

The development of paper microzone-based green analytical chemistry methods for determining the quality of wines

Vaher, Merike; Kaljurand, Mihkel Analytical and bioanalytical chemistry 2012 / [7 p.] : ill

https://www.researchgate.net/publication/221877797_The_development_of_paper_microzone-based_green_analytical_chemistry_methods_for_determining_the_quality_of_wines

Volatile flavour compounds of mangosteen juice and wine fermented with *Saccharomyces cerevisiae*

Holm, Mariliis; Chen, Dai; Seow, Yi Xin; Ong, Peter K.C.; Liu, Shao Quan International Food Research Journal 2016 / p. 1812 - 1817

[https://www.semanticscholar.org/paper/Volatile-flavour-compounds-of-mangosteen-juice-and-](https://www.semanticscholar.org/paper/Volatile-flavour-compounds-of-mangosteen-juice-and-Seow/5ebafba25136c9ee5f7b1e6e73d66ddb36e726)

[Seow/5ebafba25136c9ee5f7b1e6e73d66ddb36e726](https://www.semanticscholar.org/paper/Volatile-flavour-compounds-of-mangosteen-juice-and-Seow/5ebafba25136c9ee5f7b1e6e73d66ddb36e726) Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS