

Showcasing research from Andrew Stachulski's laboratory, School of Chemistry, University of Liverpool, Merseyside, UK.

Convenient syntheses of *trans*-resveratrol 3-O and 4'-O- β -D-glucuronides and a study of their aqueous stability

Resveratrol, a naturally occurring stilbene triol, is found in a number of dietary substances including various fruits, nuts and wines. We describe convenient syntheses of its isomeric monoglucuronides and the properties of their aqueous solutions.







