**Natural Product Utilization As Antioxidant Formulated in Nanoemulsion**

**PenelitiPT11, PenelitiPT22, dst**

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**Abstrak** <dalam bahasa Inggris dan bahasa Indonesia>

*Natural products such as propolis, green tea, and corncob are containing several compounds called antioxidant. It is important to make a dosage form that could keep the stability and could protect the effectiveness of antioxidant activity of the extracts. In this research, nanoemulsion (NE) was chosen as the dosage form…...<maximum 200 word>*

Isi abstrak berupa:

1. **Deskripsi singkat (Latar belakang permasalahan, metodologi, hasil riset dan lain-lain)**
2. **Kata kunci**
3. **References** {maksimum 5 referensi utama}

**[1]** Awalin, A. and Budaya, B, 2018, *Journal of Chemistry*, vol.x, no.y, p.123

[2] Mushashi, M., Morii, R., and Edogawa, C., 2016, *Journal of* , vol.xx, no.yy, p.234

**[3]** Awalin, A. and Budaya, B, 2018, *Journal of Chemistry*, vol.x, no.y, p.123

[4] Mushashi, M., Morii, R., and Edogawa, C., 2016, *Journal of* , vol.xx, no.yy, p.234

**[5]** Awalin, A. and Budaya, B, 2018, *Journal of Chemistry*, vol.x, no.y, p.123

**Petunjuk Pengiriman Executive Summary**

*Executive Summary* diunggah melalui Sistem informasi RKI (<https://risetkolaborasi.id>) paling lambat hari **Jumat,** tanggal **9 Desember 2022,** pukul **23.59 WIB**.

Diharapakan sekali penggunggahan sesuai jadwal, karena **akan dimasukan dalam buku program**, jika mengalami **keterlambatan maka tidak tercantum di dalam buku program**