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Physiological traits of Penicillium glabrum strain LCP 08.5568, a filamentous fungus isolated from bottled aromatised mineral water L. Nevarez^{*}, V.Vasseur, A. Le Madec, M.A. Le Bras, L. Coroller, I. Leguérinel, G. Barbier 8 9 10 -Université Européenne de Bretagne, France -Université de Brest, EA3882 Laboratoire Universitaire de Biodiversité et Ecologie Microbienne, IFR148 ScInBioS, ESMISAB, Technopôle de Brest Iroise, 29280 Plouzané, France. ^{*}Corresponding author. Fax : +33 2 98 05 61 01 E-mail address: laurent.nevarez@univ-brest.fr

31 Abstract

33	Penicillium glabrum is an ubiquitous fungus distributed world wide. This fungus is a frequent
34	contaminant in the food manufacturing industry. Environmental factors such as temperature, water
35	activity and pH have a great influence on fungal development. In this study, a strain of P. glabrum
36	referenced to as LCP 08.5568, has been isolated from a bottle of aromatised mineral water. The
37	effects of temperature, a_w and pH on radial growth rate were assessed on Czapeck Yeast Agar
38	(CYA) medium. Models derived from the cardinal model with inflection (Rosso et al., 1993 An
39	unexpected correlation between cardinal temperatures of microbial growth highlighted by a new
40	model. J Theor. Bio. 162, 447-463) were used to fit the experimental data and determine for each
41	factor, the cardinal parameters (minimum, optimum and maximum). Precise characterisation of the
42	growth conditions for such a fungal contaminant, has an evident interest to understand and to
43	prevent spoilage of food products.
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55	Keywords: Penicillium glabrum, predictive mycology, food spoilage, fungal growth, temperature, water activity, pH,
56	cardinal values, mineral water
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58 **1. Introduction**

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60 Filamentous fungi are widely distributed in the environment and responsible for numerous spoilage of food products (Pitt and Hocking, 1997; Samson et al., 2004). In addition to the 61 62 economic losses associated to their visual appearance, another concern is the possibility of offflavours and mycotoxins production. The most widespread and frequent mould spoilages of food 63 64 products are caused by several genera such as Aspergillus, Fusarium or Penicillium. Among this 65 last genus, *Penicillium glabrum* is an ubiquitous and cosmopolitan fungus, frequently encountered 66 in food manufacturing industry, due to its wide presence and its important conidiation (Pitt and 67 Hocking, 1997). This filamentous fungus has been previously isolated in a large variety of products as cheese (Northolt et al., 1980; Hocking and Faedo, 1992), maize (Mislivec and Tuite, 1970), 68 69 commercially marketed chestnuts (Overy et al., 2003), rice (Kurata et al., 1968), jam (Udagawa et 70 al., 1977) and bottled water (Cabral and Fernandez Pinto, 2002; Ancasi et al., 2006). To our 71 knowledge, this fungal contaminant does not seem to produce any known mycotoxin that could 72 threat the food safety and the consumer heath (Pitt and Hocking, 1997). Nevertheless, no precise 73 affirmation can be formulated due to inherent differences which could be observed among several 74 strains of the same species. Despite its large implication in food contamination, to our knowledge, 75 very few studies have been conducted to characterise precisely growth conditions of this species.

Growth of filamentous fungi is influenced by a variety of environmental or intrinsic factors. Temperature and water activity (a_w) , for example, are recognised as the most important ones that determine the ability of moulds to grow (Dantigny et al., 2005). Other factors such as the composition and intrinsic factors of the product, especially pH, potentially influence the fungal development.

81 In order to analyse the physiological traits of a strain of *P. glabrum* isolated from a 82 polyethylene terephthalate (PET) bottled aromatised mineral water, the present study aims at 83 determining the cardinal values of this strain for temperature, a_w and pH. After investigating in solid 84 medium, its mycelial growth response towards different factors: temperature, a_w and pH, the 85 development of this strain was studied by using a predictive mycology approach.

