

1 Title

2 Culture-based analysis of fungi in leaves after the primary and secondary fermentation processes
3 during Ishizuchi-kurocha production and lactate assimilation of *P. kudriavzevii*

4

5 Authors

6 Miyu Yamamoto^a, Masanori Horie^b, Michihiro Fukushima^{a,c}, Takahito Toyotome^{a,d,e,f,*}

7

8 ^aGraduate School of Animal Husbandry, Obihiro University of Agriculture and Veterinary Medicine,
9 11, Nishi 2, Inadacho, Obihiro, Hokkaido 080-8555, Japan

10 ^bHealth Research Institute, National Institute of Advanced Industrial Science and Technology (AIST),
11 2217-14, Hayashi-Cho, Takamatsu, Kagawa, Japan

12 ^cDepartment of Life and Food Sciences, Obihiro University of Agriculture and Veterinary Medicine,
13 11, Nishi 2, Inadacho, Obihiro, Hokkaido 080-8555, Japan

14 ^dDepartment of Veterinary Medicine, Obihiro University of Agriculture and Veterinary Medicine, 11,
15 Nishi 2, Inadacho, Obihiro, Hokkaido 080-8555, Japan

16 ^eDiagnostic Center for Animal Health and Food Safety, Obihiro University of Agriculture and
17 Veterinary Medicine, 11, Nishi 2, Inadacho, Obihiro, Hokkaido 080-8555, Japan

18 ^fDivision of Clinical Research, Medical Mycology Research Center, Chiba University, 1-8-1 Inohana,

19 Chuo-ku, Chiba City, Chiba 260-8673, Japan

20

21 *Corresponding author.

22 E-mail address: tome@obihiro.ac.jp (T. Toyotome)

23

24 Abbreviations¹

25

¹ CFU	Colony forming unit
ITS	Internal transcribed spacer
LAB	Lactic acid bacteria
NBRP	National Bio-Resource Project
PCR	Polymerase Chain Reaction
PDA	Potato dextrose agar
YNB	Yeast nitrogen base

26 **Abstract**

27 Ishizuchi-kurocha is a Japanese traditional fermented tea that is produced by primary aerobic and
28 secondary fermentation steps. The secondary fermentation step of Ishizuchi-kurocha is mainly
29 mediated through lactic acid bacteria. Here, we performed quantitative analyses of the culturable
30 fungal communities at each step and identified several morphologically representative fungal
31 isolates. While filamentous fungi (median, 3.2×10^7 CFU/g sample) and yeasts (median, 3.7×10^7
32 CFU/g) were both detected after the primary fermentation step, only yeasts (median, 1.6×10^7
33 CFU/g) were detected in the end of the secondary fermentation step, suggesting that the fungal
34 community in tea leaves are dramatically changed between the two steps. *Pichia kudriavzevii* and
35 *Pichia manshurica*, the prevalent fungal species at the end of the secondary fermentation step, grew
36 well in exudate from the secondary fermentation step. *P. kudriavzevii* also grew well in media
37 containing D- or L-lactate as the sole carbon source. The growth of the disruptant of *cyb2A* encoding
38 a cytochrome *b₂* lactate dehydrogenase in *P. kudriavzevii* was severely impaired on medium
39 supplemented with L-lactate, but not D-lactate, suggesting that Cyb2Ap plays a crucial role in the use
40 of L-lactate, and *P. kudriavzevii* efficiently uses both L- and D-lactate as carbon sources. Thus, lactate
41 assimilation seems to be a key phenotype to become a prevalent species in the secondary
42 fermentation step, and Cyb2Ap has a pivotal role in L-lactate metabolism in *P. kudriavzevii*. Further
43 understanding and engineering of *P. kudriavzevii* and *P. manshurica* will contribute to the control of

44 lactic acid bacteria fermentation during the fermented tea production and also to other industrial

45 uses.

46

47 **Keywords:** Post-fermented tea, *Aspergillus* section *Nigri*, *Pichia kudriavzevii*, *Pichia manshurica*,

48 *cyb2A*

49

50

51

52

53 **1. Introduction**

54 Tea, which is among the most common beverages worldwide, is produced from the leaves
55 of the tea tree, especially two prominent varieties, *Camellia sinensis* var. *sinensis* and *C. sinensis* var.
56 *assamica*. While the processing of green tea does not involve fermentation, the production of four
57 types of traditional teas (Ishizuchi-kurocha, Goishi-cha, Awa-bancha, and Batabata-cha) in Japan, as
58 well as Pu-erh tea (Yunnan, China), Lahpetso (Myanmar), and Miang (northern Thailand) include
59 post-fermentation processes (Horie et al., 2017).

60 The manufacturing processes among Japanese post-fermented teas have important
61 differences (Horie et al., 2017). For example, the production of Batabata-cha, similar to Pu-erh tea,
62 includes an aerobic fermentation process by fungi. On the other hand, Awa-bancha production
63 includes a fermentation process by lactic acid bacteria (LAB). Different from these post-fermented
64 teas, Ishizuchi-kurocha and Goishi-cha include two fermentation steps. The primary fermentation
65 step is aerobic, in which filamentous fungi play a pivotal role, while the secondary fermentation step
66 is driven by Lactobacilli as the major contributors (Horie et al., 2017).

67 The constituents of the fungal community of Pu-erh tea have been intensely investigated.
68 Zhao et al. (2010) showed that the dominant filamentous fungal genus was *Aspergillus*, especially
69 *Aspergillus niger*. More recently, Zhang et al. (2016a) reported that the dominant species in tea aged
70 through a high-temperature pile-fermentation process were *A. niger*, *A. fumigatus*, *Rhizomucor*

71 *pusillus*, and *Rasamsonia emersonii*. Similarly, culture-independent analysis conducted by Zhang et
72 al. (2016b) found that the most abundant fungal species in raw or ripened Pu-erh tea were
73 *Aspergillus* sp., including *A. niger*, and *Blastobotrys adenivorans*. Although Tamura et al. (1994)
74 characterized the microbial communities in the fermentation steps during the production of
75 Ishizuchi-kurocha, Goshi-cha, and Awa-bancha, the fungi were only identified at the genus level,
76 which included *Aspergillus*, *Penicillium*, and *Mucor*. Following that publication, Okada et al. (1996)
77 isolated the filamentous fungi *A. fumigatus*, *A. niger*, *Penicillium* sp., and *Scopulariopsis brevicaulis*,
78 and the yeast *Debaryomyces hansenii* from the primary and secondary fermentation steps,
79 respectively, and identified the isolated molds by morphological observation, but not genetic
80 identification.

81 LAB are major players in the secondary fermentation step (Horie et al., 2019), and
82 changes in culture or media conditions such as metabolite production including lactate and pH
83 changes from the primary fermentation step suggest that the prevalent fungal species in the
84 secondary fermentation step exhibit distinct advantages over the prevalent species in the primary
85 fermentation step. Ueno showed that the use of lactate by *Candida glabrata* was important for its
86 adaptation in a mouse intestine (Ueno et al., 2011), suggesting this utility to be an important factor
87 for prevailing. Hence, we focused on lactate utility of a prevalent fungal species in the secondary
88 fermentation step. Cyb2p is an L-lactate cytochrome *c* oxidoreductase (cytochrome *b*₂) that catalyzes

89 the conversion from L-lactate to pyruvate and the reverse reaction. Cyb2p is essential for the
90 utilization of L-lactate by *Saccharomyces cerevisiae* (Guiard, 1985).

91 In this study, the culturable fungal communities in the primary and secondary fermentation
92 steps of Ishizuchi-kurocha processing were quantitatively analyzed. In parallel, the fungal species
93 involved in both fermentation steps were identified. The results showed that *Pichia kudriavzevii*
94 (*Issatchenkia orientalis*, NCBI:txid4909) and *P. manshurica* (NCBI:txid121235) were the prevalent
95 fungal species from tea leaves during the secondary fermentation step. Also, disruptants of *cyb2A*
96 and homologues of *P. kudriavzevii* were prepared to assess fungal growth in media with L- or
97 D-lactate as the sole carbon source.

98

99 **2. Materials and methods**

100 **2.1. Tea leaf samples**

101 Tea leaf samples from the end points of the primary fermentation step (26 samples
102 obtained at four to six days after the fermentation) and secondary fermentation step (11 samples
103 obtained at 12 to 25 days after the fermentation) produced between June to October in 2015, 2016,
104 and 2017 were kindly provided from three manufacturers of Ishizuchi-kurocha in Saijo City, Ehime
105 Prefecture, Japan.

106

107 **2.2. Colony counting and isolation of fungal strains**

108 To determine the colony forming units (CFU) of fungi, 10 g of tea leaves from each
109 sample were weighed into filtrate Bag II (Eiken Chemical Co., Ltd., Tokyo, Japan), suspended in a
110 9-fold weight of sterilized water, and homogenized at 230 rpm for 1 min with a Stomacher 400
111 Circulator paddle blender (Seward Ltd., Worthing, UK). Then, 500 μ L of each stomached sample
112 were serially diluted by ten-fold (10^{-1} to 10^{-6}) with sterilized water. Each 100- μ L sample was loaded
113 on plates containing potato dextrose agar (PDA) supplemented with 100 μ g/mL of chloramphenicol,
114 and incubated at room temperature for 2 days. Plates in which 15–200 colonies appeared were used
115 for counting.

