S.No	Authors	Year	Title	Journal	Lab/ Deptt
1.	Shalini Tewari, Niharika Trivedi, Sanchi Goel, Rashmi Shrivastava, Sudha. V. Gopinath, Ayushi Khurana, Anupkumar R. Anvikar,		Measurement uncertainty in testing of biologicals in national control laboratories for ISO/IEC 17025: practical approaches <u>https://link.springer.com/article/1</u> 0.1007/s00769-024-01589-8	Accreditation and Quality Assurance Journal, Springer	Quality Management Unit
2.	Rashmi Shrivastava		Proactive regulators key to safe biopharmaceuticals https://doi.org/10.54377/250c- 53b7	360info	Quality Management Unit
3.	Rashmi Shrivastava, Shalini Tewari, Charu Mehra Kamal, Niharika Trivedi, Manisha Varshney, Aakanksha Yadav, Anupkumar R. Anvikar	2022	National Control Laboratories in quality healthcare-a roadblock for substandard biopharmaceuticals	Biologicals, Volume 76, 2022, Pages 42-45, ISSN 1045- 1056, https://doi.org/10.101 6/j.biologicals.2022.02.002	Quality Management Unit
4.	Birender Kumar, Charu Mehra Kamal, Gurminder Bindra, Sanjay Mendiratta, Mohit Lal, Poonam Katoch, Anupkumar R Anvikar		Evaluation of Potency of Erythropoeitin Injection available in Indian Market to Assess its quality	Inventi Rapid: Biosimilars & Biopharmaceuticals Vol. 2022, Issue 1	Recombinant Product Laboratory
5	Anu Prakash, Nripendra N. Mishra, Utpreksha Vaish, Sonia Sharma, Apoorva Anand, Richi V. Mahajan, J. P. Prasad & Subhash Chand	2020	Comparative analytical profiling of bevacizumab biosimilars marketed in India: a national control laboratory study	3 Biotech 10, 516 (2020). https://doi.org/10.1007/s13205 -020-02506-9	Therapeutic Antibodies Laboratory

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6	5. Bisht A, Marwaha N, Kaur R, Gupta D, Chhabra	2020	0 1 0	Asian J Transfus Sci 2020;14:103-16	HvPI
	R.		transfusion reactions reported over a 5-year period through two reporting formats and key recommendations for blood safety		
7	. Kumar, S., Yadav, P. K., Srinivasan, R., Perumal, N.	2020	Selection of animal models for COVID-19 research	Virus disease. 2020 Dec 2; 31(4):1–6. Advance online publication. https://doi.org/10.1007/s13337 -020-00637-4 PMID: 33283030; PM <u>CID</u> : PMC7709475.	Animal facility
8	B. Subhash Chand, Utpreksha Vaish, Anu Sharma, Nripendr N. Mishra, J.P. Prasad, R.V. Mahajan.	2020	A reliable assay for ensuring the biological activity of anti T lymphocyte immunoglobulin as an alternate to compendial flow cytometry method.	Biologicals. 2020. Pii: S1045- 1056(20)30012-9. doi: 10.1016/j.biologicals. 2020.01.002	Therapeutic Antibodies Laboratory

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9.	Jaipal Meena, Shivani	2019	PUBLICATIONS BY TI Estimation of potency of	Biologicals	Vaccine & Antisera lab
	Sood, Neha Rani, Roshita		Hepatitis B immunoglobulin	Volume 59, May 2019, Pages	
	Bisht, Manjula Kiran,		marketed in India	72-73	
	Reba Chhabra, Surinder		to evaluate the manufacturer's		
	Singh, Subhash Chand		production consistency: Role of		
			National Control Laboratory		
	Swati Shalini, Rashmi	2019	5	of International Journal of	Sample Receipt & Report Dispatch Unit
10.	Srivastava, Harit			dBiomedical and Advance	
10.	Kasana, Mohit Sharma,		Coagulation factors in India	Research, Vol 10 No 10 (2019): Oct e5268	
	Swati Sharma, Meenakshi Chaudhary,			(2019). Oct e5208	
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12	Gurminder Bindra, Charu Mehra Kamal, Meena Kumari, Sanjay Mendiratta, Preety Sharma, Surinder Singh	2019	Role of NIB in connecting science to patients by assuring safe and quality anti diabetic products	Sciences2019; 22(1):16-20	Recombinant Product Laboratory

