

DAFTAR PUSTAKA

- Ahmad, Z. And Damayanti (2018) ‘Penuaan Kulit : Patofisiologi Dan Manifestasi Klinis’, Berkala Ilmu Kesehatan Kulit Dan Kelamin – *Periodical Of Dermatology And Venereology*, 30(03), Pp.208–215. Available At: [Http://Download.Garuda.Ristekdikti.Go.Id/Article.Php?Article=850430&Val=7405&Title=Penuaan Kulit: Patofisiologi Dan Manifestasi Klinis](http://Download.Garuda.Ristekdikti.Go.Id/Article.Php?Article=850430&Val=7405&Title=Penuaan%20Kulit:%20Patofisiologi%20Dan%20Manifestasi%20Klinis).
- Amieni, A. And S, M.F. ‘Laporan Genetika’.
- Anant Solanki Dan Maitreyi Zaveri (2012) ‘Farmakognosi, Fitokimia Dan Farmakologi Abarus Precatorius’, Megulas Artikel, 13(April), Pp. 71–76.
- Andarina, R. And Djauhari, T. (2017) ‘Antioksidan Dalam Dermatologi’, 4(1), Pp. 39–48.
- Chandra Pradana Alam 2004.Pdf’.
- Coffman, J. A, Inze, D. And Edgar, B. (2004) ‘*Cell Cycle Development Meeting Review*’, *Developmental Cell*, 6, Pp. 321–327.
- Dimri, G.P. Et Al. (1996) ‘*Inhibition Of E2F Activity By The Cyclin-Dependent Protein Kinase Inhibitor P21 In Cells Expressing Or Lacking A Functional Retinoblastoma Protein*’, 16(6), Pp. 2987–2997.
- Dulic, V. Et Al. (2000) ‘Diunduh Dari Http :// Oleh *Suny Medical* Diunduhdari Mcb . Asm . Org / *Medical*’, (September).
- Duronio, R.J. And Xiong, Y. (2013) ‘*Signaling Pathways That Control Cell Proliferation*’, *Cold Spring Harbor Perspectives In Biology*, 5(3), Pp. 1–12. Doi:10.1101/Cshperspect.A008904.
- Erdem, M. Et al. (2014) ‘Bipolar disorder and oxidative stress’, *Journal of Mood disorders*, 4(2), p. 70. doi:10.5455/jmood.20131205063815.
- Goyns, M.H. And Lavery, W.L. (2000) ‘Penuaan Telomerase Dan Mamalia : Penilaian Kritis’, 114, Pp. 69–77.
- Greenberg, E.F. And Vatolin, S. (2018) ‘*Symbiotic Origin Of Aging*’, *Rejuvenation Research*, 21(3), Pp. 225–231. Doi:10.1089/Rej.2017.1973.

- Hesti Mulyani Sri Harti Widyastuti, Dan Venny Indria Ekowati (2016) ‘Tumbuhan Herbal Sebagai Jamu Pengobatan Tradisional Terhadap Penyakit Dalam Serat Primbon Jampi Jawi Jilid I’, *Jurnal Penelitian Humaniora*, 21, Pp. 73–91.
- Hidayati, A.N. (2019) ‘Terapi Telomere Pada Aging’.
- Holliday, R. (2014) ‘*The Commitment Of Human Cells To Senescence*’, *Aging: Facts And Theories*, 39, Pp. 1–7. Doi:10.1159/000358896.
- Lei, X. *Et Al.* (2010) ‘*UVB-Induced P21 Degradation Promotes Apoptosis Of Human Keratinocytes*’, *Photochemical And Photobiological Sciences*, 9(12), Pp. 1640–1648. Doi:10.1039/C0pp00244e.
- Liu, J. *Et Al.* (2014) ‘*Machine Translated By Google Sinyal Seluler Reseptor Untuk Produk Akhir Glikasi Lanjutan Mempromosikan Prematur Penuaan Sel Epitel Tubulus Proksimal Melalui Aktivasi Retikulum Endoplasma Pensinyalan P21 Yang Bergantung Pada Stres*’, 26, Pp. 110–121.
- Magalhasebuaes, S. *Et Al.* (2022) ‘Kultur Jangka Panjang Fibroblas Manusia Mengungkapkan Tanda Spektroskopis Penuaan’.
- Maldonado, E. *Et Al.* (2023) ‘*Aging Hallmarks And The Role Of Oxidative Stress*’, *Antioxidants*, 12(3), P. 651. Doi:10.3390/Antiox12030651.
- Malekia, M. *Et Al.* (2020) ‘Stabilisasi Telomer Oleh Sifat Antioksidan Polifenol : Potensi Anti Penuaan’, 259.
- Nurmi, A. And Maria, P. (2021) ‘Senyawa Flavonoid Dari Daun Katuk (*Sauropus Androgunus* (L) Merr’, *Carvalo* [Preprint], (L).
- Nurulita, N.A. *Et Al.* (2019) ‘Uji Aktivitas Antioksidan Dan Anti-Aging Body Butter Dengan Bahan Aktif Ekstrak Daun Kelor (*Antioxidant And Anti-Aging Activity Of Moringa Leaves Extract Body Butter*)’, *Jurnal Ilmu Kefarmasian Indonesia*, 17(1), Pp. 1–8.
- Okoh, S.O. *Et Al.* (2014) ‘*Antioxidant And Free Radical Scavenging Capacity Of Seed And Shell Essential Oils Extracted From Abrus Precatorius (L)*’, *Antioxidants*, 3(2), Pp. 278–287. Doi:10.3390/Antiox3020278.
- Papismadov, N. *Et Al.* (2017) ‘Janji Anti-Penuaan P21’, 4101(September). Doi:10.15252/Embj.201695553.

