Elusive chemistry of hydrogen sulfide and mercaptans in wine

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ABSTRACT

This paper summarizes, discusses and complements recent findings about the fate of H_2S and methanethiol (MeSH) during wine storage. Analytical assays to determine free volatile sulfur compounds (VSCs) and brine-releasable (BR-) VSCs in combination with accelerated reductive (AR) aging and micro-oxygenation (MOX) assays allow characterizing the different categories of species able to produce H_2S and MeSH and the processes of interconversion. Each wine seems to contain a specific total amount of H_2S and MeSH distributed into free, metal-complexed and oxidized forms (di and polysulfides) interconnected through reversible redox equilibria whose external expression is wine redox potential. Oxidation transforms all mercaptans likely into non-volatile disulfides and hydrodisulfides. In anoxia, these molecules are spontaneously and quantitatively reduced back. The concomitant accumulation of major wine thiols would provoke complex dissociation and the release of free H_2S and MeSH. Additionally, total amounts can increase due to the metal-catalyzed desulfhydration of cysteine and methionine.

Key words: reductive off odors, sulfides, disulfides, copper, iron,

1 INTRODUCTION

In wine science, reduction refers to a series of off-odors related to an array of sulfur 2 3 compounds displaying characteristic notes such as rotten eggs, decaying seaweed, putrefaction or cooked cabbage.¹ These off-odors are of great concern in the wine 4 5 industry, since they can develop after the wine has been bottled when no remedial action is possible.² It has been estimated that they constituted nearly a third of the faults 6 7 encountered in the wines sent to one of the largest international contests.3(Goode/Harrop) 8 These off-odors are primarily caused by the sulfhydryl compounds (-SH) H₂S and MeSH, 9 and eventually other mercaptans and volatile sulfur compounds (VSCs).¹ They are normal by-products of alcoholic fermentation^{4,5} but they are easily purged out by the stream of 10 11 CO₂ produced during fermentation and, in most cases, only little subthreshold levels 12 remain not posing any sensory problem. However, in a number of situations related to different causes, such as N-deficient musts,⁵ specific strains of yeasts,⁶ or less frequently, 13 14 B group vitamin deficiencies, or a too high protein or glutathione level in must7,8 15 suprathreshold levels of these compounds can accumulate. Additionally, the widespread 16 use of reductive winemaking techniques in which the contact of O₂ is minimized 17 throughout the winemaking process has increased the frequency of appearance of this problem.⁹ If these compounds are formed, winemakers decrease their levels by copper 18 fining, aeration or addition of lees.¹⁰⁻¹³ In general, these remedial actions have an 19 20 immediate impact decreasing the intensity of the sensory problem, but their long term 21 effectiveness is under question. By experience, winemakers know that once a wine shows 22 a tendency to develop reductive off-odors, it seems to become susceptible to suffer this problem again during its shelf-life,¹⁴ particularly when it is stored in a bottle closed with 23 a closure with low permeability to oxygen.¹⁵ This suggests that these treatments affect the 24

odor-active molecules but not to their different precursors. Up to this date, theseprecursors have not been identified.

27 One reason why the progress in research is being so difficult lies in the complicated 28 chemistry of sulfur. This element can be present in different redox states, has the ability 29 to concatenate making bonds with itself and can form a large number of combinations not 30 only with carbon atoms, but with some metal cations present at low concentrations in 31 wine, such as copper, iron or zinc. Furthermore, small molecules or simple complexes tend to aggregate forming clusters containing S atoms in different redox states.¹⁶⁻¹⁸ 32 33 Additionally, the long time span required to observe the capricious appearance of 34 reductive off-odors during wine aging has not helped. This complicated scenario has just 35 recently begun to be understood when new chemical assays have made it possible to recognize the existence of different species of these molecules interconnected via 36 different chemical equilibria¹⁹⁻²³. Additional recent works revealing key details about the 37 interactions between sulfides, copper, iron and oxygen^{18,22-24} have provided an essential 38 39 theoretical framework to understand the relationship between the different species.

40 The present paper summarizes the most relevant recent findings and adds new 41 complementary experimental material or data analyses essential for understanding 42 unclear aspects. With all the pieces at hand, a basic theoretical model explaining the 43 underlying chemistry of these deleterious molecules has been formulated.

44

45 Basic tools for the study of the processes related to reductive off-odors

46 Three different categories of analytical strategies have to be used in combination in order47 to get enough information about the species related to reductive problems:

48 1. Direct headspace methods analyzing vapors on the undisturbed, undiluted wine
 49 sample for measuring exclusively free forms of H₂S and mercaptans.^{20,25} It should

be noted that strategies commonly used to gain sensitivity, such as the addition of salt^{1,26} or SPME preconcentration²⁶⁻²⁷ will affect equilibria between free and complexed forms which could bias the results.

