Involvement of Epidermis Cell Proliferation in Defense Against Beauveria bassiana Infection

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Entomopathogenic fungi Beauveria bassiana can infect many species of insects and is used as a biological pesticide world-wide. Before reaching the hemocoel, B. bassiana has to penetrate the integument which is composed of a thick chitin layer and epidermal cells. Some chitinase, protease and lipase secreted by B. bassiana are probably involved in the fungal penetration of the integument. While microscopic proof is needed, it is difficult to locate the precise infection sites following the traditional method of immersion infection. Consequently, we developed a new method to inoculate conidia solution into a single fixed-site on the back of one segment. This fixed-site infection method is pathogenic but it is also dose dependent. Using the fixed-site infection protocol, it is also very convenient to track hyphae inside the cuticle layer by light and transmission electron microscopy. The fact that few hyphae were detected inside the chitin layer after fixed-site infection with mutant ΔBPS8, a protease secreted during fungi germination, indicates that this method is suitable for screening genes involved in penetrating the integument in large scale. We also found that melanization occurs before new hyphae penetrate the chitin layer. Most importantly, we discovered that fungal infection can induce epidermal cell proliferation through DNA duplication and cell division, which is essential for the host to defend against fungal infection. Taken together the fixed-site infection method may be helpful to determine the mechanism of fungal and host interaction in the integument so as to effectively exert fungal biological virulence.

Keywords: Beauveria bassiana, insect, cuticle, epidermis, infection, cell proliferation
INTRODUCTION

Beauveria bassiana, an important entomopathogenic fungi, can infect most species of insects including economic insects like the silkworm and bee. Because it is safe to use and does not impact the environment or human lives, B. bassiana is widely used as a bio-pesticide (1, 2). Before reaching the hemocoel, B. bassiana must penetrate the integument, thereby initiating a successful infection. The insect cuticle can be successively divided into epicuticle, exocuticle, mesocuticle and endocuticle from the most outside to the inner side (3, 4). The cuticle is composed of chitin, lipid and proteins (5, 6). The protein and chitin interact with each other to form the hard and thick exoskeleton that prevents water evaporation and physical damage (7). On the epicuticle, the wax layer, which is mainly lipid and other carbohydrates, can prevent desiccation and provide chemical cues for species recognition (5, 6). As an entomopathogenic fungi, B. bassiana encodes many genes of chitinase, protease and lipase according to its genome (1, 2, 8). The production and secretion of some of those enzymes help to degrade the wax layer, chitin and proteins before B. bassiana can successfully penetrate the integument and invade the hemocoel (8).

There is very limited information available on fungus-host interactions in the integument as compared to what occurs in the hemocoel. B. bassiana conidia have a hydrophobic surface that can help to adhere to the insect cuticle through hydrophobic surface interaction (1, 2). In addition, the negative charge of the conidia and the composition of proteins and carbohydrates on the conidia surface can all affect the adherence of B. bassiana conidia to foreign surfaces (9). Subsequently, each conidia germinates on the insect epicuticle surface to form a germ tube with an appressorium at one end (1, 2). The appressorium further enlarges and forms the structure of a penetration peg. During this process, some genes have been identified that are involved in the initial infection. For example, two hydrophobin gene of B. bassiana, hyd1 and hyd2, are involved in conidia surface adhesion (2, 10, 11).

