turbidimeter. Cell suspensions for the inoculums were then prepared in IFY buffer (Biolog, Hayward, CA), and the final volume was adjusted to 3 ml using reverse osmosis (RO) sterile distilled water. Ninety microliters of this cell suspension was then inoculated into each well of a Biolog VMS43 vacuum chamber (Biolog Elektro BV, Netherlands). An OmniLog reader (Biolog) was used to photograph the plates at 15-min intervals to measure dye conversion, and the pixel intensity in each well was then converted to a signal value reflecting cell metabolic output.

**Galleria mellonella killing assay.** The pathogenicity of *C. albicans*, in the presence and absence of ACh, was assessed using the *G. mellonella* killing assay (20, 21). Sixth-instar *G. mellonella* larvae (Livefoods Direct, Ltd., United Kingdom) with a body weight of between 200 to 300 mg were used in the study. Larvae were inoculated into the hemocoel with *C. albicans* (5 × 10^5 cells/larva), in the presence and absence of ACh (50 μg/larva), through the hindmost proleg, using a 26-gauge needle. In addition, larvae inoculated with phosphate-buffered saline (PBS) and ACh alone (50 μg/larva) were included for control purposes. For each experiment, 10 larvae were inoculated for each experimental group. The inoculated larvae were placed in sterile petri dishes and incubated at 37°C, and the number of dead larvae was scored daily. A larva was considered dead when it displayed no movement in response to touch together with a dark discoloration of the cuticle. The experiment was repeated on 3 independent occasions.

**RNA and DNA extraction.** Larvae were inoculated as described above. At both 4 h and 24 h postinfection, 3 larvae from each experimental group were snap-frozen in liquid nitrogen and ground to a powder by mortar and pestle in TRIzol (Invitrogen, Paisley, United Kingdom). The samples were further homogenized using a bead beater, and RNA was extracted as described previously (18). To extract DNA from the same sample, 250 μl back extraction buffer (4 M guanidine thiocyanate, 50 mM sodium citrate, 1 M Tris [pH 8.0]) was added to the phenol- and interphase, and the mixtures were incubated at room temperature for 10 min. Samples were then centrifuged at 12,000 × g for 15 min at 4°C. The upper phase was removed, and an equal volume of 100% isopropanol was added, after which the samples were incubated overnight at −80°C. After incubation, samples were centrifuged at 12,000 × g for 15 min at 4°C. The supernatant was removed, and the pellets were washed 3 times with 70% ethanol. DNA was eluted in a final volume of 50 μl Tris EDTA (10 mM Tris, 0.1 mM EDTA [pH 8.0]). The experiment was repeated on 3 independent occasions.

**Gene expression analysis.** RNA was quantified and quality assessed using a NanoDrop spectrophotometer (ThermoScientific, Loughborough, United Kingdom). cDNA was synthesized from 200 ng of extracted RNA using a Life Technologies high-capacity RNA to cDNA kit (Life Technologies, Paisley, United Kingdom) in a MyCycler PCR machine (Bio-Rad Laboratories, Hertfordshire, United Kingdom), following the manufacturer’s instructions. All primers used for quantitative PCR (qPCR) studies are shown in Table 1. The cycling conditions consisted of 2 min at 50°C, 10 min at 95°C, and 40 cycles of 15 s at 95°C and 60 s at 60°C. Each sample was analyzed in duplicate using an MxProP qPCR.

**TABLE 1 Real-time PCR primers used in this study**

| Gene or protein | Primer                  | Direction | Reference |
|----------------|-------------------------|-----------|-----------|
| **C. albicans** |                         |           |           |
| ALS3           | Forward                 | CAACCTGTTGATTTGAAACAAAAACA | 21 |
|                | Reverse                 | AGAAAAAGAAAAAACCAGAACACTT | 21 |
| HWP1           | Forward                 | GCTCAACTTATTGCTATCGTATTACA | 21 |
|                | Reverse                 | GACCGTCTACCTGTTGGGACAGT | 21 |
| ACT1           | Forward                 | AAGATTGATATTGGCTGTAGAGA | Unpublished |
|                | Reverse                 | TGGCAGAAGATTGAGAAGAAGAATT | 21 |
| 18S            | Forward                 | CTCGATGTGACCTGTTGGGC | GGCCTGTTGTAACACTCTA |
|                | Reverse                 | GACCGATCGGTTCATAGTCGCG |            |
| **G. mellonella** |                         |           |           |
| Gallerimycin   | Forward                 | GAAGATCAGTTCTCATAGTCG | 45 |
|                | Reverse                 | TACCTCTGCTAGTTAGCAATGC | 45 |
| Galiomicin     | Forward                 | CCTCTGATTGCAATTGCTGAGTG | 45 |
|                | Reverse                 | GCTGCGCAAGTTAGTCACAAGG | 45 |
| β-Actin        | Forward                 | GGCAGATATGAGGAGAAGATCG | 45 |
|                | Reverse                 | CACGCTCTGTGAGGATCTTC | 45 |
machine and MxProP 3000 software (Stratagene, Amsterdam, Netherlands). No-reverse transcriptase (no-RT) and no-template controls were included. Gene expression was calculated by the threshold cycle (ΔCt) method (22).