116 Several representative colonies determined morphologically from each sample were
117 transferred to fresh PDA slants for preparation of genomic DNA. *A. niger* YM1 and *Meyerozyma*
118 *caribbica* YM9 from tea leaves of the primary fermentation, and *P. kudriavzevii* (*P. kudriavzevii*)
119 YM48 and *P. manshurica* YM63 from tea leaves of the secondary fermentation that were isolated in
120 2015 were used for growth analyses, as described below. *Saccharomyces cerevisiae* S288C, provided
121 by the National Bio-Resource Project (NBRP) of the Ministry of Education, Culture, Sports, Science
122 and Technology of Japan was also used in this study.

123

124 **2.3. Genomic DNA preparation and Sanger sequencing**

125 Genomic DNA preparation, PCR amplification, and Sanger sequencing were performed as
126 described previously (Onishi et al., 2017; Toyotome et al., 2019).

127

128

129 **2.4. Preparation of yeast nitrogen base (YNB) liquid media supplemented with various carbon**
130 **sources and filtered exudate from a secondary fermentation sample**

131 YNB with ammonium sulfate (MP Biomedicals, LLC., Santa Ana, CA, USA) liquid media
132 containing 2% (wt/vol) glucose (YNBG), 2% (vol/vol) L-lactate (YNBLL), or D-lactate (YNBDL)
133 were prepared. YNBLL and YNBDL media were adjusted to pH 7.0 or pH 4.0 with 4 M NaOH
134 before autoclaving.

135 Air was removed from leaves with weight stone during the secondary fermentation step.
136 Exudate (acidity around 10%) was recovered from a bucket after the secondary fermentation and
137 filtered with a 0.45- μ m filter. The filtered exudate was stored at -25°C until use.

138

139 **2.5. Growth analysis in liquid media and exudate**

140 The spores of *A. niger* were collected in 1 mL of 0.9% NaCl solution. *P. kudriavzevii*, *P.*
141 *manshurica*, and *M. caribbica* were cultured in YNBG at 37°C overnight, then the cells were

142 collected and re-suspended in 0.9% NaCl solution. The spore or yeast concentration in each
143 suspension was determined by cell-counting with an improved Neubauer hemocytometer.

144 The concentration of each suspension was adjusted to 4×10^5 cells/mL in each liquid
145 medium. A 100- μ L aliquot of each cell suspension was added to the wells of Round- and
146 Flat-Bottomed 96-Well Test Plates with lid (AS ONE Co., Osaka, Japan) for endpoint analysis and
147 for growth curve analysis, respectively. In YNBG, YNBLL, or YNBDL, the fungal cells were
148 cultured at 37°C. For endpoint analysis, the AnaeroPack-MicroAero cultivation system (Mitsubishi
149 Gas Chemical Co., Inc., Tokyo, Japan) was used, and after culture for 48 h, the optical density (OD)
150 in each well was determined with a GENios Pro Multifunction Microplate Reader (Tecan Group Ltd.,
151 Männedorf, Switzerland). For the growth curve analysis, plates covered with a clear plate seal was
152 incubated at 37°C in the microplate reader, and OD at 620 nm was determined every hour until 72
153 hours after inoculation. Wells without fungal cells were used as blank samples.

154 **2.6. Gene disruption in *P. kudriavzevii***

155 Gene disruption in *P. kudriavzevii* was performed as described below using the primers
156 shown in Table A.1. Plasmids pHM874-8 (NBRP ID: BYP8929) and pHM785-1 (NBRP ID:
157 BYP8919) provided by NBRP were used as templates of the hygromycin B and G418/kanamycin
158 resistance genes, respectively. The upstream and downstream flanking genomic regions at 1 kb from
159 the target gene *cyb2A* (JL09_g341 in *P. kudriavzevii* SD108) and the homologue *cyb2B* (JL09_g1432

160 in *P. kudriavzevii* SD108) and *cyb2C* (JL_09_g3241) were fused by the double-joint PCR method
161 (Yu et al., 2004) after amplification of the resistance genes with each specific primer pair.

162 The fused constructs were transformed into *P. kudriavzevii* YM48 using an electroporation
163 method (Zemanova et al., 2004) with slight modifications. Yeast cells were pretreated with 10 mM
164 dithiothreitol before electroporation and electric pulses were applied using a Gene Pulser (Bio-Rad
165 Laboratories, Hercules, CA, USA) and a 2-mm cuvette (Nepa Gene Co., Ltd., Chiba, Japan) at 2.5
166 kV, 200 Ω , and 25 μ F. After electroporation, transformants were selected with 400 μ g/mL
167 hygromycin B (FUJIFILM Wako Pure Chemical Co., Osaka, Japan) or 400 μ g/mL hygromycin B
168 and 400 μ g/mL G418 (FUJIFILM Wako Pure Chemical Co.). The colonies were picked-up and the
169 remaining gene copies were determined using a relative quantification by real-time PCR. The
170 primers listed in Table A.1, THUNDERBIRD SYBR qPCR Mix (Toyobo Co., Ltd., Osaka, Japan),
171 and LightCycler 480 Instrument II (Roche Diagnostics, Rotkreuz, Switzerland) were used for
172 real-time PCR. Briefly, the *P. kudriavzevii* YM48 genome was serially diluted and standard curves
173 for a housekeeping gene *act1* and each *cyb2* gene were determined from cycle threshold (Ct) values.
174 Ct values of disruptants based on the determined standard curves were used for relative
175 quantification. As shown in Fig. A.1, quantification of gene copies indicated that each *cyb2* gene in
176 single disruptants was half of that of *act1* gene copies, indicating that a single copy of each gene was

177 disrupted. Since no gene copy was present in each double disruptant, each *cyb2* gene was not
178 detected (Fig. A.1).

179

180 **3. Results**

181 **3.1. Fungal community shifts from molds and yeasts in the primary fermentation step to LAB** 182 **and yeasts in the secondary fermentation step**

183 Culturable fungal cells were quantified at the end of each fermentation step (Fig. 1A). The
184 median of fungal cell number was 8.8×10^7 (range, 2.2×10^6 to 7.9×10^8) CFU/g sample in tea leaf
185 samples from the primary fermentation. In the primary fermentation, yeasts and molds were
186 observed as culturable cells (Fig. 1B). Molds were detected in every sample. On the other hand,
187 yeasts were not detected in 3 (11.5%) of 26 samples, suggesting that molds are essential to the
188 aerobic fermentation step, while yeasts are auxiliary. In contrast to the primary fermentation samples,
189 only yeasts were detected in all secondary fermentation samples (median number, 1.6×10^7 CFU/g
190 sample; the range was from 8.5×10^4 to 4.8×10^8 CFU/g sample), suggesting that yeasts support the
191 process with LAB in the secondary fermentation.

192 The culturable fungal species in the primary fermentation step were identified
193 morphologically to elucidate the abundance (Fig. 1C). *Aspergillus* Section *Nigri* was the major mold
194 in 23 (88.5%) of 26 primary fermentation samples. Internal transcribed spacer (ITS) sequencing of

195 the picked-up colonies confirmed the presence of *A. niger sensu lato*, but not *A. tubingensis*. In 2
196 (7.7%) of 26 samples, *A. fumigatus* was the major mold species. Zygomycetes (e.g., *Mucor* and
197 *Rhizopus*) were found in some tea leaf samples. Overall, 43 yeast strains were obtained from
198 fermented leaf samples after the primary fermentation including *Candida intermedia* (2 isolates),
199 *Clavispora lusitaniae* (2), *Cutaneotrichosporon dermatis* (12), *Cyberlindnera saturnus* (1),
200 *Debaryomyces hansenii* (2), *Dipodascus geotrichum* (2), *Meyerozyma caribbica* (4),
201 *Rhodsporidiobolus ruineniae* (5), *Pichia kudriavzevii* (2), and *Pichia manshurica* (11). On the other
202 hand, yeasts (43 isolates) isolated from the secondary fermentation samples except for one isolate
203 (*Cutaneotrichosporon dermatis*) were *P. kudriavzevii* (16) and *P. manshurica* (26). These data
204 suggest that *A. niger s.l.* and the yeasts *P. kudriavzevii* and *P. manshurica* play important roles in the
205 primary and the secondary fermentation steps during Ishizuchi-kurocha production, respectively.

206

207 **3.2. *P. kudriavzevii* have advantages in lactate-containing media**

208 To clarify the reason why mycological abundance was shifted from the primary
209 fermentation to secondary fermentation, we examined the growth of five fungal species in filtered
210 exudate of the secondary fermentation. *A. niger* YM1 and *Meyerozyma caribbica* YM9 isolated from
211 the primary fermentation samples, *P. kudriavzevii* YM48 and *P. manshurica* YM63 from the
212 secondary fermentation samples, and *Saccharomyces cerevisiae* S288C were used in this experiment.

213 As shown in Fig. 2 and Fig. A.2, *P. kudriavzevii* and *P. manshurica* grew better in the exudate from
214 leaves in the secondary fermentation than the three other species analyzed here, indicating that *P.*
215 *kudriavzevii* and *P. manshurica* were the prevalent species and have advantages in the environment
216 of the secondary fermentation.

