

Metadata

Metadata ID	9,202
Contributor	Siti Nur Jehra Sabran
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Ref1	https://s3.amazonaws.com/academia.edu/documents/33475058/Organic_acids_antioxidant_capacity_phenolic_content_and_lipid_characterization_of.pdf?AWSAccessKeyId=AKIAJWOWYQZ2Y53UL3M&Expires=1540434756&Signature=CWQNYfW1Jhen1Wz545gyK1M&E%3D&response-content-disposition=inline%3B%20filename%3DOrganic_acids_antioxidant_capacity_pheno.pdf
Src1	Prasid, G. & Aksh, C. C. (2010). Organic acids, antioxidant capacity, phenolic content and lipid characterization of Georgia grown underutilized fruit crops. Food Chemistry, 120(4), 1067-1073.
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