**Fungal burden.** DNA was quantified and quality assessed using a NanoDrop spectrophotometer (ThermoScientific, Loughborough, United Kingdom). Colony-forming equivalents (CFE) of C. albicans were determined by 18S real-time PCR as described previously (23). The primer sequences are shown in Table 1. The PCR cycling conditions were as follows: 2 min at 50°C, 10 min at 95°C, and 40 cycles of 15 s at 95°C and 60 s at 60°C. Each sample was analyzed in duplicate using an MxProP qPCR machine and MxProP 3000 software (Stratagene, Amsterdam, Netherlands). No-template controls were included. An analysis of nucleic acid extracted from serially titrated C. albicans was run in conjunction with each set of samples to quantify the fungal burden.

**Hemocyte count.** Larvae were inoculated as described previously. However, to ensure the larvae survived for >72 h, a lower inoculum of C. albicans (1 × 10^5 cells/larvae) was used. At 24, 48, and 72 h postinoculation, 3 randomly selected larvae were bled and the hemolymph was pooled into a prechilled microcentrifuge tube containing a few granules of Nyphenylthiohioare (Sigma-Aldrich) to prevent melanization (24). The total hemolymph volume was measured. Hemocytes were recovered by centrifugation (1,500 × g for 3 min) and resuspended in 100 μl of trypan blue (0.02% in PBS). Samples were incubated at room temperature for 10 min, and viable hemocytes were enumerated using a Neubauer hemocytometer. The experiment was repeated on 3 independent occasions.

**Cytospin assay.** Larvae were inoculated for hemocyte counts as described above. At 24, 48, and 72 h postinoculation, 100 μl of circulating hemolymph was extracted from 3 randomly selected larvae in each experimental group and diluted 1:1 in PBS prior to cytocentrifugation at 600 rpm for 5 min. Cytospin slides were fixed with Cytofix and stained with hematoxylin and eosin. Image acquisition was performed by the NanoZoomer-XR C12000 series (Hamamatsu Photonics K.K., Tokyo, Japan). The experiment was repeated on 3 independent occasions.

**Larval histology.** After hemolymph extraction, the same larvae were processed for histology as previously described (25). Briefly, the larvae were inoculated with buffered formalin and processed by means of transverse-cut serial sections. Tissue sections were stained with hematoxylin and eosin, periodic acid-Schiff stain (PAS), and Giemsa stain, and examined by a technician and a pathologist. Image acquisition was performed by the NanoZoomer-XR C12000 series (Hamamatsu Photonics, Tokyo, Japan). The experiment was repeated on 3 independent occasions.

**Lysozyme assay.** The lysozyme assay was performed following a modification of the method described by Shugar (26). Briefly, the hemolymph of 3 randomly selected larvae from each experimental group was collected on ice, and the weight was ascertained prior to dilution by addition of 50 μl of 66 mM potassium phosphate buffer (PPB), pH 6.24, at 25°C. The suspension was then centrifuged, and hemocytes were separated for enumeration using a Neubauer hemocytometer. Twenty-five microliters of the remaining hemolymph was then added to a suspension of Micrococcus lysodeikticus at 0.01% (wt/vol) in 66 mM PPB, and the reduction in turbidity was measured at 450 nm every 5 min. The hemolymph lysozyme concentration was calculated as follows: U/ml = [1,000 (ΔΔA_{450} test − ΔA_{450} blank)/min//sample (ml) × dilution]. The lysozyme concentration was then adjusted for the number of hemocytes. The experiment was repeated on 3 independent occasions.