217 Because the exudate and fermented leaves contained large amounts of lactate produced by
218 LAB, we assumed that efficient lactate assimilation by *P. kudriavzevii* and *P. manshurica* may be an
219 advantage in the secondary fermentation. LAB produce large quantities of L-lactate and D-lactate,
220 and lower the pH in the secondary fermentation. To examine the utilization of lactate, *P. kudriavzevii*
221 and *P. manshurica* were cultured in YNB supplemented with L- or D-lactate (pH 7.0 or 4.0) and
222 YNB supplemented with glucose as a control. As shown in Fig. 3 and Fig. A.3, *P. kudriavzevii*
223 rapidly propagated in liquid media supplemented with lactate. Although *P. manshurica* propagated in
224 L-lactate containing media (Fig. A3), its growth was inefficient as compared with *P. kudriavzevii*.
225 Further, the propagation of *M. caribbica*, *A. niger*, or *S. cerevisiae* in lactate containing media was
226 slow (Fig. A3).

227

228 **3.3 Cyb2Ap of *P. kudriavzevii* has a pivotal role in L-lactate assimilation**

229 We focused on the ability of the *cyb2* genes to assimilate lactate in *P. kudriavzevii*. CYB2
230 of *S. cerevisiae* (Guiard, 1985) and Cyb2p of *C. glabrata* (Ueno et al., 2011) are known as L-lactate

231 dehydrogenases that convert L-lactate to pyruvate. A Protein BLAST search identified three
232 homologues of *S. cerevisiae* CYB2 in *P. kudriavzevii* strain SD108, namely JL09_g341 (Cyb2Ap),
233 JL09_g1432 (Cyb2Bp), and JL09_g3241 (Cyb2Cp), with Cyb2Ap having the highest homology.
234 Next, disruptants of *P. kudriavzevii* YM48 were prepared. *P. kudriavzevii* was a diploid and harbored
235 two copies of each *cyb2* gene. Elimination of both copies were confirmed by real-time PCR (Fig.
236 A.1). As shown in Fig. 4, *P. kudriavzevii* $\Delta\Delta cyb2A$, but not $\Delta\Delta cyb2B$ or $\Delta\Delta cyb2C$, strongly impaired
237 cell growth in YNBLL medium, suggesting that Cyb2Ap has a pivotal role in L-lactate assimilation.
238 In contrast, all disruptants grew in YNBDL medium, suggesting that the three Cyb2 homologues are
239 dispensable for D-lactate assimilation.

240

241 **4. Discussion**

242 In this study, we quantified and qualified the fungal communities in the primary and
243 secondary fermentation steps of Ishizuchi-kurocha production. Culturable filamentous fungi (median,
244 3.2×10^7 CFU/g sample) and yeasts (median, 3.7×10^7 CFU/g) were observed in the primary
245 fermentation step, indicating that the numbers of filamentous fungi and yeasts were comparable (Fig.
246 1). In contrast, only yeasts were isolated from leaf samples of the secondary fermentation step.
247 However, only aerobic culture was performed in this study, which presented the possibility that
248 analysis of anaerobic fungi was lacking. As limitations of culture-based analysis, only culturable

249 species can be identified, and molds may underestimate because of the tubular structure of hyphae.
250 Nevertheless, more than 100 strains were obtained using the culture-based analysis from the primary
251 and secondary fermentation samples and the genome data of *P. manshurica* YM63 have recently
252 been released. Although it seems that other weaknesses may be a bias of the primer pair and
253 remaining DNA derived from the primary fermentation step in the secondary fermentation step.
254 However, the mycobiome analyzes by amplicon sequencing with next-generation sequencers are
255 useful to obtain an overview of fungal flora that should be conducted in near future. The information
256 on prevalent fungal species both fermentation steps serve as a good pilot guide of further
257 mycobiome analyzes. *A. niger s.l.* was prevalent in most samples of the primary fermentation step.
258 In an earlier study, *Rhizomucor variabilis* was isolated from Ishizuchi-kurocha (Yanai et al., 2008).
259 In the present study, *R. variabilis* was not detected, although some zygomycetes species, including
260 *Rhizopus* sp. and *Mucor* sp., were isolated from the primary fermentation samples. *A. niger* was
261 reported as the major fungal species during the fermentation process of other teas, such as Pu-erh tea
262 (Abe et al., 2008; Xu et al., 2005) and Goishi-cha (Okada et al., 1996), suggesting that the fungal
263 community has changed over the period of several years from *Rhizomucor*-type to *A. niger*-type,
264 similar to that of Pu-erh tea and Goishi-cha. *A. fumigatus* was dominant in two primary fermentation
265 samples. Since fungal communities in the primary fermentation are unstable, as shown in Figure 1C,
266 the surveillance of fungal communities or the use of *A. niger* strains as a starter might prove useful

267 for producing more stable products. Additionally, the opportunistic pathogen *A. fumigatus* was also
268 found in few samples. A preliminary experiment using *A. oryzae* as a secure starter showed *A. oryzae*
269 to be a prevalent species at the end of the primary fermentation step. Currently, we possess and
270 identified 71 *A. niger* isolates and believe that the data and isolates obtained in this study will
271 contribute to production of more stable Ishizuchi-kurocha end samples.

272 In contrast to the primary fermentation step, *P. kudriavzevii* and *P. manshurica* were
273 isolated from the secondary fermentation step. Of the LAB, *Lactobacillus plantarum* was the most
274 prevalent strain and a major player in the fermentation step (Horie et al., 2018). As reported in a
275 review article by (Dalié et al., 2010), LAB and associated products can potentially control
276 filamentous fungi, as some *L. plantarum* strains show antifungal activity (Russo et al., 2017), due to
277 the antifungal potency of lactic acid. As shown in Fig. 2, the growth of *A. niger* was not detected in
278 the cell-free exudate from the secondary fermentation, which is consistent with the findings of an
279 earlier study (Russo et al., 2017). Propagation of the yeasts *S. cerevisiae* and *M. caribbica* was also
280 not detected in the exudate for 48 hours after inoculation. In contrast, *P. kudriavzevii* and *P.*
281 *manshurica* were growable in the exudate. We hypothesized that this difference was due to the
282 ability to assimilate lactic acid, rather than an antifungal effect. As shown in Fig. 3, examination of
283 these yeast species and *A. niger* using synthetic media supplemented with different carbon sources
284 indicated that *P. kudriavzevii* rapidly propagated in media supplemented with lactic acid. Notably,

285 pH had no effect on growth. Conversely, *P. manshurica* propagated inefficiently on media
286 supplemented with lactic acid compared with *P. kudriavzevii*. It is noteworthy that other
287 compositions derived from tea leaves and metabolites produced by LAB might inhibit other fungi
288 found in the primary fermentation and promote *P. manshurica* and *P. kudriavzevii*. The growth of *P.*
289 *manshurica* was promoted particularly in the exudate of the secondary fermentation. In a further
290 study, we will examine those components that promote this growth.

291 The ability of lactate assimilation was examined with the use of *cyb2* gene disruptants. A
292 homologue of *CYB2*, a *cyb2A* disruptant of *P. kudriavzevii*, severely impaired growth on YNBLL,
293 but not YNBDL. These data indicate that *cyb2A* has a pivotal role in L-lactate assimilation. DLD1 is
294 the major mitochondrial D-lactate dehydrogenase in *S. cerevisiae*, which oxidizes D-lactate to
295 pyruvate. A homologue was also found in *P. kudriavzevii*, suggesting that the enzyme has a role in
296 D-lactate assimilation. Although we attempted the disruption of the gene, but no *dld1* disruptants
297 were obtained. Therefore, further studies are warranted to determine whether *dld1* in *P. kudriavzevii*
298 is important for assimilating D-lactate. *P. manshurica* is also a major fungus in the secondary
299 fermentation and common in fermentations and food spoilage. *P. kudriavzevii* and *P. manshurica* are
300 broadly used for industrial applications, especially food production (Douglass et al., 2018). The *P.*
301 *kudriavzevii* and *P. manshurica* strains isolated in this study may provide further useful resources as
302 starters for the secondary fermentation. We recently sequenced and released the genome data of *P.*

303 *manshurica* YM63 isolated from the secondary fermentation step. Further understanding and
304 engineering of lactate metabolism in *P. kudriavzevii* and *P. manshurica* will contribute to not only
305 the control of LAB fermentation during the fermented tea production, but also other industrial uses.

306 In summary, we elucidated the culturable fungal communities and the shift between two
307 fermentation steps during Ishizuchi-kurocha production. These results are useful reference data to
308 produce Ishizuchi-kurocha stably and securely as well as to extend current knowledge. Our
309 identification of the efficient propagation of *P. manshurica* and *P. kudriavzevii* in the secondary
310 fermentation environment presents advantageous information about the fermentation steps. We also
311 determined the gene *cyb2A* to play a pivotal role in L-lactate assimilation in *P. kudriavzevii*.