2. Brine-dilution headspace methods. Two different strategies have been so far 53 54 proposed. In the first one the vapors emanated from the wine strongly diluted in brine are pre-concentrated in a SPME fiber.^{20,28} The second strategy concentrates 55 the headspace on the brine-diluted wine directly on a gas adsorbing tube.¹⁹ Since 56 57 no redox reagents are involved, it can be assumed that only species in which sulfur is already as sulfide -complexes with metal cations and the free sulfhydryl 58 fraction- will be detected in this brine releasable (BR) fraction. The complexed 59 fraction can be obtained simply by subtracting the free fraction from the BR-60 61 fraction. Alternatively, it is possible to calculate the quotient between free and 62 BR-forms, α , which provides the percentage of sulfide under free form. In previous works, the BR-fraction was improperly referred as the "total" 63 fraction^{20,21,29} because in many commercial red wines it remained relatively stable 64 65 during reductive aging. Recent works with un-bottled or recently microoxygenated wines^{12,23} have revealed, however, that these BR fractions are not 66 67 stable and that therefore cannot be referred to as "total".

Accelerated reductive (AR) assays. Two different types of these assays have been
proposed. The first one consists of heating a volume of wine in a completely
anoxic environment for some weeks;²¹ the second one involves the addition of a
strong reducing agent such as TCEP, eventually together with a Cu(I) chelator,
such as BCDA.^{19,22} Then, these reduced wines can be further analyzed by the
methods in categories 1 and 2. In the case of the accelerated anoxic strategy, it has
been demonstrated that the levels of both free and BR-forms obtained after 12.5

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days at 50°C correlate well with the levels of these forms measured in the wines after 1 year of anoxic storage.²⁹

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78 Changes in free and BR-forms during anoxic storage

79 Increases in free forms and in a: release. The most obvious effect of storing a wine under completely anoxic storage is the increase in the levels of free forms of H₂S and 80 MeSH,^{12,21,23,29} which is the cause of the appearance of reductive off-odors. Such increase 81 82 is due in part to the increase in α , the percentage of H₂S or MeSH under free forms. This 83 can be clearly seen in Figure 1, which represents the evolution of this parameter during the accelerated anoxic storage of bottled red wines.²¹ Similar results have been observed 84 with other wines and storage conditions^{12,21,23,29} meaning that one of the most relevant 85 86 processes taking place during anoxic storage of wines is the dissociation of metal-87 complexed forms to release free sulfhydryl forms. In bottled red wines release accounted for 90% of the observed increase in free H₂S, while in whites and rosé wines it could 88 explain just 24% of the increases of free MeSH.²¹ 89

90 Increases in BR-forms. The BR fraction can also suffer relevant changes during aging. 91 This is particularly evident in the case of MeSH, whose BR-levels continuously increase in a fairly linear way during anoxic storage, regardless of the temperature.^{21,29,30} Those 92 93 increases accounted for 50-75% of the total increments of free MeSH observed in AR-94 aging and were particularly important in white and rosé wines. At room-temperature, 95 normal bottled wines were found to produce between 3 and 7.5 ng/L of BR-MeSH per day of anoxic storage.²⁹ Wines particularly affected by reductive off-odor problems will 96 97 likely form higher amounts. These increases in BR-forms were attributed to the "de novo" formation of MeSH, most likely from the metal catalyzed desulfhydration of 98 methionine,³⁰ as will be later confirmed. 99

104 The stability pattern followed by W1 seems to be the main evolution pattern followed by 105 normal bottled red wines.²¹ Only in 4 out of 16 cases there was a slight (3-6.7 μ g/L) increase in BR-levels after 3 weeks of AR-aging.²¹ In white and rosés, however, levels of 106 107 BR-H₂S tended to increase continuous and linearly with aging time (4.6-12.6 µg/L after 3 weeks of AR-aging).²¹ The evolution pattern followed by W2 in the figure is expected 108 to be followed by wines having suffered some previous oxidation. W2 (R3 in the 109 reference¹²) is a red wine which had been subjected in the cellar to a MOX treatment 2 110 111 months before the analysis. In this case, BR-H₂S strongly increase during the first 2 weeks 112 of reductive aging, to plateau in the final period. The initial increases are likely due to the reduction of BR-H₂S forms previously oxidized during the MOX treatment.²³ Finally, 113 114 W2 Cu is this same wine after a copper fining treatment which left a final copper content 115 close to 0.5 mg/L. In this case, BR-H₂S forms continuously increase during the complete 116 aging process reaching values well above those observed for W2, suggesting that 117 increased levels of copper induce a "de novo" formation of BR-forms.

