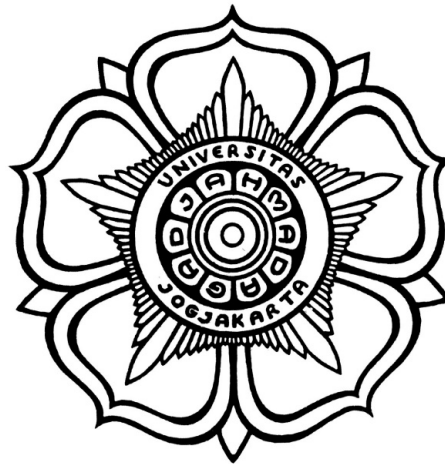


THE INFLUENCE OF ISOTONIC DRINK TOWARDS THE BOND STRENGTH BETWEEN BIOACTIVE RESIN MODIFIED GLASS IONOMER CEMENT AND CONVENTIONAL RESIN MODIFIED GLASS IONOMER CEMENT USING CLASS FIVE RESTORATION

UNDERGRADUATE THESIS



Written by:

Daryl Wong Kai Tze

14/369462/KG/10013

**KEMENTERIAN RISET TEKNOLOGI DAN PENDIDIKAN TINGGI
UNIVERSITAS GADJAH MADA
FAKULTAS KEDOKTERAN GIGI
YOGYAKARTA
2019**



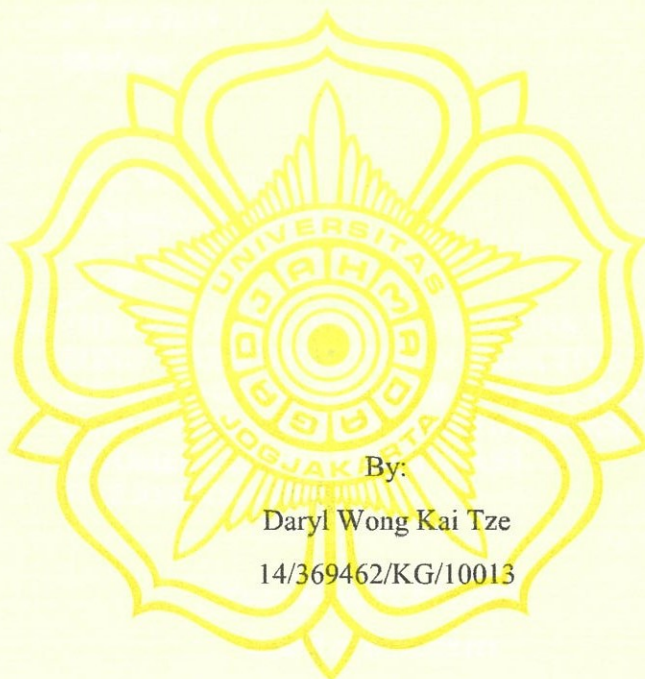
UNIVERSITAS
GADJAH MADA

**THE INFLUENCE OF ISOTONIC DRINK TOWARDS THE BOND STRENGTH BETWEEN BIOACTIVE
RESIN MODIFIED GLASS
IONOMER CEMENT AND CONVENTIONAL GLASS IONOMER CEMENT USING CLASS FIVE
RESTORATION**

WONG KAI TZE, DARYL, drg. Margareta Rinastiti, M.Kes., Ph.D., Sp. KG (K); drg. Raras Ajeng Enggardipta, MDSc.,
Universitas Gadjah Mada, 2019 | Diunduh dari <http://etd.repository.ugm.ac.id/>

**THE INFLUENCE OF ISOTONIC DRINK TOWARDS THE BOND
STRENGTH BETWEEN BIOACTIVE RESIN MODIFIED GLASS
IONOMER CEMENT AND CONVENTIONAL RESIN
MODIFIED GLASS IONOMER CEMENT USING
CLASS FIVE RESTORATION**

**Submitted to fulfill one of the requirements for
the attainment of Bachelor of Dentistry Degree in
Faculty of Dentistry, Universitas Gadjah Mada**



By:

Daryl Wong Kai Tze

14/369462/KG/10013

**KEMENTERIAN RISET TEKNOLOGI DAN PENDIDIKAN TINGGI
UNIVERSITAS GADJAH MADA
FAKULTAS KEDOKTERAN GIGI
YOGYAKARTA
2019**




**UNIVERSITAS GADJAH MADA
FACULTY OF DENTISTRY
BACHELOR OF DENTISTRY**

**TEST IMPLEMENTATION FOR UNDERGRADUATE THESIS
DEPARTMENT OF CONSERVATIVE DENTISTRY
FACULTY OF DENTISTRY**

Thesis examination was carried out on:

Day : Tuesday
Date : 2nd July 2019
Time : 08.00 am

For student:

