

DAFTAR PUSTAKA

Devi.S,Nugroho,T.,Chainulfiffah, Dahliaty,A. (2000) "Pemurnian Enzim Selulase Ekstraselular dari Jamur *Trichoderma viride* TNJ63 Isolat dari Wilayah daratan Riau FMIPA UNRI Pekanbaru".

<http://www.greavistachemicals.com/biochemicals/xylanase.html> 25 Januari 2005

<http://www.whitfordww.com/desing/xylan-substrates.html> 25 Januari 2005

<http://www.tricorporation.com/chitosan/bg.html> 28 Januari 2005

Isil,S.,Nilufer,A.(2005).Investigation of Factors affecting xylanase activity from *Trichoderma harzianum* 1073 D3.Brazilian Archives of Biology and Tecnology 48:187-193.

Kafetzopoulos.D, Aggeliki Martinou dan Vassilis Bouriotis (1992) , "Biokonversi of Chitin to Chitosan : Purification and Characterization of Chitin deasetilase from *Mucor Rouxii* ", Proc.Natl.Acad.Sci.USA

Kar,S.,Mandal,A.,Mohapatra,P.K.,K.C.,Pati,B.R.(2006). Production of cellulace-free xylanase by *Trichoderma reesei* SAF3.Brazillian Journal of Microbiology 37:462-464

Nugroho, T. T., Ginting, C., Ali, M., Dahliaty, A., Wahyuningsih, Eka, S.A. (2000). Isolasi fungi karbolitik dari tanah perkebunan tanaman pangan di Riau. Dalam : Prosiding Semirata 2000 Bidang MIPA BKS-PTN Wilayah Barat: Peran MIPA Dalam Pengembangan Teknologi Untuk Pemberdayaan Sumber Daya Alam. (Penyunting: A. Linggawati, Muhdarina, Yuharmen). UNRI Press, Pekanbaru, 15-22.

Rezende.M.I.,Aneli de Melo Barbosa,.Ana flora Dalberto,.Vasconcelos,.asae Sukarada Endo.(2002) "Xylanase Production *Trichoderma harzianum* Rifai by Solid state Fermemtation On Sugarcane Basse" <http://www.scielo.br/scielo.php?pid=S1517> ,. Brazilian Journal of Microbiology .Prin ISSN 1517 - 8382

Regina, Y., Adilson, R., Marta, C. T. 2005. *Sugarcane Bagasse Pulps; Pamilus Xylanase*. <http://www.Ingentaconnect.com/content/hum/abab/2005/00000121/F0030001/art00014>. Applied Biochemistry and Biotechnology.

Rismana, E. 2003. *Serat Kitosan Mengikat Lemak*. <http://www.biocyc.org/Ecoli/hew.image?type=ENZYME&object=ACETYLORNDEACET-CPLX>. Pusat P2 Teknologi Farmasi dan Medika, BPPT, Jakarta.

Richana, N. 2002. *Produksi dan Prospek Enzim Xilanase dalam Pengembangan Bioindustri di Indonesia*. <http://www.Indobiogen.or.id/terbitan/agrobio/agrobios-1-2002-richona.Pdf>. Buletin Agrobio 5(1) : 29-36.

Silveira, F.Q.P., Ximenes, F.A., Cacais,A.O.G., Milagress. A.M.F., Medoiros, C.L., Puls, J., Filho, E.X.F. 1999. *Hydrolysis of Xilans by Enzi, Systems From Solid Cultures of Trichoderma Harzianum Strains.* <http://www.Scielo.Br/pdf/bjmbr/v32n8/3432c.pdf>. Brazilian Journal of Medical and Biological Research. Prin ISSN 0100-879 X.

Nugroho, T. T., Ginting, C., Ali, M., Dahliaty, A., Wahyuningsih, Eka, S.A.Devi ,S., Sukmariza,Y. (2003). Isolasi dan Karakterisasi Sebagian Kitinase *Trichoderma viride* TNJ63, Jurnal Natur Indonesia 5 : 101-106.