

(Short CV in word Format)

1. Name of the Employee: Harit Kasana
2. Email id: hkasana@nib.gov.in
3. Designation: Scientist Gr. II
4. Division/LAB: Vaccine and Antisera Lab
5. Educational Qualification: Post Graduation in Biotechnology
6. Year of Joining: 2010
7. Professional Experience: (Years and Details in brief)



Having 15 years of experience in different field of Biologicals. Worked in Research and development of Biopharmaceutical products. Having experience in Quality control evaluation of Biologicals viz. Viral and Bacterial vaccines and recombinant products.

Notified as Government Analyst by Ministry of Health & Family Welfare, Govt. of India for five Vaccine products viz. OPV, Measles, Rubella, CCRV & BCG vaccine vide Gazette Notification no. 4271(E) Dated 26.11.2019.

Guided more than 25 Graduate/Post graduate students for dissertation work.

8. Major Publications:

1. **Kasana H**, Pathania L, Suchitra, Sikarwar G, and Malik N, 2015. "Quality evaluation of BCG vaccine by conventional and molecular methods", *International Journal of Current Research*, 7, (9), 20691-20692
2. **Kasana H**, Suchitra, Sikarwar G, Pathania L, Tewari S, Kiran M, Malik N*, Soni GR and Singh S. "Evaluation of BCG Vaccine in Excessive Dermal Reactivity Test", *International Journal of Biomedical and Advance Research* 2015; 6(11): 761-764
3. Jadaun GPS*, **Kasana H**, Saklani V, Jain R and Singh S. "Quality Management System in Testing Laboratories"; Research and Reviews: Journal of Pharmaceutical Quality Assurance Volume 1, Issue 1, May-July, 2015
4. Kiran M, Tewari S, Meena J, Hasan F, Rath PS, Srivastava R, Bindra G, Chand S, **Kasana H**, Malik N, Soni GR and Singh S 2015. "Trend analysis of potency and stability of measles vaccine in India", *International Journal of Current Research*, 7, (12), 24053-24056
5. Singh Jadaun GP, **Kasana H**, Malik N (2015) Quality Control Testing of BCG Vaccine: Current Practices and Technological Advancements. SOJ Vaccine Res1 (1): 4.
6. Malik N, **Kasana H**, Choudhary V, Choudhary H, Srivastava D, Tandasi V, Prakash A, Soni GR and Singh S. "Improved Spectrophotometric Pharmacopoeial Method for accurate Quantitation of Thiomerical content in Haemophilus influenza type B(Hib)-TT Conjugate Vaccine", *International Journal of Biomedical and Advance Research* 2016; 7(12): 578-581
7. Shalini S, Srivastava R, **Kasana H***, Sharma M, Sharma S, Chaudhary M, Gupta P, Sharma C, Rawat S, Singh D, Saha K and Chhabra R "Analysis of market trend of Human Albumin and Coagulation factors in India" *International Journal of Biomedical and Advance Research* 2019; 10(10):Oct e 5268