1	Investigations of the mechanisms of interactions
2	between four non-conventional species with
3	Saccharomyces cerevisiae in oenological
4	conditions
5	
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17	interactions, ecosystems
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19	
20	Abstract

21 Fermentation by microorganisms is a key step in the production of traditional food 22 products such as bread, cheese, beer and wine. In these fermentative ecosystems, microorganisms interact in various ways, namely competition, predation, commensalism and 23 mutualism. Traditional wine fermentation is a complex microbial process performed by 24 Saccharomyces and non-Saccharomyces (NS) yeast species. To better understand the different 25 26 interactions occurring within wine fermentation, isolated yeast cultures were compared with 27 mixed co-cultures of one reference strain of S. cerevisiae with one strain of four NS yeast species (Metschnikowia pulcherrima, M. fructicola, Hanseniaspora opuntiae and H. uvarum). 28 In each case, we studied population dynamics, resource consumed and metabolites produced 29 30 from central carbon metabolism. This phenotyping of competition kinetics allowed us to confirm the main mechanisms of interaction between strains of four NS species. S. cerevisiae 31 32 competed with H. uvarum and H. opuntiae for resources although both Hanseniaspora species 33 were characterized by a strong mortality either in isolated or mixed fermentations. M. pulcherrima and M. fructicola displayed a negative interaction with the S. cerevisiae strain 34 35 tested, with a decrease in viability in co-culture, probably due to iron depletion via the production of pulcherriminic acid. Overall, this work highlights the importance of measuring 36 specific cell populations in mixed cultures and their metabolite kinetics to understand yeast-37 38 veast interactions. These results are a first step towards ecological engineering and the rational design of optimal multi-species starter consortia using modeling tools. In particular the 39 originality of this paper is for the first times to highlight the joint-effect of different species 40 41 population dynamics on glycerol production and also to discuss on the putative role of lipid 42 uptake on the limitation of some non-conventional species growth although interaction 43 processes.

44

46 **1. Introduction**

47 In natural or anthropized environments, microbial species are part of an ecosystem and interact positively or negatively, forming a complex network. Until recently, process 48 optimization in agriculture or food processing was mostly based on the selection of single 49 50 strains. However, this paradigm is now being challenged and the scientific community is 51 increasingly seeking to exploit and optimize consortia of several strains and/or species. Indeed, many studies have shown that more diverse anthropized environments have many advantages 52 53 in terms of resilience, disease resistance or yield. Efforts are now being made to design optimal consortia of various species and strains whose interactions will be exploited to maximize given 54 55 criteria such as fermentation quality, aromatic complexity or other organoleptic characteristics.

56

Wine fermentation is both an economically and societally important food ecosystem, 57 58 where the addition of fermentation 'starters' composed of selected yeasts at the beginning of 59 the fermentation process is common. In fact, around 80% of oenological fermentations worldwide are conducted with starters (1,2). Most often, these "starters" are only composed of 60 61 a single Saccharomyces cerevisiae (S. c.) strain selected for its ability to complete fermentation. 62 Indeed, numerous experiments have shown that S. cerevisiae, with an initially low population, most often becomes the predominant species at the end of the fermentation, demonstrating its 63 superior fermentative abilities (3-6). However, in recent years, multi-species starters have 64 65 emerged, aiming at increasing the aromatic complexity of wines. They most often combine one 66 strain of S. cerevisiae allowing to complete fermentation and another species, often from a different genus, contributing to a greater variety of flavors (3,4,6,7). 67

68 Indeed, there are numerous experiments and even industrial products making use of such 69 mixed starters to improve wine's organoleptic qualities (4,8,9). The non-*Saccharomyces* (NS) 70 strains used in these experiments are very diverse, with more than 23 different species including

71 Torulaspora delbrueckii, Metschnikowia pulcherrima, Metschnikowia fructicola, 72 Hanseniaspora opuntiae and Hanseniaspora uvarum. Species in the Metschnikowia genus ferment poorly in oenological conditions but can have interesting attributes: in conjunction with 73 74 S. cerevisiae, a strain of M. pulcherrima could reduce ethanol concentrations (6,10), increase 'citrus/grape fruit' and 'pear' attributes (11), as well as allow the persistence of 'smocky' and 75 76 'flowery' characteristics (12). M. pulcherrima also has an amensalism effect on S. cerevisiae 77 through iron depletion via the production of pulcherriminic acid (13). M. fructicola has been less studied and never in conjunction with S. cerevisiae although it presents the interesting 78 79 ability to inhibit Botrytis growth (14). Last, the Hanseniaspora genus, studied in sequential or 80 simultaneous fermentation with S. cerevisiae, has been shown to increase volatile compound production during winemaking (6). It notably increased the 'tropical fruit', 'berry', 'floral' and 81 82 'nut aroma' characters (15), that were linked to higher concentrations of acetate esters, esters 83 of MCFAs, isoamyl alcohol, 2-phenylethanol and α -terpineol (16).

84 Despite these various studies, the composition and protocol of inoculation of these multi-85 strains starters are still very empirical and only based on the input/output balance, without considering the dynamics of the microbial populations or their interactions. This lack of 86 knowledge about veast-yeast interactions prevents implementing a rational design of multi-87 strain starters (17). To address this problem, we decided to focus our study on population 88 dynamics and metabolites produced during oenological fermentations performed in isolated or 89 90 mixed yeast cultures. Since our goal was not to obtain optimal mixes but to understand the 91 mechanism of microbial interaction, we chose to compare the population dynamics and yields 92 between isolated cultures of strains from five species (one S. cerevisiae and four NS) and four corresponding mixed cultures always including the S. cerevisiae strain as reference. We were 93 94 thus able to identify key microbial interaction mechanisms that are further discussed.

