

## Referensi

1. Ray Fleming O of C and PL. Handout on Health: Systemic Lupus Erythematosus.
2. Sci-Hub | Epidemiology of systemic lupus erythematosus in Asia. *Lupus*, 19(12), 1365–1373 | 10.1177/0961203310374305 [Internet]. [cited 2020 Nov 27]. Available from: <https://sci-hub.se/https://doi.org/10.1177/0961203310374305>
3. Systemic Lupus Erythematosus - StatPearls - NCBI Bookshelf [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK535405/>
4. Systemic Lupus Erythematosus (SLE) Clinical Presentation: History, Physical Examination [Internet]. [cited 2020 Nov 10]. Available from: <https://emedicine.medscape.com/article/332244-clinical>
5. Brain Basics: Understanding Sleep | National Institute of Neurological Disorders and Stroke [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ninds.nih.gov/Disorders/Patient-Caregiver-Education/Understanding-Sleep>
6. Ways to get better sleep when you have lupus | Lupus Foundation of America [Internet]. [cited 2020 Nov 10]. Available from: <https://www.lupus.org/resources/ways-to-get-better-sleep-when-you-have-lupus>
7. Kenrick DT, Griskevicius V, Neuberg SL, Schaller M. Renovating the pyramid of needs: Contemporary extensions built upon ancient foundations. *Perspect Psychol Sci*. 2010 May;5(3):292–314.
8. Ferri R, Manconi M, Plazzi G, Bruni O, Vandi S, Montagna P, et al. A quantitative statistical analysis of the submentalis muscle EMG amplitude during sleep in normal controls and patients with REM sleep behavior disorder. *J Sleep Res* [Internet]. 2008 Mar 1 [cited 2020 Nov 10];17(1):89–100. Available from: <https://onlinelibrary.wiley.com/doi/full/10.1111/j.1365-2869.2008.00631.x>
9. Physiology, Circadian Rhythm - StatPearls - NCBI Bookshelf [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK519507/#article-19564.r4>
10. Claustrat B, Leston J. Melatonin: Physiological effects in humans [Internet]. Vol. 61, Neurochirurgie. Elsevier Masson SAS; 2015 [cited 2020 Nov 10]. p. 77–84. Available from: <https://pubmed.ncbi.nlm.nih.gov/25908646/>
11. Zielinski MR, McKenna JT, McCarley RW. Functions and mechanisms of sleep [Internet]. Vol. 3, AIMS Neuroscience. AIMS Press; 2016 [cited 2020 Nov 10]. p. 67–104. Available from: [/pmc/articles/PMC5390528/?report=abstract](https://pmc/articles/PMC5390528/?report=abstract)
12. Harvey AG, Stinson K, Whitaker KL, Moskovitz D, Virk H. The subjective meaning of sleep quality: A comparison of individuals with and without insomnia. *Sleep* [Internet]. 2008 [cited 2020 Nov 10];31(3):383–93. Available from: <https://pubmed.ncbi.nlm.nih.gov/18363315/>
13. External Factors that Influence Sleep | Healthy Sleep [Internet]. [cited 2020 Nov 10]. Available from:

<http://healthysleep.med.harvard.edu/healthy/science/how/external-factors>

14. The contributing factors to poor sleep experiences in according to the university students: A cross-sectional study [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3634295/#ref7>
15. Lemma S, Gelaye B, Berhane Y, Worku A, Williams MA. Sleep quality and its psychological correlates among university students in Ethiopia: A cross-sectional study. *BMC Psychiatry* [Internet]. 2012 Dec 28 [cited 2020 Nov 26];12(1):1–7. Available from: <https://link.springer.com/articles/10.1186/1471-244X-12-237>
16. Manifestations of Systemic Lupus Erythematosus [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3391953/#R11>
17. Fatigue in systemic lupus erythematosus [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3380630/#R43>
18. B-Com Web [Internet]. [cited 2020 Nov 10]. Available from: <https://b-com.mci-group.com/Abstract/Statistics/AbstractStatisticsViewPage.aspx?AbstractID=350445>
19. Roussou E, Iacovou C, Weerakoon A, Ahmed K. Stress as a trigger of disease flares in SLE. *Rheumatol Int* [Internet]. 2013 May [cited 2020 Nov 24];33(5):1367–70. Available from: <https://pubmed.ncbi.nlm.nih.gov/22193224/>
