**Publications: 08**

1. Divyashree, Sheshadri, Prakash Janhavi, **Nanjundaswamy V. Kumar**, Bheemanakere Kempaiah Bettadaiah, and Serva Peddha Muthukumar. "Improved bioavailablity of curcumin by derivatisation with isoleucine in plasma and reproductive tissues of female rats is mainly due to altered affinity for p-gp transporter." Current Bioactive Compounds 19, no. 4 (2023): 86-93.
2. VJSML Vinaykumar L., Yogananda K.C., **Vijendra Kumar N**., Vidya J.S. and Mallesha L. "Effects of gamma radiation on the electrical properties of biopolymer electrolyte." *Research Journal of Chemistry and Environment,* 26, no. 8 (2022): 98-101.
3. Shanthamurthy, Chethan D., Ana Gimeno, Shani Leviatan Ben-Arye, **Nanjundaswamy Vijendra Kumar**, Prashant Jain, Vered Padler-Karavani, Jesús Jiménez-Barbero, and Ragahvendra Kikkeri. "Sulfation Code and Conformational Plasticity of l-Iduronic Acid Homo-Oligosaccharides Mimic the Biological Functions of Heparan Sulfate." *ACS Chemical Biology* 16, no. 11 (2021): 2481-2489.
4. Shanthamurthy, Chethan D., Shani Leviatan Ben-Arye, **Nanjundaswamy Vijendra Kumar**, Sharon Yehuda, Ron Amon, Robert J. Woods, Vered Padler-Karavani, and Raghavendra Kikkeri. "Heparan Sulfate Mimetics Differentially Affect Homologous Chemokines and Attenuate Cancer Development." *Journal of Medicinal Chemistry* 64, no. 6 (2021): 3367-3380.
5. **Nanjundaswamy Vijendra Kumar**, SC Santosh Kumar, P. Srinivas, and B. K. Bettadaiah. "An Improved Route to the Preparation of 6-, 8-, 10-Gingerols." Organic Preparations and Procedures International 47, no. 6 (2015): 443-448.
6. **Nanjundaswamy Vijendra Kumar**, Pushpa S. Murthy, Javagal R. Manjunatha, and B. K. Bettadaiah. "Synthesis and quorum sensing inhibitory activity of key phenolic compounds of ginger and their derivatives." Food chemistry 159 (2014): 451-457.
7. Kumar, S. Chandrappa Santosh, **Nanjundaswamy Vijendra Kumar**, Pullabhatla Srinivas, and Bheemanakere Kempaiah Bettadaiah. "A convenient practical synthesis of alkyl and aryl oxime esters." Synthesis 46, no. 14 (2014): 1847-1852.
8. **Nanjundaswamy Vijendra Kumar**, P. Srinivas, and B. K. Bettadaiah. "New scalable and eco-friendly synthesis of gingerols." Tetrahedron Letters 53, no. 24 (2012): 2993-2995.