**Rosa multiflora with Root Rot Tolerance Has No Tolerance Mechanism on the Root Surface during the Early Infection Process**

Lianhua Li¹, Koji Kageyama², Wenjin Yu¹ and Hirokazu Fukui³*

¹The United Graduate School of Agricultural Science, Gifu University, Yanagido, Gifu 501–1193, Japan
²River Basin Research Center, Gifu University, Yanagido, Gifu 501–1193, Japan
³Faculty of Applied Biological Science, Gifu University, Yanagido, Gifu 501–1193, Japan

*Rosa multiflora* ‘Matsushima No. 3’ shows tolerance to root rot disease caused by *Pythium helicoides* Drechsler. However, there has been no report on the tolerance mechanism of ‘Matsushima No. 3’. The infection process of *Pythium* in diseased plants was divided broadly into two stages, as early and later infection processes. This study focused on the early infection process: chemotaxis, attachment, and encystment of zoospores and germ tube germination on the root surface, in order to clarify the tolerance of ‘Matsushima No. 3’ in comparison with a susceptible rose. ‘Matsushima No. 3’ and *R.* ‘Fashion Parade’, which were estimated as showing tolerance and susceptibility to root rot disease in the field, respectively, were used as plant materials. Rooted cuttings of ‘Matsushima No. 3’ and ‘Fashion Parade’ were inoculated by zoospore suspension of *P. helicoides*, and root rot symptoms of these roses were evaluated at 7 days after inoculation. From the results of inoculation, we concluded that ‘Matsushima No. 3’ was tolerant, and ‘Fashion Parade’ was susceptible to root rot disease. Visual observation showed that zoospores of *P. helicoides* aggregated at the end of capillaries filled with root extract agar of ‘Matsushima No. 3’ as well as ‘Fashion Parade’, and zoospores encysted on the root surface of ‘Matsushima No. 3’ too. Therefore, ‘Matsushima No. 3’ didn’t inhibit the chemotaxis and encystment of zoospores. From SEM observations, most cystospores germinated on the root surface in ‘Matsushima No. 3’ and ‘Fashion Parade’, and the percentages of germ tube penetration to the epidermis in ‘Matsushima No. 3’ and ‘Fashion Parade’ were 55.0 and 71.2, respectively. The result that no differences were recognized between the two roses during the early infection process indicated that the tolerance mechanism in ‘Matsushima No. 3’ was not active in the early but in the latter infection process, that is, some tolerance mechanism might inhibit hyphae from expanding to the cortical tissue.

**Key Words:** chemotaxis, encystment, *Pythium helicoides*, rose, tolerance mechanism.

**Introduction**

Root rot disease caused by *Pythium helicoides* Drechsler has brought heavy damage to cut rose production (Kageyama et al., 1998). It was estimated that *Rosa multiflora* ‘Matsushima No. 3’ showed tolerance against this disease in the field of cut rose production, and such tolerance in ‘Matsushima No. 3’ has been confirmed by bioassay in a previous paper (Li et al., 2007). Although the phytopathological characteristics of *P. helicoides* were investigated (Kageyama et al., 2002, 2003), there was no report on the tolerance mechanism of ‘Matsushima No. 3’ to root disease. Understanding the mechanism of host-pathogen interaction is very important for breeding and developing disease-tolerant rootstock.

The infection process of *Pythium* in diseased plants was reported by some papers, involving the guidance of zoospores to the root surface by chemo-attractants, attachment, and encystment of zoospores on the root surface, germ tube germination (early infection process), and penetration of the germ tube to the root epidermis, cortex, endodermis, and vascular stele (later infection process) (Deacon and Donaldson, 1993; Jones et al., 1991; Rey et al., 1998). The tolerance of ‘Matsushima No. 3’ to root rot disease might occur during some steps in these infection processes.

