

## DAFTAR PUSTAKA

- Bontrager,kennet L.2018. Textbook of Radiographic Positioning and Related Anatomy. Missouri: Mosby,Inc.
- Bushong, Stewart Carlyle. (2013). Radiologic Science for Technologist. United State of America: Westline Industrial Drive.
- Candra , A. (2010) *Dengue* hemoragic fever epidemiology , pathogenesis, and its transmission risk factors aspirator : journal of vector borne diseases studies, 2 (2),110 -119.
- Carlton , J W., (2012). The future of the radiology information system. 200, 1064-1080
- Drake , R L, Vogl, A W.,*grays bass emergency medicine anatomy* (2<sup>nd</sup> ed). Philadelphia : Elsevier.
- D. R. Ningtias (2016) Pengukuran kualitas citra digital computed radiography 2(2), 110-119. [HTTPS://www.researchgate.net/publication/33242519](https://www.researchgate.net/publication/33242519)
- Erna widyasari (2010) *pesawat sinar –x radiologi diagnostic dan interventional.*
- Guun (2002) *New England Journal of radiografi*, 38(18), pp. 108-120.  
Doi:[10.1186/d1289-020-05384-x](https://doi.org/10.1186/d1289-020-05384-x).
- Karkhanis, V. S., (2012) PLEURAL EFFUSSION : diagnosis , treatment , and management. Open acces emergency medicine , 4. 31-52. <http://doi.org/104/OESM.S29942>
- Kemenkes RI. (2017). Pedoman Pencegahan dan Pengendalian Demam Berdarah *Dengue* di Indonesia. Direktorat Jenderal Pengendalian Penyakit Dan PenyehatanLingkungan Kementerian Kesehatan RI.
- Kusumaningtias, A., Hapsari, M., & Satoto, B. (2015). Korelasi Pleural Effusion Index dengan Korelasi Pleural Effusion Index dengan Jarak Interpleura secara Ultrasonografi pada Demam Berdarah *Dengue* Anak. Sari Pediatri, 16(5),337341.<https://saripediatri.org/index.php/sari-pediatri/article/view/149>.
- Lampignano, P. J. & Kendrick, L. E., (2018). Bontrager's Teexbox Of2.1 Radiographic Positioning And Related Anatomy. 9 edititon. Missouria: Elsevier.
- Long, B. W., Rollins, J. H. & Smith, B. J. (2016) Merrill's Atlas Of Radigraphic Positioning and Procedures. Thirteenth. Missouri: Mosby Inc.
- Martini & Bartholomew , E F.(2017) *Essentials of anatomy & physiologie* eight edition(8<sup>th</sup> ed) pleural effusion. 33(1) , 44 -46

- Masturoh & Anggita (2018) metode penelitian kesehatan  
<http://scolar:google.co.id/citations?>
- Muzumdar, H (2012) . pleural effusion pediatrics in review ,33(1) 44-46.<http://doi.org/10.8848/ph.16.8.4s2>
- Peate, I., & Nair, M. (2017). Fundamentals of Anatomy and Physiology For Nursing and Healthcare Students. In Journal of Chemical Information and Modeling (2 ed., Vol.53,Nomor 9). Willey Black well
- Plianbanchang 2011. Comprhensive guideline for prevention and control of *Dengue* and *Dengue* haemorrhagic Fever. Revised and expanded edition.  
<https://apps.who.int/iris/handle/10665/204894>
- Saladin, K. S., Gan, C. A., & Cushman, H. N. (2018). Anatomy and Physiology: The Unity of Form and Function (8th ed.). New York : Mc Graw Hill Education
- Sidiq, Umar & moh miftachul choiri, 2019 . metode penelitian kualitatif di bidang pendidikan , Ponorogo.CV, Nata karya
- Slone,E. (2012) . *Anatomi dan fisiologi untuk pemula* . jakarta : buku kedokteran EGC
- Subuh sitohang (2018) *pedoman pencegahan dan pengendalian demam berdarah Dengue di Indonesia*, kemntrian kesehatan repulik Indonesia ahun 2018
- Utami, asih puji.,dkk.(2018).radiobiologi dasar 1. Magelang. penerbit inti medikapustaka Pearce, E. C. (2013) Anatomi dan Fisiologi untuk Paramedis. Diedit oleh S. Y. Handoyo. Jakarta: PT Gramedia.
- Tortora , G J., & Derrickson, B.(2017) *PRINCIPLES of anatomy physiologi* (15<sup>th</sup> ed)new jersey : willey
- WHO. (2011). Comprehensive Guidelines for Prevention and Control of *Dengue* and *Dengue* Haemorrhagic Fever. In WHO Regional Publication SEARO. World health organization <https://doi.org/10.1018/CBO9811-841524.002>