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87 For over 20 years, predictive microbiology was focused mainly on food-pathogenic bacteria (Buchanan, 1993) and despite a similar interest, modelling filamentous fungal growth has not 88 89 received the same level of attention. Actually, quantification of fungal growth is more complicated 90 because, whereas bacteria reproduce by fission and grow homogeneously through a liquid medium, 91 filamentous fungal growth implicated the development of tree-dimensional ramified hyphae with 92 apical growth (Gibson et al., 1994; Gibson and Hocking, 1997). Taking account of these 93 difficulties, the predictive mycology has been developed in several studies (Dantigny et al., 2005) 94 by adapting different models used for bacterial investigations (Ratkowsky et al., 1983; Davey, 95 1989; Rosso et al., 1993; Baranyi et al., 1993; Miles et al., 1997). It appears that cardinal models with inflection (CMI) are suitable for modelling the effect of environmental factors on fungal 96 97 growth (Rosso and Robinson, 2001). This kind of model originally developed for bacteria (Rosso et 98 al., 1993; Rosso et al., 1995) has been successfully used to the effect of a_w on growth of several 99 filamentous fungi such as *P. chrysogenum* or *Aspergillus flavus* (Sautour et al., 2001a).

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In the present study, CMI were used to model the effects of temperature, a_w and pH on the radial growth rate of *P. glabrum*. This method allows the estimation of the cardinal values of this filamentous fungus for each tested factor. These results define the eco-physiological requirements of this fungal contaminant and has an evident interest to understand its contamination abilities in food manufacturing industry.

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2.1. Isolation and identification of the mould

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113 Visible pellets were observed in a sealed PET bottle of aromatised mineral water. Three 114 samples of 100 mL were shaken and filtered through sterile membrane porosity 0.45 µm (Millipore, 115 Guyancourt, France). Visible hyphae were then transferred on Potato Dextrose Agar medium (PDA, 116 Difco Laboratories, Detroit, MI, USA) and incubated for 7 days at 25 °C. A loopfull taken from a 117 visible colony was examined under a microscope for morphological visualisation. Microscopic 118 evaluation of the filamentous fungi isolated, indicated morphology similar to the description given 119 by Pitt and Hocking for the genus Penicillium (phialides bearing chains of conidies) (Pitt and 120 Hocking, 1997; Samson et al., 2004). The phialides were attached to the stipe directly, so the 121 species produces monoverticillate penicilli and was classified in the subgenus Aspergilloïdes. 122 Identification of the mould was further completed with inoculation of different media incubated at 123 different temperatures following the reference method (Pitt, 1988). Observations were made on the 124 morphology and diameters of the colonies and this filamentous fungus was characterised as 125 Penicillium glabrum (Wehmer) Westling. This strain was registered as LMSA 1.01.421 in "Souchothèque de Bretagne" (University of Brest, France / www.ifremer.fr/souchotheque) and 126 127 LCP 08.5568 in the fungal collection of Laboratory of cryptogamy, Museun Nationnal d'Histoire 128 Naturelle (Paris, France / www.mnhn.fr).

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2.2. Media preparation and culture conditions

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The effect of each factor tested experimentally on the growth of this strain of *P. glabrum*, was studied in solid cultures using inoculum consisted in conidia harvested from 7 days-old grown in PDA medium at 25 °C, 0.99 a_w and pH 5.5. Conidia were suspended in 1 mL of sterile water with

- 0,01% Tween 80 (Sigma-Aldrich, Saint Louis, MO, USA). One drop of inoculum containing 10⁴
 spores /ml, was applied with thin pipette, on two points equidistant from the center and the edge of
 Petri dish that contained the Czapeck Yeast Agar medium (CYA).
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Temperature investigations: standard CYA medium was used and contained 3 % sucrose, 0.5
% yeast extract, 0.1 % K₂HPO₄, 1.5 % agar and 1 % Czapek concentrate (5 % KCl, 30 % NaNO₃, 5
MgSO₄, 7 H₂O, 0.01 % FeSO₄. 7 H₂O and 0.01 % CuSO₄. 7 H₂O). pH and a_w were respectively
measured at 6.8 and 0.99. After inoculation of 12 replicates (6 plates), for each condition tested,
media were then incubated for 7 days at temperatures in the ranges 5-45 °C.

