



DR. MUHAMMAD ANNURDIN BIN SABARUDIN

PENSYARAH PERGIGIAN DUG14

CONTACT

Phone: 0342892400

E-mail:
annurdin@usim.edu.my

Address: Fakulti Pergigian

SUPERVISION

PhD - Completed: 0, Ongoing: 0

Master - Completed: 0, Ongoing: 0

AREAS OF EXPERTISE

Periodontology

Oral Implantology

BIOGRAPHY

A lecturer from Fakulti Pergigian. Holds a Sarjana Kepekaran in Periodontologi.

ACADEMIC QUALIFICATION

Sarjana Kepekaran in Periodontologi (2021)

Bachelor in Pembedahan Pergigian (2012)

RESEARCH

1. EXPLORATION OF ISLAMIC TRADITION AND CURRENT PRACTICES FOR THE DISPOSAL OF EXTRACT TEETH: A QUALITATIVE STUDY

2025

ON GOING

MAIN RESEARCHER

2. THE DEVELOPMENT OF ECO-CALDENT PROTOTYPE (AN ARTIFICIAL DENTAL CALCULUS) TRAINING KIT

2023

ON GOING

MAIN RESEARCHER

3. PATIENTS' BELIEFS AND SELECTION OF PERIODONTAL REGENERATIVE MATERIALS AMONG PERIODONTAL PATIENTS ATTENDING USIM DENTAL POLYCLINIC: A PILOT STUDY

2023

COMPLETED

MAIN RESEARCHER

PUBLICATION

1. SALIVARY IGA DEPRESSION IN DRUG-INFLUENCED GINGIVAL ENLARGEMENT AMONG HYPERTENSIVE PATIENTS

2025 PROCEEDING

2. THE DEVELOPMENT OF ECOCALDENT PROTOTYPE (AN ARTIFICIAL DENTAL CALCULUS)

2025 PROCEEDING

3. PATIENTS' BELIEFS AND THE SELECTION OF PERIODONTAL REGENERATIVE MATERIALS AMONG PERIODONTAL PATIENTS ATTENDING UNIVERSITI SAINS ISLAM MALAYSIA (USIM): A PILOT STUDY

2024 PROCEEDING

4. INTEGRATIVE APPROACH OF AESTHETIC REHABILITATION IN A DELAYED POST-TRAUMATIC COMPLICATIONS CASE

2024 PROCEEDING

5. SELF-REPORTED DENTURE HYGIENE HABITS AND DENTURE CLEANLINESS INDEX (DCI) OF PARTIALLY EDENTULOUS PATIENTS WEARING REMOVABLE PARTIAL DENTURES.

2024 PROCEEDING

6. PATIENT-CENTRED CARE DENTISTRY AND ITS RELATION WITH MAQASID SHARIAH: A NARRATIVE REVIEW

2023 JOURNAL

7. REFINING THE MECHANISM OF DRUG-INFLUENCED GINGIVAL ENLARGEMENT

2022 JOURNAL

8. SALIVARY IGA DEPRESSION IN DRUG-INFLUENCED GINGIVAL ENLARGEMENT AMONG HYPERTENSIVE PATIENTS

2022 JOURNAL

9. CASE REPORT SURGICAL INTERVENTION ON DRUG-INFLUENCED GINGIVAL ENLARGEMENT USING DIODE LASER THERAPY

2022 JOURNAL

10. FREE GINGIVAL GRAFT FOR PERI-IMPLANT TISSUE AUGMENTATION IN DIABETIC PATIENT

2022 PROCEEDING

11. ECO-CALDENT INNOVATION

2022 PROCEEDING

12. KEGAGALAN BUKAN PENGHUJUNG KEJAYAAN.

2021 CHAPTER IN BOOK

13. TRAUMA GIGI DAN CARA PENGURUSANNYA

2021 CHAPTER IN BOOK

14. DRUG INDUCED GINGIVAL OVERGROWTH AMONG HYPERTENSIVE PATIENTS ATTENDING HOSPITAL UNIVERSITI SAINS MALAYSIA: A PRELIMINARY DATA

2019 PROCEEDING

CONSULTATION/ADULATION

1. PROJEK PERUNDINGAN TANPA BIAYA - PENGURUS PERGIGIAN MEDICOM MALAYSIA

2023

NATIONAL

PERTUBUHAN AMAL KEBAJIKAN DAN PERUBATAN MALAYSIA (MEDICOM MALAYSIA)

AWARDS/RECOGNITION

1. THE DEVELOPMENT OF ECO-CALDENT PROTOTYPE (AN ARTIFICIAL DENTAL CALCULUS)

2024

Universiti

Bronze

2. ACADEMIC ADVISOR

2023

UNIVERSITY

3. ACADEMIC ADVISOR

2023

UNIVERSITY

4. ECO-CALDENT

2023

Antarabangsa

Silver

5. ECO-CALDENT

2023

Antarabangsa

Silver