

## **DAFTAR PUSTAKA**

- Achmad, Sjamsul Arifin,dkk. (2007). “*Ilmu Kimia dan Kegunaan Tumbuhan Obat Indonesia*”. Bandung : ITB
- Agustin, Prawitasari Rizqi.(2008).”*Uji Efek Antihiperglikemia Ekstrak Etil Asetat Daun Sukun (Artocarpus altilis (Park) Fosberg) dengan Uji Toleransi Glukosa dan Uji Diabetes Aloksan*”.Universitas Negeri Garut : tidak diterbitkan.
- Begum, Sabira,. *et al.* (1996). “Triterpens, A Sterol and Monocyclic Alcohol From *Momordica charantia*”. *Journal of Phytochemistry*.44, (7), 1313-1320.
- Buckingham J (Ed.), 2006. *Dictionary of Natural Products on CD Rom*, Chapman & Hall/CRC.
- Departemen Kesehatan Indonesia.(2005).” *Jumlah Penderita Diabetes Indonesia Ranking ke-4 Di Dunia*. [Online]. Tersedia : <http://www.depkes.go.id> [27 Januari 2008].
- Dinda. (2008). ”*Ekstraksi*”. [Online] Tersedia:<http://Medicafarma.blogspot.com/2008/11/ekstraksi.html> [8 Desember 2008].
- Ernst E, (1997). “*Plants with hypoglycemic activity in humans*”. *Phytomedicine* **4**, 73–78

Grover, J.K. dan Yadan S.P. (2002). "Medicinal Plants of India With anti-diabetic potensial" *Journal of Ethnopharmacology*. 81,81-100.

\_\_\_\_\_. (2004)."Pharmacological Actions and Potensial Uses of *Momordica charantia* : a Review". *Journal of Ethnopharmacology*.93,123-132

Gunawan, Sulistia Gan.(Edt).(2007)."Farmakologi dan Terapi". Jakarta: Universitas Indonesia.

Hendayana, Sumar.(1994)."Kimia Analitik Instrumen". Semarang : IKIP Semarang Press.

Hien,ng.H. & Widodo, S.H.(1999). "Momordica L dalam de Papua,L.S.,Bunyapraphatsara,N & Lemmens, R.H.M>J(eds): Plant Resources of South-East Asia No 12(1). Medicinal and Poisonous plant 1. Belanda : Backhuys Publisher Leiden

Hingkua, Selly,O. (2004). *Penelusuran Senyawa Antidiabetes Dari Biji Alpukat (Persea americana MILL)*. Skripsi Sarjana S1 pada FMIPA UNIMA TONADO Manado: tidak diterbitkan.

Instalasi Penelitian dan Pengkajian Teknologi Pertanian. (1996). *Usaha Tani Tanaman Paria*, Jakarta : IPPTP.

Kar, Ajit. *Et al.* (2003). “Comparative Evaluation of Hypoglycaemic Activity of Some Indian Meicinal Plants in AlloxanDiabetic Rat”. *Journal of Ethnopharmacology*. 84,105-108

Ferdian, Ansyari.(2008).”*Analisa Kimia Berkhasiat Daun Beluntas*”. [Online]. Tersedia:[http://tarmiziblog.blogspot.com/2008\\_04\\_27\\_archive.html](http://tarmiziblog.blogspot.com/2008_04_27_archive.html) [8 Desember 2008].

Misnadiarly.(2006).”*Diabetes Mellitus : Gangren, Ulcer, Infeksi. Mengenal Gejala, Menanggulangi, dan Mencegah Komplikasi*”. Jakarta : Pustaka Populer Obor.

Mulholland, D. A. ,dkk (1996).”Cucurbitane triterpenoids from the leaves of *Momordica foetida*”. *Phytochemistry*, Vol. 45, No. 2, pp. 391-395, 1997

Rao, Kameswara, B. *et al.* (2001). “Antihyperglycemic Activity of *Momordica cymbalaria* In Alloxan Diabetic Rats”. *Journal of Ethnopharmacology*. 78, 67-71.

Reyes,M.E.C., Gildermacher,B.H. & Jansen,G.J.(1994). “*Momordica* L. dalam Siemonsma,J.S. & Piluek, K. (Editors) : Plants Resources of South-East Asia No 8 Vegetables. Bogor : Prosea Foundation

Santoso, Mardi. (2008). “Penyakit Kencing Manis dan Penanganannya Kini”. “*Seputar Indonesia*”. (7 April 2008).

Soebagio,dkk.(2005).”*Kimia Analitik II*”. Malang : UM Press

Virdi, Jaspreet,. *Et al.* (2003). "Antihyperglycemic Effect of Three Extracts From *Momordica charantia*". *Journal of Ethnopharmacology*. 88, 107-111.

Virdi, Jaspreet,. *Et al.* (2003). "Antihyperglycemic Effect of Three Extracts From *Momordica charantia*". *Journal of Ethnopharmacology*. 88, 107-111.

World Health Organization and International Diabetes Federation.(2004)."Diabetes Action Now". Switzerland : WHO and IDF.