



DR. NOOR AKMAR BINTI NAM

PENSYARAH UNIVERSITI DS13

CONTACT

Phone: 03-42892457

E-mail:
noorakmar@usim.edu.my

Address: Fakulti Pergigian

SUPERVISION

PhD - Completed: 0, Ongoing: 0

Master - Completed: 0, Ongoing: 1

AREAS OF EXPERTISE

Histology

Oral Pathology

Bacteriology

Cancer

Molecular Genetics

BIOGRAPHY

A lecturer from Fakulti Pergigian. Holds a Phd in Cancer Biology.

ACADEMIC QUALIFICATION

Phd in Cancer Biology (2013)

Master in Molecular And Genetic Medicine (2005)

Bachelor in Biomedical Science (2003)

RESEARCH

1. COMPARATIVE EVALUATION OF BRF1 AND BRF2 EXPRESSION IN ORAL CANCERS

2024 ON GOING MAIN RESEARCHER

2. DEVELOPMENT OF SALIVA-BASED BIOSENSOR DEVICE FOR RAPID SCREENING OF PERIODONTAL CONDITIONS

2023 ON GOING MAIN RESEARCHER

3. ELUCIDATION OF RNA POLYMERASE III DYSREGULATION MECHANISM VIA JNK-ACTIVATED PATHWAY IN MALAYSIAN ORAL SQUAMOUS CELL CARCINOMA.

2022 ON GOING MAIN RESEARCHER

4. DETECTION OF COMMON LOSS OF HETEROZYGOSITY (LOH) IN RETROSPECTIVE ORAL DYSPLASIA AND ORAL SQUAMOUS CELL CARCINOMA TISSUES

2022 COMPLETED MAIN RESEARCHER

5. ASSESSMENTS OF SALIVARY BIOMARKERS FOR APPLICATION ON BIOSENSOR IN THE DIAGNOSIS OF PERIODONTAL DISEASE

2019 COMPLETED MAIN RESEARCHER

6. THE ANTIMICROBIAL ACTIVITY OF TANNIN FROM PHYLLANTUS COLUMNARIS STEM BARK AGAINST C. ALBANS, P. GINGIVALIS AND S. MUTANS : AN IN VITRO PATHOGENS.

2017 COMPLETED MAIN RESEARCHER

7. LOSS OF HETEROZYGOSITY (LOH) PROFILING IN ORAL DYSPLASIA LEADING TO ORAL CARCINOMA IN MALAYSIAN PATIENTS

2017 COMPLETED MAIN RESEARCHER

PUBLICATION

1. A COMPARATIVE REVIEW OF DIFFERENT SALIVARY BIOMARKERS DETECTION BY ELECTROCHEMICAL BIOSENSOR IN THE DIAGNOSIS AND MONITORING OF PERIODONTAL DISEASES

2024 PROCEEDING

2. POLISI DAN PROSEDUR BIOKESELAMATAN DAN BIOSEKURITI USI 2024

2024 POLICY

3. POLISI DAN PROSEDUR BIOKESELAMATAN DAN BIOSEKURITI USIM 2024

2024 POLICY

4. UNDERSTANDING THE PATTERN OF FASTFOOD CONSUMPTION AMONG UNIVERSITY STUDENTS IN MALAYSIA: A REVIEW OF MULTICENTER STUDIES

2022 PROCEEDING

5. ENID BLYTON

2022 CHAPTER IN BOOK

6. MINAH KILANG SHEFFIELD

2021 CHAPTER IN BOOK

7. COMMON LOSS OF HETEROZYGOSITY (LOH) FOUND IN MALAYSIAN ORAL CANCER PATIENTS : A STUDY OF LITERATURE.

2020 PROCEEDING

8. DETECTION OF SARS-COV-2 VIRAL LOAD IN SALIVA COLLECTED FROM ASYMPTOMATIC PATIENTS: A SCOPING REVIEW

2020 PROCEEDING

9. CHROMOGENIC IN SITU HYBRIDISATION ANALYSIS REVEAL ELEVATED TRNAIMET EXPRESSION IN TUMOUR VERSUS NORMAL TISSUES.

2018 PROCEEDING

10. OVEREXPRESSION OF BRF1, AN RNA POLYMERASE III TRANSCRIPTION FACTORS AND ITS DOWNSTREAM TARGET, TRNAIMET IN MANY CANCERS.

2015 PROCEEDING

AWARDS/RECOGNITION

1. ANUGERAH E-PEMBELAJARAN SEMESTER1 2019/2020 KATEGORI KURSUS AKTIF : DAB101A GENERAL ANATOMY

2020 UNIVERSITY

2. ANUGERAH PERKHIDMATAN CEMERLANG 2020

2020 UNIVERSITY

3. FIRST PLACE, CREATIVE IDEA COMPETITION IN CONJUNCTION WITH USIM QUALITY AND INNOVATION DAY 2017

2017 UNIVERSITY