312

313 **Acknowledgements**

314 We would like to thank Profs. Michihiro Fukushima, Kenichiro Shimada, and Kyuho Han
315 for their supervision and support in this research. We also wish to thank the Social Welfare
316 Corporations “Peace” (Saijo, Ehime, Japan), “Satsuki-Kai” (Saijo, Ehime, Japan), and “Visee” (Saijo,
317 Ehime, Japan) for kindly providing the Ishizuchi-kurocha, as well as the governments of Ehime
318 Prefecture and Saijo City for assistance in this research.

319 This research was supported by the support project for Ishizuchi-kurocha production and
320 branding in Ehime Prefecture.

321 **Funding sources**

322 This research did not receive any specific grant from funding agencies in the public,
323 commercial, or not-for-profit sectors.

324

325 **References**

- 326 Abe, M., Takaoka, N., Idemoto, Y., Takagi, C., Imai, T., Nakasaki, K., 2008. Characteristic fungi
327 observed in the fermentation process for Puer tea. *Int. J. Food Microbiol.* 124, 199–203.
328 doi:10.1016/j.ijfoodmicro.2008.03.008
- 329 Dalié, D.K.D., Deschamps, A.M., Richard-Forget, F., 2010. Lactic acid bacteria – Potential for control of
330 mould growth and mycotoxins: A review. *Food Control* 21, 370–380.
331 doi:10.1016/j.foodcont.2009.07.011
- 332 Douglass, A.P., Offei, B., Braun-Galleani, S., Coughlan, A.Y., Martos, A.A.R., Ortiz-Merino, R.A.,
333 Byrne, K.P., Wolfe, K.H., 2018. Population genomics shows no distinction between pathogenic
334 *Candida krusei* and environmental *Pichia kudriavzevii*: One species, four names. *PLoS Pathog.* 14,
335 e1007138. doi:10.1371/journal.ppat.1007138
- 336 Guiard, B., 1985. Structure, expression and regulation of a nuclear gene encoding a mitochondrial
337 protein: the yeast L(+)-lactate cytochrome *c* oxidoreductase (cytochrome *b₂*). *EMBO J.* 4, 3265–
338 3272. doi:10.1002/J.1460-2075.1985.TB04076.X
- 339 Horie, M., Nara, K., Sugino, S., Umeno, A., Yoshida, Y., 2017. Comparison of antioxidant activities
340 among four kinds of Japanese traditional fermented tea. *Food Sci. Nutr.* 5, 639–645.
341 doi:10.1002/fsn3.442
- 342 Horie, M., Sato, H., Tada, A., Nakamura, S., Sugino, S., Tabei, Y., Katoh, M., Toyotome, T., 2019.

343 Regional characteristics of *Lactobacillus plantarum* group strains isolated from two kinds of
344 Japanese post-fermented teas, Ishizuchi-kurocha and Awa-bancha. Biosci. microbiota, food Heal.
345 38, 11–22. doi:10.12938/bmfh.18-005

346 Kurtzman, C.P., Robnett, C.J., 1997. Identification of clinically important ascomycetous yeasts based on
347 nucleotide divergence in the 5' end of the large-subunit (26S) ribosomal DNA gene. J. Clin.
348 Microbiol. 35, 1216–1223.

349 Okada, S., Takahashi, N., Ohara, N., Uchimura, T., Kozaki, M., 1996. Microorganisms Involving in the
350 Fermentation of Japanese Fermented Tea Leaves Part II. Microorganisms in Fermentation of
351 Goishi-cha, Japanese Fermented Tea Leaves. Nippon Shokuhin Kagaku Kogaku Kaishi 43, 1019–
352 1027. doi:10.3136/nskkk.43.1019

353 Onishi, K., Muhammad Sarumoh, B., Hagiwara, D., Watanabe, A., Kamei, K., Toyotome, T., 2017.
354 Azole-resistant *Aspergillus fumigatus* Containing a 34-bp Tandem Repeat in *cyp51A* Promoter is
355 Isolated from the Environment in Japan. Med. Mycol. J. 58, E67–E70. doi:10.3314/mmj.17-00002

356 Russo, P., Fares, C., Longo, A., Spano, G., Capozzi, V., 2017. *Lactobacillus plantarum* with Broad
357 Antifungal Activity as a Protective Starter Culture for Bread Production. Foods (Basel,
358 Switzerland) 6, 110. doi:10.3390/foods6120110

359 Tamura, A., Kato, M., Omori, M., Nanba, A., Miyagawa, K., 1994. Characterization of Microorganisms in
360 Post-Heating Fermented Teas in Japan. J. home Econ. Japan 45, 1095–1101.

361 Toyotome, T., Hamada, S., Yamaguchi, S., Takahashi, H., Kondoh, D., Takino, M., Kanesaki, Y., Kamei,
362 K., 2019. Comparative genome analysis of *Aspergillus flavus* clinically isolated in Japan. DNA Res.
363 26, 95–103. doi:10.1093/dnares/dsy041

364 Ueno, K., Matsumoto, Y., Uno, J., Sasamoto, K., Sekimizu, K., Kinjo, Y., Chibana, H., 2011. Intestinal
365 resident yeast *Candida glabrata* requires Cyb2p-Mediated lactate assimilation to adapt in mouse
366 intestine. PLoS One 6. doi:10.1371/journal.pone.0024759

367 White, T.J., Bruns, S., Lee, S., Taylor, J., 1990. Amplification and direct sequencing of fungal ribosomal
368 RNA genes for phylogenetics, in: PCR Protocols: A Guide to Methods and Applications. Academic
369 Press, pp. 315–322. doi:citeulike-article-id:671166

370 Xu, X., Yan, M., Zhu, Y., 2005. Influence of Fungal Fermentation on the Development of Volatile
371 Compounds in the Puer Tea Manufacturing Process. Eng. Life Sci. 5, 382–386.
372 doi:10.1002/elsc.200520083

373 Yanai, S., Sato, K., Kato, M., Shouji, Z., Omori, M., 2008. Characterization and function of *Rhizomucor*
374 *variabilis* isolated from Ishiduchi Kurocha. Abstr. Annu. Congr. Japan Soc. Home Econ. 60, 40.
375 doi:10.11428/kasei.60.0.40.0

376 Yu, J.-H., Hamari, Z., Han, K.-H., Seo, J.-A., Reyes-Domínguez, Y., Scazzocchio, C., 2004. Double-joint
377 PCR: a PCR-based molecular tool for gene manipulations in filamentous fungi. Fungal Genet. Biol.
378 41, 973–981. doi:10.1016/j.fgb.2004.08.001

379 Zemanova, J., Nosek, J., Tomaska, L., 2004. High-efficiency transformation of the pathogenic yeast
380 *Candida parapsilosis*. *Curr. Genet.* 45, 183–186. doi:10.1007/s00294-003-0472-6

381 Zhang, W., Yang, R., Fang, W., Yan, L., Lu, J., Sheng, J., Lv, J., 2016. Characterization of thermophilic
382 fungal community associated with pile fermentation of Pu-erh tea. *Int. J. Food Microbiol.* 227, 29–
383 33. doi:10.1016/j.ijfoodmicro.2016.03.025

384 Zhang, Y., Skaar, I., Sulyok, M., Liu, X., Rao, M., Taylor, J.W., 2016. The Microbiome and Metabolites
385 in Fermented Pu-erh Tea as Revealed by High-Throughput Sequencing and Quantitative Multiplex
386 Metabolite Analysis. *PLoS One* 11, e0157847. doi:10.1371/journal.pone.0157847

387 Zhao, Z.J., Tong, H.R., Zhou, L., Wang, E.X., Liu, Q.J., 2010. Fungal Colonization Of Pu-Erh Tea In
388 Yunnan. *J. Food Saf.* 30, 769–784. doi:10.1111/j.1745-4565.2010.00240.x

389

390 **Fig. 1. The amount of culturable fungi in fermented tea leaf samples.** CFUs per gram of total
391 fungi (A) and molds and yeasts (B) in fermented leaf samples are shown in the box-plot graphs (C).
392 The percentages of *A. niger*, *A. fumigatus*, zygomycetes, and yeasts in leaf samples from each
393 primary fermentation step. The numbers shown below the graph indicate the manufacturing years of
394 each sample.

395

396 **Fig. 2. Fungal growth in exudates from a secondary fermentation sample.** The bars show the
397 optical density (OD) at 620 nm after culturing for 96 hour under microaerobic conditions. Pk, *Pichia*
398 *kudriavzevii*; Pm, *Pichia manshurica*; Mc, *Meyerozyma caribbica*; Sc, *Saccharomyces cerevisiae*;
399 An, *Aspergillus niger*.

400

401 **Fig. 3. Fungal growth in media supplemented with glucose or lactate.** The bars show the OD at
402 620 nm after culturing for 48 hours under microaerobic conditions. Filled bars, YNBG; gray bars,
403 YNBLL (pH 7); open bars, YNBLL (pH 4); hatched bars, YNBDL (pH 7); dotted bars, YNBDL (pH
404 4). Pk, *Pichia kudriavzevii*; Pm, *Pichia manshurica*; Mc, *Meyerozyma caribbica*; Sc, *Saccharomyces*
405 *cerevisiae*; An, *Aspergillus niger*.