To date, studies of the interactions between entomopathogenic fungi and host are rather limited. It is known that fungi can secrete chitinase, protease and lipase to degrade and destroy the integument structure to permit penetration (1, 2, 8). On the other hand, the insect host may secrete some compounds into the integument to impact fungal infection (9). Additionally, it is unknown how various enzymes can cooperatively target the cuticle. In order to understand the key genes that are involved in the penetration of the integument, it is necessary to observe the invading hyphae in the cuticle by light and transmission electron microscopy. In the laboratory, insects are usually suspended in a conidia solution for a short time to provide an opportunity for infection of the whole body (12, 13). However, because it is not possible to locate the exact infection sites where B. bassiana will penetrate the integument, it is very difficult to track the invading hyphae in the cuticle. As a substitute, grasshopper or locust wings or hydrophobic plastics have been utilized for conidia inoculation and the formation of appressoria and infection pegs (1, 2). However, insect wings and plastics are totally different from the integument and infections of these structures are likely very different than infections of the integument. Using Frankliniella occidentalis and Verticillium lecanii as a model, a group studied fungal penetration progress (14). The thickness of the F. occidentalis integument is approximately 0.5 µm, and the fungi can break through the integument very quickly and easily (1-4). The thickness of a typical lepidoptera larva is ~20 µm, which is quite a distance for B. bassiana to directly penetrate through. The mechanisms required for fungi to penetrate the thicker integument of a lepidoptera larva compared to the thinner integuments of F. occidentalis may be very different. Therefore, in order to understand the mechanism of insect integument penetration and the interaction of B. bassiana with its host on and inside the integument, it is necessary to develop a new infection method to track those invading hyphae at any time.

For the purpose of tracking B. bassiana we developed a fixed-site infection by spreading approximately 3 µl of conidia solution at a specific concentration on the top of the 5th integument (day1 of 5th instar) within an area of about 5 mm×5 mm. The results indicate that the fixed-site infection is pathogenic but it is dose-dependent, with conidia germination interrupted when the concentration of conidia was low. Following the fixed-site infection, it was convenient to track the invading hyphae in the cuticle by light and transmission electron microscopy. Deletion of BPS8, a fungal protease secreted during germination (15), weakens the penetration of cuticle, indicating that the fixed-site infection can be utilized to screen genes involved in fungi-host interactions on and inside the integument in large scale. Additional research indicated that fungal infection can induce epidermis cells to proliferate, which is essential for host defense against B. bassiana infection.

MATERIAL AND METHODS

Insects and Fungi

Bombbyx mori (Nistari) was reared on mulberry leaves. Larvae on Day 1 of the 5th instar were used for all experiments in this study. The strain of fungal pathogen Beauveria bassiana ARSEF2860 was routinely maintained for the preparation of conidia (12, 16).

Fixed-Site Infection

Conidia were suspended in 0.05% Tween 20 (V/V) at different concentrations. The silkworm larvae were washed and dried using a paper towel and then 3 µl of conidia solution was dropped on the back of the 5th integument segment labeled as “Infection” in Figure 1A. Next a pipette tip was used to spread conidia solution over an area of approximately 5 mm×5 mm. The applied conidia solution was dried using an electric fan. The larvae that received the fixed-site infection were placed inside a separate room and maintained in a large box with 70-80% humidity. All larvae were fed mulberry leaves at 25°C with fresh leaves replaced as needed. The integuments labeled as “Infection” and “Non-infection”, as shown in Figure 1A, were sampled at different time points and corresponding integuments.
of naïve larvae were also sampled as a control. These samples were fixed as needed for tissue section or scanning electron microscopy or transmission electron microscopy.

DNA Duplication and Cell Division

After the fixed-site infection, silkworm larvae, including naïve ones, were injected with 5-Bromo-2′-deoxyuridine (BrdU, Sigma, 19-160) at 10 µl/g body weight to label DNA duplication in epidermis cells for three hours (17). The primary antibody against BrdU (Sigma, B8434; 1:1000) was utilized to label cells that had incorporated BrdU as described above. Morphological changes in the infection sites were observed and imaged at each indicated time point. (C) Bioassay after the fixed-site infection. Conidia solution (3 µl) at a concentration of 1×10^6 - 1×10^9 spores/ml was applied for fixed-site infection individually. Conidia solution at a concentration of 1×10^6 - 1×10^9 spores/ml was determined to be lethal to the larvae using the fixed-site infection model. Please note that conidia at 1×10^8 spores/ml is usually used in a traditional infection route by submerging all larvae in a conidia solution for a period of time. Conidia at a concentration under 1×10^7 spores/ml was not pathogenic. Kaplan-Meier survival curves were compared using the log-rank (Mantel-Cox) test among each concentration of infection and control (*p < 0.05; ****p < 0.0001).