96 **2. Results**

97 In this work, we compared in winemaking conditions the performance of single cell cultures of five different strains from five yeast species (Saccharomyces cerevisiae, 98 Metschnikowia pulcherrima, Metschnikowia fructicola, Hanseniaspora opuntiae and 99 100 Hanseniaspora uvarum) and mixed co-cultures combining each of the four NS species with 101 one GFP-labelled S. cerevisiae strain representing 10% of the initial inoculate. We choose to stop the monitoring of fermentation at a given time, even if the sugar supply was not completely 102 103 exhausted. Thus, for all fermentation with the S. cerevisiae reference strain, sugars were exhausted after around 200-220 h while in fermentations with single NS strains, the sugar 104 supply was still not exhausted after 400h. Here, we focused on the first 300 hours of 105 fermentation. 106

107 By comparing the output of single strain and mixed strain cultures, we evaluated the 108 intensity of yeast-yeast interactions and/or their consequences on ecosystem service production.

- 109
- 110 **2.1.** CO

2.1. CO₂ kinetics

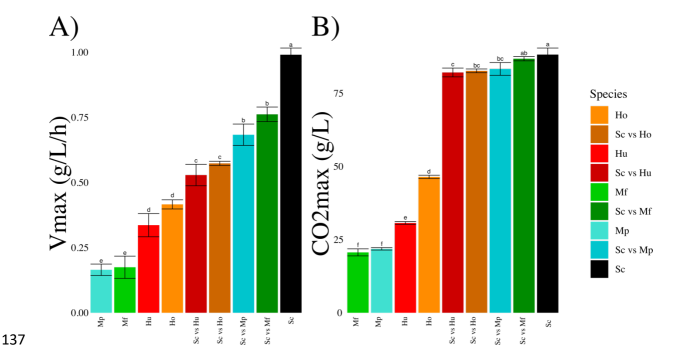
111 We first investigated the influence of species and co-culture on the dynamics of CO₂ 112 production (proportional to sugar consumption), which is a good indicator of the fermentation progress. Indeed, CO₂ production is easy to monitor (based on weight measurement) and is 113 directly proportional to ethanol synthesis and sugar consumption. The values of the maximum 114 115 rate of CO₂ production (*Vmax*, Fig 1a) and of the maximum CO₂ produced were estimated 116 (CO₂max, Fig 1b). Vmax was highly dependent on the species (p.value < 0.001): S. cerevisiae cultures (Sc) displayed the highest value ($Vmax_{Sc} = 0.99 \pm 0.02 \text{ g.L}^{-1}.\text{h}^{-1}$), followed by both 117 *Hanseniaspora* species (*Vmax_{Hu}* = 0.33 ± 0.04 g.L⁻¹.h⁻¹, and *Vmax_{Ho}* = 0.42 ± 0.02 g.L⁻¹.h⁻¹) 118 119 and finally both *Metschnikowia* species ($Vmax_{Mp} = 0.165 \pm 0.02$ g.L⁻¹.h⁻¹and $Vmax_{Mf} = 0.17 \pm$ 0.04 g.L⁻¹.h⁻¹). The four mixed cultures had intermediate *Vmax* values between those of *Sc* and 120

the highest Vmax of all non-sacc cultures (Fig 1a). Mixed cultures containing Metschnikowia 121 122 species had significantly higher *Vmax* values than those containing *Hanseniaspora* species (Fig. 1a). Although we did not monitor all cultures until the exhaustion of glucose and fructose, it 123 was however possible to estimate the capacity of a given species to complete fermentation by 124 estimating the amount of CO₂ produced during the first 300 hours. Sc fermentations finished 125 after around 220 hours with a $CO2max_{Sc} = 88.2 \pm 2.2$ g.L⁻¹. We therefore can make the 126 hypothesis that all cultures that produced more than $80g \text{ CO}_2$.L⁻¹ (90% of Sc maximum) within 127 300 hours will be able to complete fermentation. Under this assumption, all mixed cultures, but 128 no NS single strain cultures, would eventually complete fermentation. Among the latter 129 130 cultures, both *Hanseniaspora* species had the highest CO_2max (Hu 30 ± 0.4 g.L⁻¹, and Ho 46 $\pm 0.6 \text{ g.L}^{-1}$) followed by *Metschnikowia* species (*Mp* 22 $\pm 0.4 \text{ g.L}^{-1}$ and *Mf* 20 $\pm 1 \text{ g.L}^{-1}$). 131

132

133 FIG 1

134 Maximum rate of CO₂ production, *Vmax* (A) and total CO₂ produced (B) in function of 135 the single or mixed strain species driving each fermentation. Values corresponds to average 136 \pm standard deviation. The small letters indicate the statistical groups from a Tukey analysis.