118 Therefore, increases in BR-forms seem to have two different sources:

- 119 1. The reduction of previously oxidized BR-forms²³
- 120 2. The "de novo" production likely from amino acids

121 This second possibility will be specifically addressed in the following section.

122

123 De novo formation of H₂S and MeSH from metal catalyzed desulfhydration of S-

124 amino acids. The metal catalyzed desulfhydration of S-amino acids has been

demonstrated to occur in aqueous solutions at high temperatures.³¹ In wine, the likely involvement of cation metals in the formation of H_2S and MeSH has been previously observed.¹²⁻¹⁴ In another report, increases of BR-MeSH in some samples were correlated to the levels of methionine and aluminum of the wine.³⁰

129 Additional clues about the involvement of S-amino acids and metals on the accumulation 130 are found in Table 1. The table summarizes results from a PLS-modeling carried out on data reported in reference²¹ relating increases of BR-forms to the wine chemical 131 132 composition. Although the models are complex, they reveal the existence of an evident 133 link between increases of BR-H₂S and BR-MeSH and the corresponding S- containing 134 amino acids, and in some cases, also with metals. The model for red wines (1, Table 1) 135 suggests that the de novo production of H₂S is positively related to the cysteine content 136 of the wine. In the case of whites and rosés the model is more explicit (2, Table 1) and 137 suggests that increases in BR-H₂S are basically the result of the metal catalyzed 138 desulfhydration of cysteine. Similarly, the accumulation of BR-MeSH in red (3, Table 1) 139 and white and rosé wines (4, Table 1) are related to the wine levels of methionine, and in 140 the case of white and rosé wines, also to metals.

141 Finally, results of an experiment specifically carried out to check the ability of metal 142 cations to catalyze the desulfhydration of cysteine and methionine are summarized in 143 Figure 3. Results confirm that copper can significantly induce the formation of BR-forms 144 of these VSCs and that polyphenols are essential for the catalytic reaction (data not 145 shown). The negative effects played by Mn and Al, as suggested in model 2 (Table 1), were also confirmed, while the effects of Fe and Zn on H₂S and MeSH formation were 146 147 not. The understanding of the specific effects played by metal cations and their different 148 chelators including polyphenols, will have to be addressed in future research.

149

150 **Pools of species precursors of free H₂S and MeSH**

151 Taking into account all the previous elements, it can be concluded that the tendency of a 152 specific wine to release free H₂S and MeSH during reductive aging depends on its content

153 in three different pools of compounds:

- 154 1. BR-forms (free plus metal complexed forms)
- 155 2. Oxidized precursors, such as disulfides or polysulfides
- Cysteine, methionine and other S-containing species together with a catalytic
 system able to induce their desulfhydration. This pool is particularly important in
 MeSH production

The AR-aging assays hardly differentiate between 2 and 3, because reduction and desulfhydration can take place simultaneously during AR-aging. A fine assignment will require the use of chemical reducing agents, such as TCEP,^{19,22} after demonstrating that they not promote desulfhydration, and/or specific HPLC-MS strategies devoted to measure oxidized precursors.²²

Leaving aside the catalytic systems able to induce "de novo" formation, it can be considered that each wine contains a fixed pool of H_2S and MeSH, which will be referred as the "**present total amount**" of these molecules, distributed into three differentiable fractions: free; metal bound; and oxidized precursors. The following part of the paper will be devoted to understand how the three fractions are related.

169

170 Wine redox potential

171 It is important to differentiate between the thermodynamic redox potential and the 172 measured redox potential since this last one will reflect exclusively the redox pairs which 173 are electrochemically active at the surface of the electrode. In the many cases in which 174 the solution contains redox pairs interconnected by non-reversible or very slow reactions

at the electrode surface, the experimentally determined potential will not reflect the true thermodynamic redox potential but a figure related to the potential at which the oxidation and reduction currents in the electrode equilibrate.³² Those currents are generated by the redox pairs active in that electrode and will typically evolve as the slow redox reaction progress.³³ In practice, this means that redox measurements are effective only in anaerobic solutions³⁴ or in solutions dominated by iron ions.^{33,35}

In the case of wine, the redox potential is a standard measurement³⁶ whose experimental value strongly depends on wine pH, O₂ concentration,^{32,37} electrode material and ethanol levels,^{32,38} but not on the wine content in polyphenolic antioxidants.^{39,40} In the absence of O₂, the changes observed in wine redox potential during its oxidation or reduction seem to be related to the changes in the ratios Fe(II)/Fe(III) and cysteine/cystine (or GSH/GSSG), as will be shown.