FIGURE 1 | The fixed-site infection and its pathogenicity. (A) Development of the fixed-site infection. The washed and dried silkworm larvae on day 1 of the 5th instar stage were used in this study. The back of the 5th segment labeled as “Infection” is the area (approximately 5 mm× 5 mm) for inoculation with 3 µl of conidia solution at different concentrations. The conidia solution was spread evenly. The 8th segment, which is two segments away from the infection site, is labeled as “Non-infection” that will be sampled as a control if necessary. (B) Morphological changes of integuments after receiving the fixed-site infection. Conidia solutions at different concentrations were inoculated as described above. Morphological changes in the infection sites were observed and imaged at each indicated time point. (C) Bioassay after the fixed-site infection. Conidia solution (3 µl) at a concentration of 1×10^6 - 1×10^9 spores/ml was applied for fixed-site infection individually. Conidia solution at a concentration of 1×10^6 - 1×10^9 spores/ml was determined to be lethal to the larvae using the fixed-site infection model. Please note that conidia at 1×10^8 spores/ml is usually used in a traditional infection route by submerging all larvae in a conidia solution for a period of time. Conidia at a concentration under 1×10^7 spores/ml was not pathogenic. Kaplan-Meier survival curves were compared using the log-rank (Mantel-Cox) test among each concentration of infection and control (*p < 0.05; ****p < 0.0001).
microscopy, integuments were fixed with 2.5% glutaraldehyde and 1% osmium tetroxyde and embedded in Epon resin. Ultrathin sections were stained with uranyl acetate and lead citrate and a JEOL 100CX transmission electron microscope was used for observation.

**Cisplatin Oral Feeding and Injection**

In order to determine a proper Cisplatin concentration for these studies, this compound was co-cultured with *B. bassiana* conidia in SDB medium at different concentrations to determine a safe concentration that did not affect conidia germination and growth in vitro. In addition, Cisplatin at different concentrations was spread on mulberry leaves for feeding larvae that received the fixed-site infection or not to determine the Cisplatin concentration that did not affect growth of the naive larva or the occurrence of melanization upon infection. Ultimately 6.25 µg/ml of Cisplatin was selected as the safe concentration for feeding to the silkworm larvae. 10 µl of 6.25 µg/ml of Cisplatin was spread onto mulberry leaves (1 cm×1 cm), which were food for the silkworm larvae that received the fixed-site infection or not. Fresh leaves containing Cisplatin were replaced when necessary. The same size of mulberry leaves spread with buffer were fed as a control.

After entering the 5th larval stage, no DNA duplication and cell division were detected in epidermis cells (17). DNA duplicates in the midgut cells during 4th larval stage. In order to understand whether Cisplatin can inhibit DNA duplication, larvae on Day 1 of the 4th instar were injected with 1, 3 and 7 µg of Cisplatin including buffer as the control. BrdU was injected as described above three hours before the midguts were dissected. DNA duplication was detected as above.

**Hemolymph Sample and Prophenoloxidase Activity Assay**

Different concentrations of Cisplatin were spread on pieces of mulberry leaves and fed to the silkworm larvae as above. At the scheduled time, hemolymph of each single larva was collected on ice separately. Next all hemolymph was centrifuged at 8000 g at 4°C for 5 min. The supernatant was collected separately for assaying plasma phenoloxidase (PO) activity with some modification (20). Briefly 5 µl of plasma was added to 400 µl L-DOPA (2 mM) dissolved in 10 mM Tris buffer (pH 7.5). The absorbance was continuously read at 490 nm using the EXPERT 96 microplate reader (Biochrom, Holliston, MA, USA). One unit of PO activity was defined as ΔA490/min=0.001.