Concerning the resistance mechanism in the early infection process, we have reported that *R.* ‘PEKcougel’, which was resistant to crown gall disease, had less
acetylsyringone derivatives for chemo-attractants than low-resistant cultivars. Resistance also inhibited Agrobacterium tumefaciens, which causes root crown gall disease, from attaching to cell surfaces by mass secretions (Tan et al., 2005). On a resistance mechanism in a later process, Xi et al. (2000) reported that host cell wall alteration in barley prevented the germ tube of Rhynchosporium secalis from penetrating to epidermal cells, and Widmer et al. (1998) suggested that the tolerance mechanism of citrus against fibrous root rot disease reduced hyphal colonization in the cortex.

In a previous report (Li et al., 2007), we observed that the density of hyphae in the cortical tissue of tolerant ‘Matsushima No. 3’ was lower than that in susceptible R. ‘Nakashima 91’. The difference in hyphal density between the two roses might be due to the expression of tolerance in an early and/or later infection process. This study focused on the early infection process in order to clarify the interaction of ‘Matsushima No. 3’ and P. helicoides, and tolerant ‘Matsushima No. 3’ was investigated in comparison with a susceptible rose.

Materials and Methods

Resistant test

Rooted cuttings of ‘Matsushima No. 3’ and R. ‘Fashion Parade’ were used as plant materials. ‘Matsushima No. 3’ showed tolerance against P. helicoides, and ‘Fashion Parade’ was injured by root rot disease in potted rose production in Gifu Prefecture, Japan. Zoospores of P. helicoides B-5 were collected by the grass blades method (Kageyama et al., 2002; Waterhouse, 1967), and a zoospore suspension of 6.0 × 10^3 zoospores/mL was used as the inoculation inoculum.

The inoculation method of zoospore suspension to rooted cuttings was the same as in a previous report (Li et al., 2007). Root rot was evaluated at 7 days after inoculation. Root symptoms were visually estimated using a disease severity scale from 0 to 3: 0 = no root rot symptom was observed (healthy and white root), 0.5 = a part of the root was slightly brown, 1 = a part of the root was brown, 1.5 = 50% of the root was brown, 2 = 75% of the root was brown, 2.5 = the root was completely brown but the plant survived, and 3 = the root was completely brown and the plant died.

Root rot severity = Σ(disease index × number of plants at each severity)/(maximum disease index × total number of plants) × 100

The experiment was repeated three times.

Optical microscope examination

In optical microscope and Scanning Electron Microscope (SEM) examinations, the sterile roots differentiated and elongated in vitro were used with the purpose of preventing other fungi from disturbing accurate observations. Although we reported that ‘Nakashima 91’ was susceptible in a previous paper (Li et al., 2007), shoot tips of ‘Nakashima 91’ couldn’t be proliferated in vitro in spite of culturing on various media. So, the chemotaxis and encystment of zoospores and germ tube germination on the root surface in ‘Matsushima No. 3’ were compared with those of ‘Fashion Parade’ instead of ‘Nakashima 91’ in this study.

Shoot tips of ‘Matsushima No. 3’ and ‘Fashion Parade’ were cultured at 25°C under 3000 lx with a 16 h photoperiod on MS medium (Murashige and Skoog, 1962) containing 3% sucrose and 0.2% gelrite supplemented with 10^-6 M 6-benzylaminopurine (BAP) and 10^-7 M gibberellin A3 (GA3) or 10^-5 M BAP and 10^-6 M GA3, respectively. Shoot nodes were cut out from elongated shoots after six weeks and were subcultured every six weeks. After subculture, the base of elongated shoots was dipped into 10^-3 M 3-indolebutyric acid (IBA) for 30 min, and then shoots were cultured on MS medium containing 3% sucrose and 0.2% gelrite without hormones. The differentiated and elongated roots were cut from the shoot and washed carefully in distilled water to remove agar medium several times for use as experimental materials.

1) Chemotaxis of zoospores

Root extract was obtained by grinding roots from 3 test-tube cuttings and it was mixed with 15 mL of 1.6% agar medium. After heating medium at 40°C, the capillary tube was filled with agar medium with root extract and it was put on a slide glass and covered with a cover glass. A zoospore suspension of 3.0 × 10^3 zoospores/mL was dropped around the capillary tube (Royle and Hickman, 1964). After inoculation for 30 min, zoospores were stained with aceto-carmine and observed under an optical microscope. Agar medium without root extract was tested as a control.

