

DAFTAR PUSTAKA

1. Maratus and Sudari. Pengaruh Pemberian Quercetin Terhadap Kadar Interleukin 8 (IL- 8) Dan Nilai COPD Assessment Test (CAT) Pasien Penyakit Paru Obstruktif Kronik (PPOK) Stabil. *Jurnal Respirologi Indonesia*. 2019;39(2):104.
2. Admin, Oscar Ari Wiryansyah. Analisis Faktor-Faktor Penyebab Efusi Pleura Di Rumah Sakit Pusri Palembang Tahun 2017. *Jurnal Kesehatan dan Pembangunan*. 2019;9(17):78-87. doi:10.52047/jkp.v9i17.32
3. Nofriandi F, Hindarti A ISP. Efusi Pleura Dextra EC. TB Paru: Laporan Kasus. *Jurnal Ilmiah Fisioterapi*. 2023;6(2):23-26.
4. Syah Fara Dillasani Sirait, Mula Tarigan DA. Asuhan Keperawatan pada Tn. I dengan Diagnosis Medis Efusi Pleura di Rumah Sakit Umum Pusat H. Adam Malik : Case Report. *Jurnal Kesehatan dan Kedokteran*. 2025;2(1).
5. Tampubolon H, Raja WL, Purba SK, Meldaria D, Sipahutar. Edukasi Masyarakat Tentang Bahaya Paparan Gelombang. *Jurnal Pengabdian Masyarakat*. 2022;1(2):2-5.
6. Arnawan H, Latief N, Ilyas M. Kesesuaian computed tomography scan-base scoring system dengan hasil sitologi cairan pleura dalam membedakan efusi pleura maligna dan benigna. *Jurnal Biomedik:JBM*. 2022;14(1):23. doi:10.35790/jbm.v14i1.34137
7. Lina J, Fadillah Q, Nadapdap MJ, Mukti AI, Novita CE. Karsinoma sel skuamosa paru dengan temuan sitologi dan histopatologi. 2024;3(1):16-20. doi:10.34012/bkkp.v3i1.5462
8. Ismida FD, Yanti B, Husna CA, Badiri I, Kamarlis RK. Profil Sitologi Efusi Pleura di RSUD Zainoel Abidin Banda Aceh. *Jurnal Kedokteran Syiah Kuala*. 2021;21(3):121-124. doi:10.24815/jks.v21i3.23805
9. Hayuningrum D fitri. Diagnosis Efusi Pleura. *Jurnal Penelitian Perawat Profesional*. 2020;2(4):529-536.
10. Nar AS, Sohi AS, Jindal R, Kaur A. Role of Video Assisted Thoracoscopic Surgery in Pleural Effusion. *International Journal of Anatomy, Radiology and Surgery*. 2020;9(2):4-8. doi:10.7860/IJARS/2020/44063
11. Mukti MA. Uji Diagnostik Cancer Ratio dan Rasio Sel Darah Merah Cairan Pleura/Adenosin Deaminase Cairan Pleura: 2021.
12. Dwianggita P. Etiologi Efusi Pleura Pada Pasien Rawat Inap Di Rumah Sakit Umum Pusat Sanglah, Denpasar, Bali Tahun 2013. *Intisari Sains Medis*. 2016;7(1):57-66. doi:10.15562/ism.v7i1.10
13. Chen Z, Wang Y, Fang M. Analysis of tumor markers in pleural effusion and serum to verify the correlations between serum tumor markers and tumor size, TNM stage of lung adenocarcinoma. *Cancer Med*. 2020;9(4):1392-1399. doi:10.1002/cam4.2809
14. Herlina. Gambaran Nilai Hematokrit pada penderita Tuberkulosis (TB) yang mendapat pengobatan Obat Anti Tuberkulosis (OAT) di Puskesmas Poasia Kota Kendari. *Politeknik Kesehatan Kendari*. Published online 2017:1-84.
15. Dila TR, Raharjo EN, Rukmana DI. Perbandingan pewarnaan giemsa, diff

- quick dan papanicolaou preparat efusi pleura di RSUD A.W. Sjahrani. *Jurnal Kesehatan Tambusai*. 2023;4(3):4252-4258.
