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Position	Full professor of Enology, University of Turin
Academic Degrees	Degree in agricultural sciences (University of Turin)
<b>Professional experience</b>	Significant experience in the application of technological innovations in enology. Head of national research projects.
<b>Teaching</b>	Enology, Enography
<b>Research: 5 selected recent publications</b>	<ul style="list-style-type: none"> <li>- Englezos V., Rantsiou K., Cravero F., Torchio F., Ortiz-Julien A., <b>Gerbi V.</b>, Rolle L., Cocolin L. (2016). <i>Starmerella bacillaris</i> and <i>Saccharomyces cerevisiae</i> mixed fermentations to reduce ethanol content in wine. <i>Appl. Microbiol. Biotechnol.</i>, 100, 5515-5526.</li> <li>- Río Segade S., Torchio F., <b>Gerbi V.</b>, Quijada-Morín N., García-Estévez I., Giacosa S., Escribano-Bailón M.T., Rolle L. (2016). Impact of postharvest dehydration process of winegrapes on mechanical and acoustic properties of the seeds and their relationship with flavanol extraction during simulated maceration. <i>Food Chem.</i>, 199, 893-901.</li> <li>- Perini M., Rolle L., Franceschi P., Simoni M., Torchio F., Di Martino V., Marianella R.M., <b>Gerbi V.</b>, Camin F. (2015). H,C and O stable isotope ratios of Passito wine. <i>J. Agric. Food. Chem.</i>, 63, 5851-5857.</li> <li>Rolle L., Giacosa S., Torchio F., Perenzoni D., Río Segade S., <b>Gerbi V.</b>, Mattivi F. (2013). Use of instrumental acoustic parameters of winegrape seeds as possible predictors of extractable phenolic compounds. <i>J. Agric. Food. Chem.</i>, 61, 8752-8764.</li> <li>- Rolle L., Giacosa S., Río Segade S., Ferrarini R., Torchio F., <b>Gerbi V.</b> (2013). Influence of different thermohygrometric conditions on changes in instrumental texture properties and phenolic composition during postharvest withering of Corvina winegrapes (<i>Vitis vinifera</i> L.). <i>Dry. Technol.</i>, 31, 549-564.</li> </ul>
<b>Memberships</b>	Italian Academy of Vine and Wine Italian Society of Food Technology