

K J Somaiya Medical College, Mumbai

Teacher information sheet



1. Photograph:

2..NameoftheTeacher:Dr.SapnaVikasMalik

3. Dateofbirth:29/01/1973

4. NameoftheDepartment: Microbiology

5. Current post held :Professor & HOD

6. Details of Educational Qualifications :

Detailsofeducationalqualifications					
Qualification	College	University	Year of passing	Medical council Registration no.withdate	NameoftheMedical Council
MBBS	PDMMC	Amravati	July 1995	84572 December1997	MMC
MD	LTMMC<MGH	Mumbai	July2000	84572January2007	MMC
DNB	LTMMC<MGH	National board New Delhi	November2000		National Board of Examination
DM/MCh(specialty)					

7. Details of Teaching experience :

DetailsofTeachingexperience					
Designation	Department	Nameofthe institution	From (dd/mm/yyyy)	To (dd/mm/yyyy)	Experience (Yearsand months)
Tutor/Demonstrator					
Registrar/ Seniorresident/Resient					
Adhoc Lecture (NQ)Adhoc Lecturer(Q)	Microbiology Microbiology	LTMMC& LTMGHLTMMC<MGH	12/01/1999 15/07/2000	14/07/2000 15/05/2002	1 year6months 1 year10months
AssistantProfessor	Microbiology	Pad. Dr. D.Y.Patil MedicalCollege	03.10.2007	30.04.2011	3 years7months
Associate Professor Associate Professor Professor Professor & HOD	Microbiology Microbiology Microbiology Microbiology	SAIMS Indore K.J.SomaiyaMedical College K.J. Somaiya Medical College K.J. Somaiya Medical College	01.03.2014 23.02.2015 01.03.2020 01.10.2023	20.02.2015 28.02.2020 30.09.2023 Till date	11months 5years 3 yrs 6 mts 3 months

8. Details of Research Publications :

1. **Sapna Malik**Stomatococcus (Rothia) mucilaginosa Isolation from patients in ICU
Bombay Hospital Journal 2011
2. **Sapna Malik**Significance of Coagulase Negative Staphylococcus in Blood Culture
Journal of Clinical and Diagnostic Research. 2012;6(4): 632-635
3. **Sapna Malik**Etiology & Antimicrobial Resistance Patterns of Uropathogens in hospital from
suburban MumbaiInternational Journal of Biological & Medical Research 2012; 3(3): 2007-2012
4. **Sapna Malik**UTI: A community study from suburban Mumbai
International Journal of Biological & Medical Research 2019 ;10(1):6648-6652
5. **Sapna Malik**Prevalence of enterococcal infections and their antibiotic susceptibility pattern from a
tertiary care institute.International Journal of Scientific Research 2019 .
6. **Sapna Malik**Microbial Keratitis – Microbial pattern in a tertiary care center of a metropolitan city.
J. Evolution Med. Dent. Sci.2019.
7. **Sapna Malik**Study of Oral Flora in Erosive Oral Lichen Planus LesionsIJMSCR 2019 ;2:353-360
8. **Sapna Malik**Candida speciation and antifungal susceptibility pattern from clinical samples in a
tertiary care centre. International Journal of Scientific Research 2020;9 :3
9. **Sapna Malik** Prevalence of Candida co-infection in pulmonary tuberculosis.
European Journal of Pharmaceutical and medical Research 2021; 8: 2.