

## DAFTAR PUSTAKA

- Anonim,2021.<http://www.knowledgebank.irri.org/step-by-step-production/postharvest/rice-by-products>
- Ajasuddin, saraf s. 2010. Aplication of Novel Drug Delivery system for formadabin, fitoterapia, vol 81 no7. 680
- Bnovham M,Ziyyat A,Mekhfi H,Tahri A, Legssyer A,Medicinal plants with potential antidibetic activity- a review often years of herbal medicine research (1990-2000)Int ,J Diabetes Metab, 2006;14:1-25
- Chitropas, P., Priprem, A., Siri, B., Khamlert, C., dan Sripanidkulchai, B. (2004). Factors affecting antioxidation and  $\gamma$ -oryzanol indeveloped Hom Dok Mali 105 rice bran tablets. *Warasan Wichai Mokho*.
- Forster, G. M., Raina, K., Kumar, A., Kumar, S., Agarwal, R., Chen, M. H., dan Ryan, E. P. (2013). Rice varietal differences in bioactive bran components for inhibition of colorectal cancer cell growth. *Food chemistry*, 141(2), 1545-1552.
- Frode TS, Medelros YS,Animal Model to test drugs with potensial antidiabetic activity J ethnopharmacol 2008:115;173-83
- Gandhi,A Dutta.,Pal, A.,N Balski,P, 2012, Recent Trends of itosome for daivering herbalekstrack with improved bioactivity, Journal of pharmacologi, Vo.1 No.4:6-13
- Garofalo, S. F., Tommasi, T., dan Fino, D. (2020). A short review of green extraction technologies for rice bran oil. *Biomass Conversion and Biorefinery*, 1-19.
- Ghatak SB, panchal SJ,  $\gamma$ -oryzanol -a multi- purpose Steryl ferulate, Curr Nutr food Sci, 2011; 7:10-20
- Ghatak, S. B., dan Panchal, S. S. (2012). Anti-diabetic activity of oryzanol and its relationship with the anti-oxidant property. *International Journal of Diabetes in Developing Countries*, 32(4), 185-192
- H,Morita, Y,Uno, T, Umemoto etal, "Effect of Gamma-amino butyric acid-rich germinated brown rice on Indexes of Life-style related deseases, "Japanese Journal Of geriatrics, Vol,41 No,2, PP, 211-216, 2004
- H,Hagiwara, T, Seki, and T,Ariga, "The Effect Of Pregerminated brown rice Intake On yy glucose and PAI-1 levels In Streptozotocin- Induced betic rats,"Bio Sciene, Biothechnology and Biochemistry, Vol, 682,



pp 444-447

International Diabetes Federation, Diabetes Atlas ; The Global Burden, 2011,  
<http://www.idf.org/diabetesatlas/se/the-global-burden>

Inzucchi SE, Oral antihyperglycemic therapy for type 2 diabetes :scientific  
review, J Am Med Assoc, 2002; 287:360-72

Jung, E. H., Ran Kim, S., Hwang, I. K., dan Youl Ha, T. (2007).  
Hypoglycemic effects of a phenolic acid fraction of rice bran and  
ferulic acid in C57BL/KsJ-db/db mice. *Journal of Agricultural and  
Food Chemistry*, 55(24), 9800

Lerma — garcia Mj Herro-Martinez JM, Simo-Alfonso EF, Mendonca  
CRB, Ramis-Ramos G composition, Industrial processing and  
applications Of rice brain -Oryzanol Food Chem, 2009; 115-389-404

Lee SH, Chun HK, Chang SO, Lee YS, Effect Of  $\Gamma$ -ORYZANOL on blood  
glucose In diabetic KK mice, J Korean SOC Food Sci, Nutr  
2004;33;827-31

M,U, Imam,, A,S,N, Musa, N,H, Azmi, and I,Maznah, "Effect of White rice,  
brown rice and germinated brown rice on antioxidant status of type 2  
diabetic rats," *International Journal of Molecular Sciences*, vol, 13, pp,  
12952-12969, 2012

