

**Abstract**

A fully automated-continuous fluorometric method was developed on the basis of the manual method for measurement of proline in grapes and wines. Sixty-six grape juice and wine samples were analyzed for proline and the values obtained by the automated fluorometric method agreed well with those by an amino acid analyzer with ninhydrin.

*An automated method for fluorometric measurement of proline....* Available from:

[https://www.researchgate.net/publication/232357633 An automated method for fluorometric measurement of proline in grapes and wines](https://www.researchgate.net/publication/232357633)