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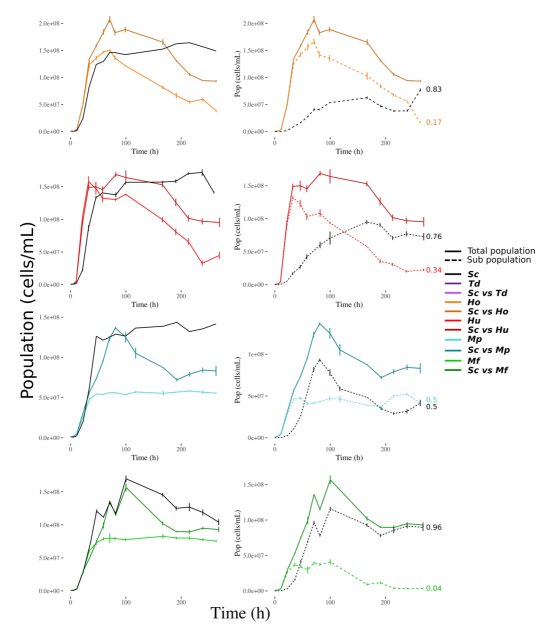
139 **2.2.** Population Kinetics

We also looked at population dynamics in each culture (Fig 2) and determined the 140 maximum growth rate of the population (μ) , the maximum population size, also termed carrying 141 capacity (\mathbf{K}) and the relative abundance (by cytometry) of each species after 300 hours of mixed 142 143 culture, corresponding in our case to the end of the monitoring period (S1 Table). Fermentations with S. cerevisiae alone went through an exponential growth rate ($\mu_{Sc} = 0.15 \pm 0.02 \text{ h}^{-1}$) and 144 reached a maximum population of around $1.5*10^8$ cells.mL⁻¹ ($K_{Sc} = 1.55 \pm 0.15 \ 10^8$ cells.mL⁻¹) 145 146 that remained constant until the end of the fermentation. Fermentations with either 147 Hanseniaspora species alone had a growth dynamic like Sc at the beginning of the fermentation but a higher growth rate ($\mu_{Ho} = 0.19 \pm 0.03 \text{ h}^{-1}$, $\mu_{Hu} = 0.62 \pm 0.18 \text{ h}^{-1}$). On the opposite, their 148 149 stationary phase was quite different from that of *Sc* and characterized by a higher cell mortality 150 with a population drop of about 70% by the end of the process. Fermentations performed by Metschnikowia species in single strain culture had growth dynamics mostly similar to Sc 151 152 fermentations: a similar growth rate ($\mu_{mp} = 0.18 \pm 0.03 \text{ h}^{-1}$, $\mu_{Mf} = 0.17 \pm 0.2 \text{ h}^{-1}$), no mortality during the stationary phase but a much reduced maximum population ($K_{Mp} = 0.57 \pm 0.01$ 153 10^{6} cells.mL⁻¹, $K_{Mf} = 0.8 \pm 0.05 \ 10^{6}$ cells.mL⁻¹). In most cases, mixed cultures displayed an 154 155 intermediate pattern between the two corresponding single strain cultures (Fig 2). However, 156 mixed or single strain cultures with Metschnikowia displayed different cell mortality rates during the stationary phase: in the case of ScvsMp fermentations, only the S. cerevisiae 157 population decreased significantly during the stationary phase, while in *ScvsMf* fermentations, 158 both subpopulations significantly decreased. As a measure of fitness, we also followed the 159 160 variations of S. cerevisiae frequency along the fermentation. In all mixed cultures, S. cerevisiae was found dominant (frequency > 50%) in the end, increasing significantly during fermentation 161 from 10% initially to frequencies varying between 50% (ScvsMp) and 96% (ScvsMf) (Fig 2). 162

163

164 FIG 2

Global monitoring of the kinetics of the total living population (left), and sub-population 165 166 in the mixed cultures (right) across fermentation. Each population was detected by flow 167 cytometry as indicated in the Material and Methods section. Each point represents a sample (average \pm standard error). Full lines are for total population and dashed lines for the two sub 168 populations in mixed cultures. At the end of dashed lines, the final proportion of both sub-169 170 populations in mixed cultures is indicated. The light colors represent single straind cultures of 'non-Saccharomyces' strains and dark ones to the corresponding culture in competition with 171 172 S. cerevisiae. The single strand cultures of S. cerevisiae are represented in black.



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2.3. Sugar and nitrogen assimilable source consumption

We then looked at the final concentration of resources: sugars (fructose and glucose) and nitrogen assimilable source (NAS) i.e. ammonium and amino-acids (Fig 3). In *Sc* fermentations, less than 0.1% of the initial concentration of both sugars remained (Fig 3a). As seen in the paragraph concerning CO₂ production, NS species in single strain cultures did not complete fermentation in the 300h period and left respectively 45% of sugars for *Ho*, 67% for *Hu*, 68% for *Mf* and 71% for *Mp*. Furthermore, all species except *H. opuntiae* preferentially

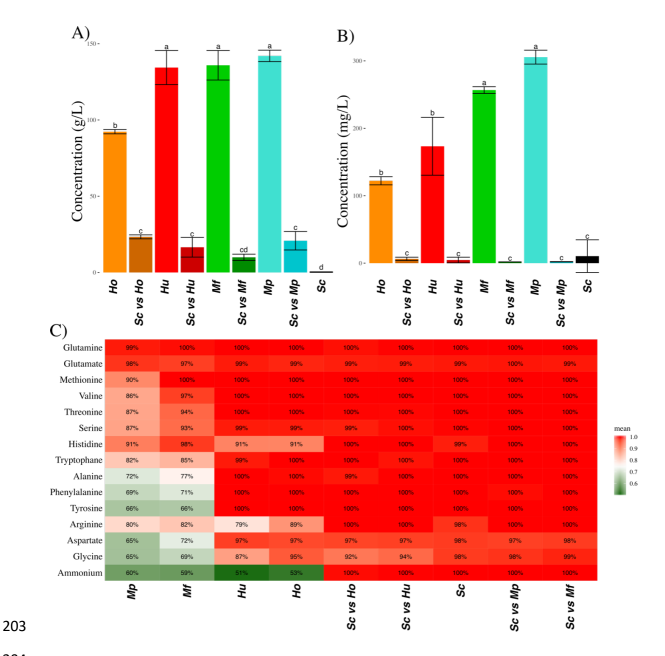
182 consumed glucose (S1 Fig). Sugar consumption was higher in mixed cultures than in single NS 183 species cultures (Fig 3a). However, it was still lower than in *Sc* species cultures, also with a 184 preference for glucose. This indicates the major impact of *S. cerevisiae* on sugar consumption 185 (consistent with the CO₂ production observed), compared to the other NS species studied.