**In Situ Apoptosis Detection: The TUNEL Method**

The One Step TUNEL Apoptosis Assay Kit (Beyotime, China) was used to check for apoptotic cells in epidermis that had received a fixed-site infection or not following the manufacturer's instructions. DAPI was used to counter-stain nuclei for fluorescent microscopy.

**Statistical Analysis**

Survival data were plotted using the Kaplan–Meier method and comparisons among groups were made using the log-rank (GraphPad Prism). In all tests, P ≤0.05 was considered significant.

**RESULTS**

**Pathogenicity of *B. Bassiana* Infection on the Fixed Site**

*B. bassiana* is an important entomopathogenic fungi that can infect many species of insects at the larval and/or adult stages. In the laboratory, *B. bassiana* is an important model to study the interaction of fungi and host following topical infection via suspension of insects in the conidia solution (12, 16). So, using this method, the infection sites are random and cannot be exactly predicted until melanized spots are left on the surface where *B. bassiana* penetrated the integument and reached the hemocoel. In order to understand the process of penetration, we developed a new infection method by spreading 3 µl of spore suspension on the top of the 5th segment (approximately 5 mm×5 mm) as indicated in Figure 1A. We call it the fixed-site infection in this study thereafter. The eighth segment, which is separated by two segments from the fixed-site (5th segment), was sampled as a control. We first performed a dose response for infection (1×10^5 to 1×10^8 spores/ml) that was observed and imaged at different time points. The results indicate that 1×10^5-1×10^6 spores/ml could induce melanization on the fixed-site after infection but the time to appearance was different (Figure 2B). The higher conidia concentrations used, the earlier melanization appeared. Bioassays demonstrated that 1×10^5-1×10^6 spores/ml of conidia used for the fixed-site infection are pathogenic (Figure 1C). Conidia at 5×10^7 spores/ml or higher concentration could significantly induce infection. However, a concentration of approximately 1×10^6-1×10^7 spores/ml did not induce infection at all. In many papers, a concentration of around 1×10^7-1×10^8 spores/ml are usually used for topical infection. Therefore, the pathogenicity of 1×10^8 spores/ml by either traditional suspension or fixed-site infection is comparable. These results demonstrate that the fixed-site infection by *B. bassiana* is pathogenic but it also depends on the concentration of conidia used.

**Spore Germination is Dose-Dependent**

*B. bassiana* at a concentration of 1×10^7 spores/ml had no obvious pathogenicity after fixed-site infection (Figure 1). We were curious why such a high conidia concentration could not induce infection in the larvae. Therefore, we inoculated conidia at 1×10^5 and 5×10^8 spores/ml using the fixed-site infection model and observed the morphological changes of those conidia at different time points using scanning electron microscopy. The results demonstrate that no germination occurred at 12 h after spore inoculation (Figures 2A, D). When conidia at 1×10^8 spores/ml were inoculated, very few mycelia were detected on the surface at 24 h (Figure 2B) and 36 h (Figure 2C), respectively. In addition, those mycelia appeared to be dehydrated. On the contrary, when a higher concentration at 5×10^8 spores/ml was inoculated, many conidia germinated and thick mycelia were detected at 24 h (Figure 2E) and 36 h (Figure 2F). At this concentration, there were still conidia that were not germinated between 24-36 h. The results demonstrate that *B. bassiana* conidia germination is...
dose-dependent. Very few conidia could germinate if a low concentration of conidia was applied, which can explain the reason that pathogenicity is limited if low concentrations of conidia are applied for the fixed-site infection.

