

## DAFTAR PUSTAKA

1. Prasetyono Dwi Sunar. A-Z Daftar Tanaman Obat Ampuh di Sekitar Kita. Jakarta : Flash Books; 2012. p.12
2. Ramu Sivajothi. Buah Naga, Buah Ajaib [Internet]. [Update 2012 Jun 14; cited 2013 Jun 5]. Available from: <http://majalahkesehatan.com/buah-naga-buah-ajaib/>
3. Buah Naga Merah [Internet]. [cited 2013 Nov 20]. Available from: [http://dawan1.diskesklungkung.net/wp-content/uploads/2009/09/buah-naga-merah\\_ix\\_20091.pdf](http://dawan1.diskesklungkung.net/wp-content/uploads/2009/09/buah-naga-merah_ix_20091.pdf)
4. Crystal Garry. What is Dragon Fruit [Internet]. Foster Niki, editor. [Last modified 2013 March 16; cited 2013 Jun 5]. Available from: <http://www.wisegeek.com/what-is-dragon-fruit.htm>
5. Marika Ica. Klasifikasi dan Morfologi Buah Naga [Internet]. [cited 2013 Jun 19]. Available from: <http://www.referensiaartikel.com/2012/12/klasifikasi-dan-morfologi-buah-naga.html>
6. Plantamor.com [Internet]. Informasi spesies Buah naga *Hylocereus undatus* (Haw.)Britt,Et. [cited 2013 Jun 7]. Available from: <http://www.plan-tamor.com/index.php?plant=695>
7. Swastika Sri, Nurmili Y, Suhendri S. Hama & Penyakit Buah Naga [Internet]. Irwan Kasup, Ika Purwani, editor. [cited 2013 Jun 4]. Available from: <http://riau.litbang.deptan.go.id/ind/images/stories/PDF/naga.pdf>
8. Muaris Indah. Buah Naga Buah Sehat Kaya Khasiat + 40 Resep Makanan Lezat Olahannya. Intarina Hardiman, editor. Jakarta : PT Gramedia Pustaka Utama; 2012. p.5
9. Tisnadjaja Djadjat. Bebas Kolesterol dan Demam Berdarah. Jakarta: Niaga Swadaya; 2012. p. 37
10. Grotewold Erich. The Science of Flavonoids. Columbus: The Ohio State University; 2006.
11. Davies Neal M, Jaime A Yanez. Flavonoid Pharmacokinetics. Canada: John Wiley & Sons, Inc. 2013.
12. Veberic Robert. Bioactive Compounds in Fruit Plants. Sovlenia: University of Ljubljana. 2010.
13. Viera F, Humberto R Bizzo, Damaris Silveira, Marcos A Gimenes. Secondary Metabolites. Brazil: University of Brasilia. 2011.
14. Lenny, Sovia. Senyawa Flavonoida, Fenilpropanoida dan Alkaloida [Internet]. 2006 mei. [cited 2015 Feb 25]. Available from: <http://library.usu.ac.id/download/fmipa/06003489.pdf>
15. Tinjauan Pustaka [Internet]. [cited 2015 Maret 10]. Available from: <http://ejournal.uajy.ac.id/2670/3/2BL01019.pdf>
16. Senyawa Fenolik [Internet]. [cited 2015 Maret 11]. Available from: <https://seafast.ipb.ac.id/tpc-project/wp-content/uploads/2012/03/1-senyawa-fenolik.pdf>
17. Lenny Sovia. Senyawa Terpenoida dan Steroida. 2006 Mei [cited 2015 feb 25]. Available from: <http://library.usu.ac.id/download/fmipa/06003488.pdf>

18. Harborne JB. Metode Fitokimia. 2<sup>nd</sup> ed. Bandung: Universitas ITB; 1987. p. 123.
19. Day R A, A L Underwood. Analisis Kimia Kuantitatif. 6<sup>nd</sup> ed. Hilarius Wibi H, Lemeda Simarmata, editor. Jakarta: Erlangga; 2002. p. 126.
20. Kromatografi lapisan Tipis (KLT) [Internet]. [cited 2015 Jan 28]. Available from : <http://elisa.ugm.ac.id/user/archive/.../a877915a150aeace10a6a665fa3e728d>
21. Gunawan, Chandra. Kromatografi Gas [Internet]. 2007 mei 06. [cited 2015 Apr 15]. Available from: [https://www.academia.edu/9054787/Kromatografi\\_Gas](https://www.academia.edu/9054787/Kromatografi_Gas)
22. Keerthana, G, M.K. Kalaivani, A.sumathy. In-vitro alpha amylase inhibitory and anti-oxidant activities of ethanolic leaf extract of croton bonpladianum [Internet]. 2013 July 18; volume 6. [cited 2015 16 Apr]. Available from: [http://www.researchgate.net/profile/Sumathy\\_Joseph2/publication/257836641\\_IN-VITRO\\_ALPHA\\_AMYLASE\\_INHIBITORY\\_AND\\_ANTI-OXIDANT\\_ACTIVITIES\\_OF\\_ETHANOLIC\\_LEAF\\_EXTRACT\\_OF\\_CROTON\\_BONPLANDIANUM/links/02e7e525f58f503aba000000.pdf](http://www.researchgate.net/profile/Sumathy_Joseph2/publication/257836641_IN-VITRO_ALPHA_AMYLASE_INHIBITORY_AND_ANTI-OXIDANT_ACTIVITIES_OF_ETHANOLIC_LEAF_EXTRACT_OF_CROTON_BONPLANDIANUM/links/02e7e525f58f503aba000000.pdf)
23. Kuppuswamy Kalaivani M, Bhavana Jonnalagadda, Sumathy Arockiasamy. GM-MS Analysis of Chloroform Extract of Croton Bonpladianum [Internet]. 2013 Oct 4. [cited 2015 16 Apr]. Available form: [http://www.ijpbs.net/cms/php/upload/2750\\_pdf.pdf](http://www.ijpbs.net/cms/php/upload/2750_pdf.pdf)
24. Verma Ankita, B N Johri, Anil Prakash. Antagonistic Evaluation of Bioactive Metabolite from Endophytic Fungus, *Aspergillus flavipes* [Internet]. 2014 Aug 27. [cited 2015 Apr 18]. India: Barkatullah University: Available form: <http://www.hindawi.com/journals/jmy/2014/371218/>
25. Uma B, R Parvathavarthini. Antibacterial Effect of Hexane Extract of Sea Urchin, *Temnopleurus alexandri* [Internet]. 2010 Sept; volume 2. [cited 2015 Apr 19]. Available form: [http://sphinx.sai.com/july-sept\\_2010\\_vol2.3/pharmtech/pharmtechvol2.3july-sept210/PT=07%20\\_1677-1680\\_.pdf](http://sphinx.sai.com/july-sept_2010_vol2.3/pharmtech/pharmtechvol2.3july-sept210/PT=07%20_1677-1680_.pdf)
26. Raman Venkata, Samuel LA, Pardha Saradhim M, Narashimha Rap B, Naga Vamsi Krishna A, Sudhakar M, et. Antibacterial, Antioxidant Activity and GC-MS Analysis of *Eupatorium odoratum* [Internet]. 2012 Apr 14; volume 5. [cited 2015 Apr 20]. Available from: <http://www.ajpcr.com/Vol5Suppl2/940.pdf>