



DAFTAR PUSTAKA

1. Bousquet J., Cauwenberge V.P. and Khaltev P. Allergic rhinitis and its impact on asthma. *J. Allergy Clin Immunol* 2001 ; 108 : S148-S195.
2. Sudarman K dan Soekardono S. Penatalaksanaan rinitis alergika. Simposium Penatalaksanaan Penyakit-penyakit Alergi Secara Rasional Yogyakarta 1996.
3. Sudarman K. Pengelolaan penyakit rinitis alergi. Simposium pengelolaan penyakit alergi secara rasional, Yogyakarta 2001: 49-65.
4. Baraniuk JN. Mechanisms of rhinitis. *Immunology and Allergy Clinics of North America* 2000; 20: 245-264.
5. Baratawidjaja K., Molekul adhesi pada inflamasi tantangan baru untuk para klinikus. *Majalah Kedokteran Indonesia* 1996; 46 : 223-228.
6. Madiadipoera T. Dampak rinitis alergi pada kualitas hidup. Simposium utama the modern approach of allergic rhinitis in the new millennium, Semarang 2000.
7. Madiadipoera T. Diagnosis rinitis alergi. Kumpulan naskah ilmiah PIT Batu-Malang 1996 : 76-83.
8. Suprihati. Patofisiologi dan prosedur diagnosis rinitis alergi. Dalam symposium current and future approach in the treatment of allergic rhinitis. Semarang , 2001: 1-11.
9. Sumarman I. Beberapa aspek patogenesis mukosa hidung pada rinitis alergi kronis. Kumpulan naskah ilmiah PIT Batu-Malang 1996: 59-75.
10. Sumarman I. Respon seluler dan humeral reaksi reaksi alergi dalam mukosa hidung. Dalam : Kumpulan makalah kursus penyegar alergi imunologi di bidang THT. Pertemuan Ilmiah Tahunan PERHATI Bukittinggi 1993: 14-20.
11. Sumarman I. Activated eosinophil and other inflammatory cells found in nasal concha mucous membrane of perennial allergic rhinitis. Symposium on consensus and controversy of allergic rhinitis management. Asean ORL Congress Chiang Ray Thailand 1993.
12. Suprihati W. Apa yang terjadi pada alergi hidung? What's happening with the allergic nose? A multimedia Simposium the future of allergy one airway one disease. Kongres Nasional PERHATI XII Semarang, 1999:1-13.



13. Suprihati, Madiadipura T, Sumarman I. Penatalaksanaan rinitis alergi sesuai WHO-ARIA. Dalam Konas Perhati XIII Bali 2003: 1-14.
14. Arjana I.M. Rianto B.U.D., Sudarman K. Eosinofil usapan mukosa hidung, kajian terhadap validitas sebagai kriteria diagnosis rinitis alergi. *Otorhinolaryngologica indonesiana* 2001 ; 31 : 41- 47.
15. Lin R.Y, Clarin E, Lee M, Menikoff H, and Nahal A. Cytologic distinctions between clinical groups using currete-probe compared to cytology brush. *Ann Allergy Asthma Immunol proc* 2001; 86 : 226-231.
16. Lin R.Y, Clarin E, Lee M. and Menikoff H.. Clinical predictors of nasal secretory cell quantities in allergi clinic patiens . *Allergy and Asthma proc* 1998; 80 : 221-226.
17. Lin RY, Clarin E, Lee M, Menikoff H. and Nahal A. Patterns of nasal eosinophilia in allergy clinic patiens as determined by swab and curette sampling. *Alergy and Asthma Proc* 1997; 18 : 221-226.
18. Becerra L., Diaz G., Morales G. and Gonzalez C., Determination of the eosinophil count in nasal mucus. Comparison of 2 techniques. *Rev Alerg Mex* 1990; 37 : 123-126.
19. Maru Y.K., Munjal S. and Gupta Y. Brush cytology and its comparison with histopathological examination in cases of diseases of the nose. *The Journal of Laringology and otology* 1999 ; 113: 983-987.
20. Meltzer EO and Jalowayski AA. Nasal cytology in clinical practice. In Guy AS. Editor : *Rhinitis*, second edition. Ocean Side Publications Inc. USA 1991.: 291-198.
21. Jirapongsananuruk O. and Vichyanond P. Nasal cytology in the diagnosis of allergic rhinitis in children. *Ann Allergy Asthma Immunol* 1998.; 80 : 165-170.
22. Soerja I, Sumarman I. Dan Madiadipoera T. Hubungan antara gejala, reaktivitas tes kulit tusuk, IgE RAST alergen debu rumah dan tungau debu rumah pada penderita rinitis alergi. *Kumpulan Naskah Ilmiah PIT Bukittinggi* 1993 : 825-874.
23. Takwoingi Y., Akang E., Nwaorgu G. Comparing nasal secretion count with skin sensitivity test in allergic rhinitis in Ibadan Nigeria. *Acta Otolaryngol* 2003;123:1070-1074.



