PAPERS PUBLISHED IN LAST FIVE YEARS

- 1. Jayamani J, Reddy RR, **Madhan B**, Shanmugam G (2017). Disintegration of collagen fibrils by Glucono-δ-lactone: An implied lead for disintegration of fibrosis, International Journal of Biological Macromolecules.
- 2. Perumal RK, Perumal S, Ramar T, Gopinath A, Ramadass SK, **Madhan B**, Sivasubramanian S (2017). Collagen-fucoidan blend film with the potential to induce fibroblast proliferation for regenerative applications, International Journal of Biological Macromolecules.
- Sivasubramanian S, Chandrasekar G, Akusjarvi SS, Ramar T, Sathuvan M, Kumar RBS, Hussein H, Vincent S, Madhan B, Gunasekaran P, Kitambi SS (2017). Phenotypic Screening Identifies Synergistically Acting Natural Product Enhancing the Performance of Biomaterial Based Wound Healing, Frontiers in Pharmacology, 8.
- Masilamani D, Srinivasan V, Ramachandran RK, Gopinath A, Madhan B, Saravanan P (2017). Sustainable Packaging Materials from Tannery trimming solid waste: A new paradigm in wealth from waste approaches. Journal of Cleaner Production, 164,885-891.
- 5. Gopinath A, Shanmugam G, **Madhan B**, Rao JR (2017). Differential precipitation behavior of native and denatured collagen in the presence of alcoholic solvents: A gateway to instant structural analysis. International Journal of Biological Macromolecules, 102,1156-1165.
- 6. Sathuvan M, Ramar T, Mani G, Vivek R, Balasubramanian S, Nagaraj S, Gunasekaran P, **Madhan B**, Rengasamy R (2017). K-carrageenan: An effective drug carrier to deliver curcumin to cancer cells and to enhance apoptosis. Carbohydrate Polymers, 160,184-193.
- 7. Mohammad SA, Panda R, **Madhan B**, Demessie BA (2017). Extraction of bio-active compounds from Ethiopian plant material Rumex abyssinicus (mekmeko) root A study on kinetics, optimization, antioxidant and antibacterial activity. Journal of the Taiwan Institute of Chemical Engineers, 75,228-239.
- Kandhasamy S, Perumal S, Madhan B, Maheshwari U, Banday JA, Perumal PT, Santhanakrishnan VP (2017). Synthesis and Fabrication of Collagen Coated Ostholamide Electrospun Nanofiber Scaffold for Wound Healing. ACS Applied Materials and Interfaces, 9(10).
- 9. Hussein M, Ramadass SK, **Madhan B**, Rao JR (2017). Enzymatic Hydrolysis of Limed Trimmings: Preparation, Characterization and Applications of Collagen Hydrolyste. Journal of the American Leather Chemists Associations, 112(2), 44-51.
- Kakkar P, Madhan B, Shanmugam G (2016). Transient structures of keratins from hoof and horn influence their self association and supramolecular assemblies. International Journal of Biological Macromolecules, 93, 172-178.
- 11. Sathish, M., Silambarasan, S, **Madhan B**., & Rao, J. R. (2016). Exploration of GSK'S solvent selection guide in leather industry: a CSIR-CLRI tool for sustainable leather manufacturing. Green Chemistry.
- 12. Mohammed S A, **Madhan B**, Demissie, B. A., Velappan, B., & Selvi, A. T. (2016). Rumex abyssinicus (mekmeko) Ethiopian plant material for preservation of goat skins: approach for cleaner leather manufacture. Journal of Cleaner Production.
- 13. Ramadass S K, Jabaris S L, Perumal R K, HairulIslam V I, Gopinath A, **Madhan B**. (2016). Type I collagen and its daughter peptides for targeting mucosal healing in ulcerative colitis: A new treatment strategy. European J Pharmaceutical Sciences.
- Masilamani D, Madhan B., Shanmugam, G., Palanivel, S., & Narayan, B. (2016). Extraction of collagen from raw trimming wastes of tannery: a waste to wealth approach. Journal of Cleaner Production, 113, 338-344.
- 15. Tiku M, **Madhan B**. (2016) Preserving the longevity of long-lived type II collagen and its implication for cartilage therapeutics. Ageing Res Rev. 28, 62-71.

- 16. Sathish M, **Madhan B**, Sreeram K J, Rao J R, Nair B U (2016) Alternative carrier medium for sustainable leather manufacturing—a review and perspective, Journal of Cleaner Production, 112(1), 49-58.
- 17. Reddy R.R, PhaniKumar B V N, Shanmugam G, **Madhan B**, Mandal A B. (2015) Molecular Level Insights on Collagen–Polyphenols Interaction Using Spin–Relaxation and Saturation Transfer Difference NMR. The Journal of Physical Chemistry B 119 (44), 14076-14085.
- 18. Xiao J, Sun X, **Madhan B**, Brodsky B, Baum J(2015) NMR studies demonstrate a unique AAB composition and chain register for a heterotrimeric type IV collagen model peptide containing a natural interruption site, Journal of Biological Chemistry 290, 24201-24209.
- 19. Saravanan M S, Jayamani J, Shanmugam G, **Madhan B**. (2015) High concentration of propanol does not significantly alter the triple helical structure of Type I collagen. Coll. and Poly. Sci. 293, 2655-2662.
- Natarajan V, Madhan B*, Tiku M L. (2015) Intra-articular Injections of Polyphenols Protect Articular Cartilage from Inflammation-Induced Degradation: Suggesting a Potential Role in Cartilage Therapeutics, PloS One Vol. 10, Issue. 6.
- 21. Perumal S, Ramadass SK, Gopinath A **Madhan B***, Shanmugam G, Rajadas J, Mandal AB. (2015) Altering the Concentration of Silica Tunes the Functional Properties of Collagen-Silica Composite Scaffolds to Suit Various Clinical Requirements. J Mech Behav Biomed Mater. DOI: 10.1016/j.jmbbm. 2015.04.006.
- 22. Ramadass SK, Anantharaman NV, Subramanian S, Sivasubramanian S, **Madhan B***.(2015) Paclitaxel/Epigallocatechin gallate coloaded Liposome: A Synergistic Delivery to Control the Invasiveness of MDA-MB-231 Breast Cancer Cells. Colloids Surf., B. 125, 65-72.
- 23. Aravindhan R, **Madhan B**, Rao JR. (2015) Studies on tara-phosphonium combination tannage: Approach towards a metal free eco-benign tanning system. J Am Leather Chem Assoc., 110, 80-87.
- 24. Perumal S, Dubey K, Badhwar R, George KJ, Sharma RK, Bagler G, **Madhan B***, Kar K. (2015) Capsaicin inhibits collagen fibril formation and increases the stability of collagen fibers. Eur Biophys J. 44(1-2), 69-76.