187 The effect of cysteine on the redox potential of wine models containing or not copper and 188 iron can be appreciated in Figure 4. In the absence of cysteine and in the presence of 189 Fe(II), the redox potential of the system is around 103±2 mV. The addition of Cu(II) has 190 no effect on the potential, while the presence of Cu(I) makes the potential decrease 191 slightly but significantly to 82±3 mV. The addition of cysteine causes a strong decrease 192 in the redox potential, indicating that this amino acid is active in the electrode. The final 193 redox potential depends primarily on the concentration of cysteine and on that of Fe(II). 194 but the presence of either Cu(II) or Cu(I) does not seem to have much effect. The most 195 negative redox potential is attained in the wine model containing only cysteine.

The dependence between the redox potential and the molar fraction of reduced forms of a selected number of redox pairs present in wine models is summarized in Figure 5. As can be seen for the three Fe(II)/Fe(III) systems represented in the figure, the redox potential associated to a given redox pair is extremely dependent on the specific

200 compositional parameters of the solution. This means that redox potential cannot be used 201 to compare between wines, but still it will be useful to monitor how the main redox pairs 202 present in the wine evolve during oxidation or reduction. Another remarkable observation 203 is that the pair Fe(II)/Fe(III) determines the potential in the right part of the plot (E>50 204 mV), while the system cysteine/cystine determines redox potential in the left part (E<50 205 mV).

206

207 The pivotal role of redox potential in the distribution of species of H₂S and MeSH

The most obvious change observed during reductive storage of wine is a decrease in the wine redox potential. This can be seen in Figure 6 which represents the evolution of the average redox potentials of two sets of wines during their anoxic storage at 50°C.²¹

211 In the case of red wines, there is a continuous decrease during the storage (significant at $P < 10^{-7}$), while in whites and rosés the decrease takes place only in the first 12 days of 212 213 storage (significant at P<0.01), while it increases again in the last sampling point (significant at P<0.01). Similar results have been obtained in the anoxic storage of wines 214 at room temperature²⁹ and in the AR-aging of wines subjected to MOX.²³ Decreases in 215 216 the redox potential indicate that wines become enriched in the reduced forms of the redox pairs active at the electrode surface. The source of those electrons is not well understood, 217 218 but it could be related to the presence in wine of many polyphenols with antioxidant 219 properties which may undergo spontaneous condensation reactions even in strict anoxia.⁴¹ 220 Redox potential plays an essential role determining the relationship between the three 221 differentiable fractions (free; metal bound; oxidized precursors) forming the "present total 222 amount" of H₂S and MeSH contained in a wine.

The relationship between BR-forms (free + metal bound) and redox potential can be seen

in the plot in Figure 7. The plot compiles data from wine W2 in reference²³ and represents

225 the BR-H₂S levels of the 12 samples -initial wine + 3 MOX samples + (2×4) AR-aging 226 derivatives each- derived from the MOX experiment carried out with this particular wine 227 versus their corresponding measured redox potentials. The three MOX samples are those 228 with redox potentials above -50 mV, while the initial wine and the 8 samples subjected 229 to AR-aging all had negative redox potentials. As discussed in such reference, the figure 230 is completely equivalent to the characteristic sigmoid observed in a redox titration in 231 which a reducing agent (H_2S) is quantitatively oxidized by an oxidant $(O_2 mediated by$ copper and iron, as suggested^{18,24}). It is also most evident the similarity between the 232 233 sigmoid shown in the plot and the function relating the molar fraction of cysteine to the 234 redox potential shown in Figure 5. The linearization of the sigmoid by means of the logit transformation²³ suggested that it corresponds to a two-electron reversible redox process 235 236 with a formal potential around -82 ± 2.2 mV. Since reduced samples were obtained both 237 from the initial wine and from the MOX samples the process has to be highly reversible, 238 and is consistent with a "total amount" of H₂S close to 160 µg/L in this particular wine. 239 Such total amount can be present as BR-forms (sulfide) or as oxidized forms, non-240 detectable by the BR-method, and the proportion of both forms is determined by the redox 241 potential.

242 The distribution of BR-forms into free and metal-complexed forms is also determined by the redox potential. This was seen in in references 23,29 and is further supported in Figure 243 8, which shows unpublished data from the experiment described in reference.²¹ The plots 244 245 represent the average α fractions of free H₂S and free MeSH of 16 red wines and 8 whites 246 and rosé wines subjected to AR-aging different times (1.5, 5.5, 12 and 21 days). As was 247 already seen in Figure 6, redox potentials become more negative during AR-aging and, 248 concomitantly, the metal-complexed fraction decreases so that α increases. The close 249 correspondence between α and redox potential suggests that complex formation and 250 dissociation are also highly reversible processes. This is particularly evidenced by the fact 251 that the reversion in the redox potential suffered by whites and rosé wines after 21 days 252 of AR-aging (see Figure 6) is followed by a decrease in α for H₂S, as seen in Figure 8. 253 The α /redox potential plots are less sigmoid in shape than those observed in figures 5 and 254 7, which may be compatible with the partial displacement of the complex equilibria by 255 the addition of a competing complexing agent, such as cysteine. Additionally, as reported in reference,²³ the process of release of free forms by dissociation of metal complexed 256 257 forms, takes place at potentials significantly slightly more reductive than those at which 258 oxidized precursors are reduced into BR-forms. This observation indicates that in a 259 spontaneous reduction process, the reduction of oxidized precursors takes place before 260 complex cleavage. This in fact could imply that cleavage is the result of the competing 261 action of the wine major thiols (cysteine and glutathione) formed by reduction of their 262 oxidized forms.