145 Water activity investigations: CYA media were adjusted to various a_w from 0.79 to 0.99 by 146 substituting a part of water by glycerol (w/w) according to the relation of Langmuir (Lerici et al., 147 1996): M (water(g) / glycerol (g)) = 0.236 a_w / (1-0.99 a_w). Inoculations were realised, as described 148 previously except that inoculum was only applied in one point per plate. Triplicate plates were inoculated for most a_w tested (0.79, 0.81, 0.83, 0.85, 0.87, 0.89, 0.91, 0.92, 0.93, 0.94) and for 149 150 highest values (0.95, 0.96, 0.97, 0.98 and 0.99), 8 replicated plates were realised. The different media were incubated at 25 °C for 7 days. During the experiments, a_w of each medium was 151 152 stabilised by placing Petri dishes in 1,5 l closed boxes with a glycerol-water solution of the same a_w 153 as the medium (Sautour et al., 2001b). Stability of the different media was also controlled by assessing a_w with FA-st/1 (CBX Scientific Instruments, Romans, France). 154

pH investigations: cultures of *P. glabrum* strain LCP 08.5568 were realised in different CYA media with pH adjusted to each experimental condition. Precise volumes of sterile H_3PO_4 5M, H_3PO_4 2M and NaOH 1M, were added respectively for pH 0.5-2.0, pH 3.0-7.0 and for pH 8.0-11.0 (Table 1). The adjusted media from pH 0.5 to 11.0 were inoculated as previously described using 8 replicates (4 plates) for each conditions tested. The different media were then incubated at 25 °C for 7 days. The pH values of each medium used, was also measured after 7 days of culture in order to confirm their stability.

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2.3. Growth rate calculation

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Each factor was studied individually at 5 levels of temperature, 12 levels of a_w and 11 levels of pH containing for each level 12, 3 or 8 and 8 replicates respectively. The radius of the colony (mm) was measured in two directions at right angle and the mean was plotted against time (d). The radial growth rate μ (mm d⁻¹) was defined as the slope of the straight line.

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171 **2.4. Model equations**

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173 The relationship between the growth rate (μ) and the 3 environmental factors tested 174 (temperature, a_w and pH) were assessed using the equations described below. The equations are 175 based on the cardinal model with inflection (CMI) approach. For temperature the CMI originally 176 developed by Rosso et al. (1993) was used

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$$\mu(T) = \frac{\mu_{opt} (T - T_{max}) (T - T_{min})^2}{(T_{opt} - T_{min}) [(T_{opt} - T_{min}) (T - T_{opt}) - (T_{opt} - T_{max}) (T_{opt} + T_{min} - 2T)]}$$
(1)

- 179
- 180 The CMI modified by Sautour et al. (2001a) was used for a_w
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$$\mu(a_w) = \frac{\mu_{opt} (a_w - 1)(a_w - a_{w\min})^2}{(a_{wopt} - a_{w\min})[(a_{wopt} - a_{w\min})(a_w - a_{wopt}) - (a_{wopt} - 1)(a_{wopt} + a_{w\min} - 2a_w)]}$$
(2)
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187 For pH the CMI described by Rosso et al. (1995) was used

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$$\mu(pH) = \frac{\mu_{opt} (pH - pH_{min})(pH - pH_{max})}{(pH - pH_{min})(pH - pH_{max}) - (pH - pH_{opt})^{2}}$$
(3)
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2.5. Model fitting and determination of cardinal conditions

