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1 **Euryhaline rotifer *Proales similis* as initial live food for rearing fish with small mouth**

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16

17 **Abstract**

18 The SS-type rotifer *Brachionus rotundiformis* is a common initial food for rearing fish
19 larvae with small mouth. However, there are commercially important fish species whose mouth
20 sizes are too small to feed on SS-type rotifers. In 2004, we isolated a small (body length= 82.7
21 ± 10.9 μm ; body width 40.5 ± 6.4 μm), flexible, and iloricated rotifer, *Proales similis* from an
22 estuary in Okinawa, Japan. Under laboratory conditions (25°C, 2-25 ppt) *P. similis* produced its
23 first offspring on 2.5 to 2.8 days after hatching, and produced 4.3 to 7.8 offspring within 4.0 to
24 4.7 days life span. Batch cultured *P. similis* fed *Nannochloropsis oculata* suspension at 28.8 μg
25 dry weight ml^{-1} and cultured at 25°C, 25 ppt filtered seawater, increased exponentially from 25 to
26 2400 ind ml^{-1} after 11 days of culture with an overall intrinsic rate of natural increase (r) of 0.42
27 day^{-1} . Growth rate of *P. similis* was not significantly different when fed fresh *N. oculata* and
28 super fresh *Chlorella vulgaris*-V12®. Total lipid per wet weight of *P. similis* fed by *N. oculata*
29 and *C. vulgaris* were 2.4 and 2.6%, respectively. The compositions of eicosapentaenoic acid
30 (EPA), docosahexaenoic acid (DHA), and arachidonic acid (ARA) of *P. similis* fed *N. oculata*
31 were 23.2, 0.0 and 5.3%, respectively, while these were 11.0, 17.5 and 0.5% respectively, when
32 fed *C. vulgaris*. The use of *P. similis* to feed small mouth fish including seven-band grouper
33 *Epinephelus septemfasciatus*, rusty angelfish *Centropyge ferrugata*, and humphead wrasse
34 *Cheilinus undulatus* showed that it is an excellent starter food for these species because of their
35 high selectivity index and improved survival. In addition, *P. similis* was ingested by Japanese
36 eel *Anguilla japonica* larvae with complicated digestive system. The use of *P. similis* as starter
37 feed for small mouth fish larvae is highly recommended.

38 **Keywords**

39 euryhaline rotifer, larval rearing, live food, small-mouth fish, *Proales*

40 1. Introduction

41 In marine fish larvae culture, the rotifers provided as starter food during the first days of
42 exogenous feeding, depending on the mouth size of the larvae (Lubzens, 1987; Hagiwara et al.,
43 2001). Rotifers are excellent first live food due to their small size (Tanaka et al., 2005; Akazawa
44 et al., 2008), ability to be cultured at high density (Yoshimura et al., 1997; Hagiwara et al., 1997,
45 2001) and the capacity to be nutritionally manipulated (Hayashi et al., 2001; Hagiwara et al.,
46 2001). Based on lorica size, culturists divided rotifers into L (large; 130-340 μm), S (small; 100-
47 1200 μm) and SS (super small; 90-110 μm) type (Hagiwara et al., 1995; 2001). The SS-type is
48 also classified as *Brachionus rotundiformis* (Segers, 1998; Kotani et al., 2005; Fontaneto et al.,
49 2007). Due to its smaller size, *B. rotundiformis* is commonly used as starter food for fish species
50 with small mouth gape. However, feeding mix stages of *B. rotundiformis* is infective or
51 unsuitable for larvae of several marine fishes with even smaller mouth, including some species
52 of groupers (Kohno et al., 1997; Okumura, 1997; Glamuzina et al., 1998, 2000), angelfishes
53 (Olivotto et al., 2006) and wrasse (Sugama et al., 2004). Larvae of angelfishes of the family
54 Pomachantidae for example is reported to have a gape size of approximately 160 μm (Olivotto et
55 al., 2006; Leu et al., 2009), while larvae of Napoleon wrasse *Cheilinus undulatus* have a mouth
56 size of 133 μm (Slamet and Hutapea, 2004). These two commercially valuable fish species
57 require even smaller live food in the range of 40-80 μm at the initial feeding stages (Slamet and
58 Hutapea, 2004; Olivotto et al., 2006). Despite much success achieved in the maturation and
59 spawning of rusty angelfish and Napoleon wrasse, larval rearing has achieved little success due
60 to the lack of starter food suitable for their larvae. If suitable size of prey is assumed from 20 to
61 70% of the mouth size (Cunha and Planas, 1999; Yúfera and Darias, 2007), larvae of rusty

62 angelfish may require starter food with size from 32 to 112 μm , while larvae of Napoleon wrasse
63 may require 26 to 93 μm food items.

