

Profile Image

**DR. ADI RAHMADSYAH**

PENGAJAR KHAS PK2

## CONTACT

**Phone:**

**E-mail:**

adidarwin@usim.edu.my

**Faculty:** Fakulti Pergigian

## SUPERVISION

PhD - Completed: 0, Ongoing: 0

Master - Completed: 0, Ongoing: 0

## AREAS OF EXPERTISE

Pathology

Forensic Dentistry

Oral Pathology

## ACADEMIC QUALIFICATION

Master in Oral Pathology (2000)

Bachelor in Dentistry (1986)

## RESEARCH

### 1. EFFECT OF VIRTUAL REALITY ON ORTHODONTIC PATIENTS' PERCEPTION TOWARDS PAIN DURING TREATMENT IN USIM CLINIC

2025 GERAN PENYELIDIKAN PUSAT TANGGUNGJAWAB (PTJ) ON GOING  
MAIN RESEARCHER

### 2. THE INCIDENCE AND PREVALENCE OF STRESS-INDUCED CONDITIONS AMONG USIM DENTAL STUDENTS

2023 BIDUNI MIZANNIYAH ON GOING  
MAIN RESEARCHER

### 3. ORAL CANCER AWARENESS AMONG ATTENDING DENTAL PATIENT IN POLYCLINIC USIM

2019 PENYELIDIKAN TANPA BIAYA COMPLETED  
MAIN RESEARCHER

### 4. THE PREVALENCE AND COMPARISON OF TEMPOROMANDIBULAR DISORDER AND STRESS AMONG SCIENCE STREAM AND NON-SCIENCE STREAM UNDERGRADUATE STUDENTS IN USIM

2016 GERAN PENYELIDIKAN TRANSLASIONAL COMPLETED  
CO-RESEARCHER

### 5. RAPID METHOD FOR DETECTION OF ETHANOL CONTENT IN MOUTHWASH USING LOCALLY FABRICATED PORTABLE ELECTRONIC NOSE

2013 GERAN KPT COMPLETED  
CO-RESEARCHER

# RESEARCH

---

6. HALAL AUTHENTICATION OF ORTHODONTICS DENTAL MATERIALS USING RAPID FOURIER INFRARED SPECTROSCOPY (FTIR) METHOD

2013

GERAN KPT

COMPLETED

CO-RESEARCHER

# PUBLICATION

---

**1. PREVALENCE OF LATEX GLOVE HYPERSENSITIVITY AMONG DENTAL PERSONNEL IN DENTAL POLYCLINIC OF UNIVERSITI SAINS ISLAM MALAYSIA (A QUESTIONNAIRE BASED) , ISSUE VER. VIII (DEC. 2015), WWW.IOSRJOURNALS.ORG DOI: 10.9790/0853-14128102107 WWW.IOSRJOURNALS.ORG 1**

IOSR JOURNAL OF DENTAL AND MEDICAL SCIENCES (IOSR-JDMS)

2015 JOURNAL SCOPUS CO-AUTHOR & CO-EDITOR

**2. RAPID METHOD FOR DETECTION OF ETHANOL CONTENT IN MOUTHWASH USING LOCALLY FABRICATED PORTABLE ELECTRONIC NOSE1**

SCIENTIFIC COOPERATIONS MEDICAL WORKSHOPS 21-22 JULY, 2015, ISTANBUL - TURKEY

2015 PROCEEDING NON-INDEX CO-AUTHOR