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	Paras Jain, Sanjay Kumar Ojha, Vikrant Kumar, Sameer Bakhshi, Sarman Singh and Savita Yadav.		Differential Seminal Plasma Proteome Signatures of Acute Lymphoblastic Leukemia Survivors	Reproductive Biology, Vol-19, Issue – 4, 322- 328	Enzymes & Hormones Laboratory

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15.	Sandra Prior, Simon .E Hufton, et. al and Partcipants of study (TMA Lab, NIB)	2018	International standards for monoclonal antibodies tosupport pre- and post- marketingproduct consistency: Evaluation of a candidate international standard for the bioactivities of rituximab.	10(1):129-142	Therapeutic Antibodies Laboratory
16.	Bisht Akanksha, Marwaha Neelam, Kaur Ravneet, Gupta Debasish, Singh Surinder	2018	Haemovigilance Programme of India: Analysis of transfusion reactions reported fromJanuary 2013 to April 2016 and key recommendations for blood safety	TransfusionScience, 12(1):1-	Haemovigilance

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17.	Richi V Mahajan, Subhash Chand, Mahendra Pal Singh, Apurwa Kestwal, Surinder Singh	2018	Advances in Production of Therapeutic Monoclonal Antibodies	A handbook on high value fermentation products"; Scrivener Publishing USA, Vol– 1,2019.ISBN: 9781119460015	Therapeutic Antibodies Laboratory
	Subhash Chand, Birendra Kumar, Vivek Morris Prathap, Surinder Singh, Richi V Mahajan	2018	Quality assurance of Rituximab(anti-CD 20) antibodies by potency testing: Determining the System Suitability Criteria and Sample Acceptance Criteria	Current Science, Vol. 114, No. 12	Therapeutic Antibodies Laboratory

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	Suresh Kumar, Vijay K.Bharti, Prdeep Kumar and Ramendra Pati Pandey		1	Pharmaceutical Sciences,	Animal Facility
	Suresh Kumar, Mahendra Pal Singh, Vijay K. Bharti and Ramendra Pati Pandey		Quality Control of Vaccine: A journey from classical approach to 3Rs.		Animal Facility

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	R.K.Sharma, Pallavi Kumari, Rajeev Kumar,R.K. Sharma, Brijbhushan, Reba Chhabra and Surinder Singh	2018	Marching towards Chemiluminescence Immunoassays in screening of Donors for Blood Borne Viral Infections.	IOSR Journal of Pharmacy and Biological Sciences. Volume 13, Issue 2, Ver. II (March-April 2018) pp. 15-19	Immunodiagnostic kits & Molecular Diagnostic Laboratory
22.	Sudha V. Gopinath, J. P. Prasad	2018	Intravenous Immunoglobulin Preparations: Quality Assurance Measures and Proposed Strategies for improving its Safe and Judicious use in India.	Applied Clinical Research, Clinical Trials and RegulatoryAffairs Volume 5, Issue 1, 2018 DOI: 10.2174/ 2213476X0566618 0313124525	Blood Products Laboratory

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23.	Ben Cowper, Peter Rigsby, Thomas Dougall and Chris Burns, participants of study (from NIB- Dr. Renu Jain,Dr. Charu Mehra Kamal, Dr. Meena Kumari & Chanda Sinha)	2018	Collaborative Study of the Proposed 2nd International Standard for Parathyroid	Expert Committee on Biological Standardization,WHO Geneva , 17 – 20 October 2017	Recombinant Product Laboratory
24.	Charu Arora, A. Prakash, J. P. Prakash, Y. Madhu, Sudha V. Gopinath, S. Singh, P. Kumar, Ankita Singh, A. Kumar and V. Singh	2018	A comparative study of various compendial biuret methods for estimation of protein in human biologicals	Pharmaceutical Sciences	Blood Products Laboratory

