

daftar pustaka

- abdi l, cg., 2020, *risk factors for developing atopic dermatitis*. in : danish medical journal. phd thesis. pp. 1-24.
- atkins d, leung dym. *diagnosis of allergic disease*. dalam: behrman re, kliegman rm, jenson hb, penyunting. nelson textbook of pediatrics. edisi ke-17. philadelphia: saunders; 2014.h.747-51.
- baldaçara rp de c, silva i. association between asthma and female sex hormones. *sao paulo med j*. 2017;135(01):4–14. doi: 10.1590/1516-3180.2016.011827016
- baumann lm, romero km, robinson cl, et al. *prevalence and risk factors for allergic rhinitis in two resource- limited settings in peru with disparate degrees of urbanization*. *clin exp allergy*. 2017;45(1):192-199.
- boyce, ja., assa'ad, a., burks, aw., jones, sm., sampson, ha., wood, ra., et al. 2010, *guidelines for the diagnosis and management of food allergy in the united states report of the nsaid-sponsored expert panel*, *j allergy clinical immunol*, vol 21, pp. 1-58.
- candra, y., setiarini, a., rengganis, i.,2020, *gambaran sensitivitas terhadap alergen makanan, makara kesehatan*, vol 15, pp. 44-49.
- chen y, stewart p, johansen h, mcrae l, taylor g. perbedaan jenis kelamin dalam rawat inap karena asma dalam kaitannya dengan usia. *j clin epidemiol* . (2003) 56:180–7. doi: 10.1016/s0895-4356(02)00593-0
- cookson woc, miriam fm. *genetics of asthma and allergy disease. human molecular genetics* 2000; 9:2359-64
- ehlayel, m., 2017, *early childhood's antibiotic use and risk of allergic disease*, the international arabic journal of antimicrobial agents, vol 3, pp. 3-4.
- emilda, r., 2014, paparan asap rokok sebagai faktor risiko asma pada anak dengan rinitis alergika. tesis. ugm. yogyakarta. diambil tanggal 01 oktober 2015 dari http://etd.repository.ugm.ac.id/index.php?mod=penelitian_detail&sub=penelitiandetail&act=view&typ=html&buku_id=68677
- endaryanto a. 2021, *memahami dan mengurai kompleksitas manajemen alergi pada anak indonesia*. airlangga university press: surabaya

- fiocchi, a., brozek, j., schiinemann, h., bahna, sl., von berg, a., et al. 2020, *world allergy organization (wao) diagnosis and rationale for action against cow's milk allergy guidelines*, *pediatr allergy immunol*, vol 21, pp. 28-30.
- firdaus, h., aprilianto,e, linda j. wammes, et al. 2016, *risk factors associated with the development of atopic sensitization in indonesia*. public library of science. <https://doi.org/10.1371/journal.pone.0067064>
- ghaffar, a., *hypersensitivitas reaction*. microbiology and immunology online. dambil tanggal 20 september 2015 dari <http://pathmicro.med.sc.edughafar/antigen.jpg>
- gómez rm, croce vh, zernotti me, muiño jc. *active smoking effect in allergic rhinitis*. *world allergy organ j*. 2021;14(2):100504.
- hong s-n, won jy, nam e-c, et al. *clinical manifestations of allergic rhinitis by age and gender: a 12-year single-center study*. *ann otol rhinol laryngol*. 2020;129(9):910-917. doi:doi: 10.1177/0003489420921197
- ho cl, wu wf. *risk factor analysis of allergic rhinitis in 6–8 year-old children in taipei*. *plos one*. 2021;16(4 april 2021):1- 14. doi:10.1371/journal.pone.0249572
- hoskin-parr l., teyhan a, blocker a., henderson ajw., 2017. antibiotic exposure in the first two years of life and development of asthma and other allergic disease by 7,5 years : a dose-dependent relationship. *pediatric allergy and immunology*. 24, pp. 762-771.
- huang, y.j., marsland, b.j., bunyavanich, s., o'mahony, l., leung, d.y.,muraro, a., fleisher, t.a., 2017. *the microbiome in allergic disease: current understanding and future opportunities—2017 practall document of the american academy of allergy, asthma & immunology and the european academy of allergy and clinical immunology*. *j. allergy clin. immunol*, 139, p.1099–1110.
- jones a.d et al. (2021). *vitamin d and allergic disease: sunlight at the end of the tunnel*. available from <http://www.mdpi.com/journal/nutrients>.
- kutzora et al. (2019). *residential crowding and asthma, rhinitis, and eczema in preschool children, a cross sectional study*. doi: [10.1016/j.aller.2018.12.008](https://doi.org/10.1016/j.aller.2018.12.008).
- leffler j, stumbles pa, strickland dh. *immunological processes driving ige sensitisation and disease development in males and females*. *int j mol sci*. 2018;19(6):1554-1560. doi:10.3390/ijms19061554

