

DAFTAR PUSTAKA

1. Dinda Syahfira R, Himayani R, Ristyning Ayu P. Tatalaksana operasi pterigium: Autograft Konjungtiva Limbal dan Cangkok Membran Ketuban Subkonjungtiva. Vol. 13. 2023.
2. Palewski M, Budnik A, Konopińska J. Evaluating the Efficacy and Safety of Different Pterygium Surgeries: A Review of the Literature. Vol. 19, International Journal of Environmental Research and Public Health. MDPI; 2022.
3. Shahraki T, Arabi A, Feizi S. Pterygium: an update on pathophysiology, clinical features, and management. Vol. 13, Therapeutic Advances in Ophthalmology. SAGE Publications Ltd; 2021.
4. Maharani RN, Rukiah Syawal S, Pagarra H, Seweng A, Ilmu D, Mata K, et al. Ekspresi Gen P53 Pada Pterigium Primer Dan Pterigium Rekuren. Green Medical Journal : Jurnal Kedokteran. 2019.
5. Marcella M. Continuing medical education Akreditasi PB IDI-2 SKP Manajemen Pterigium [Internet]. Vol. 46, CDK Edisi Suplemen-1. 2019. Available from: <https://www.aao.org/topic-detail/pterygium->
6. Akbari M. Update on overview of pterygium and its surgical management. Vol. 29, Journal of Population Therapeutics and Clinical Pharmacology. Codon Publications; 2022.
7. Badan penelitian dan pengembangan kesehatan kementerian kesehatan RI. Riset kesehatan dasar (RIKESDAS).
https://repository.badankebijakan.kemkes.go.id/4467/1/Laporan_riskesdas_2013_final.pdf. 2013;
8. Paulsen friedrich. Atlas anatomi sobotta:kepala,leher dan neuroanatomi. 4th ed. Gunardi S, editor. Vol. 3. Singapore: Elsevier; 2019. Hal 154.
9. Eroschenko P Victor. Atlas histologi di fiore. 2003;Ed 9:333–345.
10. Paulsen Friedrich WJ. Sobotta atlas anatomi manusia;kepala,leher dan neuroanatomi. 2019;Ed 24.Hal 145-156.
11. Snell RS LMA. clinical anatomy of the eye.USA:Malder Blackell Science; 1998;Ed 2.Hal 214-230.

12. sidarta ilyas sri ry. ilmu penyakit mata. edisi kelima. fakultas kedokteran universitas indonesia.Jakarta. 2022;Hal 116.
13. Shadaksharappa B, Prabakar TN, Ramkumar P. novel approach to measure the progress of pterygium from the diagnosed eyes. *Int J Health Sci (Qassim)*. 2022.
14. Van Acker SI, Van den Bogerd B, Haagdoorens M, Siozopoulou V, Ní Dhubhghaill S, Pintelon I, et al. Pterygium—the good, the bad, and the ugly. *Vol. 10, Cells*. MDPI; 2021.
15. Fitriyana A. Pilihan teknik graft konjungtiva pada prosedur eksisi pterygium. Bandung. 2021;
16. Rohaya S, Yunida W, Siregar M, Ilmu D, Mata K. Pterygium Okuli Dextra et Sinistra. *Vol. 2*. 2023.
17. Wanzeler ACV, Barbosa IAF, Duarte B, Borges D, Barbosa EB, Kamiji D, et al. Mechanisms and biomarker candidates in pterygium development. *Vol. 82, Arquivos Brasileiros de Oftalmologia*. Conselho Brasileiro De Oftalmologia; 2019.
18. Adhie Mulyani U, Dwi susilowati dan. Distribusi dan karakteristik pterygium diIndonesia.Universitas Sriwijaya.2019.
19. Natilda F, Vianita Aziz W, Nurrokhmawati Y, Kedokteran Unjani Cimahi F, Pendidikan Kedokteran Fakultas Kedokteran Unjani Cimahi B. Hubungan Usia, Pekerjaan Dan Teknik Operasi Dengan Terjadinya Pterygium Rekurensi Di Poli Mata Rumah Sakit Dustira. 2020.
20. Ratih Natasha Maharani, S. R. Ekspresi Gen P53 Pada Pterygium Primer Dan Pterygium Rekuren. *Green Medical Journal : Jurnal Kedokteran*, Vol.1 No.1 (Desember, 2019).
21. Putu Baskara Adi Dananjaya I, Gambaran Faktor Risiko Kejadian Pterygium pada Pasien di Poliklinik Mata Rumah Sakit Umum Daerah Tabanan. Fakultas Kedokteran dan Ilmu Kesehatan Universitas Warmadewa.AMJ (Aesculapius Medical Journal) Vol. 4.2024.Hal. 41 - 46
22. Nuhoglu F, Turna F, Uyar M, Ozdemir FE, Eltutar K. Is there a relation between histopathologic characteristics of pterygium and recurrence rates? *Eur J Ophthal mol*.2019.

23. Ghiasian L, Samavat B, Hadi Y, Arbab M, Abolfathzadeh N. Recurrent pterygium: A review. Vol. 33, *Journal of Current Ophthalmology*. Wolters Kluwer Medknow Publications; 2021. p. 367–78.
24. Ghiasian L, Samavat B, Hadi Y, Arbab M, Abolfathzadeh N. Recurrent pterygium: A review. Vol. 33, *Journal of Current Ophthalmology*. Wolters Kluwer Medknow Publications; 2021. p. 367–78.
25. I Made Satria Wedananta, Anak Agung Mas Putrawati Triningrat, Putu Yuliawati, Ni Made Laksmi Utari. Karakteristik Pasien Pterigium di RSD Mangusada Badung Periode Januari 2021-Desember 2022. *Intisari Sains Medis*. 2023.
26. Purnomo D, Novita D. Karakteristik Klinis Kasus Pterygium di Rumah Sakit Dr. Kariadi. Vol. 46, *Ophthalmol Ina*. 2020.
27. Jason Aditya K., Penatalaksanaan pterygium dengan teknik bare sclera excision. *Kedokteran Universitas Tarumanagara F, Spesialis Mata*. 2019.
28. Clearfield E, Hawkins BS, Kuo IC. Conjunctival Autograft Versus Amniotic Membrane Transplantation for Treatment of Pterygium: Findings From a Cochrane Systematic Review. *Am J Ophthalmol*. 2017 Oct 1;182:8–17.
29. Sarkar P TK. pterygium. StatPearls Publishing, <https://www.ncbi.nlm.nih.gov/books/NBK558907/>. 2022;
30. Flügel NT, Girardi B, Wasilewski D. Amniotic membrane transplantation in ocular surface diseases. *Rev Bras Oftalmol*. 2020;79(6):374–9.
31. Ono et al., Tindak lanjut jangka panjang transplantasi alograf limbal dan membran amnion yang diawetkan untuk pterigium berulang. *Graefes Arch Clin Exp Ophthalmol*. 2019;
32. Nuhoglu F. Apakah ada hubungan antara karakteristik histopatologi pterigium dan tingkat kekambuhan? *Eur J Ophthalmol*. 2019;
33. Sjarifudhin M, Suhendro G. Effect of Pterygium Size on Astigmatism and Corneal Topography Before and After Surgery. Vol. 41, *Ophthalmol Ina*. 2015.
34. Dinda Syahfira R, Himayani R, Ristyaning Ayu P. Tatalaksana operasi pterigium: Autograft Konjungtiva Limbal dan Cangkok Membran Ketuban Subkonjungtiva. Vol. 13. 2023.