

DAFTAR PUSTAKA

- Bharat, A. (2019). *Pm Formalisation Of Micro Food Processing Enterprises (Pm-Fme) Scheme Handbook Of Processing Of Jaggery.*
- Buckle, K.A., R.A. Edwards., G.A. Fleet., dan M. Wooton. (1987). *Food science.* (Penerjemah: Hari Purnomo dan Adiono, Judul: Ilmu Pangan). Universitas Indonesia.
- GAFTA, 2014. *Determine of sugar: Luff-Schoorl based method. The Grain and Feed Intake Association Ltd.*, London.
- Harborne, J. B. (1998). *Phytochemical Methods. A Guide to Modern Techniques of Plant Analysis* 5th Edition. London: Chapman and Hall Ltd.
- Lopes & Borges (2004). *Proposal of Standard and Speciation of Brown Sugar, Rapadura & Cane Molases.*
- Lopes, C. H., & Borges, M. T. M. R. (1998). *Produção de açúcar mascavaporadura e melado de cana (1st ed.). Rio Grande do Sul: Capacitação Tecnológica para a Cadeia Agroindustrial.*
- Naufalin R., (2013) *Types and concentration effect of natural preservatives on*
Nayaka M., A., H. (2009) *Studi aktivitas sitoprotektif dan antioksidan gula jaggery.* Kimia Pangan 115(1):113-118.
- Payet, B. , Sing, A. S. C. , & Smadja, J. (2005). *Assessment of antioxidant activity of cane brown sugars by ABTS and DPPH radical scavenging assays: Determination of their polyphenolic and volatile constituents.* Journal of Agricultural and Food Chemistry, 53, 10074–10079
- Putri I., D., A., E, W., Ratnayanti I., G., A., D., Sugiritama., I., W., Arijana I., G., K., N. (2021) *Analisis Fitokimia Nira Aren dan Tuak Aren (Arenga Pinnata (Wurmb) Merr.)* Jurnal Medika Udayana, Vol. 10
- Rumapea A. F. , Anjani G., Noer E. R., Ayustaningwarno F. (2016) *Analisis kandungan total fenol, karakteristik senyawa volatil dan aktivitas antioksidan gula merah tebu.* Program Studi Gizi, Fakultas Kedokteran, Universitas Diponegoro, Semarang.
- Sekarini G., A. (2011) *Kajian penambahan gula dan suhu penyajian terhadap kadar total fenol, kadar fenol (katekin) dan aktivitas antioksidan pada minuman teh hijau (*camellia sinensis* L.).* .Digilib.Uns.Ac.Id.1-76.

Vaz, L., & Peter, D. (2019). *Development of a microencapsulated sugarcane juice.*

Drug Invention Today, 11(4), 864–868.

Yulia E. (2015) *Pembelajaran berbasis proyek melalui program magang sebagai upaya peningkatan soft skills mahasiswa.* Abstract views: 2810, (Hal 28-41).