Tracking of *B. Bassiana* Hyphae Invasion in the Integument After Fixed-Site Infection

It is difficult to locate exact infection sites using the traditional infection method of suspension unless melanization occurred to indicate penetration sites. We suspected, however, that it may be much easier to observe invading hyphae in the integument after the fixed-site infection method using light and transmission electron microscopy. To confirm this suspicion, a concentration of 1×10⁵ spores/ml was applied for the fixed-site infection. The infected segments were sampled at different time points for tissue section and hematoxylin-eosin staining. The results show that there were no penetrating hyphae prior to 0-24 h after the fixed-site infection (Figures 3A–C). At 24 h, some cuticles were melanized (Figure 3C), which matches the morphological changes previously observed (Figure 1B). At 36 h, many hyphae were observed inside the cuticle (Figure 3D). A hypha was even ready to penetrate the nucleus of an epidermis cell (arrow-indicated in Figure 3D), indicating that it is possible for *B. bassiana* to cause physical damage to the epidermal cells during infection. At 36 h, few hyphae were detected in the hemolymph. At 72 h, there were many more hyphae detected in the cuticle (Figure 3E). In the meanwhile, free hyphae appeared in the hemocoel. Entomopathogenic fungi can secrete chitinase, protease and lipase to degrade the insect cuticle structure during infection (1, 2, 8). Previously we demonstrated that *B. bassiana* conidia secrete BPS8 during germination (15). And the insect hosts can hijack BPS8 to activate prophenoloxidase (PPO) remaining in the dried molting fluids to inhibit conidia germination (15). BPS8 is a toxic factor since ΔBPS8 mutant killed silkworm larvae in a delayed way when compared with the wild type (15). The same concentration of ΔBPS8 mutant conidia was applied for the fixed-site infection. At 72 h, a very limited number of hyphae were detected in the cuticle and hemocoel (Figure 3F) when compared with the wild type (Figure 3E). This result indicates that BPS8 has a close association with integument penetration when the fixed-site infection assay is used.

At 36 h, the fixed-site infected and non-infected segments were sampled respectively for observation via transmission electron microscopy. In the control naive larvae, the laminae of the cuticle were regularly distributed, and the epidermal cells were also in good condition (Figure 4A). However, after the fixed-site infection, the invading hyphae were observed in the cuticle to penetrate in different directions (Figures 4B–F). For example, a hypha was observed to push its way between cuticle laminae in a direction vertical to the tissue section (Figure 4B).
An enlarged image shows two pieces of cuticle laminae that were pushed aside and became curved (Figure 4C). During the initiation of infection, the new hypha degraded the neighboring epicuticle extensively (Figure 4D). After entering the cuticle, the hyphae may depend on physical pressure derived from growth to penetrate in different directions (Figures 4E, F). These results demonstrate that the fixed-site infection is convenient for observing the invading hyphae inside the cuticle. In addition, the fixed-site infection model may be feasible for screening genes that are directly or indirectly involved in integument penetration and subsequent growth inside as demonstrated by the ΔBPS8 results that showed weak penetration of the integument (Figure 3F).

Fungal Infection Induces Epidermis Cell Proliferation

Epidermis cells of larvae in the 5th larval stage have no DNA duplication and cell division (17). Because during integument penetration, the invading hyphae may physically damage some epidermal cells (Figure 3D), we wanted to know whether the fixed-site infection can induce cell proliferation in epidermis cells. After performing the fixed-site infection as described above, the segments were either infected (Figures 5C, F, I) or not-infected (Figures 5B, E, G) as indicated in Figure 1A. BrdU was injected 3 h prior to sampling to demonstrate DNA duplication. The corresponding segment of naive larvae was sampled as a control (Figures 5A, D, G). The results show that some epidermal cells demonstrated DNA duplication at 48–72 h according to BrdU-positive staining (Figures 5B, E, H). BrdU-positive cells were also detected in non-infection integuments at 48 h (Figure 5F), indicating that the BrdU-incorporation signal that was induced by fungal fixed-site infection is far-reaching. No BrdU-incorporation was detected in the epidermis cells of control segments (Figures 5A, D, G). To confirm the above results, each piece of infected integument was directly applied for BrdU-staining. These results show that there...
were many epidermis cells that had incorporated BrdU since 24 h after the fixed-site infection (Figures 5J–L). Compared with wild type, the penetration of the epidermis by the ΔBPS8 mutant was less after the fixed-site infection (Figure 3F). Correspondently, DNA duplication induced by the ΔBPS8 mutant was also less (Figure S1). Taken collectively, all of the above results show that the fixed-site infection by B. bassiana can induce DNA duplication in epidermis cells, which is an important part of cell proliferation.