406

407 **Fig. 4. Fungal growth of *cyb2A*, *cyb2B*, or *cyb2C* disruptant in media supplemented with**

408 **glucose or lactate.** The bars show the OD at 620 nm after culturing for 48 hours under microaerobic
409 conditions. Filled bars, YNBG; gray bars, YNBLL (pH 7); open bars, YNBLL (pH 4); hatched bars,
410 YNBDL (pH 7); dotted bars, YNBDL (pH 4).

411

412 Fig. A.1. Quantification of each *cyb2* gene to confirm disruption. Each single disruptant (*Δcyb2*)
413 possesses a half copies of each *cyb2* compared with the number of *act1* copies. Each *cyb2* gene was
414 not detected in each double disruptant. ND, not detected.

415

416 Fig. A.2. Growth curves of *Pichia kudriavzevii* (Pk), *Pichia manshurica* (Pm), *Saccharomyces*
417 *cerevisiae* (Sc), *Meyerozyma caribbica* (Mc), and *Aspergillus niger* (An) in exudate from the
418 secondary fermentation step. Those curves were drawn by averaging the data at each point of time
419 across the two (Pk) or three (others) replicates.

420

421 Fig. A.3. Growth curves of *Pichia kudriavzevii* (Pk), *Pichia manshurica* (Pm), *Saccharomyces*
422 *cerevisiae* (Sc), *Meyerozyma caribbica* (Mc), and *Aspergillus niger* (An) cultured in YNBG, YNBLL
423 (pH 7), YNBLL (pH 4), YNBDL (pH 7), or YNBDL (pH 4). Those curves were drawn by averaging
424 the data at each point of time across the three replicates.

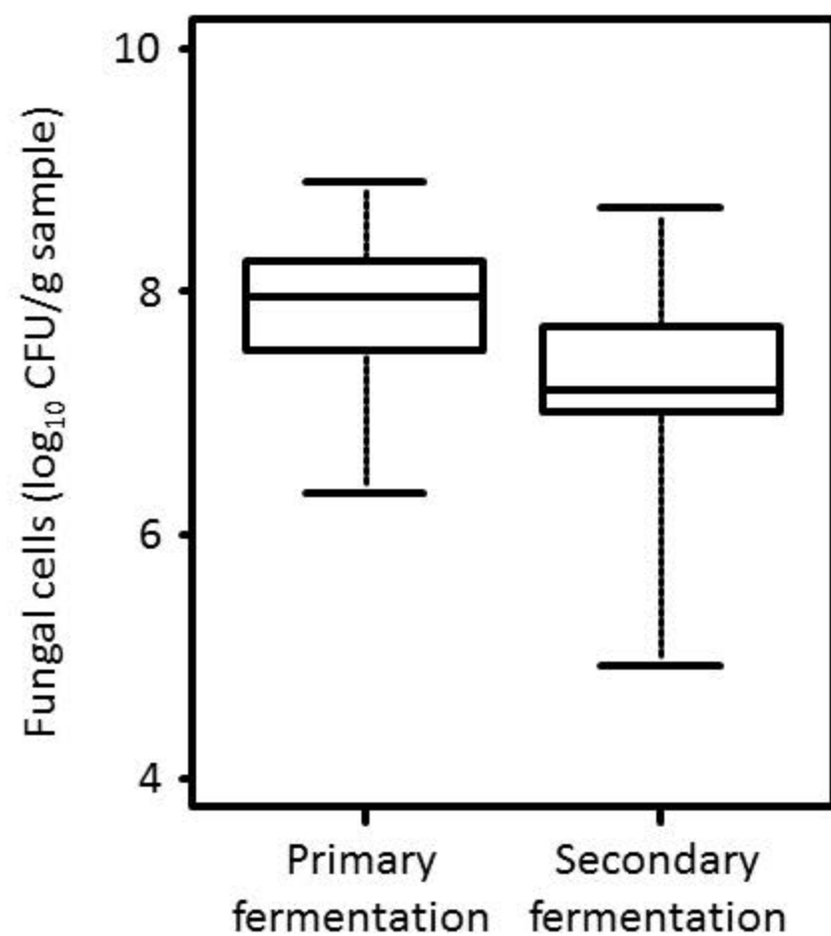
425

Table A.1. Primers used for this study

Name	Sequence (5' to 3')	Purposes and reference
Primers for species identification		
ITS4	TCCTCCGCTATTGATATGC	Primer to amplify and sequence ITS region. (White et al., 1990)
ITS5	GGAAAGTAAAGTCGTAACAAGG	Primer to amplify and sequence ITS region. (White et al., 1990)
NL1	GCATATCAATAAGCGGAGAAAAA	Primer to amplify and sequence partial region of 28S rDNA. (Kurtzman and Robnett, 1997)
NL4	GGTCCGTGTTCAAGACGG	Primer to amplify and sequence partial region of 28S rDNA. (Kurtzman and Robnett, 1997)
Primers for <i>cyb2A</i> disruption		
IoCyb2a-upF	ACTTGTTTCCTCTTCCCTAGAG	Forward primer to amplify <i>cyb2A</i> upstream region in <i>P. kudriavzevii</i> .
IoCyb2a-upR	GGAGGGTATTCTGGGCTCCATGCTGTGTGCAACTAGGTTTATGTGGAG	Reverse primer to amplify <i>cyb2A</i> upstream region in <i>P. kudriavzevii</i> with 25-bp 5'-terminal region of hygromycin B resistance gene amplicon or G418/kanamycin resistance gene amplicon.
IoCyb2a-hygroRdownF	CTCGTCCGAGGGCAAAGGAATAGGTTTGTGGAAATATATTATCATAAAGGC	Forward primer to amplify <i>cyb2A</i> downstream region in <i>P. kudriavzevii</i> with 25-bp 3'-terminal region of hygromycin B resistance gene amplicon.
IoCyb2a-kanRdownF	CGTATGTGAATGCTGGCTACTACTGTTGTTGAAATATATTATCATAAAGGC	Forward primer to amplify <i>cyb2A</i> downstream region in <i>P. kudriavzevii</i> with 25-bp 3'-terminal region of G418/kanamycin resistance gene amplicon.
IoCyb2a-downR	TAAACAACCCAACACAGACCATT	Reverse primer to amplify <i>cyb2A</i> downstream region in <i>P. kudriavzevii</i> .
Primers for <i>cyb2B</i> disruption		
IoCyb2b-upF	CGTGCCCTGGTCGATTTACCTCTTTG	Forward primer to amplify <i>cyb2B</i> upstream region in <i>P. kudriavzevii</i> .
IoCyb2b-upR	GGAGGGTATTCTGGGCTCCATGCTTTGAAGGTATATCACTGCTGTTG	Reverse primer to amplify <i>cyb2B</i> upstream region in <i>P. kudriavzevii</i> with 25-bp 5'-terminal region of hygromycin B resistance gene amplicon or G418/kanamycin resistance gene amplicon.
IoCyb2b-hygroRdownF	CACTCGTCCGAGGGCAAAGGAATAGGTTGCTGATATTGCTAAATGAAATGAAC	Forward primer to amplify <i>cyb2B</i> downstream region in <i>P. kudriavzevii</i> with 25-bp 3'-terminal region of hygromycin B resistance gene amplicon.
IoCyb2b-kanRdownF	CGTATGTGAATGCTGGCTACTACTGTTGTTGAAATATATTATCATAAAGGC	Forward primer to amplify <i>cyb2A</i> downstream region in <i>P. kudriavzevii</i> with 25-bp 3'-terminal region of G418/kanamycin resistance gene amplicon.
IoCyb2b-downR	TCTGATCTCACAGCACATTTCTAC	Reverse primer to amplify <i>cyb2A</i> downstream region in <i>P. kudriavzevii</i> .
Primers to amplify selection marker gene cassette		
TEFp-F	GACATGGAGGCCAGAATACC	Forward primer to amplify hygromycin B resistance gene in pHM874-8 or G418/kanamycin resistance gene in pHM785-1.
Hygro-R	ACCTATTCCTTTGCCCTCGGACGA	Reverse primer to amplify hygromycin B resistance gene in pHM874-8.
KanR-R	CAGTATAGCGACCAGCATTACATACG	Reverse primer to amplify G418/kanamycin resistance gene in pHM785-1.
Primers for <i>cyb2C</i> disruption		
IoCyb2c-upF	TCTTCAAGTCTCCGATTCC	Forward primer to amplify the upstream region of <i>cyb2C</i> in <i>P. kudriavzevii</i> .
IoCyb2c-upR	TGGTCTCGTCAAAGTATTGCAAGGAC	Reverse primer to amplify the upstream region of <i>cyb2C</i> in <i>P. kudriavzevii</i> .
IoCyb2c-downF	TTTACGAATCCATGCTGATTCAAGTTGGG	Forward primer to amplify the downstream region of <i>cyb2C</i> in <i>P. kudriavzevii</i> .
IoCyb2c-downR	TCTCAAATGTTTTCTTTGATTACTTAAATACTAA	Reverse primer to amplify the downstream region of <i>cyb2C</i> in <i>P. kudriavzevii</i> .
DloCyb2c-F	CAATAGTATTCTGAGTTTCTTATGGCAATTGCTTGCAAATACTTTGACGAGACCAGACATGGAGGCCAG	Forward primer to amplify hygromycin B resistance gene in pHM874-8 or G418/kanamycin resistance gene in pHM785-1 with 60-bp upstream region adjacent to <i>cyb2C</i> gene in <i>P. kudriavzevii</i> .
DloCyb2c-R	AAGGGAGAAATGTGGAATACATTTACATCCCAACTGAAATCAGACATGGATTCTGAAACTTCGAGCGTCCCAA	Reverse primer to amplify hygromycin B resistance gene in pHM874-8 with 60-bp downstream region adjacent to <i>cyb2C</i> gene in <i>P. kudriavzevii</i> .
DloCyb2cKanR-R	CCCAACTGAAATCAGACATGGATTCTGAAACAGTATAGCCAGCAGCATTACATACG	Reverse primer to amplify G418/kanamycin resistance gene in pHM785-1 with 25-bp downstream region adjacent to <i>cyb2C</i> gene in <i>P. kudriavzevii</i> .
Primers for real-time PCR		
IoCyb2a-F	TCGATTTGGGTGATTCGCA	Forward primer to check the disruption of <i>cyb2A</i> in <i>P. kudriavzevii</i> by real-time PCR.
IoCyb2a-R	TTAGTCCACGACTTGACCGC	Reverse primer to check the disruption of <i>cyb2A</i> in <i>P. kudriavzevii</i> by real-time PCR.
IoCyb2b-F	TCTTTGCACTGTGGACGCT	Forward primer to check the disruption of <i>cyb2B</i> in <i>P. kudriavzevii</i> by real-time PCR.
IoCyb2b-R	TGGCAATGCACCAGAGGTAG	Reverse primer to check the disruption of <i>cyb2B</i> in <i>P. kudriavzevii</i> by real-time PCR.
IoCyb2c-F	AACATTTGAGGGCATGCGG	Forward primer to check the disruption of <i>cyb2C</i> in <i>P. kudriavzevii</i> by real-time PCR.
IoCyb2c-R	GGCGAGGCACTCTCCATAAA	Reverse primer to check the disruption of <i>cyb2C</i> in <i>P. kudriavzevii</i> by real-time PCR.
IoACT1-F	CCGGTTTTGCCGGTATGAT	Forward primer to amplify partial <i>act1</i> in <i>P. kudriavzevii</i> by real-time PCR.
IoACT1-R	CCTTTGGCCATACCAACCA	Reverse primer to amplify partial <i>act1</i> in <i>P. kudriavzevii</i> by real-time PCR.