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194	Before fitting, a square-root transformation was performed to homogenise the variance of the
195	experimental growth rate (Dantigny and Bensoussan, 2008). Cardinal values were determined by
196	iterative calculation based on minimising the sum of squares of the residual values (SSR) with
197	NLINFIT function of MATLAB R2008A (The Math-works). 95 % confidence intervals were
198	obtained by using traditional methods based on a linear approximation with NLPARCI function in
199	MATLAB. For each factor modeled the Root Mean Square Error (RMSE) was calculated in order
200	to measure the goodness of fit of each model. According to Ratkowsky (2004), this criterion should
201	be preferred to the regression coefficient r^2 for non-linear models.
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204	3. Results and discussion
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206	3.1. Effect of temperature
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208	The experimental growth results obtained in different conditions of temperature after 7 days
209	of culture in CYA medium, were used to model the growth of this strain according to equation 1 of
210	the CMI (Fig. 1). The minimal, optimal and maximal temperatures were estimated to 6.6, 24.3 and
211	33.8 °C respectively (Table 2). A good quality of fit was obtained as suggested by the low RMSE
212	value of 0.077.
213	The optimal temperature around 24 °C for this strain of <i>P. glabrum</i> , is in accordance with

The optimal temperature around 24 °C for this strain of *P. glabrum*, is in accordance with literature data for this species that describes also an optimum around 25° C (Pitt and Hocking, 1997; Sinigaglia et al., 1998). Similar results were also reported in studies related to *P. chrysogenum* (Gonzalez et al., 1988), *P. expansum* (Lahlali et al., 2005), *P. digitatum* and *P. italicum* (Plaza et al., 2003). Meanwhile, optimal temperature varied slightly from 20 °C for *P. polonicum* (Nunez et al., 2000) to 30 °C for *P. citrinum* (Gonzalez et al., 1988; Montani et al., 1988). The range of temperatures from 20 to 30 °C is frequently encountered in food manufacturing industries and may
 be also reached in non-refrigerated storage of some products as bottles of aromatised mineral water.
 The maximal temperature condition for this filamentous fungus was close to 34 °C which is in

accordance with some data reporting the absence of growth above 37 °C (Pitt and Hocking, 1997) but differs from others reporting a fungal growth up to 40 °C (Sinigaglia et al., 1998). Results obtained for this strain of *P. glabrum* also showed the minimal temperature condition of 7 ° C which may differ from literature data, reporting a slight development of microcolonies up to 4 mm after several days at 5.0 °C (Pitt, 1988).

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3.2. Effect of water activity

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As reported previously (Sautour et al., 2001a), a gradual increase in the radial growth rate was exhibited at sub optimal water activities. In contrast a sharp decrease in the growth rate was observed was noticed between the optimum and 1 (Fig 2). The minimal and the optimal a_w were estimated to 0.820 and 0.983 respectively (Table 2). A good quality of fit was obtained as suggested by the low RMSE value of 0.078.

The minimal a_w for this stain 0.82 was less than the minimal value 0.88 a_w reported 235 236 previously in another study for this species (Sinigaglia et al., 1998). Filamentous fungi are among 237 the organisms capable of growing below 0.90 (Pitt and Hocking, 1997) and most Penicillium species presented a minimal a_w between 0.82 and 0.86 (Northolt et al., 1995). Similar a_w conditions 238 239 are tolerated by some xerophilic Penicillium species as P. chrysogenum growing above 0.78-0.81 (Hocking and Pitt, 1979; Sautour et al., 2001b) or P. roqueforti growing from 0.82 (Gock et al., 240 241 2003). The minimal a_w for growth obtained in our study was lower than results obtained from P. 242 hordei, P.aurantiogriseum (Marin et al., 1998) and P. olsonii (Lopez-Diaz et al., 2002). Several other Penicillium species showed minimal aw around 0.90 as P. expansum (Lahlali et al., 2005), P. 243 244 verrucosum (Cairns-Fuller et al., 2005) or P. italicum and P. digitatum (Lahlali et al., 2006).