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26.	Upma Sharma, Paalavi Singhal, Kapil Bandil, Anoop Kumar	2017	Genetic various of IL-10: Identification of novel variations and evaluation of the impact of SNPs/haplotype in the promoter region with the progression of Oral Squamous Cell Carcinoma in Indian population	Pii:S1043-4666(17) 30273-9	Immunodiagnostic Kits & MolecularDiagnostic Laboratory

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27.					
	Suresh Kumar, Ramendra Patil Pandey, Vijay K. Bharti, Nitika Sharma, Jai Bajarang Singh, Abhishek Chanchal and Saheem Ahmad	2017	Evaluation of nanoparticles pyrogenicity"	European Journal of Biomedical and Pharmaceutical Sciences, Volume 4(3), 168-183.	Animal Facility

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30.	Anoop Kumar, Manoj Kumar, Deepika Paliwal, Aakanksha Yadav, Reba Chhabra, Dr. Surinder Singh	2017	Genotyping and Diagnostic Method for HCV: A need of low resources countries: An Update	Indian J Med Res, Vol – 147 (5), 445-455	Immunodiagnostic Kits & MolecularDiagnostic Laboratory

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32.	Yadav S, Yadav I, Pratap K, Tiwari PK, Singh VP			Research, Jun; 33(2):68-75	Animal Facility

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	Karan Singh, Shikha Yadav, Inderjeet Yadav, Dinesh Kanwar, Vijay Pal Singh		Murine Dystocia and Surgical Management	Journal of Laboratory AnimalScience, Jan-June 2017: 13-15	Animal Facility
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	Chanda Sinha, Meena Kumari, Shagun Wadhwa, Zafar Abbas, Y Madhu, Renu Jain, G.R.Soni, Surinder Singh	2017	Collaborative study to evaluate the inter laboratory reproducibility for Gel Electrophoresis by SDS PAGE on human Erythropoeitin drug samples	J Med Health Sci, Vol- 6Issue-4.	Recombinant Product Laboratory

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37.	Sanjay Mendiratta*, Charu Mehra Kamal*, Suneete Sharma, Reba Chhabra and Surinder Singh	2017	ensure effective proficiency	International Journal of Biomedical and Advance Research, 8(06):233-238	Recombinant Product Laboratory
38.	Subhash Chand, Kallol Saha, Prakash Singh, Smriti, Neeraj Malik	2016	inhibitory concentration of routinely used disinfectants against microflora isolated from clean rooms	CurrentMicrobiology and Applied Sciences, Volume 44,	Sterility Laboratory

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39.	Kiran Manjula, Tewari Shalini, Meena Jaipal, Farha Hasan, Ajay Kumar Ade, Bindra Gurminder, Chand Subhash, Malik Neeraj, Soni, G.R. & Singh Surinder	2016	Quality Evaluation of RubellaVaccine used in India	International Journal of Biomedical and Advance Research, Vol 5, no. 1(2016), PP 334-341	
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42.	Shikha Yadav, Richa Baranwal, Rashmi Srivastava, N. Gopal, Subhash Kumar, Rajeev Srivastav, Brij Bahadur, Mohit kumar, Rashmi Jain, Niharika Sood. Charu M Kamal,Prasad, J.P.		Assuring the Quality of HumanMenopausal Gondadotropin (Menotrophin) Batches by establi8shing Their FSH and LH Activities before use in Treatment of infertility	International Journal of CurrentResearch, Vol 8, Issue 01, PP 25049-25052	Enzymes & Hormones Laboratory

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44.	Anugrag S. Rathore, Mili Pathak, Gaurav Pratap Singh Jadaun		Monitoring of BiotherapeuticProduct Quality Using Multivariate Data Analysis	The AAPS Journal, Vol 10(2):KE01-KE04	Recombinant Product Laboratory