M,Torimitsu, R,Nagase, M, Yanagi et al, "Replacing white rice pre-  
germinated brown rice mildly ameliorates hyperglycemia and  
imbalance of adipocytokine Levels In type 2 Diabetes Model  
Fats," *Journal Of Nutritional Science and Vitamins*, Vol, 56 ,No,5, PP  
287-292,2010

Ohara K, Uchida A, Nagasaka R, Ushio H, Ohshima T, The effects of  
hydroxy cinnamic acid derivatives on adiponectin secretion,  
*Phytomedicine*, 2009; 16 ; 130-7

Ramadhon, D, dan Nunim A, 2016, Pemanfaatan nanoteknologi dalam  
system penghantaran obat baru untuk produk bahan alam ., *Jurnal  
Kefarmasian Indonesia* Vol.14,No.2.,121-123

Rawal, T., Mishra, N., Jha, A., Bhatt, A., Tyagi, R. K., Panchal, S., dan  
Pantani, S. (2018). Chitosan nanoparticles of  $\gamma$ -oryzanol :  
formulation, optimization, and in vivo evaluation of anti-  
hyperlipidemic activity. *Aaps Pharmscitech*, 19(4), 1894-1907.



an, U., Pithanthanakul, U., Thisayakorn, K., Uttapap, D.,

Boonpisuttinant, K., Vatanyoopaisarn, S., ... dan Rungsardthong, V. (2021). Preparation and characterization of  $\Gamma$ -ORYZANOL loaded zein nanoparticles and its improved stability. *Food Science dan Nutrition*, 9(2), 616-624.

Shahbandeh M (2020) Top countries based on production of milled rice 2018/2019. Statista <https://www.statista.com/statistics/255945/top-countries-of-destination-for-us-rice-exports-2011/> accessed 11 Apr 2020

Sugano M, Kaba K, Tsuji E, Health benefits of rice bran Oil, *Anticancer Res*, 1999;19:3651-7

Son MJ, Rico Cw, Nam SH, Kang My, Effect Of Oryzanol and ferulic acid on the glucose Metabolism of mice fed with a high- fat diet , *J food Sci*, 2011; 76:H7-10

Susuki, Y, Y, Tsai, K, Morikawa et al., "IGF-I Induction by acylated steryl — glucosides found in a pregerminated brown rice diet reduces oxidative stress In Streptozotocin- Induced diabetes, " *plos One*, Vol, 6, no, 12, Article ID e28693, 2001

S, Usuki, Y, Ho, K, Morikawa et al, "Effect of pregerminated brown rice Intake On diabetic Neuro Pathy In Streptozotocin- Induced diabetic rats," *Nutrition and Metabolism*, Vol-4, article 25, 2007

T, F, HSU, M, Kise, M, F, Wang et al, "Effects Of Pregerminated brown rice blood glucose and lipid Level In Free- Living patients with Impaired fasting glukose Or type 2 diabetes, " *Journal Of Nutritional Sciene and vitaminology*, vol, 54, no, 2, pp, 163-168, 2008,

Trinder P, Determination Of blood glucose using on Oxidase-peoxidase system with a nano Carcinogenic Chromogen - *J Clin pathol*, (1969;22:158-6)

T, Seki, R, Nagase, M, Torimitsu et al, "Insoluble fiber is a Major Constituent responsible for Lowering the post-prandial blood glukocose Concentration In the pre-germinated brown rice, " *Biological and pharmaceutical Bulletin*, Vol, 28, No, 8, pp 1539- 1541, 2005



World Health Organization- Diabetes Feet Sheet, 2008, <https://www.who.int/media/centrefaetsheets/fs312/en/index.html>

S., Managit, C., Iamthanakul, L., Soparat, W., dan Kamkaen, N.

(2010). Examination of antioxidant activity and development of rice bran oil and  $\gamma$ -oryzanol microemulsion. *Journal of Health Research*, 24(2), 67-72.

Y,I, A,Mizukuchi, M, Kise et al, "Postprandial blood glucose and Insulin responses to pre-germinated brown rice In healty Subjects, "Journal of medical Investigation, Vol, 52, No, 3-4, PP, 159-164, 2005