64 Aside from small mouth gape, some fish species have complicated digestive system that
65 requires smooth and easily digested food item. An example is the Japanese eel *Anguilla*
66 *japonica*. Although eel larvae have large mouth size at initial feeding their oesophagus is narrow
67 and without mucus cells (Yoshimatsu and Matsuda, 2008; Yoshimatsu et al., 2008), thus could
68 not ingest rotifers with lorica or copepods with exoskeleton. At present, larvae culture of
69 Japanese eel uses a slurry diet made of dried shark egg, particularly the egg of spiny dogfish
70 *Squalus acanthias* (Tanaka et al., 2001, 2003; Kagawa et al., 2005). However, the use of shark
71 egg raised concerns because of serious depletion of shark population, and the species presently is
72 considered as endangered (Baum et al., 2003). Finding alternative dietary source for eel larvae is
73 necessary for its sustainable aquaculture.

74 In July 2004, we isolated a rotifer species from an estuary in Okinawa, Japan, and
75 tentatively identified it as *Proales similis*. The identity was confirmed by Professor Russel Shiel
76 of Albury, NSW, Australia. *P. similis* belongs to class Monogonta, family Proalidae and genus
77 *Proales* (Koste and Shiel, 1990; De Smet, 1996). It was firstly reported by De Beauchamp in
78 1907 (De Smet, 1996), and later on, reported to be found in wide range of water bodies, from
79 freshwater (Manuel et al., 1992; Turner, 1996; Ricci and Balsamo, 2000), estuarine and
80 brackishwater (De Smet, 1996) to hypersaline water (De Smet, 1996; Moscatello and Belmonte,
81 2004; Walsh et al., 2008). Its body is soft and flexible without lorica (iloricata) unlike other
82 rotifer species (De Smet, 1996). Among the species in genus *Proales*, only *Proales sordid*
83 (Jennings and Lynch, 1928a, 1928b) and *Proales decipiens* (Noyes, 1922) have been
84 successfully cultured. Recognizing the demand of fish larvae on small, smooth and flexible

85 starter food and the potential of *P. similis* to meet this demand, we conducted series of
86 experiments in order to determine the life history, mass production, and nutritional value of *P.*
87 *similis*. After establishing its culture, we tested its suitability as starter food for various fish
88 species under laboratory conditions. For the first time, we successfully mass cultured *P. similis*
89 at high density in the laboratory (Wullur, 2009). Our feeding experiments also proved that *P.*
90 *similis* is a suitable first food for fish species with very small mouth and complicated digestive
91 system.

92 **2. Life history, culture, and nutritional value of *Proales similis***

93 The *P. similis* (Figure 1) that we explored was collected using a 45 µm mesh plankton net
94 from an estuary in Ishigaki Island, Okinawa, Japan on July 2004. The water temperature and
95 salinity during the collection were 27⁰C and 2 ppt, respectively. A clonal culture of *P. similis*
96 was subsequently acclimatized to higher salinity under laboratory conditions, fed
97 *Nannochloropsis oculata*. The total length, body length, and body width of *P. similis* ranged
98 from 50 to 150 µm (mean ± SD; 109 ± 15 µm), 40 to 110 µm (mean ± SD; 83 ± 11 µm), and 10
99 to 50 µm (mean ± SD; 40 ± 6µm), respectively. Its body length is 38% smaller than the lorica
100 length of *B. rotundiformis* (which ranged from 70-170 µm), and its body width is 60% narrower
101 than the lorica width of *B. rotundiformis* which ranged from 50-150 µm (Wullur et al., 2009).

102 Temperature and salinity are two important factors that influence the population growth
103 of rotifers. Life history parameters of *P. similis* under a wide range of temperature and salinity
104 measures were undertaken. Temperature showed a strong influence on the population growth of
105 *P. similis* under batch culture method (Wullur et al., 2009). Maximum density (1,400 ind ml⁻¹)
106 was obtained at 30 to 35⁰C. This indicates its usefulness in feeding subtropical and tropical fish

107 species. Results also showed that *P. similis* is an euryhaline species because it can propagate in a
108 wide range of salinity (2-25 ppt), although it can reproduce faster at 2 ppt (Wullur et al., 2009).
109 This salinity corresponds to the salinity to where *P. similis* was sampled. However, Brain and
110 Koste (1993) found *P. similis* in hypersaline water (48-98 ppt). The capability of *P. similis* to
111 tolerate a wide range of salinity is similar to that of the euryhaline rotifer *Brachionus plicatilis*
112 sp. complex, which is reported to thrive from 1 to 60 ppt (Hoff and Snell, 1987).