24. Pipkorn U., Goran K. and Enerbeck L. A brush method to harvest cells from the nasal mucosa for microscopic and biochemical analysis . *Journal of immunological Methods* 1988 ; 112 : 37-42.
25. Okuda M, Yen CH. and Okubo M. Cellular elements in nasal epithelium, especially nasal intraepithelial lymphocytes. *Immunobiology in Otolaryngology, rhinology and laryngology* , Kugler publications, Amsterdam/Newyork 1992 : 185-193.
26. Abbas A.K., Lichtman A.H. and Pober J.S. *Cellular and Molecular Immunology*, 2nd ed. W.B. Saunders company, Philadelphia 1994 : 89-94.
27. Konthen P.G. *Imunopatogenesis rinitis alergika*. Simposium konsep baru penatalaksanaan rinitis alergi, Semarang 2000: 1-8.
28. Bentley A.M., Jacobson M.R., Kay A.B. and Durham S.R. Immunohistology of the nasal mucosa in seasonal allergic rhinitis : Increases in activated eosinophils and epithelial mast cell. *J. Allergy Clin. Immunol.* 1992 : 89 : 877-883.
29. Dharmana E. Peran sitokin dan molekul adesi pada rinitis alergi. *Kumpulan Naskah Ilmiah Simposium Rinitis Alergi Konas PERHATI XII*. Semarang, 1999.
30. Durham S.R. Mechanisms and treatment of allergic rhinitis. In : *Scott Brown's Otolaryngology*, 6th ed. Edited by alan G. Kerr. Butterworth Hainemann, London 1997 ; 4/6/1 – 4/6/16.
31. Hart T. dan Shears P. *Atlas berwarna mikrobiologi kedokteran*. Penerbit Hipokrates , Jakarta 1997.
32. Hulley, S.B. and Cummings SR.. *Designing Clinical Research, An Epidemiologic Approach*. William & Wilkins, Baltimore 1988 : 87-97.
33. Jacques C. and Evrehaille. The eosinophil. *Scientific journal published for medical profession by UCB Pharma* , Brussels Belgia 1987 ; 14 : 1-12.
34. Jankowski R, Persoons M, Foliquet B, Coffinet J. and Thomas C. Verrient Montaut B. Eosinophil count in nasal secretions of subjects with and without nasal symptoms. *Rhinology* 2000 ; 38 : 23-32..
35. Juliusson S, Pipkorn U, Karlsson G. and Ennerback L. Mast cells and eosinophils in the allergic mucosal response to allergen challenge ; Changes in distribution and sign of activation in relation to symptoms. *J. Allergy Clin. Immunol.* 1992 : 92 : 898-909.



