

drg. Hubban Nasution, M.Sc

Dosen Program Studi Sp.1 Program Pendidikan Dokter Gigi Spesialis Prostodonsia
Fakultas Kedokteran Gigi
Universitas Sumatera Utara

✉ hubban.nst@usu.ac.id

🌐 fkg.usu.ac.id/id/dosen/hubban-nasution

Publications

2025

Jurnal internasional bereputasi

Progress in titanium oxynitride (TiOxNy) synthesis for corrosion protection, biocompatibility, and visible light photocatalysis targeting implant applications☆

HUBBAN NASUTION , Harshdeep Bhatia , Bruna E Nagay , Valentim A R Barao , Cortino Sukotjo, DDS, Ph.D., MMSc , Prof. Christos G. Takoudis, PhD

2024

Jurnal internasional bereputasi

Effect of various surface treatment methods on shear bond strength between acrylic denture teeth and thermoplastic nylon denture base

HUBBAN NASUTION , Merve Koseoglu , Cortino Sukotjo, DDS, Ph.D., MMSc

2024

Jurnal internasional bereputasi

The level of evidence in prosthodontics in relation to author's characteristics: an analysis of three leading prosthodontics journals

Cortino Sukotjo, DDS, Ph.D., MMSc , HUBBAN NASUTION

2024

Jurnal nasional

The Difference in Severity of Temporomandibular Joint Disorders Before and After Jaw Exercise

HUBBAN NASUTION , RICCA CHAIRUNNISA

2023

Jurnal internasional bereputasi

Level of evidence and characteristics of clinical studies published in leading prosthodontics journals

HUBBAN NASUTION

2021

Jurnal internasional bereputasi

Permanent double-sided tape to facilitate the cementation of indirect restorations

HUBBAN NASUTION

2021

Jurnal internasional bereputasi

Real-time PCR to identify porcine DNA in prosthodontic materials

HUBBAN NASUTION

2021

Jurnal internasional bereputasi

Pressure Transmission of Thermoplastic Nylon Denture Base Using Denture Teeth with Different Cuspal Angulations

HUBBAN NASUTION , IKA ANDRYAS

2020

Jurnal internasional bereputasi

The relationship of modulus of elasticity and micro-hardness of denture bases to pressure transmission under the thermoplastic nylon denture base

HUBBAN NASUTION , IKA ANDRYAS

2018

Lain-lain

BONDING STRENGTH OF PORCELAIN AND ACRYLIC RESIN DENTURE TEETH TO DIFFERENT DENTURE BASE MATERIALS

HUBBAN NASUTION

2018

Lain-lain

Bond strength between anterior teeth to thermoplastic nylon denture bases

HUBBAN NASUTION

2017

Lain-lain

Aplikasi Klinis dari Gigi Tiruan Sebagian Lepasan dengan Klamet Non-Logam

HUBBAN NASUTION

Researches

2020

Penelitian Dosen Pemula

Identifikasi Kandungan Babi Dalam Bahan Denture Adhesive dan Tissue Conditioning yang Digunakan di Bidang Prostodontik

HUBBAN NASUTION , IKA ANDRYAS

2020

Penelitian Dosen Pemula

Identifikasi Kandungan Babi Dalam Bahan Mahkota Sementara Resin Komposit dan Basis Gigi Tiruan Resin Akrilik Polimerisasi Panas yang Digunakan Di Bidang Prostodontik

HUBBAN NASUTION , IKA ANDRYAS

2019

Penelitian Dosen Pemula

Hubungan Modulus Elastisitas dan Kekerasan Permukaan Terhadap Transmisi Tekanan Pada Basis Gigi Tiruan Nilon Termoplastik

HUBBAN NASUTION , IKA ANDRYAS

2019

Penelitian Dosen Pemula

Transmisi tekanan pada basis gigi tiruan nilon termoplastik dengan menggunakan anasir gigi tiruan akrilik dan porselen

HUBBAN NASUTION , IKA ANDRYAS

2018

Perbedaan kekuatan ikatan geser antara anasir gigitiruan posterior dengan berbagai bahan basis gigitiruan nilon termoplastik

HUBBAN NASUTION

2018

Perbedaan kekuatan ikatan geser antara anasir gigitiruan anterior dengan berbagai bahan basis gigitiruan nilon termoplastik

HUBBAN NASUTION

2017

PMMA demonstrated higher elastic modulus and nanohardness compared to polyamide denture base materials

2017

Pressure transmission area and maximum pressure transmission of different thermoplastic resin denture base materials under impact load

HUBBAN NASUTION

Community Services

2018

Pemberdayaan Masyarakat Dalam Meningkatkan Pengetahuan, Sikap dan Tindakan Mengenai Kesehatan Lingkungan di Kelurahan Perjuangan Kecamatan Teluk Nibung Kota Tanjung Balai

HUBBAN NASUTION

Intellectual Property Rights

2018

Hak cipta nasional

Prosedur Pencetakan Fisiologi One Step Modification pada Pembuatan Gigi Tiruan Cekat

HASLINDA Z TAMIN , HUBBAN NASUTION , SYAFRINANI