**Hemolytic (gallysin) assay.** The ability of hemolymph (gallysin) to lyse sheep red blood cells (RBC) was determined using a modification of the method described by Beresford et al. (27). Briefly, packed sheep RBC in Alsever’s solution were centrifuged and washed in glycerol–Veronal-buffered saline at pH 7.4. (Sigma, Poole, United Kingdom). The cells were then suspended to 10^7 cells/ml in dextrose–glycerol–Veronal-buffered saline. Serial dilutions of hemolymph (collected as described above) starting with 1 μl of hemolymph diluted in a total of 100 μl of dextrose–glycerol–Veronal-buffered saline were combined with 100 μl of sheep red blood cells and incubated at 37°C for 60 min. After incubation, the samples were placed on ice, 2 ml saline was added, and the supernatant was centrifuged. The proportion of cells lysed by each dilution was compared to that in a negative control containing no hemolymph and a positive control in which all of the cells were lysed by the addition of 2 ml water. From this, hemolytic units were determined as follows: no. of hemolytic units/RBC = −ln[1 − (% lysis/100)]. The experiment was performed using hemolymph from 3 larvae in each experimental group and repeated on 3 independent occasions.

**Statistical analysis.** Graph production, data distribution, and statistical analysis were performed using GraphPad Prism (version 4; La Jolla, CA). After ensuring the data conformed to a normal distribution, before and after data transformation, analysis of variance (ANOVA) and t tests were used to investigate significant differences between independent groups. The G. mellonella survival curve was analyzed using a log rank test. In the case of the gallysin assay, the slopes of each titration were surrogates for average values. A Bonferroni correction was applied to all P values to account for multiple comparisons of the data sets. Student t tests were used to measure statistical differences between two independent groups assessed in gene expression studies. Statistical significance was achieved if P was <0.05.

**RESULTS**

Acetylcholine inhibits *Candida albicans* biofilm formation in vitro. C. albicans biofilm formation has been increasingly recognized as a key mechanism of growth and survival in the host (3). Therefore, we initially investigated whether ACh had an impact on *C. albicans* biofilm formation in vitro. Crystal violet assays revealed a dose-dependent decrease in *C. albicans* biofilm biomass when cultured in RPMI (hypha-inducing medium) plus ACh compared to RPMI alone (Fig. 1A). A maximum 70.6% (P < 0.01) reduction in biomass was observed with 50 mg/ml of ACh, followed by 54.5% (P < 0.01), 42% (P < 0.01), and 30.7% (P < 0.01) reductions with 12.5, 3.1, and 0.8 mg/ml of ACh, respectively.

To further investigate the impact of ACh on *C. albicans* phenotype, cellular respiration was assessed by phenotypic microarray (PM) analysis over a 72-h period when cultured in RPMI or YNB (non-hypha-inducing medium) ± ACh. The raw data for the PM analysis are shown in Fig. S1 in the supplemental material. Graphical representations of the PM analysis revealed that there was no significant effect on *C. albicans* cellular respiration at 24 h (Fig. 1B), 48 h (Fig. 1C), or 72 h (Fig. 1D) when cultured in YNB with concentrations of ACh ranging from 0.8 to 50 mg/ml. In contrast, significant reductions in cellular respiration were observed when *C. albicans* was cultured in RPMI with 12.5, 25, and 50 mg/ml ACh at 24 h (Fig. 1B), 48 h (Fig. 1C), or 72 h (Fig. 1D) (all P values of <0.05). However, as changes in cellular respiration are associated with biofilm formation, this phenomenon could be accredited to the inhibition of biofilm formation demonstrated in Fig. 1A. Indeed, none of the concentrations of ACh used in this study were found to be cytotoxic to *C. albicans* when cultured in RPMI or YNB (data not shown).

Collectively, these data suggest that ACh is not fungicidal at the concentrations used in this study and instead can inhibit the ability of *C. albicans* to form biofilms in vitro.

Acetylcholine prolongs the survival of *Candida albicans*-infected *Galleria mellonella* larvae and reduces fungal burden. Biofilm formation is associated with *C. albicans* pathogenicity (3). Therefore, the effect of ACh on *C. albicans* pathogenicity in vivo was investigated using a *G. mellonella* killing assay. Inoculation of larvae with *C. albicans* was shown to kill >80% within 24 h (P < 0.001) and 100% within 48 h (P < 0.001).
Conversely, larvae treated with *C. albicans* plus ACh (50 μg/larva) exhibited only 25% (P < 0.05) mortality within 48 h, and >60% remained alive after 72 h (Fig. 2A). The log rank test revealed a statistically significant difference in survival of larvae inoculated with *C. albicans* plus ACh in comparison to larvae inoculated with *C. albicans* alone (P < 0.001). Control larvae, injected with PBS or ACh (50 μg/larva) alone, exhibited 0% mortality at 72 h (Fig. 2A). Therefore, these data suggest that ACh protects *G. mellonella* larvae from *C. albicans*-induced mortality.

