1. Name of the Employee: Dr. Meena Kumari

Email id: Mkumari@nib.gov.in
 Designation: Scientist Grade II

4. Division/LAB: Blood Product Laboratory

of

Employer/Organization
National Institute of

5. Educational Qualification: Ph.D

6. Year of Joining: 2003

Biologicals

Biologicals

Name

7. Professional Experience: (Years and Details in brief)

the

From

April 2019

Aug 2003

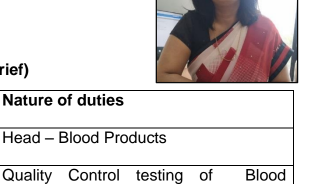
to

Till

date

April

2019



Products, Blood Grouping Reagents &

Recombinant Products

8. Major Publications:

National Institute of

| SI. No. | Name of the Research Paper/Publication and Journal in which published | Whether already published or accepted for publication |
|------------|--|---|
| 1. | Article: Collaborative study to evaluate the inter laboratory reproducibility for Gel Electrophoresis by SDS PAGE on human Erythropoietin drug samples International Journal of Medical and Health Sciences Journal Home Page: http://www.ijmhs.net ISSN:2277-4505 Chanda Sinha1, Meena Kumari1*, Shagun Wadhwa2, Zafar Abbas2, Y Madhu2, Renu Jain1,2, G.R.Soni1,2, Surinder Singh1,2 & Participants of the Study | Int J Med Health Sci. Oct 2017,Vol- 6;Issue-4 |
| 2. | Name of the Research Paper: Trend of Blood Groups and Rh Factor in last decade within Indian Capital: Delhi Publication: Excellent Publisher Name of Journal International: Journal of Current Research and Academic Review, ISSN: 2347 - 3215 (Online) | Published, 2015 3(10): 115 - 120 |
| 3. | Name of the Research Paper: Potency of Anti Human Globulin using cryopreserved C3d sensitized Cells over period of 10 days. Publication: Excellent Publisher Name of Journal: International Journal of Current Research and Academic Review, ISSN: 2347 - 3215 (Online) | Published, 2015 3(11): 24 - 35 |
| 4. | Name of the Research Paper :Quality Performance of Blood Grouping Reagents in Last Fifteen Years: India Publication : Name of Journal : International Journal of Current Research | Published,2016,8(1) |
| 5. | Name of the Research Paper: Study of Rh-D, C,c,E & e antigens on red blood cells to find out the percentage of Phenotypes and its Frequency in an Indian Population | Published,2016,8(1) , 25045-25048. |

| | Name of Journal: International Journal of Current Research | |
|-----|---|---------------------|
| 6. | Name of the Research Paper : Nitrate Reductase Activity & | Published, |
| | Nitrogen Assimilation Potential in <i>Brassica juncea</i> seedlings in the | 2000,6:153-156 |
| | presence of Putrescine | |
| | Name of Journal: Physiology & Molecular Biology of Plants | |
| 7. | Name of the Research Paper : Determination of oxalate in | Published, 2001, |
| | foodstuffs with arylamine glass – bound oxalate oxidase & | 81(3) |
| | peroxidase | . , |
| | Name of Journal: Current Science | |
| 8. | Name of the Research Paper: Measurement of Urinary oxalate by grain sorghum leaf oxalate oxidase immobilized to affixed | Published, 2004, 41 |
| | alkylamine glass beads | |
| | Name of Journal: Indian Journal of Biochemistry & Biophysics | |
| 9. | Name of the Research Paper : Correlation between chemical | Published, 2004,41 |
| | composition of Biliary calculi & sera of stones former | |
| | Name of Journal: Indian Journal of medical science | |
| 10. | Name of the Research Paper: Chemical Analysis of Biliary Calculi | Published, 2001, 63 |
| | in Haryana, | |
| | Name of Journal: International Journal of Surgery | |