The consumption of NAS displayed the same pattern (Fig 3b). NAS were almost entirely 186 187 consumed both in Sc single strain cultures and in all co-cultures, whereas in NS single strain 188 cultures the fraction of NAS consumed varied between 84% and 94%. However, the preference 189 for different nitrogen sources varied with each NS species (Fig 3c). Both Hanseniaspora 190 species had similar behaviors, consuming only half of the available ammonium, 90% of 191 histidine and 89% or 79% of arginine (Fig 3c). Metschnikowia species presented a similar 192 pattern. It was possible to classify these NS species preferences for the various NAS. The 193 resulting ranking by order of preference was glutamine, methionine, glutamate, valine, 194 threonine, serine, tryptophan, alanine, histidine, arginine, aspartate, glycine and, surprisingly 195 last, ammonium.

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197 FIG3

Consumption of sugars and nitrogen assimilable sources (NAS) for each type of
fermentation. A) Final concentration of sugar (average ± standard deviation). B) Final
concentration of NAS (average ± standard deviation). C) Percentage of consumption of each
NAS in each type of fermentation represented as a color gradient from green (<75 %) to red (>
75%).



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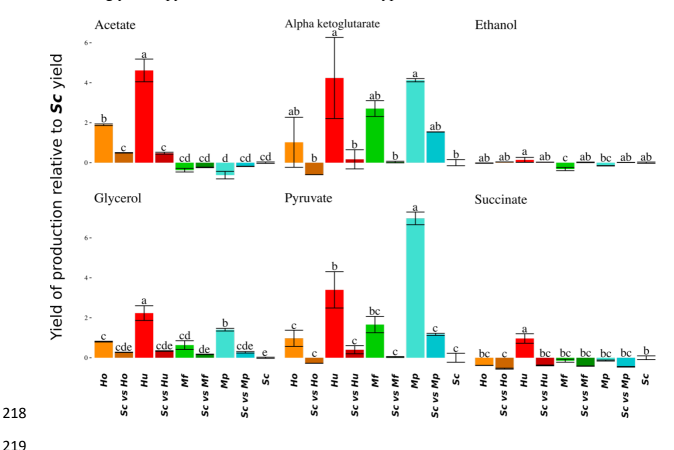
2.4. Metabolite production

In parallel with must resources consumption monitoring, we also investigated the production of metabolites from Central Carbon Metabolism (CCM): ethanol, glycerol, succinate, pyruvate, acetate and alpha-ketoglutarate (Fig 4). These measurements of metabolite production were taken after 300 hours when sugars consumptions were quite different from one culture to another depending on their dynamics. To allow figures comparison, we computed the

- 211 production yield (total production / sugar consumption) for each culture and, from these data,
- 212 we then estimated this yield relatively to that of Sc in single strain culture (Fig 4).
- 213
- FIG 4 214

Yield of carbon metabolite production relative to the yield of production of single 215

- 216 S. cerevisiae. Average Yield are given with standard deviations for acetate, alpha-ketoglutarate,
- 217 ethanol, glycerol, pyruvate and succinate and each type of fermentation.





220 In the case of ethanol, only *Mf* fermentations had a relative yield significantly inferior (-221 32%) to 0 (0 being Sc yield). For glycerol, all isolated NS fermentations had a greater yield 222 than Sc and mixed fermentations were intermediate between (but not significantly different 223 from) the corresponding single strain cultures. For acetate, only Hanseniaspora strains 224 displayed a higher yield (Fig 4).

Finally, all mixed cultures seemed to have a lower succinate yield than bothcorresponding isolated cultures (but not significantly after correction for multiple tests).

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228 For each fermentation, the total production of metabolites resulted from the combination of species yields, total sugar consumption and respective population dynamics during 229 fermentation. Therefore, differences observed in the total productions of mixed cultures were 230 231 the consequences of additive or subtractive effects observed for these 3 components. 232 Considering ethanol, its total production was directly linked to the consumption of resources and all mixed cultures were equivalent to Sc fermentations (S2 Fig). The case of glycerol was 233 234 more interesting. Indeed, even if the average sugar consumption was lower in ScvsHu and ScvsMp mixed cultures than in single strain Sc culture, the total production of glycerol was 235 significantly higher than that of the corresponding single strain cultures (Glycerol_{SCvsMp} = 236 237 $6.1\pm0.1 \text{ g.L}^{-1}$, Glycerol_{*sc*} = $5.3\pm0.4 \text{ g.L}^{-1}$, Glycerol_{*Mp*} = $3.7\pm0.2 \text{ g.L}^{-1}$). This resulted from the positive combination of the greater glycerol yield by Hanseniaspora and Metschnikowia and 238 239 their population dynamics. For all other metabolites, the total production of mixed cultures was 240 not significantly different from the corresponding single strain cultures (S1 Table).

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243 **3. Discussion**

This study presents one of the first works focusing on the population dynamics and kinetics of yeast-yeast interactions between two species (S.C. and NS) during the alcoholic fermentative process (18), but dynamics are distinct according to the *M. pulcherrima* and *H. uvarum* strains tested in this study. Firstly, all strains grew in single strain and mixed strain cultures. *Metschnikowia* single strain cultures present lower Vmax values than *Hanseniaspora* single strain cultures, while mixed cultures containing *Metschnikowia* species had significantly
higher Vmax values than those containing *Hanseniaspora* species. It appears that the better
growth behavior of *Hanseniaspora* strains limited more *S. cerevisiae*'s growth than *Metschnikowia* in mixed culture. The growth characteristics of the competing strains directly
impact the mixed fermentation characteristics.