To determine whether this protection against mortality was due to the effect of ACh on fungal growth in vivo, fungal burden was assessed using a qPCR-based assay. Four hours postinoculation, the fungal burden of larvae inoculated with *C. albicans* alone or *C. albicans* plus ACh showed no significant differences (Fig. 2B). However, 24 h postinoculation, the fungal burden of larvae inoculated with *C. albicans* plus ACh was significantly reduced 15.6-fold (P < 0.05) compared to that in larvae inoculated with *C. albicans* alone (Fig. 2B).

These data suggest that the inoculation with ACh significantly reduces the fungal biomass in vivo, which in turn prolongs the survival of infected larvae.

**Acetylcholine downregulates expression of *Candida albicans* biofilm-associated genes in vivo.** To test the hypothesis that ACh impacts *C. albicans* biofilm formation in vivo, we investigated the expression of two genes known to be important in biofilm formation—*HWP1* (the hyphal cell wall protein 1 gene) and *ALS3* (the agglutinin-like sequence 3 gene) (28).

Four hours postinoculation, the levels of expression of *HWP1* and *ALS3* were significantly reduced 5.1-fold (P < 0.05) (Fig. 2C) and 1.6-fold (P < 0.05) (Fig. 2D), respectively, in larvae inoculated with *C. albicans* plus ACh compared to the levels in larvae inoculated with *C. albicans* alone. At 24 h postinoculation, the reduced expression of *HWP1* was maintained at 4.9-fold (P < 0.05) in larvae inoculated with *C. albicans* alone (Fig. 2C), and the expression of *ALS3* was further reduced to 9.5-fold (P < 0.05) (Fig. 2D). Therefore, decreased expression of these genes suggests that ACh can inhibit *C. albicans* hyphal growth and biofilm formation in vivo.

Acetylcholine affects the pathogenesis of *Candida albicans* infection in vivo. To visualize the ability of ACh to inhibit *C. albicans* biofilm formation in vivo and to begin to investigate the role of ACh in the pathogenesis of *C. albicans* infection, histological analysis was performed.

Forty-eight hours postinoculation, both sham PBS inoculation (Fig. 3A) and inoculation with ACh alone (Fig. 3B) had no effects on larval tissues. However, larvae inoculated with *C. albicans* alone exhibited microvacuolization of the fat body and an increase in hemocytes in larval tissues, such as the fat body and the subcuticular,
intestinal, and paratracheal areas, in line with previously reported findings (21). Furthermore, the presence of nodules and multifocal melanization was also observed, as were *C. albicans* hyphae that exhibited signs of extracellular matrix deposition around intestinal tissues and invasion of the gut walls (Fig. 3C, black circle) (see Fig. S2 in the supplemental material). In contrast, larvae inoculated with *C. albicans* plus ACh presented with smaller nodules, which were limited to peripheral larval tissues with no involvement of the gut.

**FIG 2** Effects of acetylcholine on survival of *Galleria mellonella* larvae after *Candida albicans* infection and the ability of *Candida albicans* to form a biofilm in vivo. (A) Kaplan-Meier plot showing the effect of ACh on the survival of *Candida albicans*-infected larvae. The data are derived from three independent experiments with groups of 10 larvae (*n* = 30). ***, P < 0.001, as determined by the log rank test in comparison to larvae inoculated with *C. albicans* alone. (B) Real-time PCR determination of the effects of ACh on larval fungal burden as determined by colony-forming equivalents (CFE). Data are derived from 3 larvae from each experimental group from 3 independent experiments (*n* = 9). (C and D) Real-time PCR determination of the effects of ACh on expression of key *Candida albicans* genes involved in dimorphic switching in vivo: hyphal cell wall protein 1 gene *HWP1* (C) and agglutinin-like sequence 3 gene *ALS3* (D). Data are derived from 3 larvae from each experimental group from 3 independent experiments (*n* = 9). *, *P < 0.05.