To confirm if there were epidermal cells undergoing division, PH3 antibody, the mitosis marker, was applied during immunostaining of the fixed site integument and the non-infection integument. The results show that there were no dividing epidermis cells from naive larvae at any time assayed (Figures 6A, D, G). However, a few epidermis cells were undergoing division if the integuments received the fixed-site infection (Figures 6B, E, H). Epidermis cell division was observed in the non-infection integuments at 72 h (Figure 6I) but not at 24 and 48 h (Figures 6C, F). Just like DNA duplication, the signal to induce epidermis cell division is also far-reaching after the fixed-site infection. After fixed-site infection, apoptotic cells were not detected in the epidermis (Figure S2). Additionally, no necrosis in epidermis was detected after direct staining using Propidium iodide. Therefore, epidermis cell proliferation is not due to apoptotic cells caused by fixed-site infection. These data demonstrate that B. bassiana surface infection can induce epidermis cells to proliferate by unknown factors with the influence transferred to integument segments far away from the infected sites.

Epidermis Cell Proliferation is Involved in Defending Against B. Bassiana Infection

In lepidoptera, there is still no convenient and effective genetic method to specifically manipulate epidermis cell division alone without affecting other tissues. Cisplatin may interrupt cell DNA duplication and cell division (21, 22). To confirm that Cisplatin can inhibit DNA duplication in the silkworm, small amounts of
Cisplatin were injected into larvae at the 4th larval stage when DNA duplication occurs in large scale in midgut cells. The results indicate that Cisplatin inhibits DNA duplication within a short time period in a dose dependent manner (Figure S3). Therefore, Cisplatin is likely suitable for inhibiting cell proliferation during fungal infection. Before oral feeding the silkworm larvae with Cisplatin, B. bassiana conidiae were co-cultured with Cisplatin at different concentrations to determine the appropriate dose without or with limited influence on B. bassiana development. The results indicate that Cisplatin less than 0.1 mg/ml did not influence B. bassiana growth (Figure 7A). Cisplatin (< 0.1 mg/ml) was spread on mulberry leaves for feeding the naive silkworm larvae and no influence on the larval growth was observed (data not shown). In order to determine the proper concentration for use, different concentrations of Cisplatin were fed to the silkworm larvae that received the fixed-site infection (Figure 7B). After the fixed-site infection for 48 h, epidermal melanization was inhibited if the concentrations of Cisplatin fed were increased. We then decided to check whether Cisplatin feeding can affect plasma PO activities. Without fungal infection, Cisplatin feeding at different concentrations did not significantly inhibit plasma phenoloxidase (PO) activities if compared with the control (Figure S4). Furthermore, plasma PO activities among different Cisplatin feeding were almost at the same level, indicating that the inhibition on the infected sites melanization in Figure 7B was not due to Cisplatin feeding. It is known that melanization can enhance the reactive oxygen species (ROS) level. Consequently, in order to determine if ROS directly induce epidermis cells to proliferate, N-Acetyl-L-cysteine (NAC) and vitamin C, which are usually utilized to decrease the ROS level (23, 24), were fed to the larvae that received the fixed-site infection. Following this treatment, no significant change in epidermis cell proliferation was observed, indicating that melanization does not have an impact. Eventually Cisplatin at 6.25 µg/ml was selected for spreading on mulberry leaves, which then were fed to the silkworm larvae that either received or not the fixed-site infection. The results indicate that Cisplatin feeding induced the silkworm larvae to die significantly quicker than those without Cisplatin feeding (Figure 7C). Most larvae that received the fixed-site infection with Cisplatin feeding died at 72 h. These results indicate that epidermis cell proliferation is very important for hosts to defend against fungal infection.