Mixed population dynamics were characterized by similar growth rate (reaching a maximum population like *S. cerevisiae* single strain culture), followed by a long phase with decreasing mortality. NS viability dropped to 30% in accordance with Moreira et al., 2008 and Tristezza et al., 2016. Their NAS consumption was also similar, with half of the available ammonium not being consumed. Even their yield and total production of CCM metabolites were very similar. For almost all these characteristics, mixed cultures presented intermediate phenotypes compared to the corresponding single strain cultures.

However, there is a remarkable exception considering the total production of glycerol 261 262 that is superior in mixed cultures whereas their sugar consumption was inferior (Figure 4). This point is characteristic of a transgressive interaction (often referred to as over-yielding), i.e. a 263 264 situation in which the ecosystem performance is higher than that of the best-yielding species 265 present (when cultivated alone). This glycerol overproduction in mixed cultures has already been observed in previous works (16,19) but is not systematic depending on the strains and 266 experimental conditions (20). In the present study, the glycerol and sugar consumption 267 268 observed in mixed cultures is for the first time explained by the joint effect of population dynamics (S. cerevisiae slowly dominating the population), resource consumptions (the NS 269 270 fermentation leaving ²/₃ of sugars) and the glycerol yields of NS strains that were two to three 271 times higher that of S. cerevisiae.

These overproductions of glycerol open the way for potentially more interesting results.Our results point out that inoculation conditions in mixed cultures must be considered according

to fermentation aims and strains characteristics. Exploiting this specific yield and population
dynamics, for example by inoculating the S. *cerevisiae* strain at lower relative frequencies
(0.01, 0.001, 0.0001), more important transgressive interactions (such as lower ethanol
production) could be achieved in mixed cultures.

Meanwhile NS fermentations present similarities, it was possible to group the NS strains performance according to their genus (see PCA in figures 5). While *H. uvarum* and *H. opuntiae* both presented similar phenotypes, *M. pulcherrima* and *M. fructicola* presented a more distinct phenotype. Regarding *Metschnikowia* species, *Mp* and *Mf* single strain cultures were characterized by a short growth phase reaching a small carrying capacity and followed by a long stationary phase, maintaining viability at a high level.

Nevertheless, despite Metschnikowia high viability, the resources measured (sugars and 284 285 nitrogen) were not entirely consumed. The reason why the cells stopped growing remains 286 unclear. A possible explanation could be linked to resources that have not been considered in 287 the present study. For instance, the third most important resource to be considered during 288 fermentation, even using synthetic medium, is lipid content, available as phytosterols and fatty 289 acids. In fact, for all yeast species, yeast lipid synthesis requires oxygen and is therefore 290 impossible in anaerobic conditions. With the progress of fermentation and ensuing oxygen 291 limitation yeast should import lipids to survive. If not, it stops to multiply. It is the lack of lipid 292 uptake under anaerobiosis that we can hypothesized for some Metschnikowia species. In fact, we have shown that some of them were unable to import lipids from the medium, depending 293 294 instead on their own (internal) lipid synthesis for their growth (see Fig S1).

Interestingly, even though *S. cerevisiae*, *M. pulcherrima* and *M. fructicola* mortality rates were low in single strain cultures, the corresponding mixed cultures (*ScvsMp* and *ScvsMf*) presented 30% mortality (after 200 hours of fermentation). Moreover, this mortality seemed to impact both species differently. In the mixed *ScvsMp* culture, only *S. cerevisiae* cells eventually

299 died, whereas in *ScvsMf* both species were negatively affected. The survival of *M. pulcherrima* 300 cells compared to S. cerevisiae cells could be explained by the production of pulcherriminic 301 acid by M. pulcherrima (21). Indeed, pulcherriminic acid is known to deplete iron from the 302 medium, which has a lethal effect on S. cerevisiae cells (13,22,23). In ScvsMf cultures, the 303 mortality observed in both species suggests a more complex mechanism of interaction 304 (although it is not clear whether *M. fructicola* also produces pulcherriminic acid; Kurtzman and 305 Droby, 2001). To explain these results, we could hypothesize the conjunction of two different 306 mechanisms of interaction. It could be that M. fructicola synthesized a metabolite 307 (pulcherriminic acid?) impacting the viability of S. cerevisiae cells (through iron depletion?), 308 with *M. fructicola* cells dying thereafter for another reason such as sensitivity to ethanol. 309 Indeed, the production of ethanol was almost four times higher in mixed cultures than in single 310 strain Metschnikowia fermentations. Under such hypothesis, the reason why no loss of viability 311 was observed for *M. pulcherrima* in mixed culture with *S. cerevisiae* could probably be related to a better tolerance of *M. pulcherrima* to ethanol stress compared to *M. fructicola*. 312

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314 For all Metschnikowia and Hanseniaspora mixed cultures, we only discussed transgressive interactions when mixed cultures over-produced (or under-produced) a given 315 316 metabolite. Indeed, it was very difficult to identify interactions when the productions of mixed 317 fermentations were within the range of isolated cultures productions. As the relative frequency of both strains in mixed cultures evolved during fermentation, it was difficult to link the final 318 319 mix to the contributions of each species. It was even more difficult to assess whether these 320 contributions combined additively or with interaction. New statistical developments or dual 321 transcriptomics will be needed to answer this question (24–26).