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46.	Gaurav Pratap Singh Jadaun, Vandana Saklani, Shruti Dixit,Rashmi Rawat,Gul RajSoni	2016	Comparison of Two Pharmacopoeia Methods for Determining Higher MolecularWeight Proteins in Insulin Glargine	Pharmaceutical Methods, 5(1)	Recombinant Product Laboratory

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48.	Akanksha Bisht, Surinder Singh, Neelam Marwaha	2016	National Blood Donor VigilanceProgramme: India	Asian Journal Transfusion Science, Vol 4, Issue 1,	Haemovigilance

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50.	R. Thakur, Y. Kumar, V.Singh N. Gupta, V.B. Vaish, and S. Gupta	2016	Serogroup distribution, antibiogram patterns & prevalence of ESBL productionin Escherichia coli.	Indian Journal of MedicalResearch, DOI 10.1007/s12291- 016-0590-9	Blood Products Laboratory

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52.	Kabita Chatterjee, Shamsuz Zaman, Rahul Chaurasia, Surinder Singh, Shawn D. Keil, Shalini Tewari, Akanksha Bisht, Nitin Agarwal, Diptiranjan Rout, Subhash Chand, Kallol Saha	2016	Evaluation of Mirasol pathogen reduction system by artificially contaminating platelet concentrates with Staphylococcus epidermidis: A pilot study from India	Asian Journal of TransfusionScience, 10:127- 31	Sterility Laboratory

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	Satyajeet Singh, Dr. Akanksha Bisht, Dr.Surinder Singh, Dr. V.Kalaisalven,Var un Chopra, Pallavi Kumari, RuchiRao	2015	Review on HaemovigilancePractice in India	World Journal of Pharmacy &Pharmaceutical sciences, Volume 4, Issue 12, pp 350-357	Haemovigilance

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56.	Sharma, R.K., Sudha V Gopinath, Prasad J.P., Ali Md. Daud, Soni, G.R. and Singh Surinder	2015	Exploring Possibility of Using Reconstituted British Reference Preparation beyond its recommended shelf life for studying molecular size distribution in human normal intravenous immunoglobulin	ofCurrent Research, Volume 7, Issue, 09,	Blood Products Laboratory

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58.	Prasad J.P., Meena*, Madhu. E, Ahuja Kanchan, Kumar Subhash, Bhatt Priya	2015	Trend of Blood Groups and Rh Factor in last decade with Indian Capital: Delhi	International Journal of CurrentResearch and Academic review, ISSN: 2347- 3215 Volume 3 Number 10 pp. 115- 120	Blood Reagent Laboratory

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	Kanchan Ahuja, Ranjan Kumar Satapathy, Dr. Vanshree Singh, Dr. Surinder Singh	2015	ABO and Rh(D) antigens in	5	Blood Reagent Laboratory

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62	Subhash Kumar, Priya bhatt, Garima Gulati, Poonam, dr. meena, Mrs. Kanchan Ahuja, Dr. Reba Chhabra, Dr.Surinder Singh	2015	Quality Performance of Blood Grouping Reagents in Last Fifteen Years: India		Blood Reagent Laboratory

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64.	Sharma, R.K, Sharma SK, BrijBhushan, Sharma D, Arun Sharma, Chhabra R, Soni G. R. , Singh S	2015	Evolution of immunoassay with reference to HIV: Brief review	International Journal of medicalresearch, Volume 3, Issue 10, 1234-1238	Immunodiagnostic Kits & MolecularDiagnostic Laboratory

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65.	Charu Mehra Kamal, Arun Kumar, Pankal Kumar Sharma, Sanjeev Kumar Sharma, Brij Bhushan, Rajeev Kumar, Mohit Sharma and Reba Chhabra		Stability of plasma samples positive for anti-HIV antibodies stored over a decade	International journal of CurrentResearch, Volume 7, Issue 11, 22336-22338	Immunodiagnostic Kits & MolecularDiagnostic Laboratory
66.	G P S Jadaun, Shalini Tewari, Tara Chand, Vandana Saklani, Shruti Dixit, Sudha V Gopinath, JP Prasad and Participants of the Study		Establishment of First National	1	Recombinant Product Laboratory