16. Porcel JM. *Pleural Effusions: Overview and Diagnostic Approach*. Vol 4. 2nd ed. Elsevier Inc.; 2021. doi:10.1016/B978-0-12-801238-3.11316-9
 17. Tri Riskinie Istiharah, Fathul Djannah, Indana Eva Ajmala. Hubungan Antara Gambaran Sitologi Menggunakan Metode FNA Dengan Respons Terapi Pada Pasien Limfadenitis Tuberkulosis Di Pulau Lombok. *Unram Medical Journal*. 2022;11(4):1169-1176. doi:10.29303/jku.v11i4.797
 18. Dinda P. Analisis Kualitas Pewarnaan Papanicolaou Pasa Sediaan Apusan dan Blok Sel Efusi Pleura: Literature Review. Universitas 'Aisyiyah. Published online 2022.
 19. Eva Sri Ayu Tarigan. Description Of The Results Of The Cytological Examination Of Pleural Fluid Using Giemsa Staining. *Medistra Medical Journal (Mmj)*. 2023;1(1):7-12. doi:10.35451/mmj.v1i1.1944
 20. Dr. dr. H. Artha Budi Susila Duarsa, M.Kes. I Putu Dedy Arjita, S.Pd., M.Kes. dr. Fauzy Ma'ruf, Sp.Rad., M.Kes. Aena Mardiah, S.KM., M.P.H. dr. Fachrudi Hanafi, M.Epid. Jian Budiarto, ST., M.Eng. dr. Sukandriani Utami SKed. *Buku Ajar Penelitian Kesehatan*. Fakultas Kedokteran Universitas Islam Al-Azhar; 2021.
 21. Suci H, Wahab I. Karakteristik Gagal Nafas. *Journal Of Social Science Research Volume*. 2024;4:1060-1070.
 22. Rury Trisa Utami, Ilvira Ulpa Ismail A, Syafrawi Dinata, Annissa Delfira, Nisha Dharmayanti Rinarto, Mitha Safitri, Novi Afrianti, Diani Mega Sari, Auliya Al Hazmi, Indah Fitriani, Rizka Putri Alti, Resi Novia EE. *ANFISMAN : Anatomi & Fisiologi Manusia*.; 2023.
 23. Putra TF. Perbedaan hitung jenis leukosit pada penderita tuberkulosis paru sebelum dan sesudah pengobatan dengan obat anti tuberkulosis selama 3 bulan di RSUD Arifin Ahmad Pekanbaru. Padang. Published online 2020:73.
 24. Ernawati, Desi Tri Cahyanti, Nurfantri AY, Ria Dini, Mustika Pramestiyani, Mareta B. Bakoil, Nyna Puspita Ningrum, Siti Fadhillah, Elis Fatmawati R. *Kupas Tuntas Seputar Biologi Dasar Dan Biologi Perkembangan*.; 2022.
 25. Hajouli S, Ludhwani D. Heart Failure And Ejection Fraction. *StatPearls*. Published online 2020.
 26. Matyas C, Haskó G, Liaudet L, Trojnar E, Pacher P. Interplay of cardiovascular mediators, oxidative stress and inflammation in liver disease and its complications. *Nat Rev Cardiol*. 2021;18(2):117-135. doi:10.1038/s41569-020-0433-5
 27. Bentley J, Chande H, Kanigicherla D, Parker K. Nephrotic syndrome in adults: symptoms and management. *Pharmaceutical Journal*. 2021;306(7945). doi:10.1211/PJ.2021.1.43065
 28. Chon AH, Chmait HR, Korst LM, Llanes A, Ouzounian JG, Chmait RH. Long-term outcomes after thoracoamniotic shunt for pleural effusions with secondary hydrops. *Journal of Surgical Research*. 2019;233:304-309. doi:10.1016/j.jss.2018.08.022
 29. Alvarado C, Alfaro A, Cisneros M, Alvarado-Quintana H. Preparation and

- Characterization of Hydroxyapatite Obtained from Bovine Bones. Proceedings of the LACCEI international Multi-conference for Engineering, Education and Technology. 2023;2023-July(November). doi:10.18687/laccei2023.1.1.590
30. Lee J, Lee YH, Seo H, et al. Laboratory Discrimination Between Neutrophilic Malignant and Parapneumonic Pleural Effusions. *American Journal of the Medical Sciences*. 2019;358(2):115-120. doi:10.1016/j.amjms.2019.04.009
 31. Krenke R, Mierzejewski M. Anatomy and Physiology of the Pleural Space. *Encyclopedia of Respiratory Medicine, Second Edition*. 2021;4:318-340. doi:10.1016/B978-0-12-801238-3.11577-6
