Name:	Subhash Kumar	
Email:	skumar@nib.gov.in	
Designation:	Junior Scientist	
Division/LAB	Blood Reagent Laboratory	
Educational Qualification:	M.Sc. (Clinical Microbiology),	
	DMLT,CPLT	
Year of Joining	2005	



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Professional Experience:			
Organization	Duration	Nature of work	
National Institute of Biologicals (NIB), Noida (UP)	January, 2005 to till date	Quality Control of Biologicals (Blood Grouping Reagent)	
Revised National Tuberculosis Control Programme (RNTCP), District Tuberculosis Centre, Motihari, East Champaran (Bihar)	July,2003 to 26 <sup>th</sup> January,2005	Post: Senior Tuberculosis Laboratory Supervisor (STLS)  • Laboratory Supervision of five Laboratory (Microscopic Centre)	
Trimurti Diagnostic & Research Centre, Boring Road, Patna (Bihar)	August 2000 to July 2003	Post: Senior Laboratory Technician  • Diagnosis of Pathological Sample & Reporting.	
Achievement/Award	December, 2010	1. Commendation Certificate for Preparation of "Information Guide of Blood Reagent Laboratory (IGBRL), NIB, Noida by Director i/c & Addl. DGHS, NIB.  2. Honorarium for IGBRL.	
Training		<ul> <li>" Awareness Training on Health Safety and Environment" Date: 21<sup>st</sup>, May,2013 by FICCI at NIB, Noida.</li> <li>" Laboratory Quality Management</li> </ul>	

System and Internal Audit as per IS/ISO/IEC/17025, May, 2014 & 2022 at National Institute of Training for Standardization (NITS), Sector-62, Noida by Bureau of Indian Standards (BIS)
<ul> <li>" 2-Day Capsule Course on Medical Device Quality and Risk</li> </ul>

Management" October 2024 at NITS.

Sector-62, Noida by BIS.

## **Publications:**

- Quality performance of Blood Grouping Reagents in last fifteen years: INDIA / IJCR, vol.7, issue-12, pp-24667-24671 (Dec. 2015).
- Trend of Blood Groups and Rh Factor in last decade within Indian capital: Delhi / IJCRAR, Vol. 3, No. 10 (Oct. 2015) pp- 115-120.
- Potency of AHG using cryopreserved C3d sensitised cells over period of 10 days / IJCRAR, vol. 3, No.-11 (Nov. 2015) pp- 24-35.
- Inclination towards Chemiluminescent immunoassay in comparison to colorimetric immunoassay for diagnosis of HBV, HCV and HIV. / IJCR, vol. 7 issue-12, pp- 24328 - , Dec. 2015.
- Evaluation of therapeutic recombinant follicle stimulating hormone batches for their identity and potency before use in patients / IJCR, vol.8, issue,01, pp.25049-25025, January,2016
- Assuring the quality of human menopausal gonadotropin (Menotrophin) batches by establishing their FSH and LH activities before use in treatment of infertility / IJCR, vol.8, issue, 02, pp.26214-26217, February, 2016.
- The Distribution Patterns of Rhesus (Rh) Antigens / Cureus. 2024 Jun 16:e62476. Doi: 10.7759/cureus.62476. eCollection 2024 Jun.

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