

DAFTAR PUSTAKA

- Aliya, NN, Riyanta, AB & Muldiyana, T 2024, Uji Aktivitas Antioksidan Ekstrak Kulit Dan Daging Buah Naga Merah (*Hylocereus polyrhizus*) Dan Penentuan Parameter Non Spesifik, *Jurnal Riset Kefarmasian Indonesia*, vol. 6, no. 1, pp. 1–15, <https://repository.harkatnegeri.ac.id/4073/>
- Asra, R, Rusdi, Fitriana, IK & Nessa, N 2021, Application of Red Dragon Fruit Dyes as Staining in Histological Study, *Asian Journal of Pharmaceutical Research and Development*, vol. 9, no. 6, pp. 48–55, <https://ajprd.com/index.php/journal/article/view/1045>
- Astuti, DI, Ariyadi, T & Damayanti, M 2017, Gambaran Kualitas Mikroskopis Pada Sampel FNAB Terdiagnosa Klinis Suspek Karsinoma Mammae Dengan Metode Pengecatan Diff Quick Dan Papanicolaou, 1–12, <http://repository.unimus.ac.id/1234/>
- Balqis, P, Jumadewi, A & Syarifah Wahyuni Al Syarieff, D 2025, Ekstrak Buah Naga Merah (*Hylocereus Ipolyrhizus*) Sebagai Pengganti Eosin Pada Pewarnaan Sediaan Sitologi Epitel Mukosa Mulut, *Jurnal Ilmu Pengetahuan*, vol. 5, no. 1, pp. 290–296, <https://jurnalp4i.com/index.php/cendekia>
- Djanah, M & Nuroini, F 2020, Perbandingan Kualitas Hasil Pengecatan Papanicolaou Pada Preparat Apusan Dan Blok Sel, <http://repository.unimus.ac.id/3888/>
- Fairuz, F & Dewi, H 2023, Gambaran sitologi apusan serviks di wilayah kerja puskesmas pir ii bajubang, kabupaten muaro jambi, provinsi jambi, *MEDIC*, vol.6, no.1, pp.48–52, <https://online-journal.unja.ac.id/medic/article/view/25181>
- Febriyanti, E, Mulia, P & Valencia, T 2024, Efektifitas Perasan Kulit Mangis Sebagai Pengganti Eosin 2 % pada Pemeriksaan Telur Cacing, *Jurnal Pengelolaan Laboratorium Pendidikan*, vol. 6, no. 2, pp. 126–132, <https://ejournal2.undip.ac.id/index.php/jplp/article/view/20471>
- Jumardi, M, Iswara, A, Setya, G, Putri, A & Ariyadi, T 2023, Perbandingan Kualitas Hasil Pewarnaan Menggunakan Hematoxylin- Eosin dan Ekstrak Daun Jati Sebagai Pengganti Eosin Comparison of Quality of Staining Results Using Hematoxylin-Eosin and Teak Leaf Extract As Eosin Substitute, vol. 6, pp. 878–887, <https://prosiding.unimus.ac.id/index.php/semnas/article/download/1582/1585>
- Khristian, E & Inderiati, D 2017, *Sitohistoteknologi*, Pusat Pendidikan Sumber Daya Manusia Kesehatan, Jakarta

