

## III-5 Bio-protection by one strain of m. Pulcherrima: Microbiological and chemical impacts in red wines

Scott Simonin, Hervé Alexandre, Jordi Ballester, Philippe Schmitt-Koplin, Beatriz Quintanilla-Casas, Stefania Vichi, Dominique Peyron, Chloé Roullier-Gall, Raphaëlle Tourdot-Maréchal

### ▶ To cite this version:

Scott Simonin, Hervé Alexandre, Jordi Ballester, Philippe Schmitt-Koplin, Beatriz Quintanilla-Casas, et al.. III-5 Bio-protection by one strain of m. Pulcherrima: Microbiological and chemical impacts in red wines. ŒNOIVAS 2019 - 11. international symposium of Œnology, Jun 2019, Bordeaux, France. 1 p. hal-02736410

## HAL Id: hal-02736410 https://hal.inrae.fr/hal-02736410v1

Submitted on 2 Jun2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# **ŒNOIVAS 2019**



From the 25th to the 28th of June

#### 25–28 June June Services 2019 INP/ENSEIRB Matmeca, avenue des Facultés, 33405 Talence

#### III.O.5

## BIO-PROTECTION BY ONE STRAIN OF *M. PULCHERRIMA*: MICROBIOLOGICAL AND CHEMICAL IMPACTS IN RED WINES

#### Scott SIMONIN

Hervé Alexandre, Jordi Ballester, Philippe Schmitt-Kopplin, Beatriz Quintanilla-Casas, Stefania Vichi, Dominique Peyron, Chloé Roullier-Gall, Raphaëlle Tourdot-Maréchal

UMR PAM, Univ. de Bourgogne Franche Comté/Agrosup Dijon, Equipe VAlMiS, IUVV, Dijon (France) CSGA, Univ. de Bourgogne France Comté, Dijon -Analytical Food Chemistry, Technische Universität München, Germany INSA - XaRTA, University of Barcelona, Spain

Email: scott.simonin@laposte.net

Keywords: Wine bio-protection, Metschnikowia pulcherrima, Metabolomic, Volatile and phenolic compounds

In oenology, bio-protection consists in adding bacteria, yeasts or a mixture of microorganisms on grape must before fermentation in order to reduce the use of chemical compounds such as sulphites. More particularly, non-*Saccharomyces* yeasts are used as a total or partial alternative to sulphites. However, scientific data capable of proving the effectiveness of adding these yeasts on grape must remain scarce. A single study in white winemaking showed that early addition of a non-*Saccharomyces T. del-brueckii* strain could be a microbiological and chemical alternative to sulphites (Simonin *et al.*, 2018). However, there is a lack of scientific data concerning red winemaking where the process allows to leave the yeasts added during the whole winemaking. This study reports for the first time the analysis of microbiological and chemical effects of one *Metschnikowia pulcherrima* strain, inoculated at the beginning of the red winemaking process in three wineries as an alternative to sulphiting. The implantation of the *M. pulcherrima* was successful in all the wineries and effectively limited the development of spoilage microorganisms in the same way as the addition of sulphites. The addition of non-*Saccharomyces* strain could protect must and wine from oxidation as demonstrated by the proanthocyanidin and anthocyanin analysis. However, the un-

Adding *M. pulcherrima* had no effect on wine volatile compounds and sensorial analysis. However, the untargeted analysis by FTICR-MS highlighted a bio-protection signature and an activation of certain metabolic pathways.