**FIG 3** Effects of acetylcholine on *Candida albicans* biofilm formation and host immunity in vivo. Histological analysis of larvae was performed using periodic acid-Schiff (PAS) staining (A to D) and Giemsa staining (E to H) at 48 and 72 h postinoculation. The control groups are larvae inoculated with PBS (A and E) or ACh (B and F) alone. Black circles highlight *Candida albicans* biofilm formation in panels C and G and nodule formation, which is representative of hemocyte recruitment and activation, in panels D, G, and H. Representative images are shown from histological analysis of 3 larvae for each condition from 3 independent experiments. Fb, fat body; Ct, cuticle; GI, gastrointestinal tract; T, trachea; Nd, nodule. Scale bars, 100 μm.
and tracheal systems. Furthermore, there was a significant reduction in melanization, and no hyphae were present (Fig. 3D, black circle).

Seventy-two hours postinoculation, both sham PBS inoculation (Fig. 3E) and inoculation with ACh alone (Fig. 3F) had no effects on larval tissues. However, larvae infected with *C. albicans* alone revealed extensive invasion of the intestinal walls and lumens, as well as the tracheal systems. Large nodules were also present at sites of infection and in the fat body (Fig. 3G, black circle). In contrast, larvae infected with *C. albicans* plus ACh exhibited decreased inflammation and less aggressive fungal infiltration of vital larval tissues, with only small melanized nodules present in the subcuticular areas. In addition, *C. albicans* hypha formation was not observed, and microvacuolization of the fat body was less appreciable, with a return to nearly normal conditions suggestive of resolution (Fig. 3H, black circle).

The histological evidence adds weight to the hypothesis that ACh can inhibit *C. albicans* biofilm formation in vivo. In addition, the data also suggest that ACh can also modulate host cellular immune responses against *C. albicans*.

**Acetylcholine modulates *Galleria mellonella* hemocyte responses to *Candida albicans* infection.** To investigate further the effect of ACh on host cellular immune responses during *C. albicans* infection hemocyte counts, cytospin analysis and examination of larval histology were performed.

Hemocyte counts revealed that larvae inoculated with *C. albicans* alone exhibited a significant 2-fold reduction in the number of circulating hemocytes compared to control larvae 24 h postinoculation (*P* < 0.05) (Fig. 4A). However, in larvae inoculated with *C. albicans* plus ACh, circulating hemocyte numbers were reduced 17-fold (*P* < 0.01) compared to those in control larvae and reduced 8-fold (*P* < 0.05) compared to the level in larvae inoculated with *C. albicans* alone. Furthermore, inoculation with ACh alone induced a 4-fold reduction (*P* < 0.01) in circulating hemocytes compared to control larvae (Fig. 4A).

Forty-eight hours postinoculation, the significant 2-fold decrease in circulating hemocyte numbers observed at 24 h persisted in *C. albicans*-inoculated larvae compared to control larvae (*P* < 0.05) (Fig. 4A). However, in larvae inoculated with *C. albicans* plus ACh, hemocyte numbers increased from those observed at 24 h, and as such, there was now only a 2-fold reduction (*P* < 0.01) in comparison to control larvae. A similar finding was observed in larvae inoculated with ACh alone compared to control larvae (2-fold reduction [*P* < 0.01]) (Fig. 4A).

Seventy-two hours postinoculation, in larvae inoculated with ACh alone or *C. albicans* plus ACh, the number of circulating hemocytes continued to rise, and as such, there were no significant differences between either condition and control larvae. In contrast, larvae inoculated with *C. albicans* alone showed a 3.5-fold decrease in circulating hemocytes compared to control larvae (*P* < 0.01).

Furthermore, larvae inoculated with *C. albicans* alone also exhibited a significant 1.4-fold decrease in circulating hemocytes compared to larvae inoculated with *C. albicans* plus ACh (*P* < 0.01) (Fig. 4A).
into larval tissues was performed using PAS staining 24, 48, and 72 h postinoculation. The control groups are larvae inoculated with PBS (A, E, and I) or ACh (B, F, and J) alone. Larvae inoculated with C. albicans alone (C, G, and K) and C. albicans plus ACh (D, H, and L) are also represented. Extensive hemocyte recruitment is highlighted with black arrows. Hemocyte nodule formation is highlighted with a black asterisk. Representative images are shown from histological analysis of >3 larvae for each condition from 3 independent experiments. Fb, fat body; GI, gastrointestinal tract; T, trachea. Scale bars, 100 µm.