2) Attachment of zoospores on the root surface

For optical microscope observation, the root was cut off and put on a slide glass. A zoospore suspension of 3.0 × 10^3 zoospores/mL was dropped on the root, and then a cover glass was put on the root. Thirty min after inoculation, cystospores on the root surface were counted every 2 mm from the root tip. Four experimental repetitions were performed with three roots.

For SEM observation,roots were soaked in 1.0 × 10^3 zoospores/mL zoospore suspension for 2 h at 30°C in the darkness, and then 5 mm root segments from the root tips were excised from the roots of ‘Matsushima No. 3’ and ‘Fashion Parade’, respectively. Ten segments from each of the two roses were fixed for 2 h with 2.5% glutaraldehyde and 2% paraformaldehyde in 50 mM phosphate buffer (PB, pH = 7.2) at room temperature, and then washed with 25 mM PB for 20 min 3 times. Segments were post-fixed for 1 h with 2% osmic acid in 50 mM PB, and then they were washed with 25 mM PB once. Subsequently, the segments were dehydrated with ethanol and substituted to isoamyl acetate. At last, critical-point drying and platinum palladium coating in an ion sputter were carried out, and cystospores on the
root surface were observed by SEM (S-4300; Hitachi, Ltd., Japan).

**Results and Discussion**

Figure 1 shows the percentages of each disease index at 7 days after inoculation in ‘Matsushima No. 3’ and ‘Fashion Parade’ in this inoculation, and the results of ‘Matsushima No. 3’ and ‘Nakashima 91’ in a previous paper (Li et al., 2007) were written concurrently too. The root rot severity of ‘Matsushima No. 3’ in this study and the previous paper was 10.5 and 4.8, respectively. The severity in this study was slightly higher than in the previous report, but the percentage with a disease severity scale of 0: healthy and white root, in this study was higher than that in the previous paper, and the difference between the two disease severities only depended on 2.6% with a disease severity scale of 3.0 in this study. Although the root rot severity of ‘Matsushima No. 3’ in this study was slightly higher than that in the previous paper, the percentage of healthy and white roots was higher in this study than in the previous paper, and the root rot severity of ‘Matsushima No. 3’ in this study was obviously lower than 25.8 in susceptible ‘Nakashima 91’. Therefore, we concluded that ‘Matsushima No. 3’ was tolerant to root rot disease. ‘Matsushima No. 3’ showed not true resistance but field resistance (Li et al., 2007). Environmental and plant conditions often influence field resistance. Although the conditions of cutting and the inoculation method in this study were the same as in the previous study, cutting was carried out in different seasons: the previous experiment was carried out in spring and this experiment was conducted in autumn. In general, plants have a stronger growth ability in spring than in other seasons, and rooted cuttings in spring might have a higher tolerance than in other seasons.

‘Fashion Parade’ was injured by root rot disease in potted rose production in Gifu Prefecture, and we have concluded that ‘Fashion Parade’ is susceptible. On comparing ‘Fashion Parade’ with susceptible ‘Nakashima 91’ (Fig. 1), although ‘Fashion Parade’ had a slightly higher percentage of healthy and white roots than ‘Nakashima 91’, the percentage of 0.5 in ‘Fashion Parade’ was higher and many roots with upper disease severity scales were observed also. Root rot severity in ‘Fashion Parade’ was significantly higher than that in ‘Matsushima No. 3’; we confirmed, therefore, that ‘Fashion Parade’ is susceptible compared with ‘Matsushima No. 3’.

1. **Guidance of zoospores by chemo-attractants and encystment and adhesion on the root surface**

No zoospore was observed at the end of capillaries filled with water agar (Fig. 2A). However, zoospores of *P. helicoides* after 30 min of inoculation aggregated at the end of capillaries filled with root extract agar of ‘Matsushima No. 3’ and ‘Fashion Parade’ (Fig. 2B, C). These results indicated that root extract of ‘Matsushima No. 3’ and ‘Fashion Parade’ had chemo-attractants for chemotaxis; nevertheless, ‘Matsushima No. 3’ was tolerant and ‘Fashion Parade’ was susceptible.