263 There are more evidences supporting this hypothesis. First, the amounts of free H₂S released after AR-aging in the wines in the reference²¹ are significantly correlated to $1/C_{Cu}$ 264 265 (r=0.750 and r=0.950, both significant at P<0.001, for reds and for whites and rosés, respectively) and similar observations have been made in the copper-fining study.¹² Since 266 267 among wine cations, copper has highest bonding constants with sulfhydrils, wines 268 containing more copper will release a smaller fraction for an equivalent production of 269 competing thiol. Second, some satisfactory models for predicting the amounts of free H₂S 270 and MeSH released from their complexed forms have been derived and are given in Table 271 1 (models 5 to 8). The two models for H_2S suggest that a high release of this molecule 272 will require a high BR-H₂S/Cu ratio and a low redox potential. In the case of MeSH, a 273 high release requires also high levels of complexed MeSH and a high complexed 274 MeSH/Cu ratio. The models support, essentially, that the increases in free forms

275 responsible for the appearance of reductive off-odors are due to the dissociation of metal 276 complexes induced by a drop in the redox potential. In practice this confirms that the 277 presence of copper makes more difficult and retards (but does not impede) the release of 278 free forms.

279

280 Conclusions, hypotheses and perspectives

All the previous facts lead us to formulate the following set of conclusions andhypotheses:

283 1. Each wine contains a specific present total amount of H₂S and MeSH distributed into 284 different species. Depending on the wine, such total amount can increase with time 285 due to the metal-catalyzed desulfhydration of cysteine and methionine (de novo 286 formation). De novo formation is a poorly known process which constitutes a relevant 287 and common source of MeSH and is less frequent and important in the case of H₂S 288 2. Such total amounts of H₂S and MeSH are distributed into BR-forms and into oxidized 289 forms interconnected through reversible redox equilibria. These equilibria are of the 290 type:

291 $\begin{array}{l} H_2S + RSH < \longrightarrow > RSSH + 2H^+ + 2e^- \\ MeSH + RSH < \longrightarrow > RSSMe + 2H^+ + 2e^- \end{array}$ 292 293 $2 \text{ RSH} \leq RSSR + 2H^+ + 2e^-$ 294 295 $H_2S + RSSR < RSSSR + 2H^+ + 2e^-$ 296 297 Where RSH can be cysteine or glutathione, the major thiols of wine, and RSSH is a 298 hydrodisulfide, RSSR is cystine or oxidized glutathione (or the mixed disulfide) and 299 RSSSR is a trisulfide. RSSH and RSSSR are examples of oxidized forms of H₂S and 300 RSSMe of MeSH. Formation of some of these putative molecules has been recently described in model solutions and even in wine by Kreitman et al.²² The oxidation will 301 302 follow, most likely, the mechanisms recently described by these same authors.²⁴ The

303 role played by copper should be complex since the reaction takes place via a copper 304 complex, but some copper complexed forms seem to be quite resistant to oxidation.^{17,23,42} 305

306 3. The degree of the displacement of the chemical equilibria schematized in the previous 307 paragraph depends on the wine redox potential; or more precisely, impacts the wine 308 redox potential since this parameter seems to depend on the cysteine/cystine (or 309 GSH/GSSG) ratios. At positive redox potentials (>50 mV), most wine mercaptans 310 will be as oxidized forms. It should be considered that Fe(III) and the thiol group 311 cannot be simultaneously present, unless they are strongly protected by complex formation, as can be deduced from the mechanisms $proposed^{24}$ and from previous 312 evidence presented by Rozan et al.³⁸ Results recently presented in reference²³ seem to 313 confirm this, since the residual low levels of BR-H₂S found in the MOX samples with 314 315 higher redox potentials, were directly correlated to the copper levels of the wine 316 4. BR-forms of H₂S and MeSH are further distributed into free (odor active) and into 317 metal complexed (odorless) forms. Complexes are mainly with Cu(II), Cu(I), Fe(II) 318 and even Zn(II).