- Mizan, MN, Damayanti, M & Nuroini, F 2021, Gambaran Sitologi Epitel Mukosa Rongga Mulut Pewarnaan Ekstrak Bunga Sepatu (*Hibiscus Rosa-sinensis* L), vol.4, pp.1790–1796,
<https://prosiding.unimus.ac.id/index.php/semnas/article/download/955/962>
- Mutoharoh, L, Santoso, SD, Mandasari, AA, Kesehatan, FI & Kesehatan, FI 2020, Pemanfaatan Ekstrak Bunga Sepatu (*Hibiscus rosa-sinensis* L.) Sebagai Alternatif Pewarna Alami Sediaan Sitologi Pengganti Eosin Pada Pengecatan Diff-Quick, *Jurnal SainHealth*, vol. 4, no. 2, pp. 21–26,
<https://e-journal.umaha.ac.id/sainhealth/article/view/770>
- Putri, NA, Erick, K & Adang, D 2023, Tinjauan Pewarnaan Hematoksilin-Eosin Dan Periodic Acid-Schiff Terhadap Kerusakan Hati Mencit Yang Diinduksi Aloksan, *Borneo Journal of Medical Laboratory Technology*, vol. 5, no. 2, pp. 296–302, <https://journal.umpr.ac.id/index.php/bjmlt/article/view/5101>
- Robidah, Y, Wahyuni, S & Waluyo, L 2015, Studi Karakteristik Morfologi Polen Buah Naga Super Red (*Hylocereus costaricensis*) dengan Scanning Electron Microscope sebagai Sumber Belajar Biologi SMA The Pollen Morphological Characteristics Pollen Super Red Dragon Fruit (*Hylocereus Costaricensis*), vol. 12, no. 1, pp. 630–635, <https://jurnal.uns.ac.id/prosbi/article/view/7030>
- Sabban, IF & Wahyuni, IN 2024, Potensi Pewarnaan Alami Ekstrak Buah Naga Merah *Hylocereus polyrhizus* Sebagai Alternatif Eosin, *Jurnal Wiyata: Penelitian Sains dan Kesehatan*, vol.11, no.2, pp.143–147,
<https://ojs.iik.ac.id/index.php/wiyata/article/view/833>
- Salnus, S, Arwie, D & Armah, Z 2021, Ekstrak Antosianin Dari Ubi Ungu (*Ipomoea Batatas* L .) Sebagai Pewarna Alami Pada Pemeriksaan Soil Transmitted Helminths (STH) Metode Natif (Direct Slide) Sekolah Tinggi Ilmu Kesehatan Panrita Husada Bulukumba Politeknik Kesehatan Kementerian Kesehatan, *Jurnal Kesehatan Panrita Husada*, 6(2), 188–194,
<https://doi.org/10.37362/jkph.v6i2.649>
- Salsabila, A, Putri, R & Kharisma, Y 2024, Karakteristik Kuantitas Konten Seluler Apus Mukosa Bukal Antara Perokok dan Non Perokok, *Medical Science*, vol. 4, no.1, pp.237–243,
<https://www.academia.edu/download/118614572/5393.pdf>
- Sandri, G, Ruggeri, M, Rossi, S, Bonferoni, MC, Vigani, B & Ferrari, F 2020, Trans buccal drug delivery In Nanotechnology for Oral Drug Delivery, (Vol. 8), <https://www.sciencedirect.com/science/article/pii/B9780128180389000132>
- Sari, RP, Endang Suriani & Hikmah Adinda 2022, Potensi Buah Naga Merah (*Hylocereus costaricensis*) Sebagai Pewarnaan Alternatif Pengganti Eosin Pada Pewarnaan Papanicolaou Terhadap Sediaan Apusan Epitel Mulut Ayam,

JUKEJ: Jurnal Kesehatan Jompa, vol. 1, no. 1, pp. 1–9,
<http://jurnal.jomparnd.com/index.php/jkj/article/view/103>

Sathawane, P, Kamal, MM, Deotale, PR, Sc, B, Sc, M, Mankar, H & Sc, B 2022, Nuances of the Papanicolaou stain, *CytoJournal*, vol. 19, article 43, <https://doi.org/10.25259/CMAS>

Sharma, PN, Chaudhary, M, Patel, SA & Zade, PR 2024, Screening of Oral Squamous Cell Carcinoma Through Color Intensity-Based Textural Features, vol. 16, no. 3, <https://doi.org/10.7759/cureus.56682>

Shum, J, Blanco, A, Guo, S, Marruffo, J & Melville, JC 2017, Early Buccal Mucosa Cancer pp. 532–543,
https://r.search.yahoo.com/_ylt=awrkcynolijqqqiammvlqwx.;_ylu=y29sbwnzzzmecg9zazeednrpzamec2vja3ny/rv=2/re=1781834601/ro=10/ru=https%3a%2f%2fscholars.houstonmethodist.org%2fen%2fpublications%2fearly-buccal-mucosa-cancer%2f/rk=2/rs=xtke5rdvavyjtasz_rziwhuwrhc-

Sigarlaki, ED & Tjiptaningrum, A 2016, Pengaruh Pemberian Buah Naga Merah (*Hylocereus polyrhizus*) terhadap Kadar Kolesterol Total The Effect of The Red Dragon Fruit (*Hylocereus polyrhizus*) to Total Cholesterol Levels, *Majority*, vol. 5, no. 5, pp. 14–17,
[http://61.8.75.226/itblog/attachments/article/2212/Pengaruh%20Pemberian%20Buah%20Naga%20Merah%20\(Hylocereus%20polyrhizus\)%20terhadap%20kadar%20kolesterol%20total.pdf](http://61.8.75.226/itblog/attachments/article/2212/Pengaruh%20Pemberian%20Buah%20Naga%20Merah%20(Hylocereus%20polyrhizus)%20terhadap%20kadar%20kolesterol%20total.pdf)

Soesilawati, P 2020, *Histologi Kedokteran Dasar*, Airlangga University Press, Surabaya

Suemitsu, M, Hata, M, Tsurumi, A & Nakayama, M 2025, Morphometric and Distributional Analysis of Nuclear Features in Oral Exfoliative Cytology : Insights from Cytological Classification, *Journal of Science and Technology*, vol. 15, no. 11, pp. 303–314. <https://doi.org/10.4236/ojst.2025.1511028>