**DISCUSSION**

In the laboratory, insects are usually suspended in B. bassiana conidia solution for a whole-body topical infection (12, 16). According to scanning electron microscopy, conidia of

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**FIGURE 5** | B. bassiana infection induces DNA duplication in epidermis cells. BrdU was injected 3 h before sampling. The integuments that received the fixed-site infection were sampled via tissue section or immuno-staining directly. The non-infection integuments, as indicated in Figure 1A, were also sampled. (A, D, G) No DNA duplication was detected in epidermis cells of naive larvae. (B, E, H) The fixed-site infection induced DNA duplication in epidermal cells at each time point assayed. Some of the BrdU-positive nuclei (Red) are indicated by arrows. Some epidermal cells of non-infection segments incorporated BrdU especially at 48 h after infection (C, F, I). (J–L) Direct staining shows the number of BrdU-positive cells in the integuments that received the fixed-site infection. Nuclei were counter-stained by DAPI.
B. bassiana and Metarhizium anisopliae are usually found to accumulate in the spiracle, hair sockets, pores of the wax gland, sensory bits and articulating membrane of the legs (19). Entomopathogenic fungi were detected germinating in those areas and penetration of the integument occurred soon afterwards. Our fixed-site infection is very similar to accumulation of conidia in or around those tissues. The integument we selected on the back of the 5th segment (on day 1 of the 5th instar) has a thick cuticle layer that may not be easy for B. bassiana to penetrate. However, this feature allows a long time window to observe B. bassiana penetration of the integument. Ultimately, we showed that the fixed-site infection is as feasible to induce pathogenicity as is the traditional infection method by submerging larvae in the conidia solution.

Utilizing this newly-developed method, some unexpected results were obtained that likely would have been rarely observed if the traditional method were utilized for infection. It is expected that most conidia attached to the insect surface may germinate if the proper moisture level is maintained. However, very few conidia germinated if 1×10^5 spores/ml were inoculated and permitted to infect (Figures 2A–C). Therefore, not all conidia can germinate and take part in an infection. Currently, the exact mechanism of dose-dependent germination is unknown but it is under investigation. The typical phenomenon after fungi infection is the appearance of melanized spots on the integument at three days following infection (12, 16). However, our results indicate that melanization already had occurred before hyphae developed and penetrated the cuticle (Figure 3C). In the case of traditional infection, the infection sites may not be large enough and the melanized spots are likely very small and invisible in the beginning. With the fixed-site infection model, the melanized spots are enlarged and become visible immediately following occurrence.

It is believable that fungi secrete many enzymes to degrade the topical wax and chitin during the infection process. The transmission electron microscopy observations indicate that there was cuticle degradation at the beginning of penetration. However, the detailed mechanism of cuticle degradation is not yet well understood.
After entering the cuticle, the new hyphae appear not to degrade the around cuticle further as did near epicuticle (Figures 4B, E, F). At this stage, the hyphae are likely to push their way among the chitin lamina when growing. Additionally, there is this question: where and how can those hyphae inside the cuticle obtain nutrition for further growth? Inside the cuticle, the concentration of reactive oxygen species (ROS) should be high due to the occurrence of melanization (Figures 1, 3). Furthermore, if the penetration direction is not directly towards the hemocoel, some hyphae (e.g., hyphae in Figures 4B, F) may have to travel inside the cuticle for a long time. Therefore, hyphae inside the cuticle could experience serious stress that is different from that in the hemocoel. Currently, we are optimizing the conditions for transcriptome analysis of invading hyphae in order to understand their development after reaching the cuticle.