- ludfi as., agustina l., fetarayani, a baskoro, s gatot, effendi c., 2019. *asosiasi penyakit alergi atopi anak dengan atopi orang tua dan faktor lingkungan*. j peny dalam, vol.13, pp.53-62.
- luo x, jing x, xiaohui d, fuwen c, jianing s, zhiqiang w, et al. association between obesity and atopic disorders in chinese adults: an individually matched case– control study. *bmc public health*. 2013;13(12).
- modh d et al. (2014). *role of vitamin d supplementation in allergic rhinitis in indian journal of allergy*. *asthma and immunology*. 25: 35-39.
- munasir z. *pemeriksaan laboratorium*. dalam: arwin aap, munasir z, kurniati n, penyunting. buku ajar alergi - imunologi anak. edisi ke-2. jakarta: ikatan dokter anak indonesia; 2020.h.465-80.
- munasir, z dan rakun, mw., 2020, *rinitis alergik*. dalam : akib aap., munazir z., kurniati, n., 2010. buku ajar alergi-imunologi anak, edisi ii. jakarta: badan penerbit idai, pp. 245-246.
- munasir, z dan suyoko, emd., 2020. *reaksi hipersensitivitas*. dalam : akib aap., munazir z., kurniati, n., 2010. buku ajar alergi-imunologi anak, edisi ii. jakarta : badan penerbit idai, pp. 115-122.
- nance, c.l., roman deniskin, r., diaz, v.c., paul, m., anvari, s., anagnostou a., 2020. *the role of the microbiome in food allergy: a review*. *children*, 7, p.1-18. doi:10.3390/children7060050.
- nasrin behniafard, seyedeh zalfa, zahra nafei, et all. *association between pet keeping and current asthma among adolescents living in yazd; evidence from global asthma network (gan)*, 2020, cross sectional study, *arch iran med*. december 2023;26(12):695-700.
- notoatmodjo, s., 2017, *metodologi penelitian kesehatan*, pt.rineka cipta : jakarta, pp. 35-215.
- okada, h., kuhn, c., feillet, h., bach, jf.,. 2010, *the 'hygiene hypothesis' for autoimmune and allergic disease, cell biophys*, vol 160, pp. 1-9.
- paller as, kong hh, seed p, naik s, scharschmidt tc, gallo rl, et al. *the microbiome in patients with atopic dermatitis*. *j allergy clin immunol*. 2019;143(1):26-35.
- paznanovic sa, kingdom tt. total ige levels and peripheral eosinophilia correlation with mucosal disease based on computed tomographic imaging of the paranasal sinus. *arch otolaryngol head neck surg* 2017;133:701-4.

- pinto pereira lm, jackman j, figaro n, et al. *health burden of comorbid asthma and allergic rhinitis in west indian children*. *allergol immunopathol (madr)* 2010;38:129e34
- pohlbeln, h., muhlenbruch., s, jacobs., h, bohman, 2010. *frequency of allergic diseases in 2-years old children breastfeeding*, *j investig allergol clin immunol*, vol. .pp. 195-200.
- poliavoka, n., 2022, *risk factors of allergic disease*, *university review*, vol 6, pp. 66-69.
- prescott, s., dan saffery, r., 2021, *the role of epigenetic dysregulation in the epidemic of allergy disease*, *clin epigenetic*, vol 2, pp. 223-232.
- raby ba, diane s, emily o, louise r, scott tw, diane rg, et. al. *low-normal gestational age as a predictor of asthma at 6 years of age*. *pediatrics*. 2004;114(3):327-31.
- santosa, h., 2020, *asma bronkial*. dalam : akib, aap., munasir, z., nia, k., 2010, buku ajar alergi imunologi anak. edisi ii, jakarta: badan penerbit idai, pp. 252-256.
- santosa, h., 2020, *dermatitis atopik*. dalam : akib, aap., munasir, z., nia, k., 2010, buku ajar alergi imunologi anak, edisi ii, jakarta: badan penerbit idai, pp. 234-235.
- sastroasmoro, s., 2014, *dasar-dasar metodologi penelitian klinis*, jakarta: sagung seto, pp. 99-112.
- shu, s.a., et al., 2019. *microbiota and food allergy*. *clinical reviews in allergy & immunology*, 57, p.83–97
- sidabutar s., munasir z., pulungan ab., hendarto.,dkk. *sinsitisasi alergen makanan dan hirupan pada anak dermatitis atopik setelah mencapai usia 2 tahun*. *sari pediatri*. vol 13, pp. 147-151.
- susanto, 2019, *alergi dan penyakit sistem imun*, jakarta: sagung seto, pp. 13- 14.
- steinke, jw dan borisch, l., 2006. *genetics of allergic disease*. *med clin n am*, 90, pp. 1-15.
- sudewi, np., kurniati, n., suyoko, emd., munasir, z., akip, aap., 2019. *beberapa teknik pemeriksaan untuk menegakkan diagnosis penyakit alergi*. *sari pediatri*. vol 11. pp. 174-175.

- sumadiono, dina, m., budi, s., lily, i., ketut, dkw., reni, gdm., 2018, *rekomendasi ikatan dokter anak indonesia pencegahan primer alergi*, cetakan pertama.ukk alergi imunologi idai, pp. 1-6.
- uthari lp., 2015. hubungan metode persalinan dengan angka kejadian alergi pada bayi. kti. fk undip, diambil tanggal 21 april 2016 dari <http://eprints.undip.ac.id/46316/>.
- utama ds., 2020. *hubungan antara jenis aeroalergen dengan manifestasi klinis rinitis alergi*. tesis. fk undip, diambil tanggal 24 april 2016 dari <http://eprints.undip.ac.id/24041/>.
- the international study of asthma and allergies in childhood (isaac) steering committee (1998) worldwide variation in prevalence of symptoms of asthma, allergic rhinoconjunctivitis, and atopic eczema: isaac. lancet 351: 1225–123*
- wetstman m, kull i, lind t, melen e. *the link between parental allergy and offspring allergic and nonallergic rhinitis*. *allergy*. 2016;68(12):1571- 1579. doi:[https://doi: 10.1111/all.12267](https://doi.org/10.1111/all.12267).
- yali ding, chengbi zhu, shuo li, et al. *breastfeeding and risk of food allergy and allergic rhinitis in offspring: a systemic review and meta-analysis of cohort studies*. *european journal of pediatrics* (2024) 183:3433–3443 <https://doi.org/10.1007/s00431-024-05580>