319 320

 $\begin{array}{c} M^{2^+} + H_2S < & \longrightarrow & MS + 2H^+ \\ 2Cu^+ + H_2S < & \longrightarrow & Cu_2S + 2 \ H^+ \\ M^{2^+} + 2 \ CH_3SH < & \longrightarrow & CH_3SMSCH_3 + 2H^+ \\ Cu^+ + CH_3SH < & \longrightarrow & CH_3SCu + H^+ \end{array}$ 321 322 323

324 The strength of the complexes decreases in the order Cu(II)>Cu(I)>Fe(II)>Zn(II) and H₂S>MeSH. Copper is a particular case as it has been demonstrated that in Cu(II)-325 326 S(-II) complexes there is a transference of charge between the Cu and S atoms, becoming temporally Cu(I)-S(-I), as described by Luther et al¹⁶ and Kreitman et al.¹⁸ 327 328 The displacement of the different complex formation/dissociation equilibria to release free forms will be most likely caused by the accumulation of large amounts 329

| 330 | | of cysteine and glutathione formed by reduction of the corresponding disulfides |
|---|----|--|
| 331 | | accumulated when the wine has been previously in contact with oxygen: |
| 332 | | RSSR + $2H^+$ + $2e^-$ > 2RSH (where R is Cys or Glu and the reduction is |
| 333 | | possibly induced by the spontaneous condensation of polyphenols) |
| 334 335 336 337 338 339 340 341 342 | 5. | $\begin{split} MS + 2RSH &< \longrightarrow > RSMSR + H_2S \\ Cu_2S + 2RSH < \longrightarrow > 2CuSR + H_2S, \text{ or} \\ Cu-SH + RSH < \longrightarrow > CuSR + H_2S \end{split}$ $CH_3SMSCH_3 + 2RSH < \longrightarrow > RSMSR + 2CH_3SH \\ CH_3SCu + RSH < \longrightarrow > RSCu + CH_3SH \end{split}$ Wine redox potential tends spontaneously to become reductive by reasons that are |
| 343 | | not understood today. Preliminary data suggest that spontaneous polyphenol |
| 344 | | condensation reactions taking place in anoxia, could be a source of electrons which |
| 345 | | would first completely reduce Fe(III) to Fe(II) and later all disulfides and |
| 346 | | hydrodisulfides and maybe also polysulfides, hydropolysulfides, polysulfanes, to |
| 347 | | mercaptans and H ₂ S. In this sense, the sulfur atom seems to be the ultimate sink for |
| 348 | | the electrons that wine polyphenols tend to spontaneously release. It can be |
| 349 | | hypothesized that the redox potential will drop until all S(-I) has been reduced to S(- |
| 350 | | II) as long as the wine contains polyphenols able to undergo those spontaneous |
| 351 | | condensation reactions. Therefore, in the absence of oxygen, wine tends to a state of |
| 352 | | equilibrium which depends on its polyphenolic and total thiol content and which is |
| 353 | | characterized by a more or less negative redox potential at which the predominant |
| 354 | | forms will be free sulfhydryls in equilibrium with their metal complexed forms. Note |
| 355 | | that only at this negative redox potential, BR-forms represent the present total content |
| 356 | | in H_2S and MeSH of that wine and that α will be maximum, close to 1. It can be also |
| 357 | | hypothesized that the maximum value of α will depend on the RSH/Cu ratio of the |
| 358 | | wine. |

| 361 | |
|-----|---|
| 362 | a) Formation of Fe(III) |
| 363 | $Fe(II) + \frac{1}{2}O_2 + H_2O \longrightarrow Fe(III) + H_2O_2$ |
| 364 | |
| 365 | b) Oxidation of $Cu(I)$ –complexed with S(-II)- to $Cu(II)$ |
| 366 | $Fe(III) + Cu(I)-SH \longrightarrow Fe(II) + Cu(II)-SH$ |
| 367 | $Fe(III) + Cu(I)-SCH_3 \longrightarrow Fe(II) + Cu(II)-SCH_3$ |
| 368 | $Fe(III) + Cu(I)-SR \longrightarrow Fe(II) + Cu(II)-SR$ |
| 369 | |
| 370 | c) Formation of Cu(II)-S(-II) dimers |
| 371 | $Cu(II)$ -SH + RSH \longrightarrow RS- $Cu(II)$ -SH + H ⁺ |
| 372 | $Cu(II)$ - SCH_3 + RSH —> RS - $Cu(II)$ - SCH_3 + H^+ |
| 373 | $Cu(II)$ -SR + RSH \longrightarrow RS- $Cu(II)$ -SR + H ⁺ |
| 374 | |
| 375 | d) Oxidation of S(-II) by Cu(II) |
| 376 | $RS-Cu(II)-SH + RS-Cu(II)-SR \longrightarrow Cu(I)-SR + RSSH$ |
| 377 | $RS-Cu(II)-SCH_3 + RS-Cu(II)-SR \longrightarrow Cu(I)-SR + RSSCH_3$ |
| 378 | $2 \text{ RS-Cu(II)-SR} \longrightarrow Cu(I)-SR + RSSR$ |
| 379 | |
| 380 | H_2O_2 will react with SO_2 , the exogenous antioxidant of wine while is available, or |
| 381 | will oxidize ethanol to produce acetaldehyde through the Fenton reaction. And if |
| 382 | more oxygen is available, this will work in a continuous cycle as recently suggested. ²⁴ |

359 6. When the wine comes into contact with oxygen, the following set of reactions will
360 most likely take place:²²⁻²⁴

. . .