0.01) and a 1.5-fold decrease compared to larvae inoculated with ACh alone (P < 0.001) (Fig. 4A).

Cytospin analysis revealed that 24 h postinoculation, hemocytes from C. albicans-infected larvae (Fig. 4Biii, black arrow) showed small aggregates with melanin deposition (black arrow) compared to controls (Fig. 4Bi). A similar degree of aggregation was observed by hemocytes from larvae inoculated with ACh alone (Fig. 4Bi, black arrow). However, aggregation was more pronounced in hemocytes isolated from larvae infected with C. albicans plus ACh (Fig. 4Biv, black arrows).

Forty-eight hours postinoculation, hemocytes from larvae inoculated with ACh alone (Fig. 4Bvi) or C. albicans plus ACh (Fig. 4Bvii) showed aggregation in a monolayer with less appreciable nodules. Moreover, in larvae inoculated with C. albicans plus ACh, hemocytes showed pronounced aggregation, and hemocytes merged into nodules with tissue-like structures (Fig. 4Bviii, white arrow) in comparison to larvae infected with C. albicans alone (Fig. 4Bvii). In addition, hemocytes from larvae inoculated with ACh alone (Fig. 4Bv) or C. albicans plus ACh (Fig. 4Bvii) showed a homogenous distribution of polymorphic hemocytes immersed in an eosinophilic extracellular matrix (asterisk).

Seventy-two hours postinfection, hemocytes from larvae inoculated with C. albicans alone (Fig. 4Bvi) demonstrated complete aggregation in a sole dense tissue-like sheet. In contrast, hemocytes from larvae inoculated with ACh alone (Fig. 4Bx) or C. albicans plus ACh (Fig. 4Bxii) were starting to disaggregate into single hemocytes.

Histological analysis of hemocyte recruitment in vivo (Fig. 5) revealed that in larvae inoculated with ACh alone, only a few hemocytes are recruited around the tracheal tree at 24 h and 48 h (Fig. 5B and F), with normal larval histology appreciable at 72 h (Fig. 5J). In larvae inoculated with C. albicans alone, progressive hyphal invasion can be easily observed around the trachea and gut, with progressively extensive hemocyte recruitment 24 to 72 h postinoculation (Fig. 5C, G, and K, black arrows). In contrast, in larvae inoculated with C. albicans plus ACh, hemocyte aggregation into nodules (Fig. 5H, black asterisk) is observed 24 to 48 h postinoculation, and no hyphal invasion of vital tissues is appreciable (Fig. 5D and H). Furthermore, 72 h postinoculation, nodules have disaggregated, and tissue homeostasis occurs with no appreciable signs of infection (Fig. 5L).

In combination, the hemocyte counts, cytospin analysis, and histology suggest that ACh can induce rapid activation of hemocytes. Furthermore, the evidence suggests that ACh can promote rapid clearance of C. albicans in vivo. Therefore, ACh may be an important regulator of cellular immunity, and this may be another mechanism by which ACh protects larvae against C. albicans-induced mortality.

Acetylcholine induces transient downregulation in Candida albicans-induced expression of host antifungal peptides in vivo. In mammalian systems, ACh has been shown to inhibit the humoral arm of the innate immune response (5, 7). To determine the effect of ACh on humoral components of insect innate immunity, we first used qPCR analysis to investigate expression of antifungal peptides in vivo.

Four hours postinoculation, in comparison to PBS-inoculated controls, expression of gallerimycin and galiomicin was significantly upregulated 2-fold and 4-fold, respectively, in larvae inoculated with C. albicans alone (both P < 0.05) (Fig. 6A and B). However, in larvae inoculated with C. albicans plus ACh, expression of gallerimycin and galiomicin was significantly downregulated 9-fold and 5-fold, respectively, compared to expression in larvae inoculated with C. albicans alone (both P < 0.001) (Fig. 6A and B). Twenty-four hours postinoculation, no significant differences in gallerimycin or galiomicin expression were found between larvae inoculated with C. albicans alone and those inoculated with C. albicans plus ACh (Fig. 6A and B). Interestingly, in larvae inoculated with ACh alone, expression of both gallerimycin and galiomicin was decreased in comparison to that in control larvae (Fig. 6A and B) at 24 h; however, this was not found to be statistically significant. Altogether, the data suggest that ACh can transiently inhibit the expression of antifungal peptides.