 32. Alvin Kosasih, Yusup Subagio Sutanto ADSK. *Panduan Umum Praktik Klinis Penyakit Paru*. Vol 11.; 2021.
 33. Gomez LP, Tran VH. Hemothorax Pathophysiology. *Ncbi*. Published online 2020:1-8.
 34. Rosnelifaizur R, Sabri IA, Azim I, Hanafiah H. Atypical presentation of central venous occlusion (CVO) disease. *Surgical Chronicles*. 2019;24(1):34-35. doi:10.15520/ijmhs.v9i1.2415
 35. Chon AH, Chmait HR, Korst LM, Llanes A, Ouzounian JG, Chmait RH. Long-term outcomes after thoracoamniotic shunt for pleural effusions with secondary hydrops. *Journal of Surgical Research*. 2019;233:304-309. doi:10.1016/j.jss.2018.08.022
 36. Ns. Maryana, S.SiT., S.Psi., S.Kep., M.Kep. Wiwin Winarsih, S.ST. MKeb. *Anatomi Fisiologi Manusia*. Vol 11.; 2019.
 37. Zheng, Chu Y, Liu X. Primary pleural diffuse large B-cell lymphoma: one case report and the review of literatures. *Tumor*. 2023;43(10):809-812. doi:10.3781/j.issn.1000-7431.2023.2307-0341
 38. Bashour SI, Mankidy BJ, Lazarus DR. Update on the diagnosis and management of malignant pleural effusions. *Respir Med*. 2022;196(October 2021):106802. doi:10.1016/j.rmed.2022.106802
 39. Liu CY, Chen CC, Bychkov A, et al. Constitutive cytomorphologic features of medullary thyroid carcinoma using different staining methods. *Diagnostics*. 2021;11(8). doi:10.3390/diagnostics11081396
 40. Mao Z, Dong P, Zhou Q, Zhang S. Periareolar approach in video-assisted thoracoscopic surgery for right middle lobectomy: a novel technique. *Surg Endosc*. 2024;38(9):5457-5463. doi:10.1007/s00464-024-11121-1
 41. Ns. Gusti Ayu Ary Antari, S.Kep., M.Kep., Sp.Kep.MB | Dian Widya Damaiyanti, drg., M.Kes | dr. Rauza Sukma Rita, Ph.D | Rahmat Aryandi, S.ST., M.Kes | Rita Maliza, Ph.D | Dr. Laksmyn Kadir, M.Kes | dr. Devi Rahmadhona, Sp.PK | dr. Marlina Nurprilinda, Sp MPharmS. *Hematologi Dan Onkologi*.; 2024.
 42. Zaki HA, Albaroudi B, Shaban EE, et al. Advancement in pleura effusion diagnosis: a systematic review and meta-analysis of point-of-care ultrasound versus radiographic thoracic imaging. *Ultrasound Journal*. 2024;16(1). doi:10.1186/s13089-023-00356-z
 43. Shono A, Mori S, Yatomi A, et al. Ultimate Third Heart Sound. *Internal*

- Medicine. 2019;58(17):2535-2538. doi:10.2169/internalmedicine.2731-19
44. Matyas C, Haskó G, Liaudet L, Trojnar E, Pacher P. Interplay of cardiovascular mediators, oxidative stress and inflammation in liver disease and its complications. *Nat Rev Cardiol.* 2021;18(2):117-135. doi:10.1038/s41569-020-0433-5
 45. Desimpel J, Vanhoenacker FM, Carp L, Snoeckx A. Tumor and tumorlike conditions of the pleura and juxtapleural region: review of imaging findings. *Insights Imaging.* 2021;12(1). doi:10.1186/s13244-021-01038-x
 46. Kamila Nurul Najmi. Kesesuaian Pemeriksaan Analisis Protein dan Adenosine Deaminase Cairan Pleura Dalam Mendeteksi Pleuritis Tuberkulosis. FK UNS. Published online 2023:1-23.
 47. Syaifudin A. Penerapan Lembar Kerja Peserta Didik (LKPD) Berbasis Scientific Approach Untuk Meningkatkan Keterampilan Proses Sains dan Hasil Belajar Siswa Kelas XI MAN 1 Lampung Timur Pada Materi Sistem Pernapasan Manusia. IAIN mero. Published online 2023:1-23.