 $\frac{1}{2}$ RSSR \swarrow Cu(I)-SR \frown Fe(III) \checkmark $\frac{1}{2}$ H₂O₂

$$\frac{1}{2} \operatorname{RSSR} \operatorname{Cu(I)-SR} \operatorname{Fe(III)} \operatorname{F$$

383 384 Even after having consumed relatively large amounts of O₂, (around 20 mg/L in ref. 7. ²³), the process can be completely reversed recovering quantitatively the initial levels 385 386 of "total" H₂S if the wine is again stored in anoxic conditions long enough. This 387 suggests that disulfides and hydrodisulfides are quite resistant to oxidation. At 388 present it is not clear when these compounds will be eliminated by reaction with quinones⁴³ or with other reactive oxygen species. It should be also considered that a 389 wine containing in total 400 μ M of thiols, is able to consume 100 μ M of O₂ (3.2 mg) 390 391 and will accumulate 200 μ M of disulfides which will be a reservoir of oxidant able

to slowly consume up to 400 µM of electrons from polyphenols or other sources,
implying a deferred oxidation over time

8. During bottle aging wine receives a little ingress of oxygen through the closure whose level depends on its specific oxygen transfer rate (OTR). The wine will reach an equilibrium point at which the rate of formation of disulfides becomes similar to the rate of their spontaneous reduction. Such equilibrium will be manifested by a specific redox potential and by the corresponding levels of BR-forms and of α , meaning that the OTR of the closure will influence the intensity of reductive off-odors.

The previous theory contains numerous statements which are just mere hypotheses, but it seems to explain quite satisfactorily present evidence and provides a rational framework which will help to design future research. It is also clear that further progress will require a refinement of experimental techniques for characterizing and measuring the species related to H_2S and mercaptans, as well as to characterize and measure the species related to the changes in wine redox potential during anoxic storage.

406

407 Supporting Information. The detailed description of the experiments whose
408 unpublished results are presented in Figures 4 and 5 are given as Supporting Information
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543 Figure captions

557

Figure 1. Evolution of the fraction of H_2S and MeSH under free forms (α , in %) during the accelerated anoxic storage of red wines. Built with data from reference.²¹ Data are the mean of 16 different wines

547 Figure 2. Evolution of BR-H₂S during the accelerated anoxic storage of three young red wines

548 made with tempranillo (W1 from Ribera-Duero from ref,²¹ W2 from Rioja was previously micro-

549 oxygenated). W2_Cu is W2 treated with 0.5 mg/L of $CuSO_4^{12}$

550 Figure 3. Effect of metal cations on the formation of BR-H₂S and BR-MeSH during 2 weeks of

551 AR-aging in wine models (11% v/v ethanol, 3 g/L glycerol, 5g/L tartaric acid, pH 3.5, 50 mg/L

of gallic acid and of catechin, 20 mg/L of caffeic acid) containing 20 mg/L of L-Cys and L-Met.

553 Metal cation concentration: Cu(II), 0.5 mg/L; Fe(II), 2 mg/L; Al(III), 1 mg/L; Mn(II), 0.8 mg/L;

- 554 Zn(II), 0.6 mg/L. Experimental details given as SP.
- Figure 4. Effect of the level of Cysteine on the redox potential of wine models (12% ethanol, 5
 g/L tartaric acid, pH 3.5) containing or not 5 mg/L Fe(II), 0.6 mg/L Cu(II) or 0.6 mg/L Cu(I). All
- 558 were measured after 15 min, except the one containing just Fe(II), which required 2 days of

the models were carefully prepared in the anoxic chamber with Ar-bubbled solutions. Potentials

- 559 stabilization. Experimental details given as SP.
- **Figure 5**. Plots relating the ratio [reduced form]/[oxidized + reduced forms] to the redox potential in 4 different wine model systems, three containing different ratios of the Fe(II)/Fe(III) redox pair, and one of the Cysteine/Cystine. All models contained ethanol, 5 g/L tartaric acid with pH 3.5 and 5.0 mg/L of total iron. Iron pairs: 14%(v/v) ethanol; 12% ethanol, 1 g/L citric acid; 14% ethanol, 1 g/L citric acid + 1 g/L glutamic acid. Cysteine/Cystine pair: 12% ethanol, 45 mg/L Cys+Cystine, 5.0 mg/L Fe(II). Experimental details given as SP.
- 566 Figure 6: Evolution of the average redox potential of 15 red wines and 8 whites and rosés stored
- 567 in strict anoxia at 50°C. Error bars are standard errors of the corresponding means. Data taken
- from the work presented in ref.²¹

