


Affiliation
Country
Bio Statement

— 
 Indonesia (https://www.mendeley.com/features/refere
 manager/)

Name

Shalahuddin Shalahuddin  (https://jurnal.usk.ac.id/JKS
 redirectUrl=https%3A%2F%2Fjurnal.usk.ac.id%2FJKS%

Affiliation
Country
Bio Statement

—
 Indonesia
 —

Title and Abstract

Title Hidrosalping bilateral dan infertilitas: laporan kasus

Abstract **Abstrak.** Hidrosalping adalah pembengkakan kistik kronis tuba fallopi yang terbentuk setelah obstruksi pada tuba distal. Hidrosalping dapat ditemukan tanpa gejala selama pemeriksaan panggul atau pemeriksaan penunjang pencitraan yang dilakukan untuk indikasi penyakit lain (tidak melihat tuba secara khusus). Beberapa wanita dengan hidrosalping dilaporkan mengalami infertilitas atau nyeri panggul kronis. Hidrosalping merupakan diagnosis klinis yang mengandalkan pemeriksaan multipel komprehensif dengan menyingkirkan diagnosa banding lainnya. Diagnosis klinis ditegakkan berdasarkan anamnesis, riwayat medis, pemeriksaan fisik dan pemeriksaan radiografi serta didukung oleh hasil temuan saat pembedahan. Manajemen hidrosalping tergantung pada penyebab penyakit, keinginan hamil, dan gejala yang terkait.

Kata kunci: Hidrosalping, pembengkakan tuba fallopi, obstruksi tuba, infertilitas

Indexing

Keywords Hidrosalping; pembengkakan tuba fallopi;obstruksi tuba;infertilitas

Language ind

Supporting Agencies

Agencies none

References

References Daftar Pustaka

1. Strandell A. The patient with hydrosalpinx [Internet]. Assisted Reproduction Techniques. 2021. p. (Wiley Online Books). Available from: <https://doi.org/10.1002/9781119622215.ch24>
2. Harvitkar RU, Sankpal R, Joshi A. Huge pelvic retroperitoneal cyst masquerading as hydrosalpinx with review of the literature. Journal of Family Medicine and Primary Care [Internet]. 2021;10(11). https://journals.lww.com/jfmpc/Fulltext/2021/11000/Huge_pelvic_retroperitoneal_cyst_masquera
3. Hart RJ. Physiological Aspects of Female Fertility: Role of the Environment, Modern Lifestyle, and Physiological Reviews [Internet]. 2016 Jun 1;96(3):873–909. Available from: <https://doi.org/10.1152/physrev.00023.2015>
4. Tomassetti C, D’Hooghe T. Endometriosis and infertility: Insights into the causal link and manager Best Practice and Research: Clinical Obstetrics and Gynaecology. 2018;51:25–33.
5. Abu-Rafea B. The patient with hydrosalpinx and contraindication to laparoscopy [Internet]. Assis: Reproduction Techniques. 2021. p. 153–8. (Wiley Online Books). Available from: <https://doi.org/10.1002/9781119622215.ch25>
6. Volodarsky-Perel A, Buckett W, Tulandi T. Treatment of hydrosalpinx in relation to IVF outcome: :

review and meta-analysis. Reproductive BioMedicine Online [Internet]. 2019;39(3):413–32. Available from: <https://www.sciencedirect.com/science/article/pii/S147264831930389X>

7. Ersahin AA, Ersahin S, Gungor ND. Surgical Removal of Hydrosalpinx Improves Endometrium Rec Decreasing Nuclear Factor-Kappa B Expression. Reproductive Sciences [Internet]. 2020;27(3):787–from: <https://doi.org/10.1007/s43032-019-00136-y>

8. Barbieri RL. Female Infertility [Internet]. Eighth Edi. Yen & Jaffe’s Reproductive Endocrinology: Pl Pathophysiology, and Clinical Management: Eighth Edition. Elsevier Inc.; 2019. 556-581.e7 p. Available from: <https://doi.org/10.1016/B978-0-323-47912-7.00022-6>

9. Høifødt AI, Huurnink JME, Egenberg S, Massay DA, Mchome B, Eri TS. Give Time or Take Action? Challenges of Prolonged Labour: Perspectives from Tanzania. 2020;

10. Shreffler KM, Gallus KL, Peterson B, Greil AL. Couples and Infertility. The Handbook of Systemic Therapy. 2020;3:385–406.

11. Alexander EK, Pearce EN, Brent GA, Brown RS, Chen H, Dosiou C, et al. 2017 Guidelines of the / Thyroid Association for the Diagnosis and Management of Thyroid Disease During Pregnancy and Thyroid : official journal of the American Thyroid Association. 2017 Mar;27(3):315–89.