Acetylcholine induces a transient downregulation in Candida albicans-induced hemolymph gallysin activity. At present, there are no functional assays for gallerimycin and galiomicin ac-
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**FIG 6** Effects of acetylcholine on *Galleria mellonella* antifungal defenses in vivo. Shown are the effects of ACh on expression of gallerimycin (A) and galiomicin (B) mRNA. The percentage of expression was determined and compared to that of a housekeeping gene (*ACT1*) by the $2^{-\Delta\DeltaCT}$ method. Each bar shows the mean and standard deviation from three independent experiments performed on 3 larvae in each group ($n = 9$). (C) Effects of ACh on hemolymph gallysin activity. Gallysin activity was adjusted for hemocyte number. Each bar shows the mean and standard deviation of corrected units of activity from 1 ml of hemolymph from 3 larvae in each group in three independent experiments ($n = 9$). (D) Effects of ACh on hemolymph lysozyme activity. The activity is adjusted for hemocyte number. Each bar shows the mean and standard deviation of corrected units of activity from 1 ml of hemolymph from three independent experiments performed on 3 *G. mellonella* larvae in each group ($n = 9$). *, $P < 0.05$; **, $P < 0.01$; and ***, $P < 0.001$.

Acetylcholine downregulates *Candida albicans*-induced hemolymph lysozyme activity. In addition to antifungal peptides, we also investigated the effect of ACh on the activity of the antifungal enzyme lysozyme in vivo using an established lysozyme activity assay (26).

The hemolymph lysozyme activity 4 h postinoculation was 2.2-fold greater in larvae inoculated with *C. albicans* alone than in PBS-treated control larvae ($P < 0.05$) (Fig. 6D). In contrast, larvae inoculated with *C. albicans* plus ACh showed no significant increase in lysozyme activity. Furthermore, in comparison to larvae inoculated with *C. albicans* alone, the larvae inoculated with *C. albicans* plus ACh showed a significant 2.1-fold reduction in gallysin activity ($P < 0.01$) (Fig. 6C). Twenty-four hours postinoculation, lysozyme activity was 4.9-fold greater in larvae inoculated with *C. albicans* alone than in the PBS-treated control larvae ($P < 0.05$) (Fig. 6D). However, in comparison to larvae inoculated with *C. albicans* alone, the larvae inoculated with *C. albicans* plus ACh showed a significant 1.5-fold reduction in lysozyme activity ($P < 0.01$) (Fig. 6D). Therefore, ACh has an inhibitory effect on the activity of the antifungal enzyme lysozyme.

**DISCUSSION**

Candidiasis has become increasingly recognized as having a biofilm etiology (21, 29). Recent studies have shown that there is a positive correlation between biofilm-forming ability and poor clinical outcomes (30), which is inextricably linked to *C. albicans* filamentation (31). In addition, severe *C. albicans* infection in humans is associated with sepsis, which causes severe complications and potentially death (32). Therefore, small molecules that can inhibit *C. albicans* biofilm formation, promote rapid cellular immune responses against *C. albicans*, and at the same time protect against sepsis are attractive therapeutic options.

This study is the first to report a role for ACh in the pathogenesis of *C. albicans* infection. ACh was found to inhibit *C. albicans* biofilm formation both in *vitro* and in *vivo*. In *vitro* analysis showed that ACh could dose-dependently inhibit biofilm formation, and the observed effects were not due to cytotoxicity. *In vivo* analysis revealed larvae inoculated with *C. albicans* alone exhib-
ited fungal biofilms in tissues with widespread visceral invasion by fungal filaments and the formation of large melanized nodules. In addition, fungal biofilms were commonly observed in vital organs (gastrointestinal tract and trachea); in line with previous findings by Borghi et al. (33). In contrast, in larvae inoculated with C. albicans plus ACh, only yeast cells or stubby hyphae were observed. Furthermore, this was associated with a decrease in fungal burden and decreased expression of key genes that are important in biofilm formation, such as HWPI and ALS3.