 48. Stogova NA. Bilateral pleural effusion: etiology, diagnostics. *Pulmonologiya.* 2022;32(6):885-890. doi:10.18093/0869-0189-2022-32-6-885-890
 49. Rahman D, Pandu E, Karim M, Rijal S, Syafei I. Gambaran Histopatologi Paru Tikus Putih (*Rattus Novergicus*) Pasca Paparan Asap Rokok Elektrik (Vapor). *Indonesian Journal of Health.* 2023;3(01):19-32. doi:10.33368/inajoh.v3i01.79
 50. Janah S, Platini H, Ulfah Rifaatul Fitri S. Pursed-Lips Breathing Dan High Fowler Position Pada Pasien Efusi Pleura: Case Report. *Jambura Nuring Journal.* 2024;6(2):2656-4653.
 51. Novalina D, Shafriani N. Modul Manajemen Laboratorium. *LensaUnisayogyaAcId.* 2020;(63):104 pages.
 52. Xu Q, Tian J, Huang L, et al. A Case of Pneumonia Masking Pleural Malignancy. *Onco Targets Ther.* 2022;15:741-746. doi:10.2147/OTT.S366221
 53. Egan AM, McPhillips D, Sarkar S, Breen DP. Malignant pleural effusion. *QJM: An International Journal of Medicine.* 2014;107(3):179-184. doi:10.1093/qjmed/hct245
 54. Holmes BJ. Evolving concepts in head and neck cytology. *J Am Soc Cytopathol.* Published online 2025. doi:10.1016/j.jasc.2025.01.002
 55. Sinaga F, Hasbie N, Soemarwoto R, Fadhilah T. Hubungan Gambaran Radiologi Dengan Jenis Tumor Paru Di RSUD Dr. H. Abdul Moeloek Provinsi Lampung Tahun 2018-2021. *Journal of Medula.* 2023;13:851-858.
 56. Sihombing I, Riati Nova FS, Lumbanraja W, Melda Sipahutar D, Dewi Kemala S. Edukasi Masyarakat Tentang Bahaya Paparan Gelombang Elektromagnetik Di Desa Paya Bakung, Hamparan Perak, Kabupaten Deli Serdang. *Jurnal Pengabdian Deli Sumatera Jurnal Pengabdian Masyarakat.* 2022;1(2):1-4.
 57. SOBUR CS. Tuberkulosis (TB): Patofisiologi, Diagnosis, & Tatalaksana. *Website Sains & Kedokteran.* Published online 2020.
 58. Cahya AD. Nilai sensitivitas dan spesifisitas sitologi cairan pleura, sitologi

- transthoracic needle aspiration yang keduanya dengan metode cell block terhadap histologi jaringan (cara core biopsy) untuk penegakan diagnosis keganasan paru [skripsi]. Surakarta: Fakultas Kedokteran, Universitas Sebelas Maret; 2021. p.5–51
59. Variabel Dalam Penelitian Pendidikan
 60. Yani Balaka M, Abyan F. Metodologi Penelitian Kuantitatif.; 2022. www.penerbitwidina.com
 61. Lestari RD. Bioetika dalam Pandangan Ilmu Kedokteran dan Multidisiplin Keiluman. MAHESA : Malahayati Health Student Journal. 2023;3(10):3218-3224. doi:10.33024/mahesa.v3i10.11169
 62. Shono A, Mori S, Yatomi A, et al. Ultimate Third Heart Sound. Internal Medicine. 2019;58(17):2535-2538. doi:10.2169/internalmedicine.2731-19
 63. Gusti Ayu Ary Antari N, Dian Widya Damaiyanti S, dr Rauza Sukma Rita Mk, Aryandi R, Rita Maliza Mk, Kadir L. Hematologi dan Onkologi
 64. Zaki HA, Albaroudi B, Shaban EE, et al. Advancement in pleura effusion diagnosis: a systematic review and meta-analysis of point-of-care ultrasound versus radiographic thoracic imaging. Ultrasound Journal.Springer-Verlag Italia s.r.l. 2024;16(1). doi:10.1186/s13089-023-00356-z
 65. Matyas C, Haskó G, Liaudet L, Trojnar E, Pacher P. Interplay of cardiovascular mediators, oxidative stress and inflammation in liver disease and its complications. Nat Rev Cardiol.Nature Research. 2021;18(2):117-135. doi:10.1038/s41569-020-0433-5
 66. Desimpel J, Vanhoenacker FM, Carp L, Snoeckx A. Tumor and tumorlike conditions of the pleura and juxtapleural region: review of imaging findings. Insights Imaging.Springer Science and Business Media Deutschland GmbH. 2021;12(1). doi:10.1186/s13244-021-01038-x