20. The Subjective Meaning of Sleep Quality: A Comparison of Individuals with and without Insomnia [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2276747/>
21. Sleep and Systemic Lupus Erythematosus | SpringerLink [Internet]. [cited 2020 Nov 10]. Available from: [https://link.springer.com/chapter/10.1007/978-1-60327-343-5\\_45](https://link.springer.com/chapter/10.1007/978-1-60327-343-5_45)
22. (No Title) [Internet]. [cited 2020 Nov 10]. Available from: [https://www.researchgate.net/publication/320102749\\_HUBUNGAN\\_ANTARA\\_TINGKAT\\_KEPARAHAN\\_PENYAKIT\\_AKTIVITAS\\_FISIK\\_DAN\\_KUALITAS\\_TIDUR\\_TERHADAP\\_KELELAHAN\\_PADA\\_PASIEN\\_SYSTEMIC\\_LUPUS\\_ERYTHEMATOSUS\\_SLE/fulltext/59ce49e5a6fdcce3b34c4e38/HUBUNGAN-ANTARA-TINGKAT-KEPARAHAN-PENYAKIT-AKTIVITAS-FISIK-DAN-KUALITAS-TIDUR-TERHADAP-KELELAHAN-PADA-PASIEN-SYSTEMIC-LUPUS-ERYTHEMATOSUS-SLE.pdf](https://www.researchgate.net/publication/320102749_HUBUNGAN_ANTARA_TINGKAT_KEPARAHAN PENYAKIT AKTIVITAS_FISIK_DAN_KUALITAS_TIDUR_TERHADAP KELELAHAN_PADA_PASIEN_SYSTEMIC_LUPUS_ERYTHEMATOSUS_SLE/fulltext/59ce49e5a6fdcce3b34c4e38/HUBUNGAN-ANTARA-TINGKAT-KEPARAHAN-PENYAKIT-AKTIVITAS-FISIK-DAN-KUALITAS-TIDUR-TERHADAP-KELELAHAN-PADA-PASIEN-SYSTEMIC-LUPUS-ERYTHEMATOSUS-SLE.pdf)
23. Linking Light Exposure and Subsequent Sleep: A Field Polysomnography Study in Humans [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5806586/#CIT0001>
24. Yan L. Expression of clock genes in the suprachiasmatic nucleus: Effect of environmental lighting conditions [Internet]. Vol. 10, *Reviews in Endocrine and Metabolic Disorders*. Springer; 2009 [cited 2020 Nov 10]. p. 301–10. Available from: <https://link.springer.com/article/10.1007/s11154-009-9121-9>
25. van Bommel WJM. Non-visual biological effect of lighting and the practical meaning for lighting for work. *Appl Ergon* [Internet]. 2006 [cited 2020 Nov 10];37(4 SPEC. ISS.):461–6. Available from: <https://pubmed.ncbi.nlm.nih.gov/16756935/>

26. Physiology of the Pineal Gland and Melatonin - Endotext - NCBI Bookshelf [Internet]. [cited 2020 Nov 10]. Available from: [https://www.ncbi.nlm.nih.gov/books/NBK550972/#neuroendo\\_pinealmel.REF.5](https://www.ncbi.nlm.nih.gov/books/NBK550972/#neuroendo_pinealmel.REF.5)
27. Auld F, Maschauer EL, Morrison I, Skene DJ, Riha RL. Evidence for the efficacy of melatonin in the treatment of primary adult sleep disorders [Internet]. Vol. 34, Sleep Medicine Reviews. W.B. Saunders Ltd; 2017 [cited 2020 Nov 10]. p. 10–22. Available from: <https://pubmed.ncbi.nlm.nih.gov/28648359/>
28. Watson EJ, Coates AM, Kohler M, Banks S. Caffeine consumption and sleep quality in Australian adults. Nutrients [Internet]. 2016 Aug 4 [cited 2020 Nov 10];8(8). Available from: [/pmc/articles/PMC4997392/?report=abstract](https://pmc/articles/PMC4997392/?report=abstract)
29. Ribeiro JA, Sebastio AM. Caffeine and adenosine. In: Journal of Alzheimer's Disease [Internet]. IOS Press; 2010 [cited 2020 Nov 10]. Available from: <https://pubmed.ncbi.nlm.nih.gov/20164566/>
30. Night-time exogenous melatonin administration may be a beneficial treatment for sleeping disorders in beta blocker patients [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3195193/>
31. Effects of Heart Failure and its Pharmacological Management on Sleep [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3223909/>
32. Cole JL. Steroid-Induced Sleep Disturbance and Delirium: A Focused Review for Critically Ill Patients. Fed Pract [Internet]. 2020 Jun [cited 2020 Nov 10];37(6):260–7. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/32669778>
33. Gilbert SS, Van Den Heuvel CJ, Ferguson SA, Dawson D. Thermoregulation as a sleep signalling system. Vol. 8, Sleep Medicine Reviews. W.B. Saunders Ltd; 2004. p. 81–93.