Another unexpected result is that fungal infection can induce many epidermis cells into proliferation through DNA duplication and cell division. When penetrating the integument, it is possible for some hyphae to touch the epidermis cells directly as shown in Figure 3D. This type of mechanical damage may promote the corresponding cell and even neighboring cells into proliferation. Apoptosis and ROS may also cause epidermis cells to proliferate. However, apoptotic cells were not detected using the Terminal deoxynucleotidyl transferase (TdT) dUTP Nick- End Labeling (TUNEL) method. NAC and vitamin C were fed to the larvae that received the fixed-site infection to decrease ROS levels, but no significant change was observed with BrdU incorporation and PH3 staining. Therefore, apoptosis and ROS are not responsible for inducing epidermis cells to proliferate. Very interestingly, the non-infection segment that was two segments away from the infection site (as shown in Figure 1A) could also receive signals to promote epidermis cells into proliferation (Figures 5, 6). Clearly, it is a systematic response for epidermis cells to enter the cycle of DNA duplication and/or cell division. Unfortunately, there is no proper genetic method to inhibit DNA duplication and/or cell division in the silkworm epidermis cells and so it is necessary to feed larvae with Cisplatin. After inhibiting epidermis cell proliferation at a dose that does not impact silkworm growth and B. bassiana germination and development, the fixed-site infected larvae all quickly died at ~72 h (Figure 7B). Therefore, epidermis cell proliferation after fungal infection is essential for protecting the hosts from infection. Again, this phenomenon is impossible to be detected with traditional infection since it is difficult to locate the exact infection sites.

Taken together the fixed-site infection model is a convenient way to track the invading hyphae inside insect integuments that can not readily be performed using the traditional infection method. We also determined that conidia germination is dose-dependent, and melanization occurs before new hyphae develop...
and penetrate the cuticle. Most important of all, epidermis cell proliferation is the first important step for host defense against fungi infection. All of these phenomena are hard to detect if the traditional infection method is utilized.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material. further inquiries can be directed to the corresponding authors.

**AUTHOR CONTRIBUTIONS**

WH, RT, LYG, SL, YZ, RC, LG, XW, GP performed experiments. WH and EL analyzed the data. BTB and EL designed and wrote the paper. All authors contributed to the article and approved the submitted version.

**FUNDING**

This work was supported by the National Natural Science Foundation of China, Science and Technology Commission of Shanghai Municipality, the State Key Lab of Silkworm Genome Biology under Grants (32070495, 19ZR1466500, 32070507, 31872294, 2019P02).

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2021.741797/full#supplementary-material

**Supplementary Figure 1** | Fixed-site infection by ΔBPS8 induced limited DNA duplication. Wild type (A) and ΔBPS8 mutants (B) were applied at the same time for fixed-site infection respectively. DNA duplication was detected at 72 h post infection with DNA polymerase. The arrows point to cells showing BrdU incorporation.

**Supplementary Figure 2** | Fixed-site infection did not induce apoptosis in epidermis. Larvae on day 1 of the 5th instar stage received a fixed-site infection and were sampled as described above. Cell apoptosis in epidermis was detected using the TUNEL method. No apoptotic cells were detected in the control (A, C) and fixed-site infection samples (B, D) at different time points.

**Supplementary Figure 3** | Cisplatin inhibits DNA duplication in a dose-dependent manner. No DNA duplication and cell division were detected in epidermis cells of larvae at the 5th larval stage (7). DNA duplication occurs in midgut cells during the 4th larval stage. Consequently, varying amounts of Cisplatin were injected into larvae on day 1 of the 4th larval stage for different periods of time. The midguts were dissected to assess DNA duplication. Compared with the control (A) and those with smaller amounts of Cisplatin injection (B, C), 7 μg of Cisplatin clearly inhibited DNA duplication within 9 h. Some of the BrdU-positive nuclei (Red) are indicated by arrows. Nuclei were counter-stained by DAPI.

**Supplementary Figure 4** | Cisplatin feeding did not interrupt plasma phenoloxidase (PO) activity. Cisplatin at different concentrations was fed to larvae at the 5th larval stage for 48 h. Plasma of each larva was obtained for assaying PO activity. Cisplatin feeding did not change PO activity significantly. PO activities among different concentrations of Cisplatin feeding were almost at the same level. Data represent the average of at least 8 individuals (mean ± SE). One way ANOVA with Tukey’s multiple comparisons test was performed.
Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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