Acetosyringone derivatives were chemo-attractants of *Agrobacterium tumefaciens*. ‘PEKcougel’ and *R. ‘Lifirane’, which were resistant roses against crown gall disease, secreted less acetosyringone derivatives than the susceptible roses, and one of the resistance mechanisms to crown gall disease was related to acetosyringone derivative exudation (Tan et al., 2004). In *Pythium*, amino acids, polysaccharides, or volatile
compounds were demonstrated to stimulate chemotaxis of zoospores (Donaldson and Deacon, 1993; Jones et al., 1991). Although we had not identified the component of root extracts from 'Matsushima No. 3', 'Matsushima No. 3' did not lack the ability to biosynthesize these chemo-attracants. Dukes and Apple (1961) reported that zoospores of *Phytophthora parasitica* were attracted to tobacco roots both resistant and susceptible to blank shank disease. The zoospores of *P. helicoides* were attracted to both tolerant and susceptible roses in this study too. The tolerance mechanism in 'Matsushima No. 3', therefore, had no relation with chemotaxis.

Encystment of zoospores was observed after reaching the root surface (Fig. 3), and the number of cystospores on the root surface was counted using an optical microscope (Table 1). The number of cystospores of 'Matsushima No. 3' tended to be more than in 'Fashion Parade' at several distances from the root tip, but there was no significant difference between the two roses. On the other hand, a large number of cystospores in 'Matsushima No. 3' was present 0–2 mm from the root tip, and zoospores tended to encyst more at the root tip than at the base of the root. In 'Fashion Parade', the number of cystospores at 0–2 mm from the root tip was also significantly greater than those at 2–4, 4–6, and 8–10 mm. The encystment of zoospores was important for later infection; that is to say, attachment at a favorable location was effective for the germ tube to penetrate to the root surface. The observation of more cystospores at 0–2 mm from the root tip in 'Matsushima No. 3' and 'Fashion Parade' might have a relation to the under-development of the cell wall of the epidermis. Some papers indicated that zoospores were attracted to the most susceptible sites on roots by chemotaxis (Donaldson and Deacon, 1993; Jones et al., 1991; Zentmyer, 1961). Thus, the root tip might be the most susceptible site.

At any rate, the observation of more cystospores on the root surface in 'Matsushima No. 3' did not support an inhibition mechanism in 'Matsushima No. 3' functioning at the stage of encystment in the infection process. This result was consistent with Goode's (1956) report that there was no significant difference in the encystment of *Phytophthora fragariae* zoospores on root surfaces of resistant and susceptible strawberry plants.

### 2. Germ tube germination on the root surface

The germination of cystospores was observed on the root surface at 2 h after inoculation in 'Matsushima No. 3' as well as 'Fashion Parade' by SEM (Fig. 4A), and most cystospores attached on the root surface germinated successfully (Table 2). Some cystospores elongated their germ tube along the root surface (Fig. 4B) and the average germ tube length of 'Fashion Parade' tended to be longer than in 'Matsushima No. 3' (Table 2). Direct penetration to the epidermis of the root (Fig. 4C) or an appressorium-like swelling in the germ tube (Fig. 4D) was observed, and the percentages of penetration in 'Fashion Parade' and 'Matsushima No. 3' were 71.2 and 55.0, respectively. Although the percentages of germination and penetration in 'Matsushima No. 3' were lower than those in 'Fashion Parade', we could not decide whether 'Matsushima No. 3' showed tolerance at the germination and penetration stages, which are important steps in the pathogenic processes (Warwar and Dickman, 1996), because these percentages in 'Matsushima No. 3' were high enough to infect the root.

