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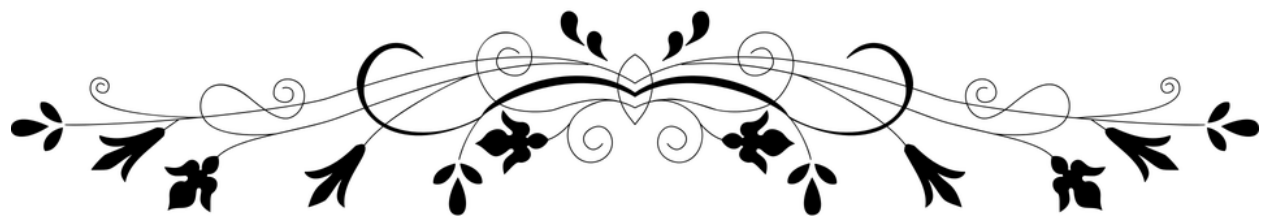
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List of Publications

- **Kaushal Kumar Mahato**, Shivesh Sabbarwal, Nira Misra, Manoj Kumar, Fabrication of Polyvinyl Alcohol/Chitosan Oligosaccharide Hydrogel: Physicochemical characterizations and in vitro drug release study, **International journal of Polymer analysis and characterization** 2020.
- **Kaushal Kumar Mahato**, Indu Yadav, Rajesh Singh, Monika Singh, Bhisham Narayan Singh, Biswajit Ray, Manoj Kumar, Nira Misra, “Polyvinyl alcohol/Chitosan lactate composite hydrogel for controlled drug delivery”, **Materials Research Express** 2019.