

## DAFTAR PUSTAKA

1. Şekeroglu HT, Utine GE. Congenital cataract and its genetics: the era of next-generation sequencing. *Turkish Journal Ophthalmology*. 2021;51(2):107–13.
2. Tataru CI, Tataru CP, Costache A, Boruga O, Zemba M, Ciuluvica RC, *et al*. Congenital cataract – clinical and morphological aspects. *Romanian Journal of Morphology and Embryology*. 2020;61(1):105–12.
3. Kementerian Kesehatan RI. Pedoman nasional pelayanan kedokteran tata laksana katarak pada anak. 2020.
4. Sheeladevi S, Lawrenson JG, Fielder AR, Suttle CM. Global prevalence of childhood cataract: a systematic review. *School of Health Sciences University London*. 2016;30(9):1160–9.
5. Ismandari F. Situasi gangguan penglihatan. Jakarta Selatan: Pusat Data dan Informasi Kementerian Kesehatan RI. 2018.
6. Khotimah ME, Sutyawan IW. Karakteristik penderita katarak kongenital di Divisi Pediatri Oftalmologi Poliklinik Mata RSUP Sanglah Denpasar periode 1 januari-31 desember 2015. *Jurnal Medika Udayana*. 2020;9(9):13–6.
7. Gu S, Hu Y, Zhao Y, Chen L, Sun W, Chang P, *et al*. A retrospective study on the eye-related quality of life, functional vision, and their determinants among children following congenital and developmental cataracts surgery and its impact on their families using the pedeyeq. *Frontiers in Public Health*. 2022;10:1-10.
8. Lee AR, Ribot FM, Houser K, Patel AS, Epley D, Shah M, *et al*. Cataracts in children, congenital and acquired. *Eyewiki*. 2023. [https://eyewiki.aao.org/Cataracts\\_in\\_Children,\\_Congenital\\_and\\_Acquired](https://eyewiki.aao.org/Cataracts_in_Children,_Congenital_and_Acquired) – Diakses pada Oktober 2023
9. Lahira A, Amiruddin PO. Karakteristik dan penatalaksanaan katarak anak di Pusat Mata Nasional Rumah Sakit Mata Cicendo. *Ophthalmol Ina*. 2021;47(1):79–87.
10. Salsabilla R, Yuni M, Nasrul M. Karakteristik katarak kongenital di RSUD Provinsi NTB periode 2018-2019. *Jurnal Syntax Fusion*. 2021;1(12):946–56.
11. Putri WR, Sayuti K, Susanti R. Karakteristik katarak kongenital di Bagian Mata RSUP Dr. M. Djamil Padang periode januari 2011 sampai dengan desember 2015 [skripsi]. Padang: Universitas Andalas; 2017. <http://scholar.unand.ac.id/24652/> – Diakses pada Maret 2023
12. Sihite PM. Serial kasus diagnosis dan penatalaksanaan katarak kongenital. Bandung: Departemen Ilmu Kesehatan Mata Fakultas Kedokteran Universitas Padjajaran; 2020. <https://perpustakaanrsmcicendo.com/wp-content/uploads/2020/07/Serial-Kasus-Diagnosis-dan-Penatalaksanaan-Katarak-Kongenital.-Pauline-Meilisa-Sihite.pdf> - Diakses pada Maret 2023