To discuss more generally the mechanisms of interactions of Metschnikowia and 323 324 Hanseniaspora cultures mixed with S. cerevisiae, we could not evidence any major antagonistic 325 phenomena. For almost all assays, mixed cultures performance stood always between that of 326 the corresponding isolated cultures (Fig 1, 2 & 3), except for the total production of glycerol. Moreover, despite the differences in yield and interactions between species, the rapid 327 328 dominance of S. cerevisiae (increasing from 10% to at least 50% during the fermentation) 329 resulted in mixed cultures that were overall not different from S. cerevisiae single strain 330 cultures. This result is in agreement with the good adaptation of S. cerevisiae to winemaking 331 conditions (4–6,27) but could be different with a different set of strains. This result is important 332 in the context of ecological engineering. In fact, our results confirmed that S. cerevisiae has a 333 much better fitness than the NS strains studied in this paper. Therefore, if we want mixed culture 334 behavior to deviate from that of S. cerevisiae single strain culture, it must be ensured that NS 335 cells dominate the culture as soon as possible. To achieve this, two conceivable options are currently tested: either to reduce the proportion of S. cerevisiae at t_0 or to successively inoculate 336 337 (16) first the NS species, and only then the S. cerevisiae strain. These two options could be 338 equivalent depending on the type of interaction(s) that occurs. If strain behaviors in single 339 strain or mixed cultures are identical, then all interactions are mediated by the medium through 340 the competition for resources and the production of constitutive toxins such as ethanol (producing a toxin only in mixed fermentation would be a behavior change) and could be 341 qualified as "indirect". 342

Mathematical models could be designed from data on isolated cultures to predict the impact of indirect interactions in mixed cultures. This would allow simulating numerous mixes of species with various initial conditions and identify optimal strategies depending on one or several given criteria. Using these approaches could limit the number of necessary tests, potentially saving a lot of time and money and opening the way to a more methodical ecological

348	engineering. The development of such mathematical models will only be possible thanks to a
349	deep tracking of population dynamics to understand underlying mechanisms of growth and
350	mortality. Obviously, it is also critical to validate this approach by i) first extending the number
351	of species co-cultured with S. cerevisiae, ii) investigating intra-specific variability and strain-
352	strain interactions between species, iii) investigating the impact of the environment of culture
353	(temperature, grape variety, etc.).
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357 4. Mat & Met

358 **4.1. Strains**

359 In this work, we used one strain of 5 different species (one strain per species): Saccharomyces cerevisiae (Sc), Metschnikowia pulcherrima (Mp), M. fructicola (Mf), 360 361 Hanseniaspora uvarum (Hu) and H. opuntiae (Ho). The S. cerevisiae strain is a haploid strain 362 from EC1118 labelled with GFP (59A-GFP, Marsit and Dequin, 2015). The Hanseniaspora uvarum (CLIB 3221) H. opuntiae (CLIB 3093) and Metschnikowia pulcherrima (CLIB 3235) 363 strains originated from the yeast CIRM (https://www6.inra.fr/cirm eng/Yeasts/Strain-364 catalogue) and were isolated from grape musts. The Metschnikowia fructicola strain was from 365 the Lallemand collection. 366

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For each strain, 3 replicates of single strain cultures were performed (except for *S. cerevisiae* that had a total of 8 replicates in different blocks). In addition, for each NS strain, 3 replicates of a mixed culture with the **Sc** strain were performed. In all mixed fermentations, the starting proportion of *S. cerevisiae* cells was set at 10%. In this text, fermentations were referred

to by the species that performed them, i.e. single strain cultures were referred to as: Sc, Mp,
Mf, Hu and Ho and mixed strain cultures as ScvsMp, ScvsMf, ScvsHu and ScvsHo.

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4.2. Medium

Initial cultures (12 h, in 50 ml YPD medium, 28 °C) were used to inoculate fermentation 376 media at a total density of 10⁶ cells/mL; therefore, for mixed culture the S. cerevisiae cells 377 density was 0.1×10^6 /mL and the NS cells density was 0.9×10^6 /mL. Fermentations were carried 378 out in a synthetic medium (SM) mimicking standard grape juice (28). The SM used in this study 379 380 contained 200 g/L of sugar (100 g glucose and 100 g fructose per liter) and 200 mg/L of 381 assimilable nitrogen (as a mix of ammonium chloride and amino acids). The concentrations of 382 weak acids, salts and vitamins were identical to those described by Seguinot et al. (29). The pH 383 of the medium was adjusted to 3.3 with 10M NaOH. The SM medium was first saturated with bubbling air for 40 minutes, then it was supplemented with 5 mg/L phytosterols (85451, Sigma 384 385 Aldrich) solubilized in Tween 80 to fulfill the lipid requirements (sterols and fatty acids) of 386 yeast cells during anaerobic growth.

387

4.3. Measurements

389 Fermentation took place in 1.1-liter fermentors equipped with fermentation locks to 390 maintain anaerobiosis, at 20 °C, with continuous magnetic stirring (500 rpm) during approximately 300h. CO₂ release was followed by automatic measurements of fermentor 391 392 weight loss every 20 min. The amount of CO₂ released allowed us to monitor the progress of 393 the fermentation and evaluate the maximum of released CO_2 (CO2max) as well as the 394 maximum rate of CO₂ released (Vmax). Samples were harvested after 6h, 12h and 24h, then 395 every 12h during the first week and every 24h during the second week of fermentation. For 396 each sample, the population density cells were determined using a BD Accuri™ C6 Plus flow