36. Kay A.B. Allergy and allergic diseases. First of two parts. *N Engl J Med* 2001 ; 344: 30-37.
37. Kennedy D.W., Bolger W.E., and Zinreich S.J. Diseases of the sinuses diagnosis and management. B.C. Decker Inc. Hamilton London 2001; 3.
38. Kramer. M.S., and Feinstein, A.R. Clinical Biostatics. LIV. The Biostatistics of Concordance *Clin Pharmacol Ther* 1981 ;1 : 111-122.
39. Liu CM, Shun CT. and Chen YK. Soluble adhesion molecules and cytokines in perennial allergic rhinitis. *Ann Allergy Asthma Immunol* 1998 ; 81 : 176-180.
40. Machmud DP, Madiadipoera T. dan Sumarman I. Insidensi relatif penderita rinitis alergi di 2 sekolah dasar daerah kumuh Kotamadya Bandung. *Pertemuan Ilmiah Tahunan, Bukit-tinggi* 1993: 823-851.
41. Meltzer Eo, Orgel H.A., Rogenes P.R. and Field E.A. Nasal cytology in patients with allergic rhinitis : effects of intranasal fluticasone propionate. *J. Allergy Clin. Immunol.* 1994 : 94 : 708-715.
42. Mullarkey M.F. Allergic and non allergic. Their characterization with attention to the meaning of nasal eosinophilia. *J. Allergy Clin. Immunol.* 1980 ; 65 : 122-126.
43. Mygind N. and Malm L. Pathophysiology and management of allergic and non allergic rhinitis. In *English Otolaryngology* , Harper & Row Publisher, Philadelphia 1985 ;2 : 1-21.
44. Mygind N. Allergy diagnosis in nasal allergy. 2nd Ed. Blackwell Scientific Publisher, Oxford, 1979 : 182-196.
45. Mygind N. Structure and ultrastructure of the nose. 2ed Ed. Blackwell Scientific Publisher. Oxford 1979 : 1-38.
46. Okano M., Nishizaki K. and Nakada M. Prevalence and prediction of allergic rhinitis using questionnaire and nasal smear examination in schoolchildren. *Acta Otolaryngol* 1999 ; 540:58-63.
47. Roitt I.M., Brostoff J. and Male D.K. Immunology, 3rd ed. Mosby, London 1993 : 260-266.
48. Rothenberg M.E. and Epstein F.H. Eosinophilia . *New Engl J Med* 1998 ; 28 : 1552-1600.



49. Daniel, W.W. Biostatistics : A Foundation for Analysys in the Health Sciences, 4th ed. Georgia State University, USA 1987 ; 194-207.
50. Sacket, D.I., Hayeness and Tugwell, P. The Clinical Examination, In ; Clinical Epidemitlegy, A Basic Science for Clinical Medicine, 2nd- ed. Little Brown and Co. Boston 1991.
51. Santoso H. The value of single skin prick testesting for spesific Ig E Dermatophagoides pteronyssinus to the distinguish atopy form non-atopy ashmatic children in the tropics. Asian Pasific Journal of Allergy and Immunology 1998 ; 16: 69-74.
52. Sastrowijoto S. Pengelolaan rhinitis allergica didasarkan pada bukti medik (Evidence Base Medicine). Simposium sehari alergi-imunologi 2000 Solo : 1-7.
53. Soekirman H, Sastrowiyoto S. dan Agung IB. Peranan pemeriksaan eosinofil mukosa hidung dan tes kulit intrakutan untuk diagnosa rinitis alergika. Kumpulan Naskah Ilmiah Kongres Nasional VII PERHATI, Surabaya 1983 : 388-398.
54. Soetomo N. Eosinophilia ingus hidung sebagai kriteria diagnosis rinitis alergika. Kumpulan Naskah Kongres Nasional PERHATI V Semarang 1977.
55. Sudjana A. Perbandingan sensitifitas tes kulit tusuk dan tes intradermal terhadap debu rumah dan tungau dermatophagoides pteronyssinus pada penderita rinitis alergi di bagian/UPF THT FKUP/RSHS Bandung 1991 : 95-141.
56. Tjokronegoro A. Sel mastosid basofil dan eosinofil pada penyakit alergi. Medika 1990 ; 11 : 925-934.
57. Wood, R.A., Phipatanakul, W., Hamilton, R.G. and Eggleston, P.A. A comparison of skin prick tests, intredermal skin tests, and RASTs in the diagnosis of cat allergy. J. Allergy Clin Immunol 1999 ;103 : 773-779.
58. Santoso H. The value of a single skin prick testing for specific Ig E Dermatophagoides pteronyssinus to distinguish atopy from non-atopy asthmatic chilgren in the tropics. Asian Pacific Journal of Allergy and Immunology 1998; 16: 69-74.
59. Gutteres V., Prieto L., Torres V., Morales C. Peak flow variability and sputum eosinophilia in allergic rhinitis. Annals Of Allergy Asthma & Immunol 1998; 81: 143-150.