113 We also conducted a series of life table experiments of individual cultured *P. similis*, in
114 order to determine its lifespan, generation time, reproductive period, and fecundity under
115 different temperatures (15, 20, 25, 30 and 35⁰C) and salinities (2, 15, and 25ppt; Wullur et al.,
116 2009). During the experiment, the animals were fed with 2.5×10^6 *N. oculata* and were kept in
117 darkness. The animals were inspected daily until they die. Life span ranged from 4.0 to 4.7
118 days, generation time from 2.4 - 2.8 days, reproductive period from 2.9 – 3.4 days, and fecundity
119 4.3 – 7.8 (Wullur et al., 2009). Based from the above results, we also conducted a mass culture
120 (2-l) experiment in order to determine the population growth rate of *P. similis* in bigger scale.
121 The experiment was conducted at 25⁰C, 25 ppt and fed with *N. oculata* at 28.8 μg dry weight ml^{-1}
122 ¹. Results showed that *P. similis* grew from 25 ind ml^{-1} on day 0 to 2400 ind ml^{-1} on day 11, with
123 a lag growth from day 1 to day 4, exponential growth from day 5 to day 8, and stationary phase
124 from day 9 onwards. The mean *r*-value we obtained from 3 runs was 0.42 day^{-1} (Wullur et al.,
125 2009).

126 *P. similis* could be nutritionally enriched by feeding *N. oculata* and Super Fresh
127 *Chlorella*® (Wullur et al., 2011). The highly unsaturated fatty acid (HUFA) of *P. similis* is
128 comparable to that of *B. rotundiformis* when cultured, fed or treated with the same microalgae at
129 the same concentration (Table 1). The DHA of the *P. similis* fed with Super Fresh *Chlorella*®

130 was 2.6 times higher than that of *B. rotundiformis* fed with the same food. The ratios of
131 DHA/EPA in *P. similis* and *B. rotundiformis* fed Super Fresh *Chlorella* were 1.59 and 1.08,
132 respectively. These levels of DHAs, EPAs and of the DHA/EPA ratio were in the range of the
133 suggested levels for marine fish larvae (Tucker, 1998; Sargent et al., 1999).

134 **3. The suitability of *P. similis* as initial food for:**

135 3.1. Seven-band grouper *Epinephelus septemfasciatus*

136 The mouth of the seven-band grouper *E. septemfasciatus* opens at 3 day after hatching
137 (DAH), and the mouth size at first day of feeding (4 DAH) is $180 \pm 20 \mu\text{m}$ (Wullur et al., 2011).
138 On 4 DAH, the larvae showed higher selectivity on *P. similis* than *B. rotundiformis*, with
139 selectivity index of 0.7 and 0.3, respectively. The preference became neutral on 5 DAH, and the
140 larvae switched their preference to larger prey (*B. rotundiformis*) on 6 DAH and thereafter.
141 Therefore, a combination of *P. similis* and *B. rotundiformis* is recommended in larval rearing of
142 grouper, *E. septemfasciatus* (Wullur et al., 2011). The consistent better growth and survival of
143 grouper larvae fed with the combination of two rotifer species indicated that they effectively
144 utilized *P. similis* during the first few days of feeding, in addition to *B. rotundiformis* as an
145 energy resource for growth and survival. Feeding *P. similis* to other grouper species with similar
146 characteristics to *E. septemfasciatus* is therefore recommended.

147 3.2. Rusty angelfish *Centropyge ferrugata*

148 Angelfishes (family Pomacanthidae) are among the top ten families in international trade of
149 marine aquarium species (Baensch and Tamaru, 2009). Within family Pomacanthidae, the genus
150 *Centropyge* is among the most popular, highly prized and heavily traded (Olivotto et al., 2006;
151 Baensch and Tamaru, 2009). Despite much success in captive maturation and spawning of

152 angelfishes have been achieved in last three decades (Suzuki et al., 1979; Arai, 1994; Olivotto et
153 al., 2006; Leu et al., 2009), massive mortality related to poor initial feeding of the larvae still
154 remain a bottleneck for successful captive production of this species (Olivotto et al., 2006; Leu et
155 al., 2009).