Figure 1

A



B

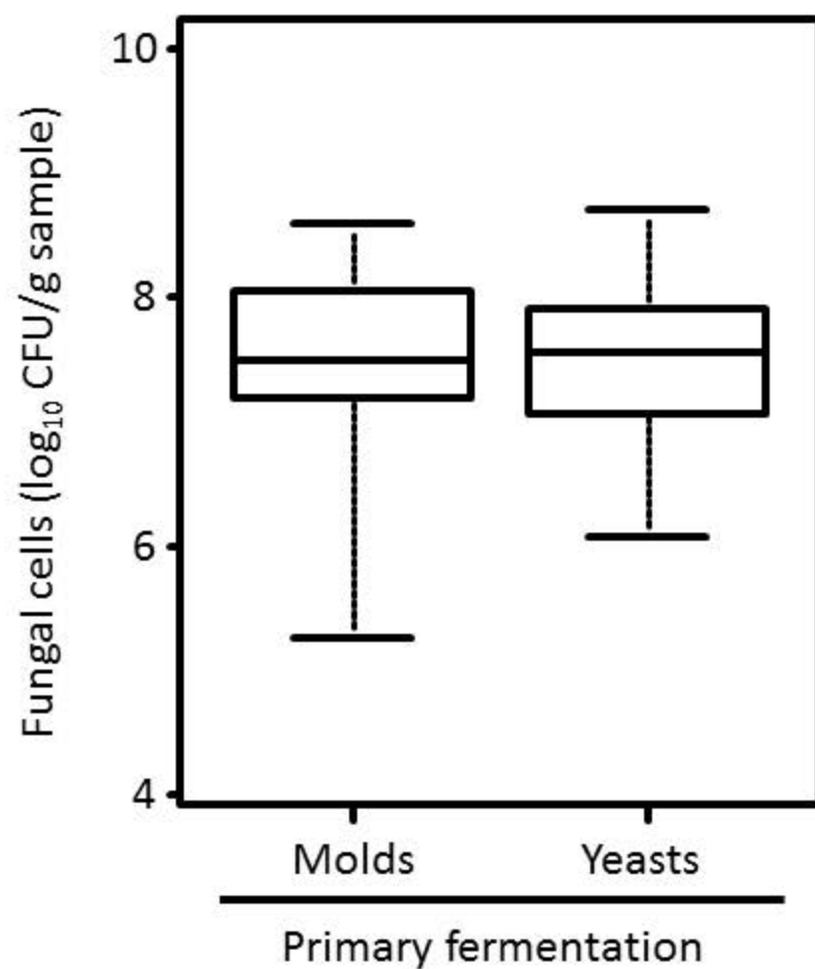


Figure 1 C

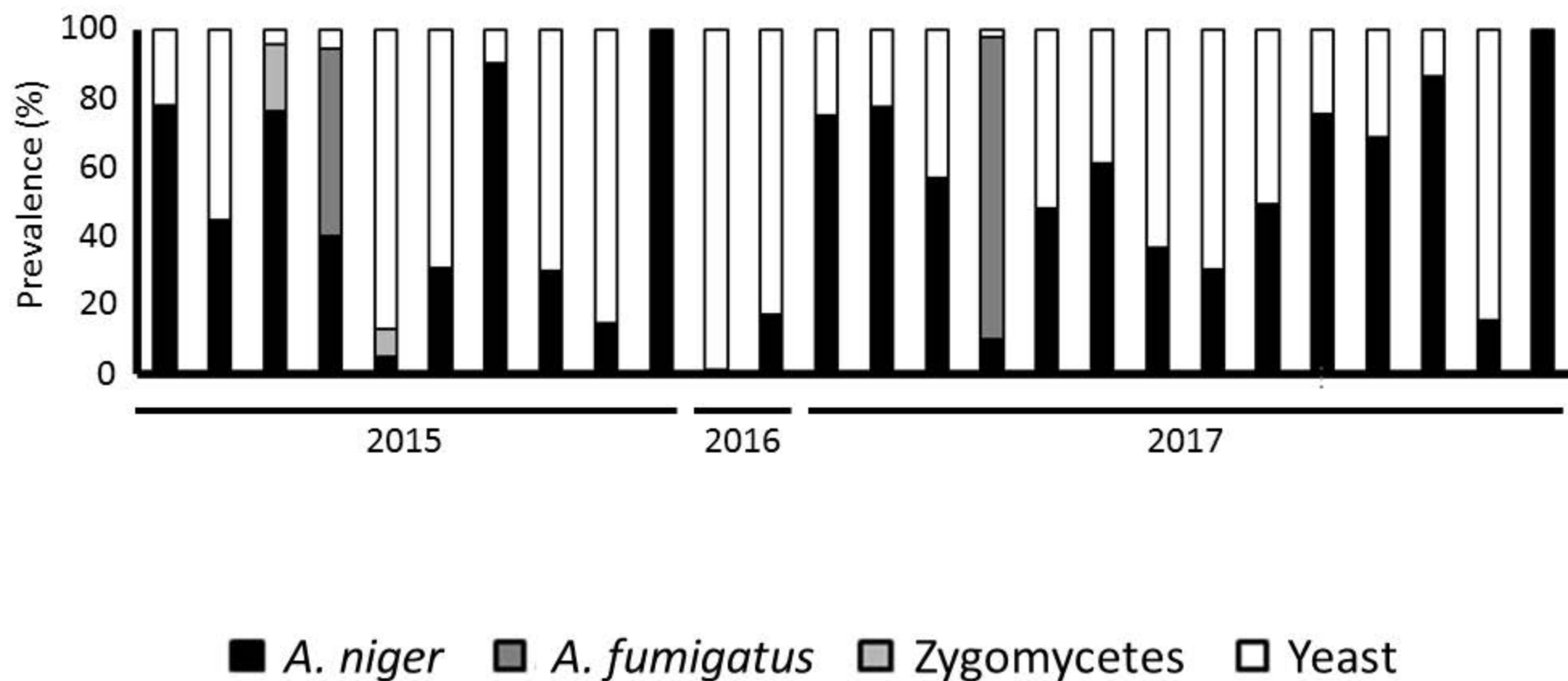


Figure 2