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67.	Gaurav Pratap Singh Jadaun, Harit Kasana, Vandana Saklani,	2015	Quality Management System in Testing Laboratories	Journal of Pharmaceutical Quality Assurance, Vol 1, Issue 1, May-June 2015, PP 53-56	Recombinant Product Laboratory
	Manoj K. Rajput, Dr. Surinder Singh	2015	Genotypes in Asymptomatic		Immunodiagnostic Kits & MolecularDiagnostic Laboratory

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	Manoj Kumar Rajput, Praveen Gautam, Anurag Singh, Mohit Sharma, Akanksha, Reba Chhabra, Surinder Singh		Identification of plasma Material for Development of indigenous HBV Standard for Nucleic Acid Techniques	CurrentResearch, Vol 7, Issue	Immunodiagnostic Kits & MolecularDiagnostic Laboratory

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71.	Manoj Kumar Rajput, Mohit Sharma, Devendra, Aakanksha, Tripti, Subhash Kumar,Praveen, Reba Chhabra, Surinder Singh	2015	Inclination towards chemiluminescent Immunoassays in Comparison to Colorimetric immunoassays for Diagnostic of HBV,HCV and HIV	International Journal of CurrentResearch, Vol 7, Issue 12, PP 24328-24331	Immunodiagnostic Kits & MolecularDiagnostic Laboratory
72.	Kasana Harit, Pathania Lavanyam, Suchitra, Sikarwar Gunjan and Malik Neeraj	2015	Quality Evaluation of BCG Vaccine by Conventional and Molecular Methods	International Journal of Current Research, Volume 7, Issue, 09, pp.20691-20692	Vaccine & Antisera Laboratory

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74.	Kiran Manjula, Tewari Shalini, Meena Jaipal, Kasana Harit, Srivastava Rashmi, Bindra Gurminder, Chand Subhash, Sreerath Pragnya, Farha Hasan, Malik Neeraj, Soni, G.R. & Singh Surinder	2015	Trend Analysis of Potency and Stability of Measles Vaccine in India	International journal of CurrentResearch, Volume 7, Issue 12, 24053-56	Vaccine & Antisera Laboratory

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76.	Charu Mehra Kamal, Aakanksha Yadav, Pankaj Kumar Sharma, Rajeev Kumar, Sanjeev Kumar Sharma, Brij Bhushan and Reba Chhabra	2015	Pilot Study on the Stability of internal Quality Control samplesFor Anti-HCV Immunodiagnostic Assays	International Journal of Biomedical and Advance Research, 6(12), PP-856-859	Enzymes & Hormones Laboratory

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	N. Marwaha, S. Singh, A. Bisht		Setting up Haemovigilance from the very first step. The Indian Prespective	International Society ofBlood Transfusion, Vol 9, PP178-183	Haemovigilance
77.					
	Manoj Kumar Rajput, Surinder Singh		Subgenotypes D1, D3 and A1		Immunodiagnostic Kits & MolecularDiagnostic Laboratory

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	Manoj KumarRajput	2014		Genes & Genomics, Vol 37, PP 113-123	Immunodiagnostic Kits & Molecular Diagnostic Laboratory
79.					
80.	Akanksha Bisht, Surinder Singh, Neelam Marwaha		Hemovigilance Programme India	Asian Journal TransfusionScience, Vol- 7, Issue 1, 73-74	Haemovigilance

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Abstracts Published:

S. No.	Authors	Year	Title	Journal	Lab/Deptt
1	Subhash Chand, Nripendra N. Mishra, Richi V. Mahajan & Surinder Singh	2018	Regulation of Biosimilarsin India: Role of National Institute of Biologicals (NIB)	Journal of Proteins and Proteomics 2018; Vol. 9 (Supplementary): 29-30	Therapeutic Antibodies Laboratory
2	Subhash Chand, Priyanka Pandey, P.S. Chandranand & Richi V. Mahajan	2017		Conference proceeding 2 nd JK Medical Science Congress and1st Annual Conference of Metabolic syndrome- Prediabetes- PCOS Society	

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