12. WHO. Infertility. WHO Press. 2020;9(14):1–19.

13. Agarwal A, Baskaran S, Parekh N, Cho CL, Henkel R, Vij S, et al. Male infertility. The Lancet [Internet]. 2021;397(10271):319–33. Available from: [http://dx.doi.org/10.1016/S0140-6736\(20\)32667-2](http://dx.doi.org/10.1016/S0140-6736(20)32667-2)

14. Trainavičius R, Mongirdas M, Povilavičius J, Trainavičius K. Isolated fallopian tube torsion associ hydrosalpinx: case report and review of the literature. Lietuvos chirurgija [Internet]. 2018 Nov 4;17 Practice). Available from: <https://www.journals.vu.lt/lietuvos-chirurgija/article/view/12118>

15. Capmas P, Suarhana E, Tulandi T. Management of Hydrosalpinx in the Era of Assisted Reproduc Technology: A Systematic Review and Meta-analysis. Journal of Minimally Invasive Gynecology [Int 2021;28(3):418–41. Available from: <https://www.sciencedirect.com/science/article/pii/S1553465C>

16. Hoffman B, Schorge J, Bradshaw K, Halvorson L, Schaffer J, Corton M. Williams Gynecology. 4th Hill; 2020. 99–117 p.

17. Ng KYB, Cheong Y. Hydrosalpinx – Salpingostomy, salpingectomy or tubal occlusion. Best Practi Clinical Obstetrics & Gynaecology [Internet]. 2019;59:41–7. Available from: <https://www.sciencedirect.com/science/article/pii/S152169341830261X>

18. van Lieshout LAM, Piek MJM, Verwijmeren K, Houterman S, Siebers AG, de Hullu JA, et al. Ovaria after salpingectomy for ectopic pregnancy or hydrosalpinx: results of the OCASE nationwide popul database study. Human Reproduction [Internet]. 2021 Jan 1;36(1):211–8. Available from: <https://doi.org/10.1093/humrep/deaa264>

19. Anvekar B. Role of ayurveda in the management of female infertility due to poly cystic ovarian s history of bilateral ectopic pregnancy, right sided salpingectomy, and left sided hydrosalpinx: A clini INDIAN JOURNAL OF AYURVEDA & INTEGRATIVE MEDICINE KLEU [Internet]. 2021 Jan 1;2(1):3 from: <http://www.ijaim.com/article.asp?issn=WKMP-0219>

20. Zhou Y, Jiang H, Zhang W-X, Ni F, Wang X-M, Song X-M. Ultrasound-guided aspiration of hydros occurring during controlled ovarian hyperstimulation could improve clinical outcome of in vitro fert embryo transfer. The journal of obstetrics and gynaecology research. 2016 Aug;42(8):960–5.

21. Dugas C, Slane V. Miscarriage. StatPearls Pub: Treasure Island. 2021;

Policies

Submissions

Other

Share

Focus and Scope (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#focusAndScope)	Online Submissions (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#onlineSubmissions)	Journal Sponsorship (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#journalSponsorship)	Tweet Share 0
Section Policies (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#sectionPolicies)	Author Guidelines (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#authorGuidelines)	Site Map (https://jurnal.usk.ac.id/JKS/about/siteMap)	
Peer Review Process (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#peerReviewProcess)	Copyright Notice (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#copyright)	About this Publishing System (https://jurnal.usk.ac.id/JKS/about/aboutThisPublishingSystem)	
Publication Frequency (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#publicationFrequency)	Privacy Statement (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#privacyStatement)		
Open Access Policy (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#openAccessPolicy)	Author Fees (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#authorFees)		
Archiving (https://jurnal.usk.ac.id/JKS/about/editorialPolicies#archiving)			

ISSN: 2550-0112

Managed Hosting, Support, and OJS Responsive Theme by:
OpenJournalSystems.com (<http://openjournalssystem.com>)



[\(/JKS/about/submissions#copyrightNotice\)](#)



<http://u.lipi.go.id/1180429606>



<http://u.lipi.go.id/1488951047>

<http://creativecommons.org/licenses/by/4.0/> Copyright© 1987-2017 [\(/JKS/about/submissions#copyrightNotice\)](#) | ISSN: **1412-1026** (<http://u.lipi.go.id/1180429606>) | EISSN: **2550-0112** (<http://u.lipi.go.id/1488951047>)

Jurnal Kedokteran Syiah Kuala is licensed under a Creative Commons Attribution 4.0 International License (<http://creativecommons.org/licenses/by/4.0/>).

Published by:

Fakultas Kedokteran (<http://fk.unsyiah.ac.id>), Universitas Syiah Kuala (<http://unsyiah.ac.id>)

Jl. Tgk. Tanoh Abee, Kopelma Darussalam, Banda Aceh, 23111, Indonesia.

Phone: +626517551843

Email: jks@unsyiah.ac.id

Online Submissions & Guidelines
[\(/JKS/about/submissions#onlineSubmissions\)](#) | Editorial Policies [\(/JKS/about/editorialPolicies\)](#) | Contact [\(/JKS/about/contact\)](#) | Statistics <http://www.histats.com/viewstats/?sid=3195582&ccid=605> | Indexing | Citations <https://scholar.google.com/citations?user=aq1ElzIAAAAJ&hl=en>