An appressorium-like swelling was observed at the tip of the germ tube (Fig. 4D), but the percentage was very low in both 'Matsushima No. 3' and 'Fashion Parade'. Hardham (2001) reported that an appressorium was formed when it was difficult for germ tubes to penetrate into the epidermis. As most of the germ tubes in tolerant 'Matsushima No. 3' penetrated successfully into the epidermis without appressorium-like swellings,

### Table 1

<table>
<thead>
<tr>
<th>Distance from root tip (mm)</th>
<th>0–2</th>
<th>2–4</th>
<th>4–6</th>
<th>6–8</th>
<th>8–10</th>
<th>10–12</th>
<th>12–14</th>
<th>14–16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matsushima No. 3</td>
<td>18 a</td>
<td>11 ab</td>
<td>10 b</td>
<td>10 ab</td>
<td>13 ab</td>
<td>6 b</td>
<td>9 b</td>
<td>12 ab</td>
</tr>
<tr>
<td>Fashion Parade</td>
<td>16 a</td>
<td>6 b</td>
<td>6 b</td>
<td>12 ab</td>
<td>6 b</td>
<td>8 ab</td>
<td>10 ab</td>
<td>7 ab</td>
</tr>
<tr>
<td>F-test</td>
<td>NS'</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

* Different letters in the table indicate significant differences, 5% level (n=4), within cultivars.

Each section of 2 mm for two cultivars shows no significant difference from each other (n=4).
as shown in Table 2, this formation did not necessarily have any relation with easy penetration to the epidermis of the root.

The infection process of Pythium in diseased plants was divided broadly into two stages. One involved the interaction of the plant and pathogen which took place outside the root tissue, and it was the early stage in the infection process. The other was the interaction which happened inside the root tissue, constituting the latter stage of the infection process. Up till now, we have reported that the density of hyphae in the cortical tissue of ‘Matsushima No. 3’ was lower than that of susceptible ‘Nakashima 91’ (Li et al., 2007). A lower density of hyphae in ‘Matsushima No. 3’ might be related to the expression of tolerance in the early and/or later infection process. In the early infection process, several tolerance mechanisms were involved, and these were as follows: less chemo-attractations, lower encystment and germination rates on the epidermis, and a lower penetration rate of the germ tube to the epidermis. From the results of this study, no difference was observed between ‘Matsushima No. 3’ and ‘Fashion Parade’ in terms of chemo-attractations, the encystment rate, germination rate, and percentage of germ tube penetration.

From these and the previous results, we could conclude that the tolerance mechanism in ‘Matsushima No. 3’ was not involved in the early but in the latter infection process, that is, ‘Matsushima No. 3’ might have some tolerance mechanism that inhibits hyphae from expanding to cortical tissue. Goode (1956) reported that strawberry resistant to red core disease caused by Phytophthora fragariae had no inhibitory mechanism involving attachment, encystment, and germination, and inhibited the growth of internal hyphae in cortical tissue after penetration of the germ tube. Our results were consistent with Goode’s. We observed in preliminary research that roots of ‘Matsushima No. 3’ had antifungal substances to Ph. helicoides and the concentrations were higher than in ‘Nakashima 91’ (Nagaoka et al., 2006), and these antifungal substances might have a relation to the lower expansion of hyphae in cortical tissue of ‘Matsushima No. 3’.

**Table 2.** Germination, average germ tube length, formation of appressorium-like swelling, and penetration to the epidermis at 2 h after inoculation in *Rosa multiflora* ‘Matsushima No. 3’ and *R.* ‘Fashion Parade’.

<table>
<thead>
<tr>
<th></th>
<th>Germination (%)</th>
<th>Average germ tube length (µm)</th>
<th>Formation of appressorium-like swelling (%)</th>
<th>Penetration to epidermis (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matsushima No. 3</td>
<td>89.6</td>
<td>22.9</td>
<td>5.0</td>
<td>55.0</td>
</tr>
<tr>
<td>Fashion Parade</td>
<td>93.0</td>
<td>39.8</td>
<td>9.5</td>
<td>71.2</td>
</tr>
</tbody>
</table>

**Literature Cited**