245	The estimated optimal a_w condition was 0.98 which is in accordance with literature data on
246	this species, reporting also the same value (Sinigaglia et al., 1998). Most Penicillium species also
247	showed similar response to medium a_w and optimal conditions around 0.97-0.98 (Hocking and Pitt,
248	1979). For example, the optimal a_w for growth was estimated to 0.98 for <i>P. chrysogenum</i> using the
249	same CMI than that described by eq (2) in this study (Sautour et al., 2001a).
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252	3.3. Effect of pH
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254	Radial growth rate was almost constant in the pH range 2.0-7.0 (Fig. 3). Experimental data
255	were fitted by the model eq (3) rather satisfactorily, as suggested by the low RMSE value, 0.089
256	(Table 2). The optimal and the maximal pH values were 5.5 and 11.2 respectively but the minimal
257	pH was estimated in the negative range at -2.1. Application of another model (Zwietering et al.,

1992), gave with even a higher RMSE, aberrant minimal pH when applied to the same data (resultsnot shown).

These results obtained showed the difficulty to model the growth response of this strain under very acidic conditions. Future studies should be directed to find a convenient model that fits correctly the pH growth response of this filamentous fungus. Nevertheless, the experimental data obtained gave some precious information as no fungal growth was observed at pH 0.5 which indicate that the minimal pH conditions seemed to be between 0.5 and 1.0. It differs from previous description of this species reporting a minimal pH value of 2.0 (Sinigaglia et al., 1998).

From the modeling of the pH response, the optimal pH condition of 5.5 and the large tolerance observed for this filamentous fungus towards a large range of pH conditions, were in accordance with literature describing optimal growth rate of many filamentous fungi around pH 5.0 (Pitt and Hocking, 1997) and in the pH range 3.0 to 8.0 (Wheeler et al., 1991). As reported in literature, sensibility of this strain of *P. glabrum* towards alkaline conditions appeared higher than 271 acidic ones. The pH response observed for this strain could be compared with other pH studies on several Penicillium species conducted in solid medium (Wheeler et al., 1991). From these results, P. 272 273 citreonigrum seemed to present a similar response than P. glabrum and its optimum was defined at 274 pH 4.4-6.3. The results obtained in our study were also similar to those observed for P. jensenii 275 (Sacks et al., 1986) as this filamentous fungi seemed not very sensitive to pH range from 3.5 to 7.1 276 but showed an important fungal growth decrease just below at pH 3.3. P. roqueforti also showed a 277 large tolerance to several pH values tested from 4.5 to 7.5 (Gock et al., 2003). In a large range of 278 values, the medium pH seems to have a very low influence on the growth of this fungus as reported 279 also for several Penicillium species between pH 4.0-10.0 (Thompson et al., 1993). The tolerance 280 observed here for P. glabrum towards a large acid pH range may explain the presence of this 281 species on a large variety of food products of different pH. The pH sensibility increase in the 282 alkaline range until the estimated maximal pH value of 11.18. This value seemed coherent with the 283 results previously obtained on different *Penicillium* species (Wheeler et al., 1991).

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285 Considering the good fit of the temperature and a_w models (RMSE of 0.077 and 0.078) respectively) and the estimated cardinal values, the method of CMI developed by Rosso et al., 286 287 seemed well adapted to analyse the effect of both factors on the growth of this strain of P. glabrum. 288 The robustness of the approach of Rosso et al. of has been reported in a study on the effects of 289 temperature and a_w on Aspergillus carbonarius growth (Tassou et al., 2007). Analysis of the results obtained with other predictive mycology methods, showed that Rosso et al. approach was the most 290 291 adapted to model the growth of this filamentous fungus in different conditions. This method has 292 been successfully used, for example, in P. chrysogenum, Aspergillus flavus, A. parasiticus, A. 293 oryzae to model the effect of a_w on fungal growth (Rosso and Robinson, 2001; Sautour et al., 294 2001a). This method has also the advantage to define fungal growth rate (μ), by 4 parameters with 295 concrete physiological meaning: optimal growth (μ_{opt}) and minimal, optimal and maximal 296 conditions for each factor tested. Thus application and fitting of these models allowed to calculate these parameters for each factor tested. For this reason, the use of CMI method has been well adapted to provide physiological characteristics of this strain of *P. glabrum* for temperature and a_w . Nevertheless some difficulties were shown to fit the experimental data with the CMI in very acidic conditions. Cardinal models are versatile tools that can adapt to the different shapes of the curves μ vs temperature and μ *vs* a_w . There are no reason that could prevent the CMI from fitting data pH *vs* pH with a good accuracy. The lack of fit that was demonstrated under acidic pH may be due to no data were available between pH 0.5 and 1, but this should be verified.