397 cytometer as described in (30). Viability was determined using propidium iodide staining and BD Accuri™ C6 Plus flow cytometer adapted from (31). Proportions of S. cerevisiae in mixed-398 399 culture was established thanks to the green fluorescence produced by the S. cerevisiae 59A-GFP, the forward and side scatters from the BD Accuri[™] C6 Plus flow cytometer and machine 400 learning using the caret package in R (32). From these population densities (without taking into 401 402 account viability), we fitted a growth population model (with the growthcurver package in R, 403 (33), and determined the carrying capacity (K) and maximum growth rate (mu) for each fermentation. 404

405 The final concentrations of carbon metabolites in the medium (acetate, succinate, glycerol, alpha-ketoglutarate, pyruvate, ethanol, glucose and fructose) were determined with 406 407 high-pressure liquid chromatography (34). From these metabolite concentrations, we first 408 calculated the consumed sugar concentration as the difference between the final and the initial 409 concentration of either glucose or fructose. Then we calculated the yield of metabolite production by dividing the final concentration by the corresponding consumed sugar 410 411 concentration. Finally, we compared these yields to the yield of S. cerevisiae single strain cultures considered as reference. 412

Finally, the ammonium concentration after 100h of fermentation was determined enzymatically with R-Biopharm (Darmstadt, Germany) and the free amino acid content of the must was estimated through cation exchange chromatography with post-column ninhydrin derivatization (35).

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418 4.4. Statistical Analysis

The experimental work was performed in 5 different blocks. Each block was composed
of three replicates of NS fermentations (for example *Hu*), three replicates of the corresponding
mixed fermentations with *S. cerevisiae* (for example *ScvsHu*) and one or two fermentations of

single strain S. cerevisiae cells (Sc). The block effect was evaluated on the parameters of the 422 423 Sc fermentation. For most studied parameters, the block effect was not significant. For those 424 parameters where a block effect was observed (mu and K), a statistical correction for block effect did not modify our results. Therefore, for simplification purposes, we compared all 425 fermentations without any correction for the block effect parameter. For each measured 426 427 parameter, an ANOVA was performed to evaluate the type of fermentation (Sc, Mp, Mf, Hu, 428 Ho, ScvsTd, ScvsMp, ScvsMf, ScvsHu and ScvsHo) effect and then a Tukey t-test was performed to determine statistical groups and two-by-two statistical differences. All statistical 429 analyses were performed using R (36) and Rstudio (37). All data, analysis and figures scripts 430 431 can be found in this github address: https://github.com/tnidelet/Git-Harle-et-al-2019.

432

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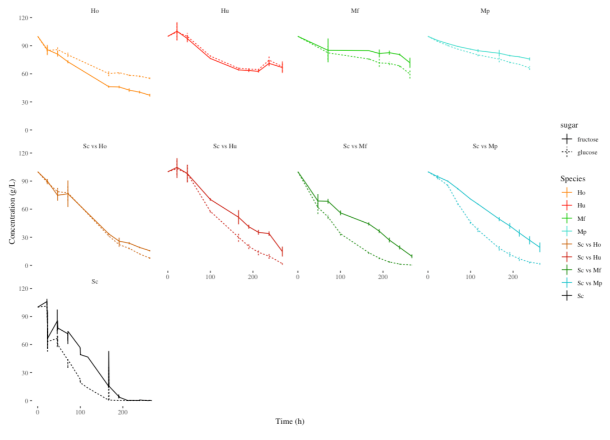
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539 540 Supporting information

541 S1 FIG

542 Glucose and Fructose consumption kinetics in function of different strains. Each point

543 represents a sample (average \pm standard deviation).



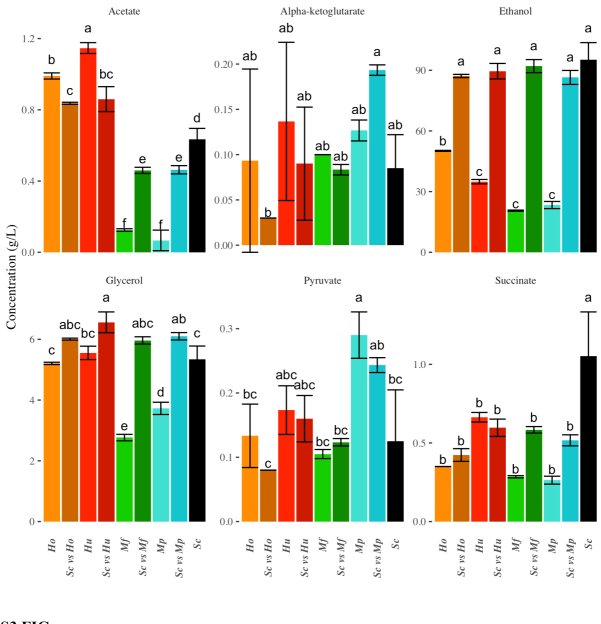
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546 S2 FIG

547 Total production of carbon metabolite in function of the strains driving the

- 548 fermentation. Average production are given with standard deviations for acetate, alpha-
- 549 ketoglutarate, ethanol, glycerol, pyruvate and succinate.
- 550



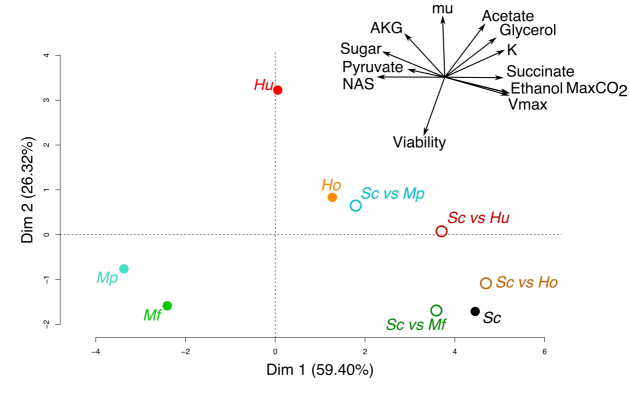
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553 S3 FIG

554 Principal component analysis of carbon metabolites and growth parameter of isolated

cultures. The mixed cultures are a second time projected on the plan determiner by onlyisolated cultures. In the top right is represented the circle of variables.

