

DAFTAR PUSTAKA

- Alionte L.G., Cannon, B.M., White, C.D, Caballero, A.R., O'Callaghan, R.J., Hobgden, J.A.** . *Pseudomonas aeruginosa* LasA Protease and Corneal Infections. 2001. <http://www.szp.swets.nl/szp/journals/ce224272.htm>
- Estrellas Jr, Philip S., Alionte, Laura G., Hobden, Jeffery A.** . A *Pseudomonas aeruginosa* Strain Isolated from A Contact Lens Induced Acute Red Eye(CLARE) is protein deficient. 2001. <http://www..szp.swets.nl/szp/journals/ce203157.htm>
- Guyton , A.C and J.E.Hall** . 1997 . *Buku Ajar Fisiologi Kedokteran* . Edisi 9. Jakarta : EGC .hal 787-788 .
- Hampikian, Greg.***Pseudomonas aeruginosa*.1998.<http://a-s.clayton.edu/hampikian/62250/organismreports/orgrepsdrafts98/Pseudomonasaeruginosa.html>
- Hume, E., Wu, P.Z.J., Takur, A., Stapleton, F., Wilcox, M.D.P.** Contact Lens Peripheral Ulceration(CLPU) May be Produced by an Alpha-toxin Deficient Mutant of *S.aureus*.
http://www.cclru.org/pdf/posters/contact_lens_induced.peripheral.pdf
- Micallef, Christiane Marie.** *Pseudomonas aeruginosa* Infections in Contact Lens Wearer. 1998. <http://www.cis.um.edu.mt/~phcy/symp98/ChristianneMicallef.html>
- Russell, A.D, Chopra, I.** 1990. *Understanding Antibacterial Action and Resistance*. New York : Ellis Harwood. P 109-110, 120-121
- Salyers, Abigail A, Whitt, Dixie D.** 2001. *Bacterial Pathpgenesis : A Molecular Approach*. Urbana, Illinois : Departemen of Microbiology, University of Illinois. p 247-261
- Seal MD, David V.** Differential Diagnosis of Infections Relating to Contact Lens Wear. 1999. <http://www.optometry.co.uk/articles/19990910/Seal.pdf>.
- Stamler, John.** Contact Lens Complications.2001.
<http://www.members.tripod.com/optom/contact-lens-complications.htm>

Tortora, G. J, Berdell R. F, Christine L.C. 1997. *Microbiology an Introduction*.
6th edition. Menlo Park, California: Addison Wesley Longman, Inc. p 184-205

**Weissman, BA, Barr, Joseph T., Harris, Micheel, Kame, Rodger T., McMahon,
Timothy T., Secor, Glenda B.** Care of Contact Lens patient. 2000.
<http://www.guideline.gov/FRAMESES/guideline-fs.asp>

Mode of Action of Poly(hexamethylene biguanide) hydrochloride.
<http://www.avecia.com/biocides/applications/disinfection/phmbaction.doc>.

http://www.alconlabs/.../queratitis_bacteriana.jhtml

<http://www.baush.com,2001>

http://www.siliconehydrogels.org/originals_old/MK.png