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305 The different results obtained in this study provide useful background to improve characterisation of the strain of *P. glabrum* isolated from PET bottled aromatised mineral water. 306 The microbiological quality of bottled mineral water is of great interest but has not been very 307 308 largely investigated. In addition to indigenous bacteria that do not induce any risk to public heath, 309 mineral water may sometimes contain contaminants as bacteria or filamentous fungi. Some authors 310 described that the fungal foreign bodies visible in the mineral water samples, were made up of 311 pellets with a diameter of 3 to 20 mm (Fujikawa et al., 1997). The most frequent fungal genera 312 isolated from mineral water were Penicillium followed by Cladosporium, Trichoderma, Aspergillus, Alternaria and Acremonium (Fujikawa et al., 1997; Liceaga-Gesualdo et al., 2001; 313 314 Hageskal et al., 2006). Among the genus Penicillium, P. citrinum and P. glabrum were the 2 most isolated species (Cabral and Fernandez Pinto, 2002). Although filamentous fungi in water usually 315 316 do not generate public health problems, nevertheless some of the fungi isolated from bottled 317 mineral water as Alternaria alternata and P. citrinum have some toxigenic potential which could 318 determine some health risk (Cabral and Fernandez Pinto, 2002).

The contamination of these products may be explained by microbial presence from the surrounding environment when filling and capping bottles of mineral water (Fujikawa et al., 1997). This last hypothesis was supplied by the fact that many filamentous fungi as some *Penicillium* species disperse a large number of spores in the environment.

323 In our study, the strain of *P. glabrum* isolated from aromatised mineral water, seemed to have very low nutritional requirements as it can develop in visible pellets in such a poor nutritive 324 environment with slight carbohydrate concentrations, various salts and limited oxygen 325 326 concentration as only a small fraction of air is enclosed in tight sealed bottles. In literature, it was 327 also shown that sometimes, fungal contaminants could use as nutriments, organic compounds releases during storage, from PET (Criado et al., 2005), a beverage bottling material used for 328 329 conditioning a large variety of commercialised water as the one which is studied here. This 330 aromatised bottled mineral water presented a very high a_w , a pH at 7.0 and the storage of this 331 product was often made at room temperature (around 18-25 °C). The characteristics of this 332 aromatised mineral water may be favourable for the growth of this strain of *P. glabrum* by 333 extrapolating its physiological requirements obtained in solid medium. Several authors have 334 previously reported the presence of this species in commercialised water (Cabral and Fernandez 335 Pinto, 2002; Ancasi et al., 2006). The contamination of this product by this filamentous fungus was 336 also explained by its ubiquitous presence in the environment and its large conidiation in the 337 atmosphere. Moreover, the physiological characteristics of this strain of P. glabrum seemed to present important similarities with the temperature, a_w and pH requirements of another frequent 338 339 fungal contaminant of water products such as P. citrinum (Hocking and Pitt, 1979; Gonzalez et al., 340 1988; Montani et al., 1988; Wheeler et al., 1991; Comerio et al., 1998).

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Precise characterisation of growth conditions of this strain of *P. glabrum* has an evident interest to understand its contamination abilities in food manufacturing industry. The influence of temperature, a_w and pH on fungal growth could be taken into account to maintain good conditions on stored product. Nevertheless these results should be considered carefully as fungal contamination of different products could also concern several other species than *P. glabrum* and may interact in a competitive or associative way.

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352	
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