- Papismadov, N., Gal, H. And Krizhanovsky, V. (2017) 'The Anti-Aging Promise Of P21', *Cell Cycle*, 16(21), Pp. 1997–1998. Doi:10.1080/15384101.2017.1377500.
- Paramos-De-Carvalho, D. *Et Al.* (2021) 'Waktu Yang Tepat Untuk Penuaan', Pp.1–21.
- Pineda-Pampliega, J. *Et Al.* (2020) 'Antioxidant Supplementation Slows Telomere Shortening In Free-Living White Stork Chicks', *Proceedings Of The Royal Society B: Biological Sciences*, 287(1918), Pp. 1–7. Doi:10.1098/Rspb.2019.1917.
- Purwaningsih, E. (2014) 'Pemendekan Telomer Dan Apoptosis Telomere Shorthening And Apoptosis', *Jurnal Kedokteran Yarsi*, 22(2), Pp.132–141.
- Putri Arnanda, Q. *Et Al.* (2020) 'Toxicity Study Of Saga Tree Extract (*Adenanthera Pavonina L.*) Using Brine Shrimp Lethality Bioassay (BSLB) Uji Toksisitas Ekstrak Air Saga Pohon (*Adenanthera Pavonina L.*) Dengan Metode Brine Shrimp Lethality Bioassay (BSLB)', *Jurnal Farmasi Galenika*, 7(2).
- Ratih Dyah, Joni Kristanto, G.A.P. (2016) 'Uji Aktivitas Antibakteri Formulasi Gel Untuk Sariawan Dari Ekstrak Daun Saga (*Abrus Precatorius* ', *Jurnal Ilmiah*
- Rubin, H. (2002) 'The Disparity Between Human Cell Senescence In Vitro And Lifelong Replication In Vivo', *Nature Biotechnology*, 20(7), Pp. 675–681. Doi:10.1038/Nbt0702-675.
- Sari, M.P. (2021) 'Peran Enzim Protease Pada Siklus Sel', 1(2), Pp. 55–63. Erdem, M. *Et Al.* (2014) 'Bipolar Disorder And Oxidative Stress', *Journal Of Mood Disorders*, 4(2), P. 70. Doi:10.5455/Jmood.20131205063815.
- Liu, J. *Et Al.* (2014) 'Machine Translated By Google Sinyal Seluler Reseptor Untuk Produk Akhir Glikasi Lanjutan Mempromosikan Prematur Penuaan Sel Epitel Tubulus Proksimal Melalui Aktivasi Retikulum Endoplasma Pensinyalan P21 Yang Bergantung Pada Stres', 26, Pp. 110–121.
- Sari, W.K. And Purwaningsih, Erni H, F.D.S. (2018) 'Efek Andrografolida Dan

- Ekstrak Sambiloto (*Andrographis Paniculata* Ness.) Terhadap Viabilitas, Siklus Sel, Serta Faktor Transkripsi Diferensiasi Bone Marrow Mesenchymal Stem Cells (Bmmsc) Menjadi Osteoblas', *Disertasi*, (April), Pp. 31–36.
- Shtutman, M. *Et Al.* (2019) 'Cellular Model Of P21-Induced Senescence', Pp. 31–39. Doi:10.1007/978-1-4939-6670-7.
- Tjahjadi, H. And Hellyanti, T. (2015) 'Penggunaan Pulasan Imunohistokimia P53 , Ki67 Dan Epidermal *Growth Factor Receptor* (EGFR) Dalam Membedakan Adeno- Karsinoma Serosum Ovarium Tipe I (Low Grade) Dan Tipe II (High Grade)', 24(1).
- Tsoukalas, D. *Et Al.* (2019) '*Discovery Of Potent Telomerase Activators: Unfolding New Therapeutic And Anti-Aging Perspectives*', *Molecular Medicine Reports*, 20(4), Pp. 3701–3708. Doi:10.3892/Mmr.2019.10614.
- Udayana, U. (2016) 'SIKLUS SEL'.
- Watanabe, Y., Shibata, K. And Maekawa, M. (2014) '*Cell Line Differences In Replication Timing Of Human Glutamate Receptor Genes And Other Large Genes Associated With Neural Disease*', *Epigenetics*, 9(10), Pp. 1350–1359. Doi:10.4161/15592294.2014.967585.
- Wlaschek, M. *Et Al.* (2021) '*Connective Tissue And Fibroblast Senescence In Skin Aging*', *Journal Of Investigative Dermatology*, 141(4), Pp. 985–992. Doi:10.1016/J.Jid.2020.11.010.
- Yusharyahya, Shannaz Nadia (2021) 'Mekanisme Penuaan Kulit Sebagai Dasar Pencegahan Dan Pengobatan Kulit Menua', *Ejournal Kedokteran Indonesia*, 9(2), P. 150. Doi:10.23886/Ejki.9.49.150.
- Yusharyahya, Shannaz N (2021) 'Mekanisme Penuaan Kulit Sebagai Dasar Pencegahan Dan Pengobatan Kulit Menua Skin Aging Mechanism As A Basic Prevention And Treatment Of Skin Aging', 9(2).
- Zhenyu Ju, Aaheli Roy Choudhury, A.K.L.R. (2007) 'A Dual Role Of P21 In Stem Cell Aging', *Annals Of The New York Academy Of Sciences*, 1100(2006), Pp. 333–344. Doi:10.1196/Annals.1395.036.
- Zvereva, M.I., Shcherbakova, D.M. And Dontsova, O.A. (2010) '*Telomere: Structure, Function, and Regulation of Activity*', 75(13).