34. Environmental noise and sleep disturbances: A threat to health? [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4608916/>
35. Gao Q, Kou T, Zhuang B, Ren Y, Dong X, Wang Q. The association between vitamin D deficiency and sleep disorders: A systematic review and meta-analysis [Internet]. Vol. 10, Nutrients. MDPI AG; 2018 [cited 2020 Nov 10]. Available from: [/pmc/articles/PMC6213953/?report=abstract](https://pmc/articles/PMC6213953/?report=abstract)
36. Sleep and anxiety disorders [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3181635/>
37. Wilson SL, Poulter NR. The effect of non-steroidal anti-inflammatory drugs and other commonly used non-narcotic analgesics on blood pressure level in adults. Vol. 24, Journal of Hypertension. Lippincott Williams and Wilkins; 2006. p. 1457–69.
38. Makarem N, Shechter A, Carnethon MR, Mullington JM, Hall MH, Abdalla M. Sleep Duration and Blood Pressure: Recent Advances and Future Directions. Vol. 21, Current Hypertension Reports. Current Medicine Group LLC 1; 2019.
39. Insomnia Co-Occurring with Chronic Pain: Clinical Features, Interaction,

- Assessments and Possible Interventions [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4589931/>
40. The association of sleep and pain: An update and a path forward [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4046588/>
41. Stress and your health: MedlinePlus Medical Encyclopedia [Internet]. [cited 2020 Nov 10]. Available from: <https://medlineplus.gov/ency/article/003211.htm>
42. NIMH » 5 Things You Should Know About Stress [Internet]. [cited 2020 Nov 10]. Available from: <https://www.nimh.nih.gov/health/publications/stress/index.shtml>
43. STRESS AND HEALTH: Psychological, Behavioral, and Biological Determinants [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2568977/>
44. Stress and Depression in Relation to Functional Health Behaviors in African American Patients with Systemic Lupus Erythematosus [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4662575/#R3>
45. Fiester AR, Rudestam KE. A multivariate analysis of the early dropout process. *J Consult Clin Psychol* [Internet]. 1975 Aug [cited 2020 Nov 10];43(4):528–35. Available from: <https://pubmed.ncbi.nlm.nih.gov/1159150/>
46. Frankel S, Farrow A, West R. Non-attendance or non-invitation? A case-control study of failed outpatient appointments. *Br Med J* [Internet]. 1989 [cited 2020 Nov 10];298(6684):1343–5. Available from: <https://pubmed.ncbi.nlm.nih.gov/2502248/>
47. Systemic lupus erythematosus in a multiethnic cohort: LUMINA XXXV. Predictive factors of high disease activity over time [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1798273/>
48. The role of the hypothalamic-pituitary-adrenal axis in neuroendocrine responses to stress - PubMed [Internet]. [cited 2020 Nov 10]. Available from: <https://pubmed.ncbi.nlm.nih.gov/17290797/>
49. Stress and the HPA Axis [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3860380/#fn1-arcr-34-4-468>
50. Corticotropin-releasing hormone induces skin mast cell degranulation and increased vascular permeability, a possible explanation for its proinflammatory effects - PubMed [Internet]. [cited 2020 Nov 10]. Available from: <https://pubmed.ncbi.nlm.nih.gov/9421440/>
51. Endocrinology of the stress response - PubMed [Internet]. [cited 2020 Nov 10]. Available from: <https://pubmed.ncbi.nlm.nih.gov/15709959/>
52. Ising M, Holsboer F. Genetics of stress response and stress-related disorders. *Dialogues Clin Neurosci* [Internet]. 2006 [cited 2021 Apr 25];8(4):433–44. Available from: <https://pmc/articles/PMC3181835/>
53. Balhara YS, Verma R, Gupta C. Gender differences in stress response: Role of developmental and biological determinants. *Ind Psychiatry J* [Internet]. 2012

- [cited 2021 May 20];20(1):4. Available from: [/pmc/articles/PMC3425245/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3425245/)
54. Mustika Suci IS. ANALISIS HUBUNGAN FAKTOR INDIVIDU DAN BEBAN KERJA MENTAL DENGAN STRES KERJA. Indones J Occup Saf Heal. 2018 Dec 28;7(2):220.