156 Wullur (2009) conducted two feeding trials on angelfish *C. ferrugata* to determine the
157 acceptability of *P. similis* as well as other zooplankton, including *Keratella* sp. cf. *sinensis*,
158 *Paracyclops* *nana*, and SS-type rotifer *B. rotundiformis*. Larvae were stocked in a 2.5 l natural
159 seawater (32ppt) at 25⁰C. All test zooplankton were supplied to the larvae at 20 ind ml⁻¹ starting
160 from 3 DAH. Results showed that the feeding incidence (measured by the quantity of
161 zooplankton found in the gut of the larvae) of the larvae fed *P. similis* was higher than those fed
162 with other zooplankton species (Figure 2). Furthermore, survival on day 6 was higher in the
163 larvae fed *P. similis* (18.5 to 38.0%) than those in other treatments (1 to 11.5%; Figure 3).
164 Results of this study proved that *P. similis* is a good candidate as first food for angelfishes.

165 3.3. Humphead wrasse *Cheilinus undulates*

166 The total length of humphead wrasse *C. undulatus* after 6h of hatching was
167 approximately 2.4 mm, then the mouth opens and the eye pigmentation were observed at 2 DAH
168 (Hirai et al., 2013). The mouth diameter and mouth width was 154 µm and 133 µm, respectively.
169 Due to their small mouth gape, we conducted a preliminary experiments exploring the use of
170 particulate diets such as powdered milk and boiled chicken yolk which are small and contain
171 high protein (Hirai et al., 2012). *C. undulatus* larvae ingest *P. similis*, boiled chicken egg yolk
172 and powdered milk on 2 DAH, and increased ingestion of *P. similis* was observed on 3 DAH.
173 On both days, *C. undulatus* did not ingest *B. rotundiformis*. However, on 7 DAH, the number of

174 *B. rotundiformis* in the gut of *C. undulatus* was greater than the number of *P. similis*. During this
175 experiment, we produced 537 juveniles at 50 DAH (survival rate = 10.7%), indicating the
176 success of *C. undulatus* seed production with the use of *P. similis* as initial food (Hirai et al.,
177 2013).

178 3.4. Japanese eel *Anguilla japonica*

179 The mouth size of the Japanese eel *A. japonica* larvae is large ($521 \pm 28 \mu\text{m}$), but they have
180 difficulty ingesting large and solid food items because their esophagus is characteristically
181 narrow and devoid of mucus cells (Yoshimatsu et al., 2008). The lack of mucus cells in the
182 esophagus may limit the larvae to ingest only soft, small, and smooth food materials. At present,
183 the primary food of *A. japonica* larvae in captivity is a slurry diet, made of shark egg powder
184 (Tanaka et al., 2001, 2003; Kagawa et al., 2005). However, the use of this food is not
185 sustainable because of serious depletion of shark population (Baum et al., 2003).

186 We conducted a series of experiment to determine if *A. japonica* larvae could survive when
187 fed *P. similis*, both as living and non-living diet. A slurry diet made of shark egg powder was
188 fed to the control group. *P. similis* paste was made by concentrating the rotifer culture at
189 exponential growth stage and the concentrated rotifers were stored in a refrigerator (4°C) until
190 use, while live *P. similis* diet was taken directly from the culture tanks during feeding time.
191 Feeding started on 7 DAH and terminated on 13 DAH where survival rate and total length of
192 survivors were determined. Results showed that survival was significantly higher in the slurry
193 diet fed group (62.8%) than those fed non-living *P. similis* (37.2%) and living *P. similis* (0.8%).
194 The results indicated that *A. japonica* larvae ingest only non-living diet (Wullur, 2009). In
195 successive experiments, in addition to *P. similis*, we tested the acceptability of other minute

196 zooplankton species including, *Synchaeta* sp. cf. *cecilia*, *B. rotundiformis*, *Keratella* sp. cf.
197 *sinensis*, *B. angularis* and nauplii of copepod *Paracyclops nana* as initial food for *A. japonica*.
198 Mass cultured zooplanktons were harvested, concentrated, and paste as described above, and fed
199 to *A. japonica*. Feeding incidence (percentage of larvae with food in the gut) of the larvae fed
200 slurry diet (control) was 26.7 to 100.0%, and *P. similis* paste was 20.0 to 46.7% (Wullur et al.,
201 2013). The feeding incidence of larvae fed *P. similis* was significantly higher than those of other
202 zooplanktons (0 to 6.7%). The ingested slurry diet (20.3 to 68.9%) and *P. similis* (1.8 to 37.2%)
203 appeared in larval foregut and mid-hindgut, while the ingested *B. rotundiformis*, *Keratella* sp.,
204 and *B. angularis* remained in the foregut. Although feeding incidence of group fed *P. similis*
205 paste was lower than the slurry diet, the use of *P. similis* paste is a good potential as food for eel
206 larvae because the uneaten slurry diet needs to be flushed out of the rearing tank every after
207 feeding time to avoid deterioration of the culture water.

