

## DAFTAR PUSTAKA

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## LAMPIRAN

### Lampiran 1. Surat Izin Penelitian



**KEMENTERIAN PENDIDIKAN, KEBUDAYAAN,  
RISET, DAN TEKNOLOGI**  
**UNIVERSITAS HASANUDDIN**  
**FAKULTAS KEDOKTERAN GIGI**  
 Jalan Perintis Kemerdekaan Km. 10, Makassar 90245  
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 Laman [www.unhas.ac.id](http://www.unhas.ac.id) Email [fdhu@unhas.ac.id](mailto:fdhu@unhas.ac.id)

Nomor : 05405/UN4.13/PT.01.04/2023  
 Hal : Izin Penelitian

20 Desember 2023

Yth.

1. Dekan Fakultas Kedokteran Gigi
  2. Dekan Fakultas Teknik
- Universitas Hasanuddin  
 Makassar

Dengan hormat kami sampaikan bahwa sehubungan dengan kewajiban penyelesaian tugas akhir (Skripsi)  
 mahasiswa Program Studi Pendidikan Dokter Gigi (S1) Fakultas Kedokteran Gigi Universitas Hasanuddin, maka mahasiswa kami bermaksud akan melakukan penelitian.

Sehubungan dengan hal tersebut, mohon kiranya dapat diberikan izin penelitian kepada mahasiswa di bawah ini:

Nama / NIM	:	Fitria Ramadani / J011211107
Waktu Penelitian	:	Februari s.d. September 2024
Tempat Penelitian	:	Laboratorium Konservasi dan Laboratorium Oral Biologi Fakultas Kedokteran Gigi Universitas Hasanuddin, Laboratorium Metalurgi Fakultas Teknik Mesin Universitas Hasanuddin
Pembimbing	:	Wahyuni Suci Dwiyandhy, drg., Ph.D., Sp.KG., Subsp., KR (K)
Judul Penelitian	:	Efek Perendaman Aquades terhadap Kekuatatan Ikat Tarik Bahan <i>Self Etch Adhesive</i> Universal Dua Tahap dengan Kandungan Non-Hema

Demikian permohonan kami, atas perhatian dan kerja sama yang baik diucapkan terima kasih.