55. Cook V. An Examination of the Correlation between Socioeconomic Status and Mental Illness.
56. Sleep deprivation effects on the activity of the hypothalamic-pituitary-adrenal and growth axes: potential clinical implications - PubMed [Internet]. [cited 2020 Nov 10]. Available from: <https://pubmed.ncbi.nlm.nih.gov/10468992/>
57. Corticotropin-releasing factor receptors and stress-related alterations of gut motor function - PubMed [Internet]. [cited 2020 Nov 10]. Available from: <https://pubmed.ncbi.nlm.nih.gov/17200704/>
58. Enhancing versus suppressive effects of stress on immune function: implications for immunoprotection and immunopathology - PubMed [Internet]. [cited 2020 Nov 10]. Available from: <https://pubmed.ncbi.nlm.nih.gov/19571591/>
59. Effect of Proinflammatory Cytokines (IL-6, TNF- $\alpha$ , and IL-1 $\beta$ ) on Clinical Manifestations in Indian SLE Patients [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4273527/>
60. Systemic Lupus Erythematosus (SLE): Practice Essentials, Pathophysiology, Etiology [Internet]. [cited 2020 Nov 10]. Available from: <https://emedicine.medscape.com/article/332244-overview>
61. Systemic lupus erythematosus [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1459118/>
62. Parks CG, D'Aloisio AA, Sandler DP. Early life factors associated with adult-onset systemic lupus erythematosus in women. Front Immunol. 2016 Mar 31;7(MAR).
63. What Causes Lupus? | Lupus Foundation of America [Internet]. [cited 2020 Nov 10]. Available from: <https://www.lupus.org/resources/what-causes-lupus>
64. Systemic lupus erythematosus [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1459118/#B3>
65. Klinefelter's syndrome (47,XXY) among men with systemic lupus erythematosus. [Internet]. [cited 2020 Nov 10]. Available from: <https://reference.medscape.com/medline/abstract/21375582>
66. Kementerian Kesehatan Republik Indonesia [Internet]. [cited 2020 Nov 10]. Available from: <https://www.kemkes.go.id/folder/view/01/structure-publikasi-pusdatin-info-datin.html>
67. Hormonal, environmental, and infectious risk factors for developing systemic lupus erythematosus. [Internet]. [cited 2020 Nov 10]. Available from: <https://reference.medscape.com/medline/abstract/9778212>
68. Systemic lupus erythematosus - PubMed [Internet]. [cited 2020 Nov 10]. Available from: <https://pubmed.ncbi.nlm.nih.gov/24881804/>

69. Complement and systemic lupus erythematosus [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3240161/#B7>
70. Genetic susceptibility to systemic lupus erythematosus in the genomic era [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3135416/>
71. Pathogenesis of systemic lupus erythematosus [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1769989/#r25>
72. Environmental Factors, Toxicants and Systemic Lupus Erythematosus [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4200809/#B21-ijms-15-16043>
73. Ben-Zvi I, Aranow C, Mackay M, Stanevsky A, Kamen DL, Marinescu LM, et al. The impact of vitamin D on dendritic cell function in patients with systemic lupus erythematosus. *PLoS One.* 2010 Feb 16;5(2).