13. Dasgupta S, Shakeel T, Roy RC. Torch-screening in pediatric cataract revisited: A North Indian tertiary care centre study. *Indian Journal Ophthalmology*. 2020;68(5):769–75.
14. Imelda E, Hermaya P. Tatalaksana katarak kongenital dengan sangkaan congenital rubella syndrome. *Jurnal Kedokteran Syiah Kuala*. 2022;22(1):108–12.
15. Syaefullah SP. Laporan kasus rehabilitasi visual pasca operasi katarak pada anak. Bandung: Departemen Ilmu Kesehatan Mata Fakultas Kedokteran Universitas Padjajaran; 2021. <https://perpustakaanrsmcicendo.com/wp-content/uploads/2021/07/Rehabilitasi-Visual-Pasca-Operasi-Katarak-pada-Anak.Sufia-Permatasari-Syaefullah.pdf> - Diakses pada Maret 2023
16. Bremond-Gignac D, Daruich A, Robert MP, Valleix S. Recent developments in the management of congenital cataract. *Annals Translational Medicine*. 2020;8(22):1–9.
17. Self JE, Taylor R, Solebo AL, Biswas S, Parulekar M, Dev Borman A, *et al*. Cataract management in children: a review of the literature and current practice across five large UK centres. *The Royal College of Ophthalmologists*. 2020;34:2197–218.
18. Khan AO, Chang TC, El-Dairi MA, Lee KA, Utz MV, Mireskandari K, *et al*. Pediatric ophthalmology and strabismus. *American Academy of Ophthalmology*. 2022. 309–18 p.
19. Latuasan A. Laporan kasus visual axis opacity pada pasien afakia pasca operasi katarak kongenital. Bandung: Departemen Ilmu Kesehatan Mata Fakultas Kedokteran Universitas Padjajaran; 2020. <https://perpustakaanrsmcicendo.com/wp-content/uploads/2020/04/Visual-Axis-Opacification-pada-Pasien-Afakia-Pasca-Operasi-Katarak-Kongenital.Azalia-Latuasan.pdf> - Diakses pada Maret 2023
20. Ilyas S, Yulianti SR. Ilmu penyakit mata. 5th ed. Jakarta: Fakultas Kedokteran Universitas Indonesia; 2022. 206–10 p.
21. Rapuano CJ, Stout JT, McCannel CA. Lens and cataract: 2022-2023 BCSC Basic and Clinical Science Course. In: Tsai LM, Afshari NA, editors. 17th ed. *American Academy of Ophthalmology*. San Fransisco;2022. 40–6 p.
22. Bowling B. Kanski's clinical ophthalmology. 8th ed. Australia: Elsevier; 2016. 297–300 p.
23. Khokhar SK, Pillay G, Dhull C, Agarwal E, Mahabir M, Aggarwal P. Pediatric cataract. *Indian Journal Ophthalmology*. 2017;65(12):1340–9.
24. Denniston AKO, Murray PI. *Oxford handbook of ophthalmology*. 4th ed. United Kingdom: Oxford University Press; 2018. 886–90 p.

25. Wu X, Long E, Lin H, Liu Y. Prevalence and epidemiological characteristics of congenital cataract: a systematic review and meta-analysis. *Scientific Reports*. 2016;6:1–10.
26. Yulia DE, Kirana ID, Soeharto DA. Profile of unilateral cataract in children with congenital rubella syndrome. *Jurnal Profesi Medika*. 2022;16(1):72–8.
27. Alatas Z. Efek teratogenik radiasi pengion. *Puslitbang Kesehatan Radiasi dan Biomedika Nuklir*. 2005;6(3):133–42.
28. Kim E, Boyd B. Diagnostic imaging of pregnant women and fetuses: literature review. *Bioengineering*. 2022;9:1–9.
29. Krejci L, Brettschneider I. Congenital cataract due to tetracycline animal experiments and clinical observation, *Ophthalmic Paediatrics and Genetics*. 1983;3(1),59–60.
30. Thayalan K, Kothari A, Khanna Y, Kothari A. Congenital cataracts – clinical considerations in ultrasound diagnosis and management. *Australasian Society of Ultrasound in Medicine*. 2020;23(1):74–9.
31. Lloyd IC, Lambert SR. *Congenital cataract*. Switzerland: Springer; 2017.
32. Rapuano CJ. *Pediatric ophthalmology*. 2nd ed. Belanda: Wolters Kluwer; 2019. 144–148 p.
33. Julita. Pemeriksaan tajam penglihatan pada anak dan refraksi siklopegik: apa, kenapa, siapa?. *Jurnal Kesehatan Andalas*. 2018;7:1–4. <http://jurnal.fk.unand.ac.id/index.php/jka/article/view/771/627> - Diakses April 2023
34. Taba JAP. Katarak kongenital: skrining dan diagnosis. *Cermin Dunia Kedokteran*. 2021;48(7):399–405.
35. Rajavi Z, Sabbaghi H. Congenital cataract screening. *Journal of Ophthalmic and Vision Research*. 2016;11(3):310–2.
36. Morse CL, Melia M, Sprunger DT, Repka MX, Lee KA, Christiansen, *et al*. Pediatric eye evaluations preferred practice pattern. In: Garratt S. *American Academy of Ophthalmology*. San Fransisco;2017. 210 p.
37. Soeprajogo MP. Laporan kasus penatalaksanaan katarak kongenital. Bandung: Departemen Ilmu Kesehatan Mata Fakultas Kedokteran Universitas Padjajaran; 2020. <https://perpustakaanrmsmicendo.com/wp-content/uploads/2020/04/Tatalaksana-Katarak-Kongenital.Magdalena-Purnama-Soeprajogo.pdf> - Diakses pada April 2023
38. Boyd K. IOL implants: lens replacement after cataracts. *American Academy of Ophthalmology*. 2022. <https://www.aao.org/eye-health/diseases/ataracts-iol-implants> - Diakses pada Oktober 2023

