

Research Publications of DR. SYEDA HUMAIRA

1. **Humaria**, A. K. Dey, S. A. Raju, S. Sanaulla. Development and validation of Spectrophotometric methods of amisulpride in pharmaceutical dosage forms. **International Journal of chemical sciences**, 6(1), 2008, 437-440.
2. M. A. Saleem, M. Tahera, S. Sanaullah, M. Najamuddin, Javeed Ali, **S. Humaira**, and S. Roshan. Formulation and evaluation of tramadol hydrochloride rectal suppositories. **Indian Journal of Pharmaceutical Sciences 2008; Vol 70, Issue 5, 640-644.**
3. S. Appal Raju, P. N. Sanjay Pai, Khaja Pasha, **S. Humaria**. Simultaneous estimation of Ofloxacin and Tinidazole by reverse phase high performance chromatography. **International Journal of chemical sciences**, 6(3), 2008, 1556-1561.
4. **Syeda Humaira**, Akalanka Dey, Appala Raju, Syed Sanaullah, Asgar Ali, & Khaja Pasha, Spectrophotometric determination of amisulpride, **Turk j. pharm.sci.69(3)221-230,2009.**
5. **Syeda Humaira**, Akalanka Dey,S.A.Raju,S.Sanaullah, Gradient Ultra Fast Liquid Chromatographic Analysis of Pramipexole and its Application to Drug Quality Control.Der Pharmacia Lettre,2(4),2010,315-325.
6. Asgar Ali, Khaja Pasha, Dr.S.A.Raju and **Syeda Humaira**, Visible spectrophotometric determination of amlodipine in pharmaceutical formulation and bulk drug using bromocresol purple, **International journal of chemical sciences, Int.J.Chem.Sci:8(1), 2010, 645-648.**
7. Khaja Pasha, Asgar Ali & **Syeda Humaira**, Reverse phase hplc method for the analysis of ofloxacin in pharmaceutical dosage form, **Journal of chemical and pharmaceutical sciences, volume-3 issue- 1 January -March 2010, PP 52, 53.**
8. Khaja Pasha, Asgar Ali & Shahana Banu & **Syeda Humaira**, Reverse phase – hplc method for the analysis of tinidazole in pharmaceutical dosage form & bulk drug, **International journal pharmacy and pharmaceutical sciences, vol 2 supp 2 2010 ,pp 46,47.**
9. **Syeda Humaira**,Akalanka Dey,S.A.Raju,S.Sanaullah,Applications of Colorimetric methods for the determination of Cinitapride Hydrogen Tartarate in Drug Formulations. **International Journal of Pharmacy & Pharmaceutical Sciences.2 (suppl-1), 2010, 134-136.**
10. Raghavendra Rao, **Syeda Humaira**,Mangesh R. Munde,Validated UV Spectroscopic Method For Estimation Of Zolmitriptan From Tablet Formulations, **International Journal of Biomedical and Advance Research,1(3),2010,82-85.**
11. **Syeda Humaira**,Akalanka Dey,S.A.Raju,S.Sanaullah,Development and Validation of a Rapid-HPLC Method for the Determination of Cinitapride Hydrogen Tatarate in Solid Oral Dosage Forms,E-Journal of Chemistry, **8(3),2011,1424-1429.**
12. Namrata Basnet, **Syeda Humaira**, Syed Sanaullah, Development and valiation of a rapid RP-HPLC method for the determination cinitapride hydrogen tartrate in pure and its pharmaceutical formulation. **International Journal of chemical sciences, 12 (3), 2014, 871-879.**

13. Namrata Basnet, **Syeda Humaira**, Syed Sanaullah, Development and validation of colorimetric methods for the determination cinitapride hydrogen tartrate in pure and its pharmaceutical formulation. **Acta Chim. Pharm. Indica:** 4 (2), 2014, 104-110.
14. Sirajunisa Talath, **Syeda humaira**. Validated stability Indicating RP-HPLC method for the determination of Nefloxacin in pharmaceutical Dosage form. **Journal of Biomedical and Pharmaceutical Research. Vol 10 Issue (4) July-Aug 2021.**
15. Sirajunisa Talath, **Syeda humaira**, Sunil Dhaneshwar Development of validation of Reverse Phase HPLC Method for the Quantitative Estimation of Drospirenone in tablet Dosage form. **International Journal of Pharmacy & Pharmaceutical Research, Vol: 22, Issue:1 August 2021.**
16. Sunil Firangi, Shaikh Sartaj Banu, Syed Sanaullah, **Syeda Humaira**, R.B. Sangolgi Formulation & Characterization of Oral Fast Dissolving films of Moexipril **International Journal of Research & Analytical Reviews (IJRAR), 11 (2), 2024, 769-774**
17. Sunil Firangi, S.N Hiremath, R.B. Sangolgi, Syed Sanaullah, **Syeda Humaira** Design and Development of FDDS Tablets of Anti Ritonavir & Zidovudine, **International Journal of All Research Education and Scientific Methods (IJARESM) 12 (9) 2024, 1779-1785.**
18. Sunil Firangi, Sumera Maheen, Syed Sanaullah, **Syeda Humaira**, Development and Evaluation of Anti-Convulsant Drug Eslicarbazepine Acetate, **International Journal of All Research Education and Scientific Methods (IJARESM) 12 (11), 2024, 508-516**