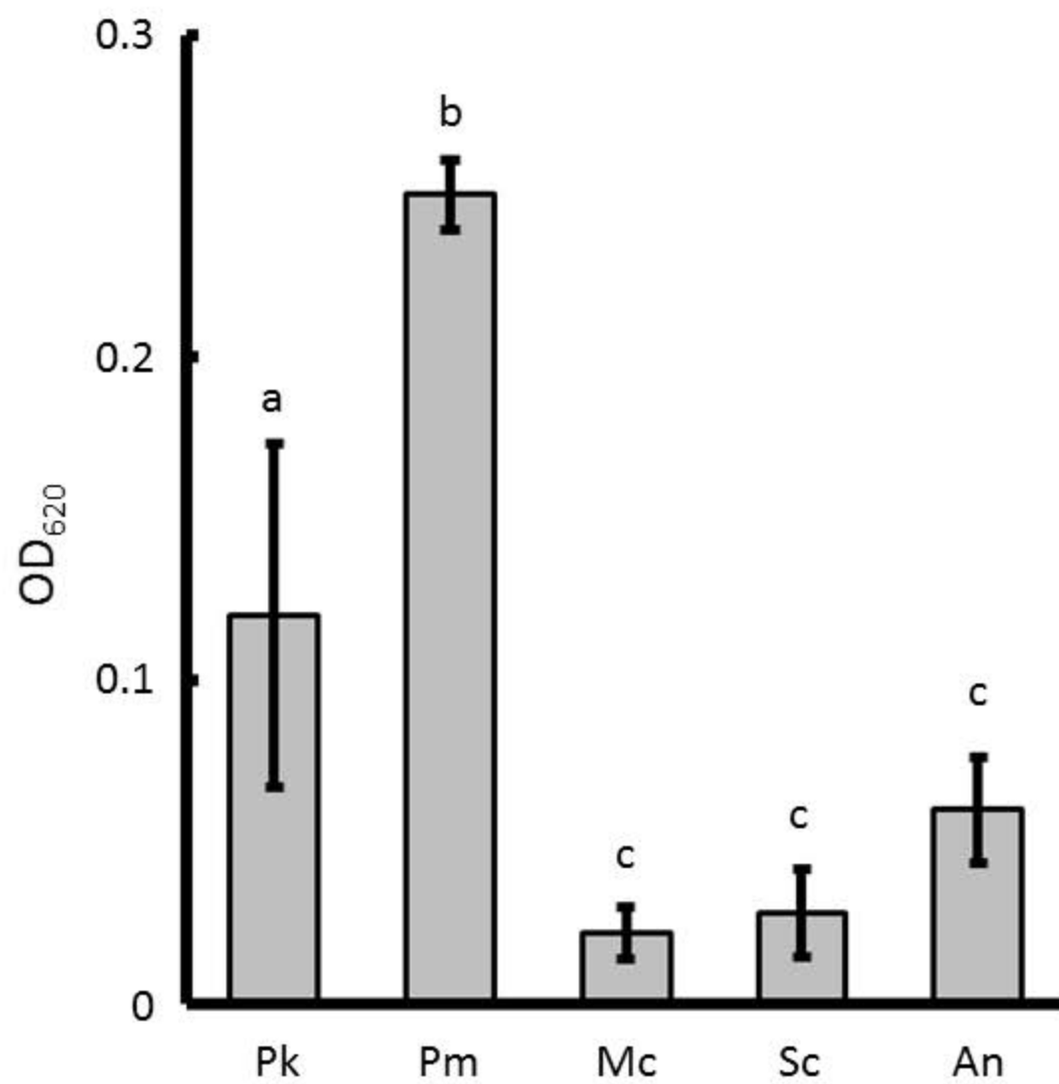


Figure 3

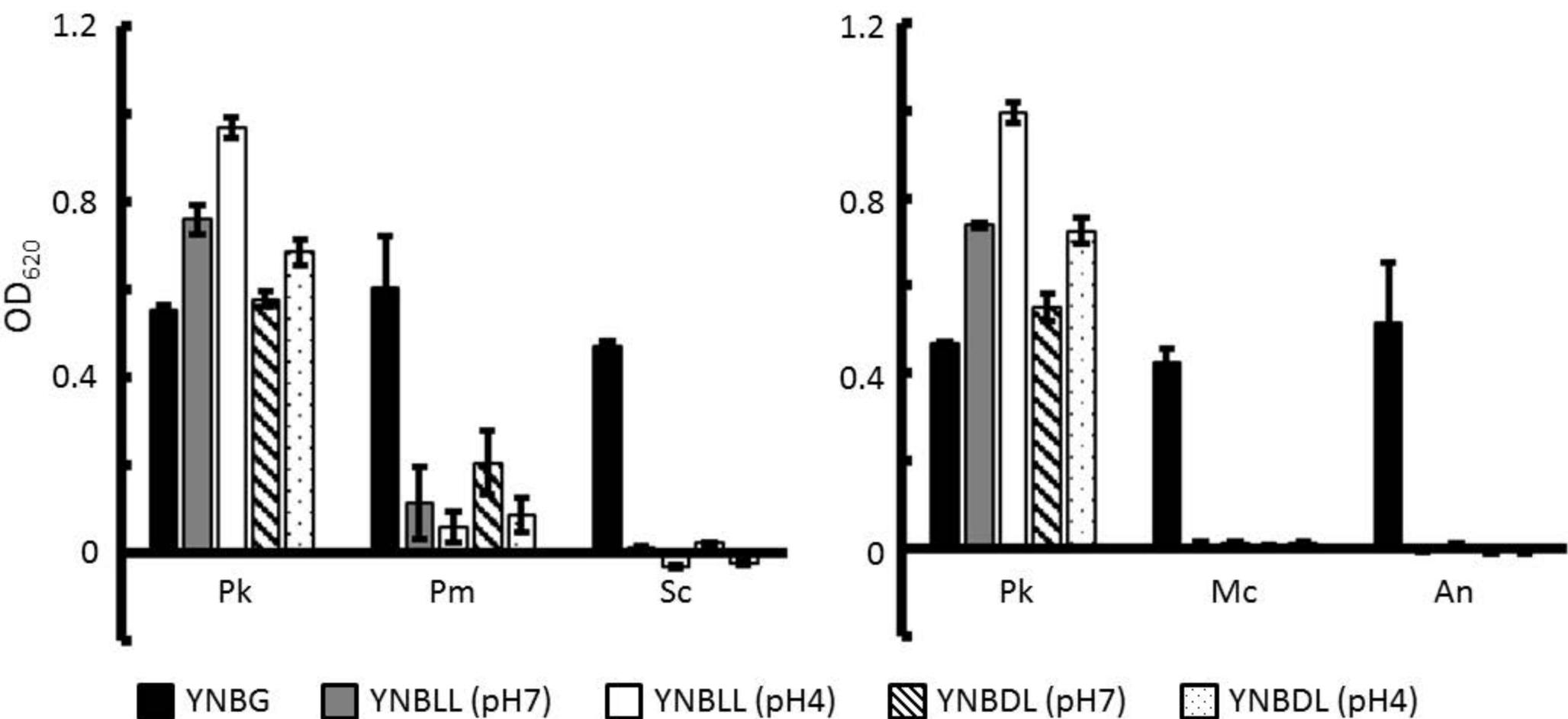


Figure 4

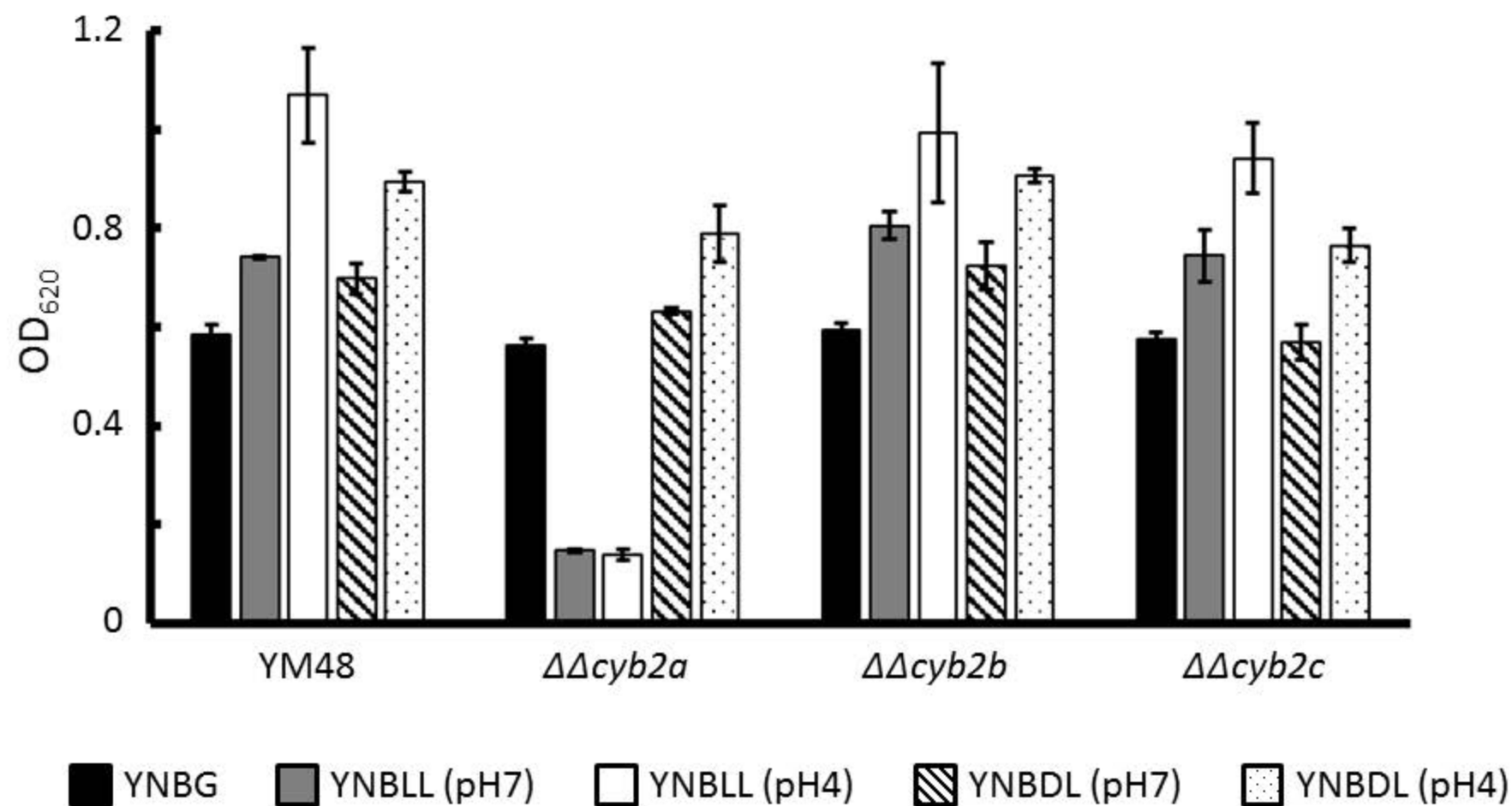