74. Vitamin D in systemic lupus erythematosus: modest association with disease activity and the urine protein-to-creatinine ratio - PubMed [Internet]. [cited 2020 Nov 10]. Available from: <https://pubmed.ncbi.nlm.nih.gov/23553077/>
75. Disease activity, proteinuria, and vitamin D status in children with systemic lupus erythematosus and juvenile dermatomyositis - PubMed [Internet]. [cited 2020 Nov 10]. Available from: <https://pubmed.ncbi.nlm.nih.gov/21924736/>
76. Myeloperoxidase: A new player in autoimmunity [Internet]. [cited 2020 Nov 10]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5665680/>
77. Cigarette smoking and systemic lupus erythematosus: a smoking gun? - PubMed [Internet]. [cited 2020 Nov 10]. Available from: <https://pubmed.ncbi.nlm.nih.gov/16373259/>
78. Systemic Lupus Erythematosus - StatPearls - NCBI Bookshelf [Internet]. [cited 2020 Nov 11]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK535405/>
79. Drug-Induced Lupus Erythematosus - PubMed [Internet]. [cited 2020 Nov 11]. Available from: <https://pubmed.ncbi.nlm.nih.gov/28722919/>
80. Overview of common, rare and atypical manifestations of cutaneous lupus erythematosus and histopathological correlates - PubMed [Internet]. [cited 2020 Nov 11]. Available from: <https://pubmed.ncbi.nlm.nih.gov/20693199/>
81. Systemic Lupus Erythematosus (SLE) Clinical Presentation: History, Physical Examination [Internet]. [cited 2020 Nov 11]. Available from: <https://emedicine.medscape.com/article/332244-clinical>
82. Elevated antiphospholipid antibody titers and adverse pregnancy outcomes: analysis of a population-based hospital dataset. [Internet]. [cited 2020 Nov 11]. Available from: <https://reference.medscape.com/medline/abstract/19291321>
83. A meta-analysis for headache in systemic lupus erythematosus: the evidence and the myth - PubMed [Internet]. [cited 2020 Nov 11]. Available from: <https://pubmed.ncbi.nlm.nih.gov/15047589/>
84. Association of adrenocorticosteroid therapy and peptic-ulcer disease. [Internet].

- [cited 2020 Nov 11]. Available from:  
<https://reference.medscape.com/medline/abstract/6343871>
85. How to diagnose lupus enteritis early? Lessons learned from a multicenter case series. [Internet]. [cited 2020 Nov 11]. Available from:  
<https://reference.medscape.com/medline/abstract/31300632>
86. Systemic Lupus Erythematosus | Harrison's Principles of Internal Medicine, 20e | AccessMedicine | McGraw-Hill Medical [Internet]. [cited 2020 Nov 11]. Available from:  
<https://accessmedicine.mhmedical.com/content.aspx?bookid=2129&sectionid=192284866>
87. ::PERHIMPUNAN REUMATOLOGI INDONESIA::.. [Internet]. [cited 2020 Nov 11]. Available from: <http://www.reumatologi.or.id/reurek/ira>
88. Stress as a trigger of autoimmune disease - PubMed [Internet]. [cited 2020 Nov 11]. Available from: <https://pubmed.ncbi.nlm.nih.gov/18190880/>
89. The Role of Cytokines in Sleep Regulation [Internet]. [cited 2020 Nov 11]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2692603/>
90. Späth-Schwalbe E, Hansen K, Schmidt F, Schrezenmeier H, Marshall L, Burger K, et al. Acute Effects of Recombinant Human Interleukin-6 on Endocrine and Central Nervous Sleep Functions in Healthy Men 1 . J Clin Endocrinol Metab [Internet]. 1998 May [cited 2020 Nov 11];83(5):1573–9. Available from:  
<https://pubmed.ncbi.nlm.nih.gov/9589658/>
91. Adverse effects of 24 hours of sleep deprivation on cognition and stress hormones - PubMed [Internet]. [cited 2020 Nov 11]. Available from:  
<https://pubmed.ncbi.nlm.nih.gov/22787499/>