208 **4. Conclusion**

209 *P. similis* is so far among the smallest rotifer species successfully mass cultured in the
210 laboratory and successfully used in the larval rearing of marine fish with very small mouth gape.
211 Since it is iloricated, it is also better ingested and digested by fish larvae with complicated
212 digestive system. Its culture is the same as the widely used *Brachionus* species (*B. plicatilis* and
213 *B. rotundiformis*) with the use of either *N. oculata* or *C. vulgaris*. *P. similis* is euryhaline and
214 eurythermic, thus it can be used for freshwater and marine species as well as in subtropical and
215 tropical fish species. Based on the above feeding experiments, *P. similis* proved to be an
216 excellent first food for fish larvae with very small mouth gape such as groupers, wrasse, and
217 angelfishes, and with complicated digestive system such as Japanese eel. Although small live
218 food organisms such as ciliates, bivalve larvae, sea urchin eggs, oyster trocophores, and

219 copepods, were accepted by fish larvae with small mouth, these live feed are either low in
220 nutritional value or difficult to culture or obtain at high density. The use of euryhaline rotifer, *P.*
221 *similis* is highly recommended for testing to other fish larvae with similar characteristics as the
222 above tested fish species.

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- 1 Table legends
- 2 Table 1. Total highly unsaturated fatty acid (HUFA) of *P. similis* fed *N. oculata* and super fresh

3 Table 1

4	HUFA	<i>P. similis</i> fed	<i>P. similis</i> fed	<i>B. rotundiformis</i> fed
5		<i>N. oculata</i>	super fresh <i>C. vulgaris</i> ®	super fresh <i>C. vulgaris</i> ®
6	C20: 4n-6	5.3	0.5	0.8
7	C20: 5n-3	23.2	11.0	6.1
8	C22: 6n-3	0	17.5	6.6
9	DHA/EPA	0	1.59	1.08

10

1 Figure legends

2 Figure 1. The *Proales similis* isolated in Ishigaki Island, Okinawa, Japan.

3 Figure 2. Number of zooplankton in the gut of *C. ferrugata* larvae. I, first run; II, second run.

4 *Proales similis* (□), *Brachionus rotundiformis* (■), *Keratella* sp. cf. *sinensis* (▣) and

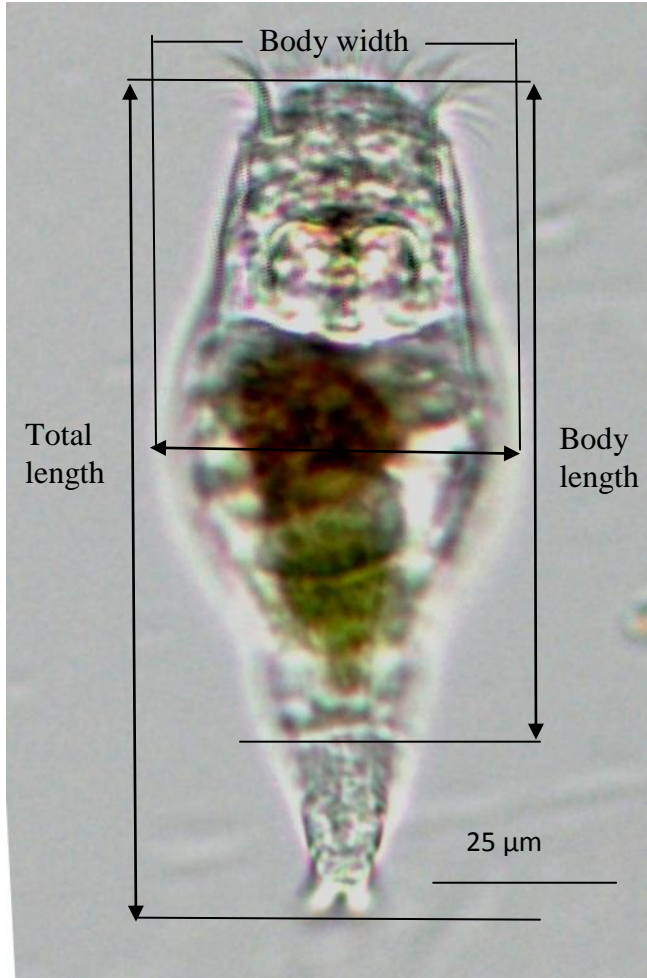
5 *Paracyclops nana* nauplii (⊞).

