

A. 2018. Antibacterial activity of roselle (Hibiscus sabdariffa) extract pHenolics compound produced with varying drying methods and duration

| | |
|---------------------|---|
| Title | A. 2018. Antibacterial activity of roselle (Hibiscus sabdariffa) extract pHenolics compound produced with varying drying methods and duration |
| Abstract | |
| Authors | ISM Purbowati, M Sujiman |
| Journal Name | Jurnal Teknologi Industri 28 (1), 19-27, 0 |
| Publish Year | (not set) |
| Citation | 5 |
| Url | <a (hibiscus="" 2018.="" a.="" activity="" and="" antibacterial="" compound="" drying="" duration"="" extract="" href="https://scholar.google.com/scholar?q=+intitle:" methods="" of="" phenolics="" produced="" roselle="" sabdariffa)="" varying="" with="">https://scholar.google.com/scholar?q=+intitle:"A. 2018. Antibacterial activity of roselle (Hibiscus sabdariffa) extract pHenolics compound produced with varying drying methods and duration" |
| Author | Dr IKE SITORESMI MULYO P, M.Sc. |