Name : Daryl Wong Kai Tae
Student ID : 14/369462/KG/10013
Signature : 

Title of Thesis : **THE INFLUENCE OF ISOTONIC DRINK TOWARDS THE BOND STRENGTH BETWEEN BIOACTIVE RESIN MODIFIED GLASS IONOMER CEMENT AND CONVENTIONAL RESIN MODIFIED GLASS IONOMER CEMENT USING CLASS FIVE RESTORATION**

Yogyakarta, 19 July 2019

Board of Examiners

First Examiner

Head

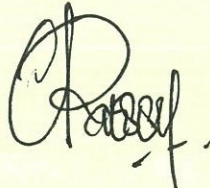


**drg. Margareta Rinastiti,
M.Kes., Ph.D., Sp.KG (K)**

NIP 19740419 200501 2 001

Second Examiner

Secretary



**drg. Raras Ajeng
Enggardipta, MDSc., Sp.KG**

NIP 19880506 201504 2 002

Third Examiner

Guest



**drg. Tunjung Nugraheni,
M.Kes., Sp.KG (K)**

NIP. 19680531 199403 2 001



UNIVERSITAS
GADJAH MADA

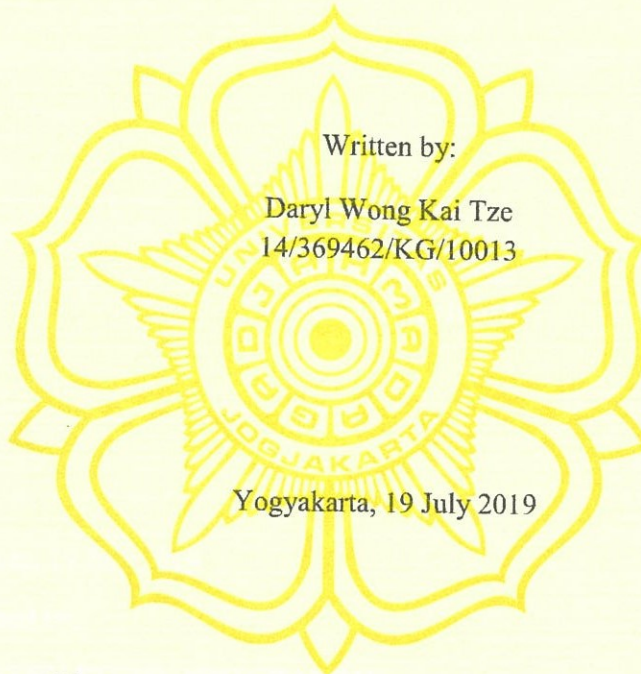
**THE INFLUENCE OF ISOTONIC DRINK TOWARDS THE BOND STRENGTH BETWEEN BIOACTIVE
RESIN MODIFIED GLASS
IONOMER CEMENT AND CONVENTIONAL GLASS IONOMER CEMENT USING CLASS FIVE
RESTORATION**

WONG KAI TZE, DARYL, drg. Margareta Rinastiti, M.Kes., Ph.D., Sp. KG (K); drg. Raras Ajeng Enggardipta, MDSc.,
Universitas Gadjah Mada, 2019 | Diunduh dari <http://etd.repository.ugm.ac.id/>

RATIFICATION

Undergraduate thesis entitled

**THE INFLUENCE OF ISOTONIC DRINK TOWARDS THE BOND
STRENGTH BETWEEN BIOACTIVE RESIN MODIFIED GLASS
IONOMER CEMENT AND CONVENTIONAL RESIN
MODIFIED GLASS IONOMER CEMENT USING
CLASS FIVE RESTORATION**



Written by:

Daryl Wong Kai Tze
14/369462/KG/10013

Yogyakarta, 19 July 2019

First Advisor

**drg. Margareta Rinastiti, M.Kes.,
Ph.D., Sp. KG (K)**
NIP 19740419 200501 2 001

Second Advisor

**drg. Raras Ajeng Enggardipta,
MDSc., Sp. KG**
NIP 19880506 201504 2 002

RATIFICATION

Undergraduate Thesis entitled

**THE INFLUENCE OF ISOTONIC DRINK TOWARDS THE BOND
STRENGTH BETWEEN BIOACTIVE RESIN MODIFIED GLASS
IONOMER CEMENT AND CONVENTIONAL RESIN
MODIFIED GLASS IONOMER CEMENT USING
CLASS FIVE RESTORATION**

Written by:

Daryl Wong Kai Tze
14/369462/KG/10013

Yogyakarta, 19 July 2019

Ascertained by,

**DENTISTRY STUDY PROGRAMME
FACULTY OF DENTISTRY
UNIVERSITAS GADJAH MADA**

Dean of Faculty of Dentistry,



Dr. drg. Ahmad Syaify, Sp. Perio (K)
NIP. 19610610 198803 1 002