

DAFTAR PUSTAKA

- Agustina, Sry.,Dira Swantara, MadedanSuartha, Nyoman. Isolasi Kitin, Karakterisasi, dan Sintesis Kitosan dari Kulit Udang. *Jurnal Kimia*. 2015. 9(2): 271-278
- Agustina, sry; swantara I made dira dan suwasta, I nyoman .Isolasi Kitin, Karakteristik, dan Sintesis Kitosan dari Kulit Udang. *Jurnal Kimia*. 2015. 271-278.
- Ahmed, Enas M. (2015). Hydrogel: Preparation, characterization,and applications: A review. *Journal Of Advanced Research*. 6: 105-121.
- Akakuru OU and Isiuku BO.Chitosan Hydrogels and their Glutaraldehyde-CrosslinkedCounterparts as Potential Drug Release and Tissue Engineering Systems-Synthesis, Characterization, Swelling Kinetics and Mechanism. *J Phys Chem Biophys* .2017. Volume 7, Issue 3.
- Alam, G., Singh M.P., and Singh, A. (2011). Wound Healing Potensial Of Some Medical Plants. *Int J Pharm. Sci. Rev and Res*. 9 (1) : 136-145.
- Aprilia R. 2008. Analisis Produksi Fosfatase Alkali oleh Osteoblas yang Distimuli Graft Berbentuk Pasta pada Berbagai Komposisi, Konsentrasi dan Waktu yang Berbeda (In Vitro). Jakarta: FKG UI
- Asa, Faiq N.M, dkk., (2016).Pembuatatan Komposit Kolagen Fibril-Alginat sebagai Kandidat Membran Hidrogel *Skin Substitute.Jurnal*. Surabaya: 5-6
- Association of Official Analytical Chemist (AOAC).(2005). *Official Methods of Analysis (18 Edn)*. Mayland (US): Published by The Association of OfficialAnalytical Chemist Inc.
- Borena, B.M.; Martens, A.; Broeckx, S.Y.; Meyer, E.; Chiers, K.; Duchateau, L.; Spaas, J.H. Regenerative Skinwound healing in mammals: State-of-the-art on growth factor and stem cell based treatments.*Cell. Physiol.Biochem*.2015,36, 1–23.
- Dorantes, Luis Cañedodan Ayala, Mara Cañedo. Skin Acute Wound Healing: A Comprehensive Review. *International Journal of Inflammation*. 2019.
- Gaikward B. V, Koli J. M., A.S. Desai. Isolation and characterization of chitosan from crab (*Scylla serrata*) shell waste. *IJSAR*. 2015. 2(8):78-84
- Gierszewska-Drużyńska M, Ostrowska-Czubenko J (2015).Structual and swelling properties of hydrogel membranes based on chitosan crosslinkedwith glutaraldehyde and sodium tripolyphosphate. *Progress on Chemistry andApplication of Chitin and its Derivatives* 20: 43-53.

