

## DAFTAR PUSTAKA

1. Kintawati S, Noviana L, Susilawati S. Kualitas hidup pasien dengan inflamasi mukosa mulut stomatitis aftosa rekuren. 2018, Apr, 30;30(1):58-63.
2. Amtha R, Aninda AI, Marcia M. Plester sariawan efektif dalam mempercepat penyembuhan stomatitis aftosa dan ulkus traumatis. 2017, Agt, 31;3(2):69-75.
3. Edgar NR, Miller RA, Saleh D. Recurrent Aphtous Stomatitis: A review. [Internet] 2017 [cited 2020 Sep 15]; 10(3):26-36. Available from:  
[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5367879/pdf/jcad\\_10\\_3\\_26.pdf](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5367879/pdf/jcad_10_3_26.pdf)
4. Apriasi ML, Tuti H. Stomatitis aftosa rekuren oleh karena anemia. [Internet] 2010 [cited 2020 Sep 15]; 9(1):39-46. Available from:  
<https://jdmfs.org/index.php/jdmfs/article/download/231/231>
5. Hernawati S, Mashartini A, Sulistiani A. Prevalensi dan distribusi penderita stomatitis aftosa rekuren (SAR) di klinik penyakit mulut RSGM FKG Universitas Jember pada tahun 2014. [Internet] 2017 [cited 2020 Sep 15]; 5(1):169-176. Available from: <https://jurnal.unej.ac.id/index.php/JPK/article/view/5749/4268>
6. Musradinur. Stres dan cara mengatasinya dalam perspektif psikologi. [Internet] 2016 [cited 2020 Sep 16]; 2(2):183-200. Available from:  
<https://jurnal.ar-raniry.ac.id/index.php/cobaBK/article/view/815/632>
7. Liza RG, Rahmayani RD, Syah NA. Gambaran tingkat stres berdasarkan stressor pada mahasiswa kedokteran tahun pertama program studi profesi dokter Fakultas Kedokteran Universitas Andalas Angkatan 2017. [Internet] 2019 [cited 2020 Sep 16]; 8(1):103-111. Available from:  
<http://jurnal.fk.unand.ac.id/index.php/jka/article/view/977>
8. Derek MI, Kallo V, Rottie JV. Hubungan tingkat stres dengan kadar gula darah pada pasien diabetes melitus tipe II di Rumah Sakit Pancaran Kasih GMIM Manado. [Internet] 2017 [cited 2020 Sep 16]; 5(1):34-40. Available from:  
<https://ejournal.unsrat.ac.id/index.php/jkp/article/view/14730>

9. Angelina Y, Hadiyanto, Rusli Y. Hubungan tingkat stres dengan intenstitas dismenore pada mahasiswa sebuah fakultas kedokteran di Jakarta. [Internet] 2019 [cited 2020 Sep 16]; 7(2):122-126. Available from:  
<http://journal.ui.ac.id/index.php/eJKI/article/view/10101/pdf>
10. Maulani, Saswati N. Hubungan tingkat stres dengan kejadian insomnia pada mahasiswa prodi keperawatan. [Internet] 2020 [cited 2020 Sep 16]; 2(2):336-343. Available from:  
<http://ejurnalmalahayati.ac.id/index.php/manuju/article/view/2456>
11. Munayang H, Supit A, Wowor YP. Hubungan stres dengan stomatitis aftosa rekuren pada mahasiswa program studi pendidikan dokter gigi Universitas Sam Ratulangi. [Internet] 2019 [cited 2020 Sep 16]; 7(2):71-75. Available from:  
<https://ejournal.unsrat.ac.id/index.php/egigi/article/view/23930>
12. Ajmal L, Alqarni H, Ibrahim L, Mohammed N. Prevalence and psychological stress in recurrent aphthous stomatitis among female dental students in Saudi Arabia. [Internet] 2018 [cited 2020 Okt 1]; 91(2):216-221. Available from:  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5958988/pdf/cm-91-216.pdf>
13. Jordan RCK, Regezi JA, Sciubba JJ, editors. Oral pathology: Clinical pathologic correlations. 7<sup>th</sup> ed. Maryland: Elsevier; 2017.
14. Kowalska A, Slebioda Z, Szponar E. Etiopathogenesis of recurrent aphthous stomatitis and the role of immunologic aspects: Literature review. [Internet] 2013 [cited 2020 Okt 1]; 62(3):205-215. Available from:  
[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4024130/pdf/5\\_2013\\_Article\\_261.pdf](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4024130/pdf/5_2013_Article_261.pdf)
15. Datau EA, Wardhana. Recurrent aphthous stomatitis caused by food allergy. [Internet] 2010 [cited 2020 Okt 1]; 42(4):236-240. Available from:  
<http://www.inaactamedica.org/archives/2010/21063045.pdf>
16. Glick M, Greenberg MS, Ship JA, editors. Burkett's oral medicine. 11<sup>th</sup> ed. Hamilton: BJ Decker; 2008.

