

DAFTAR PUSTAKA

Abbas, Abul K. Lichman, Andrew.Phillai, Shiv.2007.*Cellular and Molecular immunology*.Philadelphia:Elsevier

Brooks, F George. Bakel, Janet s. Mose, Stephen A.2004.*Jawetz, Melnick, Adelberg Medical Microbiology*.New York:McGraw Hill

Baratawidjaja, Kamen. Rengganis, Iris.2010.*Imunologi Dasar*.Jakarta:Balai Penerbit FKUI

Brandt, Lise. Cunha, Juana F. Et al.2002.*Failure of M.bovis BCG Vaccine: Some Species of Enviromental Mycobacterium Block Multiplication of BCG and Induction of Protective Immunity to Tuberculosis*.American Society of Microbiology:Colorado www.ncbi.nlm.nih.gov/pubmed/11796598

Chang,Shengyi et al.1994. The Immunodominant 38-kDa Lipoprotein Antigen of Mycobacterium tuberculosis Is a Phosphate-binding Protein.
<http://www.ncbi.nlm.nih.gov/pubmed/8294447>

Dietrich J, Lundberg CV, and Andersen P. *TB vaccine strategies—what is needed to solve a complex problem?* Tuberculosis (Edinb), 2006; 86:163–168.

Doherty, Anderson.P.2005.*The succes and Failure BCG: Implication for a novel Tuberculosis Vaccine*.Nat Rev Microbiology.Copenhagen
www.ncbi.nlm.nih.gov/pubmed/16012514

Depkes RI.2006.*Pedoman Penanggulangan TB Nasional 2006*.Jakarta
<http://www.tbindonesia.or.id/tag/pedoman-nasional/>

Efendi, Agus. Sutarma.1999.*Teknik Pembuatan Dan PengujianTuberkulin Ppd (Purified Protein Derivative) Bovin Buatan Balitvet*.Bogor:Balai Peneelitan Veteriner

Indra, Rasjad.1999.*Penelitian Eksperimental dalam Buku Ajar Metodologi seri I*.Malang:FKUB

Kumar, Vinery.Abbas, K.Abul et al.2007.*Robbins Basic Pathology*.Philadelphia:Elsevier

Lyrawati, Diana. Islam, Samsul. Yudani, Tri.2007.*Kloning dan ekspresi Gen Penyandi Antigen 38 dari M.tb secara sistem Heterolog*.Malang:UB Press
<http://elib.pdii.lipi.go.id/katalog/index.php/searchkatalog/byId/50882>

Lyashchenko K, Colangeli R, Houde M, Al Jahdali H,Menzies D, Gennaro ML. *Heterogeneous antibody responses in tuberculosis*.Infect Immun1998; 66: 3936–3940.

Murray, Robert K. Grane, daryl K.2009.*Biokimia Harper ed 27*.Jakarta.EGC

Mayer, Gene.2000.*Immunoglobulin : Steructure and Function*. University South Carolina:Microbiology and Imunnology on-line
pathmicro.med.sc.edu/mayer/igstruct2000.htm

Munasir, Zakiudin.2001.*Respons Immun Terhadap Infeksi Bakteri*.Jakarta:Sari Pediatri saripediatri.idai.or.id/fulltext.asp?q=158

PDPI.2002.*Tuberkulosis Diagnosis dan Penatalaksanaan di Indonesia*.Konsesus Nasional TB www.klikpdpi.com/konsensus/Xsip/tb.pdf

Raja A. *Immunology of tuberculosis*.*Indian J Med Res*2004;120: 213–232

Schwander, Stephan.Dheda, Keerta.2010.*Human Lung Immunity against M.tb*.New Jersey:American Thoracic Society
www.ncbi.nlm.nih.gov/pubmed/2107590

Sander, Clare R et al.2009.*Safety and Immunogenecity of New TB Vaccine MVA85A in M.tb infected individuals*.American Thoracic Society
jid.oxfordjournals.org/content/198/4/544.full

Senol, G et al.2007. Humoral immune response against 38-kDa and 16-kDa mycobacterial antigens in tuberculosis.
<http://www.ncbi.nlm.nih.gov/pubmed/16899484>

Sudoyo, Aru W et al.2009.*Buku Ajar Ilmu Penyakit Dalam*.Jakarta:Interna Publisihing

Tim Mikrobiologi FKUB.2003.*Mikrobiologi Medik*.Malang:Banyumedia Publishing

Uma Devi KR, Ramalingam B, Brennan PJ, Narayanan PR,Raja A. *Specific and early detection of IgG, IgA and IgM antibodies to Mycobacterium tuberculosis 38 kDa antigen in pulmonary tuberculosis*.*Tuberculosis (Edinb)*2001; 81: 249–253

Yoga. 2011. TBC Masalah Kesehatan Dunia.
<http://bppsdmk.depkes.go.id/site/index.php>. Diakses tanggal 21 Desember 2013.

WHO.2012.*Global Tuberculosis Report*.Genewa:WHO Press
www.who.int/tb/publications/global_report/

Welch, RJ.Lawless, KM et al.2012.*Antituberculosis IgG antibodies as a Marker of a Active M. Tb Disease*.Salt Lake City:Clin Vaccine Immunology
www.ncbi.nlm.nih.gov/pubmed/2230169

Weldingh K, Rosenkrands I, Okkels LM, Doherty TM,Andersen P. *Assessing the serodiagnostic potential of 35 Mycobacterium tuberculosis proteins and identification of four novel serological antigens*. *J Clin Microbiol* 2005; 43:57–65

WHO.2010.*Treatment of Tuberculosis Guidelines 4th ed*.Jenewa:WHO Press
whqlibdoc.who.int/publications/2010/9789241547833_eng.pdf

Zuniga, Joaquin et al.2012.Cellular and Humoral Mechanism involved in the Control of Tuberculosis <http://www.hindawi.com/journals/jir/2012/193923/>