- M.R. Hwang, J.O. Kim, J.H. Lee, Y.I. Kim, J.H. Kim, S.W. Chang, et al., Gentamicin-loaded wound dressing with polyvinyl alcohol/dextran hydrogel: gel characterization and in vivo healing evaluation *AAPS. PharmSciTech*.2010. 11 (3) 1092–1103.
- MansjoerA,2000.Kapita Selekt Kedokteran.Edke3.Media Aesculapius.Fakultas Kedokteran Universitas Indonesia. Jakarta.
- Mappa, T.,Edy, H.J., dan Kojong, N.(2013). Formulasi Gel Ekstrak DaunSasaladahan (Peperomia Pellucida(L) H.B.K) Dan Uji EfektivitasnyaTerhadap Luka Bakar Pada Kelinci. *Pharmacon:Jurnal Ilmiah Farmasi*.2(2):49-55.
- Martinus, Aria, Mimi., Aulia, Muhammad Fajri. 2019. Pengaruh Pemberian Salep Ekstrak Etanol DaunPiladang (Solenostemonscutellarioides(L).Codd) Selama 15 Hari Secara Topikal terhadap Aktivitas Penyembuhan Luka Eksisi pada Tikus Putih Jantan. *SCIENTIAJ. Far. Kes.* 9(2) ; 192-203.
- Matsuda, H., Masuda, M., Murata, K., Abe, Y., Uwaya, A. (2013).*Study of the Anti-Photoaging Effect of Noni (Morinda citrifolia)*.Book Sitation Indeks. Croatia: Melanoma-From Early Detection to Treatment. 644.
- Mekawati, F. E., dan D. Sumardjo. 2000. Aplikasi Kitosan Hasil Tranformasi Kitin Limbah Udang (Penaeus merguensis) untuk Adsorpsi Ion Logam Timbal. *Jurnal Sains and Matematika, FMIPA Undip.* Semarang. Vol. 8 (2), hal.51-54.
- Nather, A., Zameer, A., 2005. Bone Grafts And Bone Substitutes -Basic Science and Clinical Applications. World Scientific Publishing Co. Pte. Ltd
- Pebri IG, Rinidar, Amiruddin. 2017. Pengaruh pemberian ekstrak daun binahong (Anrendera cordifolia) terhadap proses penyembuhan luka insisi (Vulnus incisivum) pada mencit (Mus musculus). *JIMVET-E* 2 (1): 01-11.
- Prastika, Dinda Dwi., Setiawan, Boedi., Saputro, Amung Logam.,Yudaniayanti, Ira Sari., Wibawati, Prima Ayu., Fikri ,Faisal. Pengaruh Kitosan Udang Secara Topikal Terhadap Kepadatan Kolagen dalam Penyembuhan Luka Eksisi pada Tikus Putih.*J Med Vet*.2020. 3(1):101-107.
- Putra, D.A.C., Lutfiyati, H.,danPribadi, P.(2017).Efektifitas Gel Ekstrak DaunPisang (Musa paradisiacaL.) Untuk Penyembuhan Luka.*Pharmaciana*.7(2):177-184.
- Schiavon, M.; Francescon, M.; Drigo, D.; Salloum, G.; Baraziol, R.; Tesei, J.; Fraccalanza, E.; Barbone, F.The Use of Integra Dermal Regeneration Template Versus Flaps for Reconstruction of Full-Thickness Scalp Defects Involving the Calvaria: A Cost-Benefit Analysis. *Aesthet.Plast. Surg.* 2016, 40, 901–907.
- Shanmugam, Annaian., Kathiresan, Kandasamy., Nayak, Lakshman. Preparation, characterization and antibacterial activity of chitosan and phosphorylated

chitosan from cuttlebone of *Sepia kobsi* (Hoyle, 1885). *Biotechnology Reports* 9. 2016. 25–30.

Shanmugam, Annaian., Kathiresan, Kandasamy., Nayak, Lakshman. Preparation, characterization and antibacterial activity of chitosan and phosphorylated chitosan from cuttlebone of *Sepia kobsi* (Hoyle, 1885). *Biotechnology Reports*. 2016. (9) 25–30.

Surini and Auliyya.(2017). Formulation Of An Anti-Wrinkle Hydrogel Face Mask Containing Ethanol Extract of Noni Fruit (*Morinda Citrifolia* L) For Use As A Nutracosmeceutical Product. *Journal*. Faculty of Pharmacy, Universitas Indonesia. Depok: 9(1): 74-75

Thakur, R., Jain, N., Pathak, R., and Shandu, S.S. (2011). Practices in Wound Healing Studies of Plant.Evidence-Based Comp and Alt Med. 2011 (1) :1-17

Theoret C. 2017. Chapter 1 Physiology of wound healing in Equine Wound Management. 3thEd. John Wiley and Sons Inc.

Zhao F, Yin Y, Lu W, Leong J, Zhang W, Zhang J, Zhang M, Kangde K. 2002. Preparation and histological evaluation of biomimetic three-dimensional hydroxyapatite/chitosan-gelation network composite scaffolds. *Biomaterials* 23:3227-3234.