Figure A.1

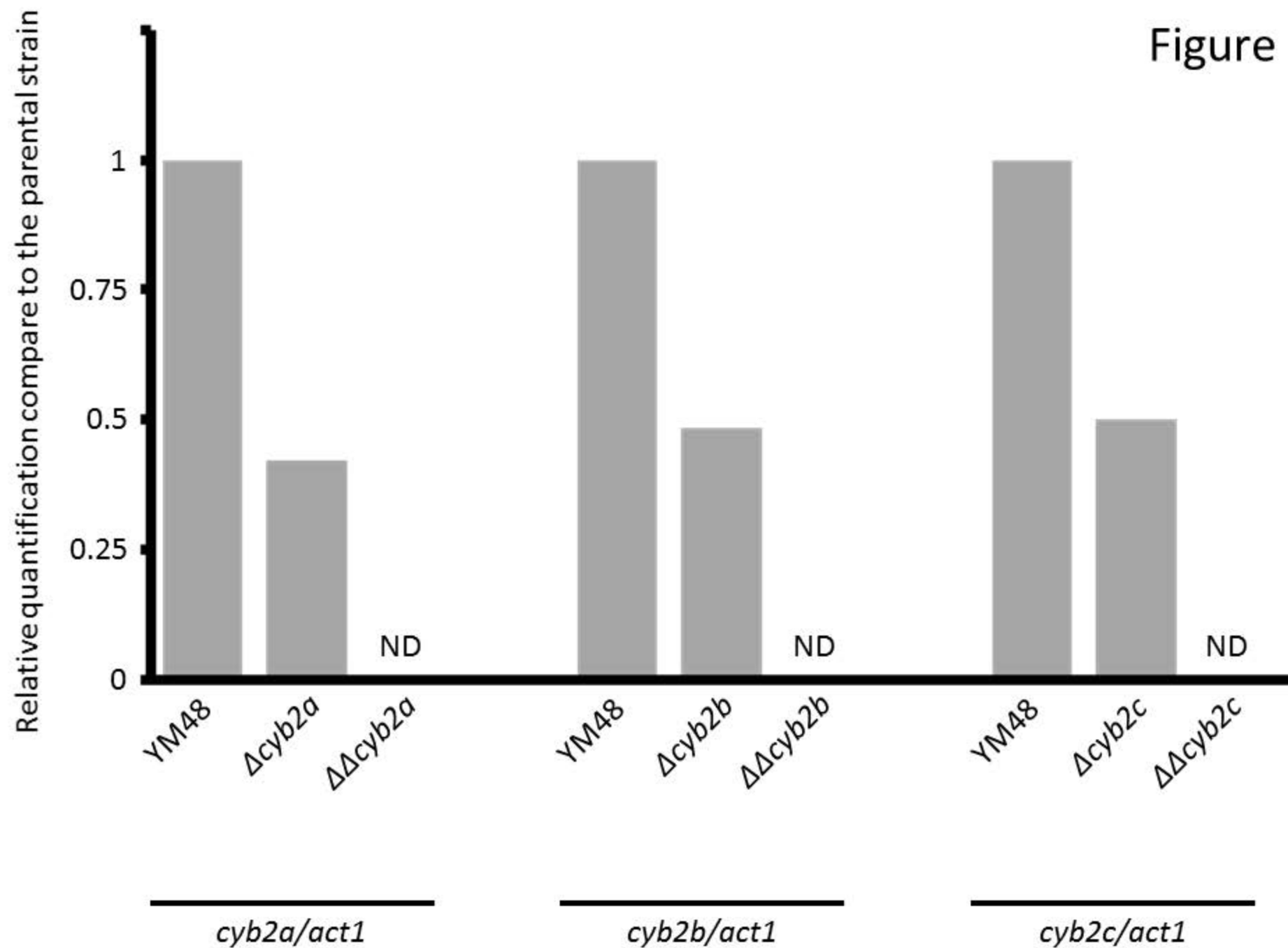


Figure A.2

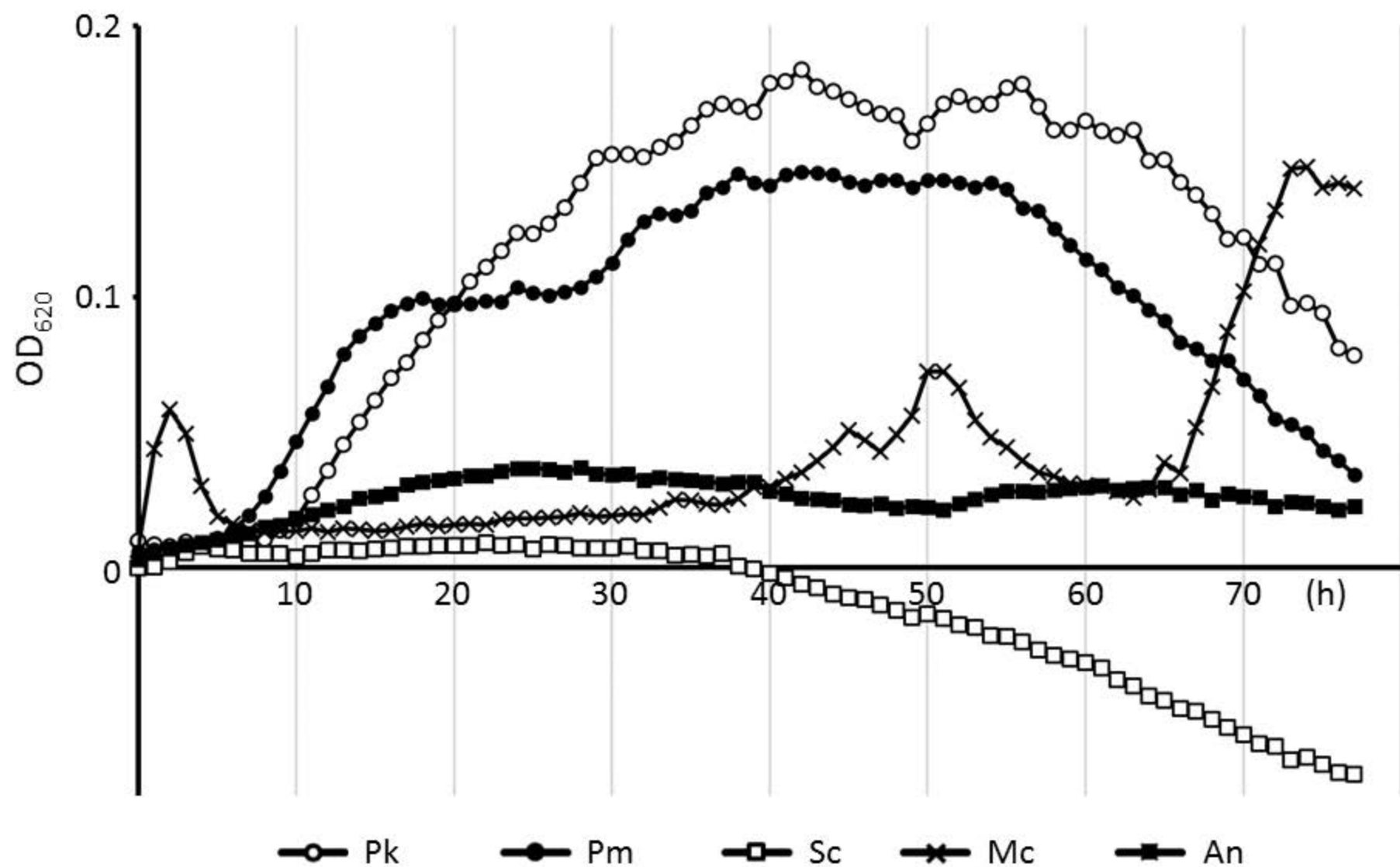


Figure A.3