17. Ernawati DS, Sari RK, Soebadi B. Recurrent aphthous stomatitis related to psychological stress, food allergy, and gerd. [Internet] 2019 [cited 2020 Okt 1]; 6(1):45-51. Available from:  
<http://jurnal.unissula.ac.id/index.php/odj/article/view/4982/3160>
18. Odell EW, editors. Cawson's essentials of oral pathology and oral medicine. 9<sup>th</sup> ed. London: Elsevier; 2017.
19. Chang JYF, Chiang CP, Sun A, Wang YP, Wu YC, Wu YH. Recurrent aphthous stomatitis: Etiology, serum autoantibodies, anemia, hematologic deficiencies, and management. [Internet] 2019 [cited 2020 Okt 2]; 118(9):1279-1289. Available from: <https://www.sciencedirect.com/science/article/pii/S0929664618307435>
20. Setyawati T, Wulandari EAT. Tata laksana SAR minor untuk mengurangi rekurensi dan keparahan. [Internet] 2008 [cited 2020 Okt 2]; 15(2):147-154. Available from: <http://www.jdentistry.ui.ac.id/index.php/JDI/article/view/72/65>
21. Lisdiana. Regulasi kortisol pada kondisi stres dan addiction. [Internet] 2012 [cited 2020 Okt 3]; 4(1):18-25. Available from:  
<https://journal.unnes.ac.id/nju/index.php/biosaintifika/article/view/2264/2317>
22. Lisiswanti R, Macan HH, Puspita RD, Rahim T, Septa T. Hubungan stresor dengan kejadian stres pada mahasiswa kepaniteraan klinik. [Internet] 2017 [cited 2020 Okt 3]; 4(2):313-320. Available from:  
<https://juke.kedokteran.unila.ac.id/index.php/agro/article/view/1806/pdf>
23. Smith SM, Vale WW. The role of the hypothalamic-pituitary-adrenal axis in neuroendocrine responses to stress. [Internet] 2006 [cited 2020 Okt]; 8(4):383-394. Available from:  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3181830/pdf/DialoguesClinNeurosci-8-383.pdf>
24. Bishop MD, Hannibal KE. Chronic stress, cortisol dysfunction, and pain: A psychoneuroendocrine rationale for stress management in pain rehabilitation. [Internet] 2014 [cited 2020 Sep 16]; 94(12):1-10. Available from:  
[https://www.researchgate.net/publication/264056771\\_Chronic\\_Stress\\_Cortisol\\_D](https://www.researchgate.net/publication/264056771_Chronic_Stress_Cortisol_D)

ysfunction and Pain A Psychoneuroendocrine Rationale for Stress Management in Pain Rehabilitation

25. Aisbett B, Ferguson SA, Main LC, Reynolds J, Wolkow A. Relationship between inflammatory cytokine and cortisol responses in firefighters exposed to simulated wildfire suppression work and sleep restriction. [Internet] 2015 [cited 2020 Okt 3]; 3(11):1-14. Available from: <https://physoc.onlinelibrary.wiley.com/doi/epdf/10.14814/phy2.12604>
26. Hendarti HT, Soebadi B, Winias S, Yuliana Y. Recurrent trauma-induced aphthous stomatitis in adjustment disorder patients. [Internet] 2019 [cited 2020 Okt 3]; 52(3):163-167. Available from: <https://ejournal.unair.ac.id/MKG/article/view/16682/9330>
27. Byahatti SM. Status of occurrence of recurrent aphthous stomatitis in a group of Libyan patients. [Internet] 2014 [cited 2020 Okt 24]; 1(2):70-74. Available from: [https://www.researchgate.net/publication/273812919\\_Status\\_of\\_occurrence\\_of\\_recurrent\\_apthous\\_stomatitis\\_in\\_a\\_group\\_of\\_Libyan\\_patients](https://www.researchgate.net/publication/273812919_Status_of_occurrence_of_recurrent_apthous_stomatitis_in_a_group_of_Libyan_patients)