39. Zhao QH, Zhao YE. Commentary review: challenges of intraocular lens implantation for congenital cataract infants. *International Journal of Ophthalmology*. 2021;14(6):923–30.
40. Shamrani MA, Turkmani SA. Update of intraocular lens implantation in children. *Saudi Journal of Ophthalmology*. 2012;26(3):271–5.
41. Eyewiki (2023). Secondary intraocular lens (IOL) implantation. Eyewiki. [https://eyewiki.aaio.org/Secondary\\_Intraocular\\_Lens\\_\(IOL\)\\_Implantation](https://eyewiki.aaio.org/Secondary_Intraocular_Lens_(IOL)_Implantation) – Diakses pada Oktober 2023
42. Menteri Kesehatan RI. Peraturan menteri kesehatan Republik Indonesia nomor 25 tahun 2014.
43. Kemmanu V, Khanum A, Venkatesh R, Keshavardhini B, Bhanumathi, Muthu S, et al. Socioeconomic factors in childhood cataracts - a descriptive study from a tertiary eye care center in India. *Indian Journal Ophthalmology*. 2023;71(2):547–52.
44. Zhang Y, Guan H, Ding Y, Xue J. Gender differences in vision health-seeking behavior and vision health outcomes among rural Chinese schoolchildren by birth order and family size. *International Journal for Equity in Health*. 2023;22(1):1–11.
45. Sari RDP. Kehamilan dengan infeksi torch. *JK Unila*. 2019;3(1):176–81
46. Bradvica K. Etiopatogeneza i liječenje kongenitalne katarakte. University of Zagreb School of Medicine. 2014. <https://urn.nsk.hr/urn:nbn:hr:105:198939> – Diakses pada Januari 2024
47. Katre D, Selukar K. The prevalence of cataract in children. *Cureus*. 2022;14(10):1–8.
48. Christina ND, Ibrahim, Hasrul H. Profil pasien katarak kongenital yang berobat di RSUP Dr. Mohammad Hoesin Palembang periode 1 februari 2008 - 20 oktober 2011 [skripsi]. Palembang: Universitas Sriwijaya; 2012. <https://repository.unsri.ac.id/82681/> – Diakses pada Januari 2024
49. Wahyuni S. Toxoplasmosis dalam kehamilan. *Balaba*. 2013;9(1):27–32.
50. Dhull C, Khokhar S. Cataract with infective etiology. *Atlas of Pediatric Cataract*. 2019. p. 95–102.
51. Yorston D. Intraocular lens(iol) implants in children. *Community Eye Health*. 2001;14(40):57-58.
52. Romadhon AS, Susanto J, Loebis R. Perbandingan tajam penglihatan pasca operasi katarak kongenital pada anak usia operasi  $\leq 2$  tahun dan  $> 2-17$  tahun di instalasi rawat jalan RSUD Dr. Soetomo [skripsi]. Surabaya: Universitas Airlangga; 2018. <http://repository.unair.ac.id/78043/> – Diakses pada Januari 2024

53. Hlozaneck M, Cileckova L, Alio JL, Atrata R, Zelenayova N, Kominek M, *et al.* Risk of visual axis opacification in infants with and without primary iol implantation after congenital cataract surgery performed during the first 4 months of age. *Graefe's Archive for Clinical and Experimental Ophthalmology.* 2023;261(12):3643–9.
54. Li H, Lin X, Liu X, Zhou X, Yang T, Fan F, *et al.* Surgical outcomes of lensectomy-vitreotomy with primary intraocular lens implantation in children with bilateral congenital cataracts. *Journal of Personalized Medicine.* 202;13(2):1-10.