92. Drenkard C, Yazdany J, Trupin L, Katz PP, Dunlop-Thomas C, Bao G, et al. Validity of a self-administered version of the brief index of lupus damage in a predominantly African American systemic lupus erythematosus cohort. Arthritis Care Res [Internet]. 2014 [cited 2020 Nov 12];66(6):888–96. Available from: [/pmc/articles/PMC4025986/?report=abstract](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4025986/?report=abstract)
93. (9) Validity of a Self-Administered Version of the Brief Index of Lupus Damage in a Predominantly African American Systemic Lupus Erythematosus Cohort | Request PDF [Internet]. [cited 2020 Nov 12]. Available from:  
[https://www.researchgate.net/publication/258702794\\_Validity\\_of\\_a\\_Self-Administered\\_Version\\_of\\_the\\_Brief\\_Index\\_of\\_Lupus\\_Damage\\_in\\_a\\_Predominantly\\_African-American\\_Systemic\\_Lupus\\_Erythematosus\\_Cohort](https://www.researchgate.net/publication/258702794_Validity_of_a_Self-Administered_Version_of_the_Brief_Index_of_Lupus_Damage_in_a_Predominantly_African-American_Systemic_Lupus_Erythematosus_Cohort)
94. (No Title) [Internet]. [cited 2020 Nov 13]. Available from:  
<https://www.opapc.com/uploads/documents/PSQI.pdf>
95. Depression Anxiety and Stress Scale DASS (-42) – Healthfocus Clinical Psychology Services [Internet]. [cited 2020 Nov 13]. Available from:  
<https://www.healthfocuspyschology.com.au/tools/dass-42/>
96. Arti kata nikah - Kamus Besar Bahasa Indonesia (KBBI) Online [Internet]. [cited 2020 Dec 13]. Available from: <https://kbbi.web.id/nikah>

97. (No Title) [Internet]. [cited 2020 Dec 13]. Available from: [http://etheses.uin-malang.ac.id/600/6/10410177\\_Bab\\_2.pdf](http://etheses.uin-malang.ac.id/600/6/10410177_Bab_2.pdf)
98. Glucocorticoid receptors in the locus caeruleus mediate sleep disorders caused by repeated corticosterone treatment [Internet]. [cited 2020 Nov 13]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4371174/>
99. FAKTOR-FAKTOR YANG BERHUBUNGAN DENGAN KELELAHAN PADA PASIEN SYSTEMIC LUPUS ERITHEMATOSUS (SLE).
100. Sci-Hub | Sleep quality in women with systemic lupus erythematosus: contributing factors and effects on health-related quality of life. International Journal of Rheumatic Diseases, 19(3), 305–311 | 10.1111/1756-185X.12418 [Internet]. [cited 2020 Nov 13]. Available from: <https://sci-hub.do/https://onlinelibrary.wiley.com/doi/abs/10.1111/1756-185X.12418>
101. (18) (PDF) A STUDY OF OCCUPATIONAL STRESS AND COPING STRATEGIES AMONG CORRECTIONAL OFFICERS IN KEDAH, MALAYSIA [Internet]. [cited 2020 Dec 13]. Available from: [https://www.researchgate.net/publication/265739300\\_A\\_STUDY\\_OF\\_OCCUPATIONAL\\_STRESS\\_AND\\_COPING\\_STRATEGIES\\_AMONG\\_CORRECTIONAL\\_OFFICERS\\_IN\\_KEDAH\\_MALAYSIA/figures?lo=1](https://www.researchgate.net/publication/265739300_A_STUDY_OF_OCCUPATIONAL_STRESS_AND_COPING_STRATEGIES_AMONG_CORRECTIONAL_OFFICERS_IN_KEDAH_MALAYSIA/figures?lo=1)
102. (No Title) [Internet]. [cited 2020 Dec 13]. Available from: [http://digilib.unisyogya.ac.id/1061/1/NAskah\\_Publikasi\\_Ferry.pdf](http://digilib.unisyogya.ac.id/1061/1/NAskah_Publikasi_Ferry.pdf)
103. Jung JY, Nam JY, Kim HA, Suh CH. Elevated salivary alpha-Amylase level, association between depression and disease activity, and stress as a predictor of disease flare in systemic lupus Erythematosus: A prospective case-control study. Med (United States) [Internet]. 2015 Jul 1 [cited 2021 Apr 25];94(30). Available from: [/pmc/articles/PMC4554125/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4554125/)