In addition to inhibition of C. albicans biofilm formation, in vivo histological analysis, along with hemocyte counts and cytospin analysis, demonstrated a role for ACh in promoting a rapid cellular immune response to C. albicans infection. Hemocytes from larvae inoculated with ACh alone had enhanced adhesion capabilities, which are associated with activation. However, histological analysis did not reveal increased numbers of hemocytes in tissues of larvae inoculated with ACh alone. Therefore, this piece of data suggested that although ACh can promote hemocyte activation, the presence of C. albicans in tissues is important for the recruitment of the activated hemocytes to the site of infection. Furthermore, evidence for a role of ACh in promoting hemocyte function is provided by the fact that hemocytes from larvae inoculated with C. albicans plus ACh formed melanized nodules and cell monolayers rapidly (both ex vivo and in vivo) and exhibited enhanced entrapment of C. albicans cells both intracellularly and extracellularly. Therefore, ACh can promote rapid and effective immune responses to C. albicans infection in vivo. Interestingly, however, at 72 h postinoculation, larvae inoculated with C. albicans plus ACh revealed a lack of confluent melanized nodules accompanied by disaggregation and progressive hemocyte dispersion and tissue homeosis. This was reflected by an increase in the number of circulating hemocytes. In contrast, hemocytes of larvae inoculated with C. albicans alone failed to disaggregate and maintained a dense tissue-like pattern even at 72 h postinoculation. Therefore, this piece of data suggests that ACh promotes a rapid and effective cellular immune response to clear C. albicans and possibly prevent inflammation-induced damage of host tissues.

Mouse models have suggested that ACh has anti-inflammatory properties, can inhibit the expression of proinflammatory mediators, and can protect against bacterial sepsis (5, 10, 11). G. mellonella has a range of antifungal defense mechanisms that can protect against C. albicans infection. These include small cationic and hydrophilic antimicrobial peptides (AMPs) and proteolytic enzymes. Gallerimycin, galiomicin, gallysin, and lysozyme all have antifungal activity (34, 35). In this study, ACh was found to have a transient inhibitory effect on the expression of gallerimycin and galiomicin and the activity of gallysin. Furthermore, a longer-term inhibitory effect of ACh on lysozyme activity was also observed. This piece of data suggested that in line with mammalian models, ACh can inhibit humoral aspects of innate immunity. The biological significance of these findings remains to be elucidated. However, it is interesting to speculate that this transient inhibition of humoral innate immunity occurs in order to allow cellular immune responses to clear the infection before the release of an arsenal of antifungals that may have potential tissue-damaging bystander effects. Indeed, if this hypothesis is correct, it may also explain the rapid resolution of inflammation and tissue homeostasis observed 72 h postinfection. However, further research is required to confirm this hypothesis.

A limitation of this study was that a primitive Galleria mellonella infection model was employed instead of mouse models. However, despite invertebrates being separated by millions of years of evolution from mammals, many aspects of the innate immune system are conserved between the species (36). Therefore, invertebrate models have previously been reported as useful tools for investigating the early inflammatory events that occur during infection. Indeed, the Galleria mellonella model has been successfully reported to model C. albicans virulence, with results found to be comparable to those of mouse infection models (37).

Another limitation of this study is the fact that at present the immune cell subtypes that make up the hemocyte population in Galleria mellonella are still not fully characterized (38). Cytospin analysis suggested that the predominant immune cells were plasmatocytes and granulocytes—cells found to have similar characteristics to human neutrophils (38). Neutrophils are host granulocytes that protect against microbial infections (39) and control fungal pathogens by phagocytizing yeast cells and forming neutrophil extracellular traps (NETs) in response to hyphae to aid killing and clearance (40). Interestingly, cytospin analysis suggested that hemocytes organize into NET-like structures and that this process was promoted by ACh. NET formation has been reported for hemocytes from G. mellonella and has been suggested to have similarities in appearance and function to vertebrate NETs (41). The effect of ACh on NET formation in both invertebrates and higher mammals is currently unknown. However, from the data described in this article, it is interesting to speculate that ACh may promote hemocyte activation and NET formation to aid clearance of C. albicans. In humans, neutrophils express nAChRs (including α7nAChR), and in vitro activation of nAChRs has been found to promote neutrophil activity by inducing the release of IL-8 (42), elastase, and prostaglandin E2 (PGE2) (43). Furthermore, activation of nAChRs has been shown to inhibit neutrophil apoptosis and promote neutrophil survival as well as maturation (44). Therefore, there is tentative evidence in higher mammals that ACh may indeed promote neutrophil function. However, further comprehensive studies are required to confirm this hypothesis.

In conclusion, the data in this article assign two independent roles for ACh in C. albicans pathogenesis: (i) as an inhibitor of C. albicans biofilm formation and pathogenicity and (ii) as a regulator of host cellular immune responses to facilitate rapid clearance of C. albicans. The novel findings described in this article therefore suggest that ACh may be a direct or adjunctive therapeutic to prevent or treat potentially fatal fungal infections.

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