Curriculum Vitae

DR. KAUSHIK M R MBBS, M.D (INTERNAL MEDICINE) DrNB (Medical Oncology)

Dept Of Medical Oncology

INHS Asvini

Colaba, Mumbai, India - 400005

Personal Information:

Name : Dr. Kaushik M R

E-mail Ph : drkaushi12@gmail.com

: 8527853344 Ph

Office Address:

Classified Specialist Medicine & Medical Oncology Dept Of Medical Oncology **INHS** Asvini Colaba, Mumbai, India - 400005

Professional Particulars:

Educational Qualifications:

- M.B.B.S. 2006 JJM Medical College **RGUHS** Karnataka
- M.D.(Medicine) 2015 Army Hospital (R & R) Delhi University Delhi
- DrNB Medical Oncology, 2022

Academic Experience:

Medical Officer/ Specialist in Armed Forces past 15 y	years
Served in hostile and High-Altitude environment.	
DrNB Medical Oncology at Army Hospital R & R, I	Delhi

Publications:

 COVID-19, Cancer, and Congregation: An Observational Study from a Tertiary Care Hospital in New Delhi *Indian Journal of Medical* and Paediatric Oncology 2021-05

DOI: <u>10.1055/s-0041-1729732</u>

2. Anaplastic lymphoma kinase-positive metastatic non-small-cell lung ca ncer: Emerging resistance and treatment options *Cancer Research*, *St atistics, and Treatment*

DOI: <u>10.4103/crst.crst</u> 72 20

- 3. Prospective study on toxicity profile of immunotherapy in a Indian population: A real-world experience. Annals of oncology https://doi.org/10.1016/j.annonc.2022.10.298
- 4. Prospective evaluation of the BISAP score and its correlation with Mars hall score in predicting severity of organ failure in acute pancreatitis *International Journal of Advances in Medicine* 2017-03 DOI: 10.18203/2349-3933.ijam20171056
- 5. Correlation of serum amylase with outcome in acute organophosphorus poisoning at a tertiary hospital. European Journal of Molecular & Clinic al Medicine .ISSN 2515-8260 Volume 09, Issue 06, 2022
- 6. Blood Lactate Level as predictor of mortality in Non shock Septic Patients. Eur. Chem. Bull. 2023, 12(Regular Issue 1), 2343 –2348.
- 7. Real world experience on patterns of usage and toxicity profile of Immu notherapy drugs in Indian patients: A Prospective observational study. (Accepted for publication in MJAFI)