 67. Arnawan H, Latief N, Ilyas M. Kesesuaian computed tomography scan-base scoring system dengan hasil sitologi cairan pleura dalam membedakan efusi pleura maligna dan benigna. Jurnal Biomedik:JBM. 2022;14(1):23. doi:10.35790/jbm.v14i1.34137
 68. Fara Dillasani Sirait S, Tarigan M, Afriani D, et al. Asuhan Keperawatan pada Tn. I dengan Diagnosis Medis Efusi Pleura di Rumah Sakit Umum Pusat H. Adam Malik : Case Report. Published online 2025:127-137. doi:10.62383/vimed.v2i1.1164
 69. de Araujo BS, Reichert R, Eifer DA, et al. Trepopnea may explain right-sided pleural effusion in patients with decompensated heart failure. Am J Emerg Med. 2012;30(6):925-931.e2. doi:10.1016/j.ajem.2011.04.013
 70. Ahmadi SF, Zahmatkesh G, Streja E, et al. Association of Body Mass Index with Mortality in Peritoneal Dialysis Patients: A Systematic Review and Meta-Analysis. Perit Dial Int. 2016;36(3):315-325. doi:10.3747/pdi.2015.00052
 71. Mao Z, Dong P, Zhou Q, Zhang S. Periareolar approach in video-assisted thoracoscopic surgery for right middle lobectomy: a novel technique. Surg Endosc. 2024;38(9):5457-5463. doi:10.1007/s00464-024-11121-1
 72. Mao Z, Dong P, Zhou Q, Zhang S. Periareolar approach in video-assisted thoracoscopic surgery for right middle lobectomy: a novel technique. Surg

- Endosc. 2024;38(9):5457-5463.
73. Liu CY, Chen CC, Bychkov A. Constitutive cytomorphologic features of medullary thyroid carcinoma using different staining methods. *Diagnostics*. 2021;11(8).
 74. Bashour SI, Mankidy BJ, Lazarus DR. Update on the diagnosis and management of malignant pleural effusions. *Respir Med*. W.B. Saunders Ltd. 2022;196. doi:10.1016/j.rmed.2022.106802
 75. Liu CY, Chen CC, Bychkov A, et al. Constitutive cytomorphologic features of medullary thyroid carcinoma using different staining methods. *Diagnostics*. 2021;11(8). doi:10.3390/diagnostics11081396
 76. Rozak F, Clara H, Keperawatan D, Bedah M, Keperawatan A, Rebo P. Studi Kasus: Asuhan Keperawatan Pasien Dengan Efusi Pleura. *Buletin Kesehatan*. 6(1):2022.
 77. Rozak F, Clara H. Studi Kasus : Asuhan Keperawatan Pasien Dengan Efusi Pleura. *Buletin Kesehatan*. 2022;6(1).
 78. Adeoye P, Johnson W, Desalu O, Ofoegbu C, Fawibe A, Salami A. Etiology, clinical characteristics, and management of pleural effusion in Ilorin. *Niger Med* . 2017;58(2).
 79. Donohue R, Shearer A, Bruzzi J, Khosa H. Pleural effusion segmentation in thin-slice CT. *Med Imaging*. Published online 2009.
 80. Kravitz RM. Pleural Effusion. In: *The 5-Minute Pediatric Consult*.; 2018.
 81. Rahmah Nurul Padilah S, Chotimah I, Dwimawati E, et al. Analisis pengembalian berkas rekam medis rawat inap ruang Teratai II di RSUD Leuwiliang Kabupaten Bogor Provinsi Jawa Barat tahun 2019. Promotor: *Jurnal Mahasiswa Kesehatan Masyarakat*. 2021;4. Available from: <http://ejournal.uika-bogor.ac.id/index.php/PROMOTOR>
 82. Journal I, Rahman D, Pandu E, et al. Penerbit : Yayasan Citra Cendekia Celebes Gambaran Histopatologi Paru Tikus Putih (*Rattus Novergicus*) Pasca Paparan Asap Rokok Elektrik (Vapor). Vol 03.; 2023. <http://www.citracendekiacelebes.org/index.php/INAJOH>
 83. Dina Rosalin A, Herfiyanti L. Ketepatan Pengembalian Rekam Medis Pasien Rawat Inap di Rumah Sakit Mitra Siaga Tegal. *Cerdika: Jurnal Ilmiah Indonesia*. 2021;1(7):775-783. doi:10.36418/cerdika.v1i7.117
 84. Illona L, Kausar E. Kesehatan Fisik pada Klien Tuberkulosis Paru dan Program Rehabilitasi: Kajian Literatur. *Jurnal Keperawatan dan Kesehatan*. Published online 2022. doi:10.20527/dk.v8i1.8200
 85. Xu Q, Tian J, Huang L, et al. A Case of Pneumonia Masking Pleural Malignancy. *Onco Targets Ther*. 2022;15:741-746. doi:10.2147/OTT.S366221