6 Figure 3. Survival of *C. ferrugata* larvae in the first (■) and second run (▣).

7

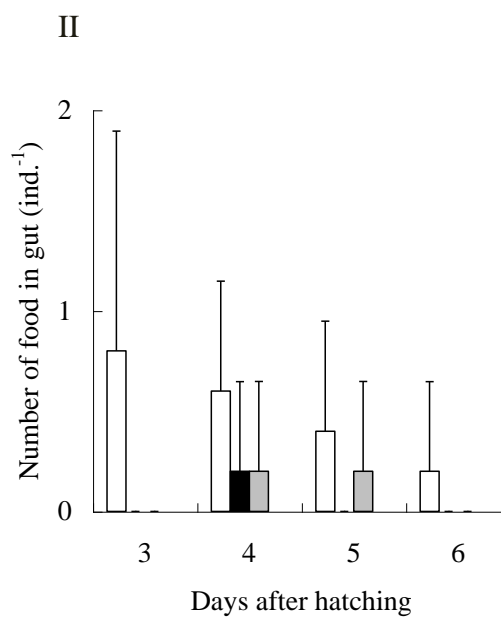
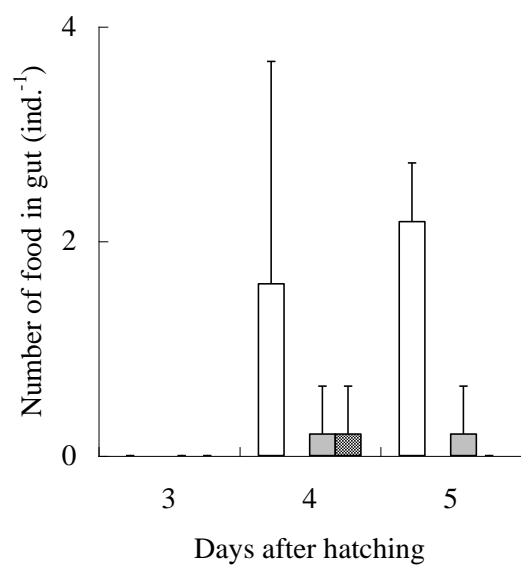
8 Figure 1

9



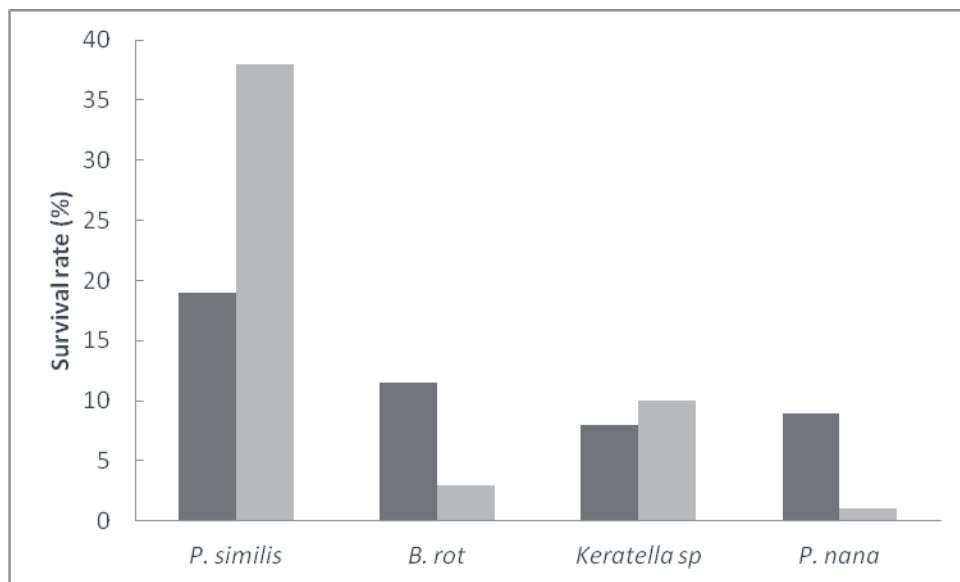
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11 Figure 2
12 I



13 Figure 3

14



15