**Publication list:**

* Julee Verma, Ajit Kumar Rai, **Neeraj Kumar** **Satija\*.** Autophagy perturbation upon acute pyrethroid treatment impacts adipogenic commitment of mesenchymal stem cells. ***Pesticide Biochemistry and Physiology 2023; 195: 105566.***
* Ajit Kumar Rai, **Neeraj Kumar** **Satija\*.** A comparative analysis of daunorubicin and its metabolite daunorubicinol interaction with apoptotic and drug resistance proteins using in silico approach. ***Journal of Biomolecular Structure and Dynamics 2023; 41: 10737-10749.***
* Neeraj K. Verma, Aditya K. Kar, Amrita Singh, Pankaj Jagdale, **Neeraj K. Satija**, Debabrata Ghosh, Satyakam Patnaik. Control Release of Adenosine Potentiate Osteogenic Differentiation within a Bone Integrative EGCG- g-NOCC/Collagen Composite Scaffold toward Guided Bone Regeneration in a Critical-Sized Calvarial Defect. ***Biomacromolecules 2021; 22: 3069-3083.***
* Nabojit Das, Akash Kumar, Somendu Kumar Roy, **Neeraj Kumar Satija**, Rayavarapu Raja Gopal. Bare plasmonic metal nanoparticles: synthesis, characterisation and in vitro toxicity assessment on a liver carcinoma cell line. ***IET Nanobiotechnology 2020; 14: 851-857.***
* Akash Kumar, Nabojit Das, **Neeraj Kumar Satija**, Kapil Mandrah, Somendu Kumar Roy and Raja Gopal Rayavarapu. A novel approach towards synthesis and characterization of non-cytotoxic gold nanoparticles using taurine as capping agent. ***Nanomaterials 2020; 10: 45***.
* Sabita Chourasia, Imran Ahmad, Jai Shankar, **Neeraj Satija**, Nidhi Arjaria, Prem Narayan Saxena, Raja Gopal, Somendu Kumar Roy, Mohan Kamthan, Dinesh Kumar Singh. Gold Nanoparticles synthesized from *Nelumbo nucifera* are antiadipogenic. ***Indian Journal of Clinical Biochemistry 2017; 32 (Suppl 1): S199***. (ABICON-2017 abstract)
* Vipendra Kumar Singh, Deepika Arora, **Neeraj Kumar Satija**, Puneet Khare, Somendu Kumar Roy, Pradeep Kumar Sharma. Intricatinol synergistically enhances the anticancerous activity of cisplatin in human A549 cells via p38 MAPK/p53 signalling. ***Apoptosis 2017; 22: 1273-1286.***
* **Neeraj Kumar Satija**, Deepa Sharma, Farhat Afrin, R P Tripathi and G U Gurudutta. High throughput transcriptome profiling of lithium stimulated human mesenchymal stem cells reveals priming towards osteoblastic lineage. ***PLoS ONE 2013; 8: e55769*.**
* G U Gurudutta, **Neeraj Kumar Satija**, Vimal Kishor Singh, Yogesh Kumar Verma, Pallavi Gupta and R P Tripathi. Stem cell therapy: A novel and futuristic treatment modality for disaster injuries. ***Indian Journal of Medical Research 2012; 135: 15-25***.
* Bhavita Walia, **Neeraj Satija**, R P Tripathi and G U Gurudutta. Induced pluripotent stem cells: Fundamentals and applications of the reprogramming process and its ramifications on regenerative medicine. ***Stem Cell Reviews & Reports 2012; 8: 100-115.***
* Menka Sharma, Farhat Afrin, **Neeraj Satija**, R P Tripathi and G U Gangenahalli. SDF-1/CXCR4 Signaling: indispensible role in homing and engraftment of hematopoietic stem cells in bone marrow. ***Stem Cells & Development 2011; 20: 933-946.***
* **Neeraj Kumar Satija**, Vimal Kishor Singh, Yogesh Kumar Verma, Pallavi Gupta, Shilpa Sharma, Farhat Afrin, Menka Sharma, Pratibha Sharma, R P Tripathi and G U Gurudutta. Mesenchymal stem cell-based therapy: A new paradigm in regenerative medicine. ***Journal of Cellular & Molecular Medicine 2009; 13: 4385-4402***.
* Vimal Kishor Singh, G U Gurudutta, Yogesh Kumar Verma, Pallavi Gupta, Ramesh Chandra, **Neeraj Kumar Satija** and Pratibha M Luthra. Homology modeling of human stem cell antigen CD34. ***Bioinformatics Trends 2008; 3: 33-45.***
* **Neeraj Kumar Satija**, G U Gurudutta, Shilpa Sharma, Farhat Afrin, Pallavi Gupta, Yogesh Kumar Verma, Vimal Kishor Singh and R P Tripathi. Mesenchymal stem cells: Molecular targets for tissue engineering. ***Stem Cells & Development 2007; 16: 7-23***.
* Shilpa Sharma, Gangenahalli U Gurudutta, **Neeraj Kumar Satija**, Souyma Pati, Farhat Afrin, Pallavi Gupta, Yogesh Kumar Verma, Vimal Kishor Singh and R P Tripathi. Stem cell c-Kit and HoxB4 genes: Critical roles and mechanisms in self-renewal, proliferation and differentiation. ***Stem Cells & Development 2006; 15: 755-778***.