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efektivitas ekstrak daun jeruk nipis (*Citrus aurantifolia* L.) sebagai agen antibakteri gel remineralisasi gigi berbasis hidroksiapatit cangkang kerang bulu (*Anadara antiquata*)
Eka Rahma Budi Utami, Prof. Dr. Yusril Yusuf, M.Si., M.Eng.

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sanitizer kombinasi ekstrak daun kemangi dan daun jeruk nipis sebagai antibakteri terhadap *Staphylococcus aureus*. *Jurnal Biosilampari: Jurnal Biologi*, 4(2), 87–96.