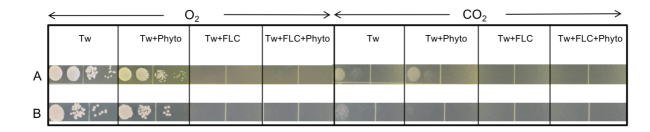


559 560 **S4 FIG**

558

561 Serial tenfold dilutions of two Metschnikovia pulcherrima strains (A and B) spotted

- 562 onto various synthetic standard agar media (SM425, 425 mg/l assimilable nitrogen) with
- 563 Tween 80, (Tw, 0.06%), supplemented or not with phytosterol (Phyto, 20 mg/L), in the
- presence or not of fluconazole (FLC, 256 μg/mL). Plates were incubated at 28°C for five
 days in air or in anaerobiosis.
- 566



S1 TABLE

569 Growth parameter values for each type of fermentation.

570		μ	К	prop	Vmax	MaxCO2	Sugar	NAS	Ethanol	Glycerol	Succinate	Acetate	Pyruvate	Alpha
571	Sc	0.15±0.02 ^{bc}	1.6±0.2 ^{bcd}	NA	0.99±0.03	^a 88.2±2.2 ^a	0.2±0.2 ^d	10.4±8.6¢	95.2±8.4ª	5.3±0.4¢	1.05±0.28ª	0.63±0.06 ^d	0.12±0.08 ^{bc}	0.08±0.04 ^{ab}
572 573 574 575 576	Но	0.19±0.03 ^{bc}	1.6±0.1 ^{bc}	NA	0.42±0.02	^d 46.4±0.6 ^d	92.3±1.4 ^b	122.2±3.5 ^b	50.1±0.2 ^b	5.2±0.0°	0.35±0.00 ^b	0.99±0.02 ^b	0.13±0.05 ^{bc}	0.09±0.1 ^{ab}
	ScvsHo	0.11±0.00 ^{bc}	2.3±0.1ª	0.83±0.02	^b 0.57±0.01	^c 82.7±0.6 ^{bc}	23.3±1.3°	6.4±2.4 ^c	87.2±0.8ª	6.0±0.0 ^{abc}	0.42±0.04 ^b	0.84±0.01 ^c	0.08±0.00 ^c	0.03±0.0 ^b
	Hu	0.62±0.18ª	1.4±0.1 ^{cde}	NA	0.34±0.04	^d 30.7±0.5 ^e	134.3±11.2ª	173.3±24.8 ^b	34.9±1.1°	5.5±0.2 ^{bc}	0.66±0.03 ^b	1.15±0.03ª	0.17±0.04 ^{abc}	0.14±0.09 ^{ab}
	ScvsHu	0.24±0.01 ^b	1.7±0.1 ^b	0.76±0.01	°0.53±0.04	۶2.1±1.5 د	16.5±6.5°	4.6±4.2°	89.5±3.8ª	6.6±0.3ª	0.60±0.06 ^b	0.86±0.07 ^{bc}	0.16±0.04 ^{abc}	0.09±0.06 ^{ab}
	Mf	0.17±0.02 ^{bc}	0.8±0.05 ^f	NA	0.17±0.04	^e 20.6±1.2 ^f	135.8±9.7ª	256.6±2.9ª	20.6±0.3°	2.8±0.1e	0.29±0.01 ^b	0.13±0.01 ^f	0.10±0.01 ^{bc}	0.10±0.00 ^{ab}
577	ScvsMf	0.09±0.01 ^{bc}	1.3±0.03 ^{de}	0.96±0.02	°0.76±0.03	^b 86.8±0.7ª ^b	9.9±2.1 ^{cd}	1.8±0.1°	92.1±3.2ª	6.0±0.1 ^{abc}	0.58±0.02 ^b	0.46±0.02 ^e	0.12±0.01 ^{bc}	0.08±0.01 ^{ab}
578	Мр	0.18±0.03 ^{bc}	0.6 ± 0.01^{f}	NA	0.16±0.02	^e 21.8±0.4 ^f	142±3.7ª	305.5±5.9ª	23.4±1.8°	3.7±0.2 ^d	0.26±0.03 ^b	0.07±0.06 ^f	0.29±0.04ª	0.13±0.01 ^{ab}
579	ScvsMp	0.09±0.00°	1.3±0.01e	0.50±0.02	^d 0.68±0.04	^b 83.3±2.2 ^{bc}	20.8±6.0¢	2.1±0.2°	86.5±3.4ª	6.1±0.1 ^{ab}	0.52±0.04 ^b	0.46±0.02 ^e	0.24±0.01 ^{ab}	0.19±0.01ª

 $Mu : h-1; K : 10^8$ cells.mL-1, prop : no unity, Vmax : g.L-1.h-1, MaxCO2 : g.L-1, Final Sugar : g.L-1, Final NAS : mg.L-1, Ethanol : g.L-1,

582 Glycerol : g.L-1, Succinate : g.L-1, Acetate : g.L-1, Pyruvate : g.L-1, Alpha : g.L-1

Bold: values of mixed culture that are not intermediate between the two values of the corresponding isolated cultures, a sign of transgressive interactions.

585 Superscript: Statistical groups obtained from a Tukey test.