 86. Sharma S, Boster J. Malignant Pleural Effusion Continuing Education Activity.
 87. Holmes BJ. Evolving concepts in head and neck cytology. *J Am Soc Cytopathol*. Elsevier Inc. Preprint posted online 2025. doi:10.1016/j.jasc.2025.01.002
 88. Riskinie Istiharoh T, Djannah F, Ajmala IE. Hubungan antara gambaran sitologi menggunakan metode FNAB dengan respons terapi pada pasien

- limfadenitis tuberkulosis di Pulau Lombok. *Jurnal Kedokteran Unram*. 2022;4:1169–75.
89. Fara Dillasani Sirait S, Tarigan M, Afriani D, et al. Asuhan Keperawatan pada Tn. I dengan Diagnosis Medis Efusi Pleura di Rumah Sakit Umum Pusat H. Adam Malik : Case Report. Published online 2025:127-137. doi:10.62383/vimed.v2i1.1164
 90. Perbandingan pewarnaan Giemsa, Diff Quick dan Papanicolaou preparat efusi pleura di RSUD A.W. Sjahrane. *Jurnal Kesehatan Kalimantan Timur*. 2023;4(3).
 91. Ismida FD, Yanti B, Husna CA, Badiri I, Kamarlis RK. Profil Sitologi Efusi Pleura di RSUD Zainoel Abidin Banda Aceh. *Jurnal Kedokteran Syiah Kuala*. 2021;21(3). doi:10.24815/jks.v21i3.23805
 92. Rajyaguru C, Kalra A, Samim A, Abeije B, Wessel R, Vempilly JJ. Mechanism of Pleural Effusion in Heart Failure: The Role of Diastolic Dysfunction and Misconception of Systolic Function. *J Card Fail*. 2017;23(8):S42. doi:10.1016/j.cardfail.2017.07.116
 93. Zhang H, Li C, Hu F, et al. Auxiliary diagnostic value of tumor biomarkers in pleural fluid for lung cancer-associated malignant pleural effusion. *Respir Res*. 2020;21(1). doi:10.1186/s12931-020-01557-z
 94. Sorino C, Mondoni M, Lococo F, Marchetti G, Feller-Kopman D. Optimizing the management of complicated pleural effusion: From intrapleural agents to surgery. *Respir Med*. W.B. Saunders Ltd. 2022;191. doi:10.1016/j.rmed.2021.106706
 95. Wahengbam S, Devi HR, Sharma GT, Gangmei G, Devi ND. Morphological study of human lungs. *International Journal of Anatomy and Research*. 2019;7(2):6345-6352. doi:10.16965/ijar.2019.115
 96. Krenke R, Mierzejewski M. Anatomy and Physiology of the Pleural Space. In: *Encyclopedia of Respiratory Medicine, Second Edition*. Vol 4. Elsevier; 2021:318-340. doi:10.1016/B978-0-12-801238-3.11577-6
 97. Sharma R, Meyer CA, Frazier AA, Martin Rother MD, Kusmirek JE, Kanne JP. Routes of transdiaphragmatic migration from the abdomen to the chest. *Radiographics*. 2020;40(5):1205-1218. doi:10.1148/rg.2020200026
 98. Stogova NA. Bilateral pleural effusion: etiology, diagnostics. *Pulmonologiya*. Pulmonology LLC. 2022;32(6):885-890. doi:10.18093/0869-0189-2022-32-6-885-890
 99. Porcel JM. Pleural Effusions: Overview and Diagnostic Approach. In: *Encyclopedia of Respiratory Medicine, Second Edition*. Vol 4. Elsevier; 2021:367-382. doi:10.1016/B978-0-12-801238-3.11316-9