

Synthesis and Characterization of Sodium Soap from Nyamplung Seed Oil (Callophyllum inophyllum L) and Antibacterial Activity Test on Stphilococcus aureus

| | |
|---------------------|--|
| Title | Synthesis and Characterization of Sodium Soap from Nyamplung Seed Oil (Callophyllum inophyllum L) and Antibacterial Activity Test on Stphilococcus aureus |
| Abstract | |
| Authors | M Chasani, S Widyaningsih, A Mubarok |
| Journal Name | Jurnal Molekul 10 (1), 66-73, 2015 |
| Publish Year | 2015 |
| Citation | 3 |
| Url | <a (callophyllum="" activity="" and="" antibacterial="" aureus"="" characterization="" from="" href="https://scholar.google.com/scholar?q=+intitle:" inophyllum="" l)="" nyamplung="" of="" oil="" on="" seed="" soap="" sodium="" stphilococcus="" synthesis="" test="">https://scholar.google.com/scholar?q=+intitle:"Synthesis and Characterization of Sodium Soap from Nyamplung Seed Oil (Callophyllum inophyllum L) and Antibacterial Activity Test on Stphilococcus aureus" |
| Author | MOCH.CHASANI, S.Si, M.Si |