- 569 Figure 7. Relationship between the $BR-H_2S$ level of a wine and its redox potential. Data
- 570 correspond to a red wine made from Syrah subjected to tree different MOX treatments. Initial
- 571 wine and the three MOX samples were further subjected to AR-aging (2 and 7 weeks)
- 572 Figure 8. Plot showing the relationship between the average redox potential of 16 red wines
- 573 stored at 50°C and the α fraction of H₂S present as free forms (expressed as % of BR-forms).
- 574 Error bars are the standard error of the means. Numbers indicate the AR-aging time in days

Table 1. PLS models explaining increases in BR-forms of H_2S and MeSH, in their corresponding proportions in free forms (α) and decreases in the redox potential during the anoxic storage of wines. These models have been built from data presented in reference.²¹ Positively correlated compounds are boldfaced. Abbreviations are given in the legend

| N° | Wine type/Parameter | EVar | RMSE | Model (regression coefficients) |
|----|--------------------------------------|------|--------|---|
| 1 | Red wines. De novo | 90%* | 0.76 | -0.31 + 0.224 LPP + 0.227 |
| | formation of H_2S | | | Isorhamnetin + 0.197 Vitisin A + |
| | | | | 0.177 Cysteine + 0.163 |
| | | | | Pyranoanthocyanins – 0.182 |
| | | | | epigallocatechin (thiolysis) – 0.169 |
| | | | | proanthocyanidins |
| 2 | Whites and Rosés. Rate | 97% | 0.021 | 3.44 + 0.402 Fe + 0.167 Cu + 0.104 |
| | of increase of BR-H ₂ S | | | Cysteine – 0.27 Mn – 0.27 Al – |
| | (de novo formation rate) | | | 0.225 freeSO_2 |
| 3 | Red wines. Rate of | 88%* | 0.0059 | 7.03 + 0.149 Methionine + 0.164 |
| | increase of BR-MeSH | | | Ethyl caffeate + 0.170 |
| | (de novo formation rate) | | | Procyanidin A2 – 0.134 Initial |
| | | | | redox potential $-0.125 \text{ MP} - 0.152$ |
| | | | | EC4b – 0.12 ECG -0.152 |
| | | | | Procyanidins – 0.152 pH |
| 4 | White and rosé wines. | 91% | 0.011 | 0.11 + 0.016 Methionine + 0.0113 |
| | Rate of increase of BR- | | | Zn + 0.0142 pH – 0.0199 Mn – |
| | MeSH (de novo | | | 0.010 Initial redox potential |
| | formation rate) | | | |
| 7 | Red wines. | 77% | 2.94 | 3.27 + 0.216 BR-H₂S/Cu + 0.155 |
| | Increase of free H ₂ S in | | | Zn – 0.233 Final redox potential ^a |
| | 21 days | | | -0.247 trans-aconitic acid -0.237 |
| | | | | Cu– 0.151 Malvidin-3-O-glucoside |
| | | | | - 0.141 A620 |
| 8 | Whites & Rosés wines. | 93% | 1.02 | 5.64 + 0.332 BR-H₂S/Cu – 0.212 |
| | Increase of free H ₂ S | | | $\Delta Vmax^{a} - 0.427$ Folin -0.272 t- |
| | exclusively due to | | | coumaric acid – 0.227 vanillic acid |
| | release from complexes | | | |
| 9 | Red wines. | 87% | 0.179 | 1.65+ 0.415 MeSH _{complexed} /Cu + |
| | Increase of free MeSH | | | 0.457 MeSH _{complexed} - 0.257 SPP |
| | exclusively due to its | | | |
| ļ | release from complexes | | | |
| 10 | White & Rosés wines. | 88% | 0.127 | -0.324 + 0.263 MeSH _{complexed} + |
| | Increase of free MeSH | | | 0.239 MeSH _{complexed} /Cu + 0.221 |
| | exclusively due to its | | | TPI +0.241 MyrGal – 0.222 Al |
| | release from complexes | | | |

*two samples excluded; #one sample excluded

^{*a*}Since redox potential becomes more negative during the storage, the minus sign indicates that a higher drop implies higher release

Abbreviations: LPP, large polymeric pigments; MP, mono pigments; EC4b, Epicatechin-4bbenyzlthioether; ECG, epicatechin-3-O-gallate; SPP, small polymeric pigments; mDP, mean degree of polymerization; TPI, total polyphenol index; MyrGal, Myricetin-3-galactoside













Figure 4







Figure 6







Figure 8

