ENOCHEMISTRY OF RESVERATROL. THE ANALYSIS OF THE POSSIBLE WAYS OF ITS BIOSYNTHESIS

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In the article the analysis of possible ways of resveratrol biosynthesis - substance from a class phitoalexinin is presented. The scheme showing to a way of transformations of some groups of phenolic connections at maturing and ageing of wine is offered. It is noted, that this scheme logically keep within and phitoalexinins, including resveratrol which is found out only in young wine.