a.n. Dekan,  
 Wakil Dekan Bidang Akademik dan Kemahasiswaan

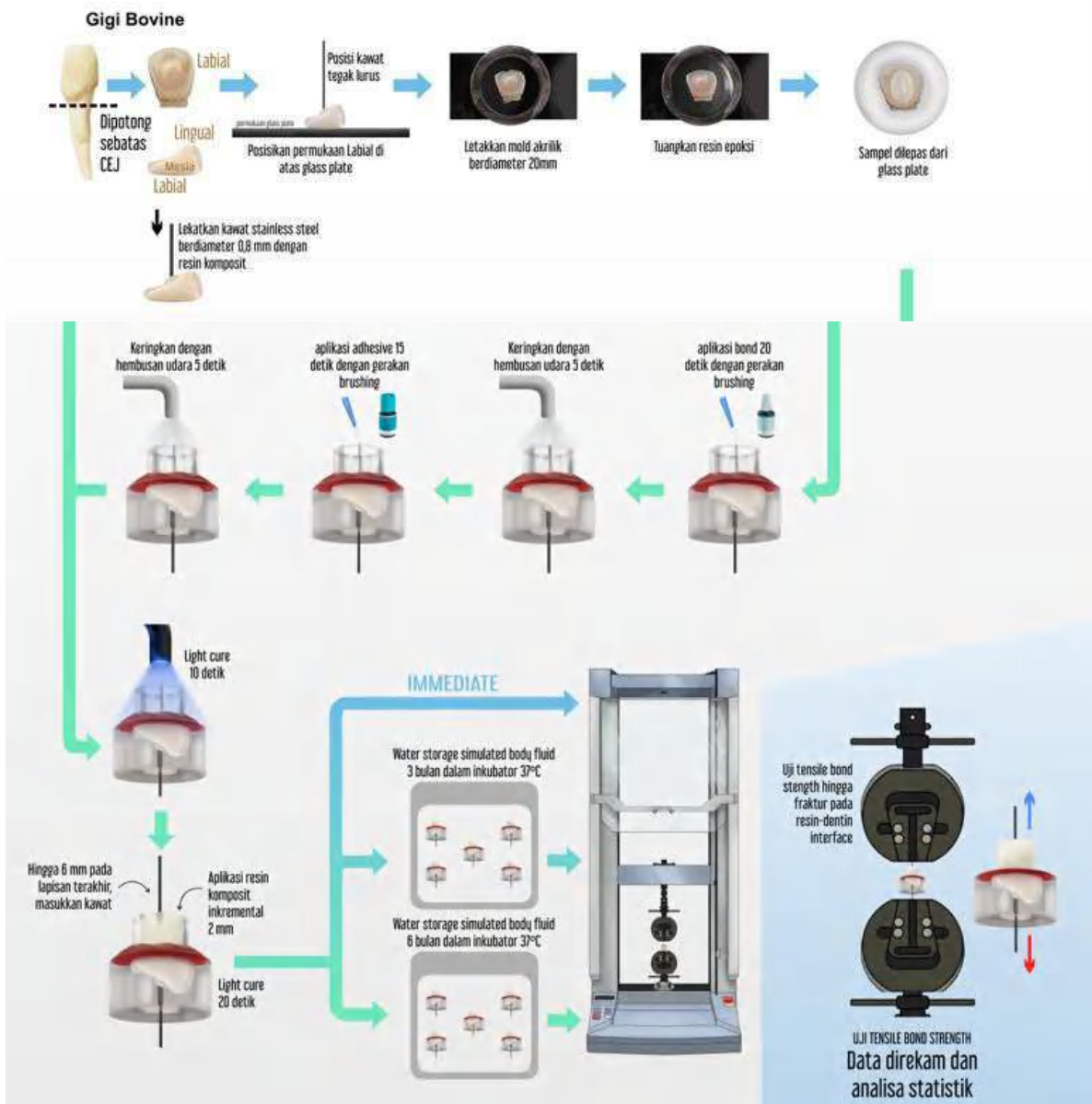


Acing Habibie Mude, drg., Ph.D., Sp.Pros., Subsp.OGST(K).  
 NIP 198102072008121002

Tembusan:  
 1. Ketua Departemen Konservasi Gigi FKG Unhas;  
 2. Ketua Departemen Oral Biologi FKG Unhas  
 3. Kepala Bagian Tata Usaha FKG Unhas.



## Lampiran 2. Gambar Alur Penelitian



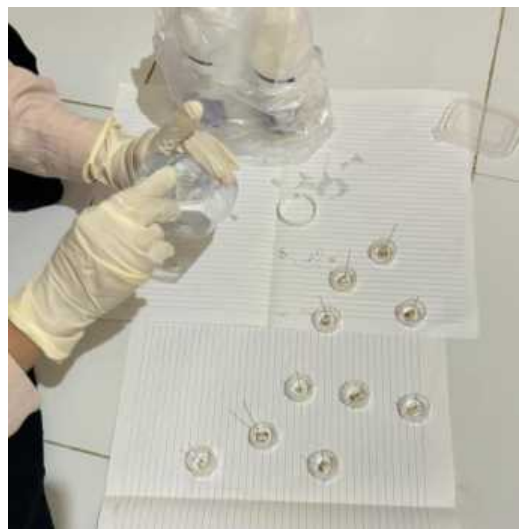
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**Lampiran 3. Dokumentasi Penelitian**

Pemotongan Gigi Sapi (*bovine*)



Peletakan gigi sapi pada maould akrilik



Proses penuangan resin epoksi



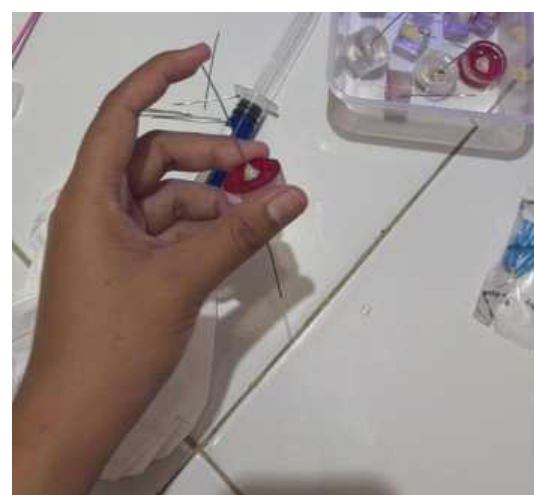
Proses membersihkan sampel



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Setelah pengaplikasian bahan adhesif



Pengaplikasian bahan komposit



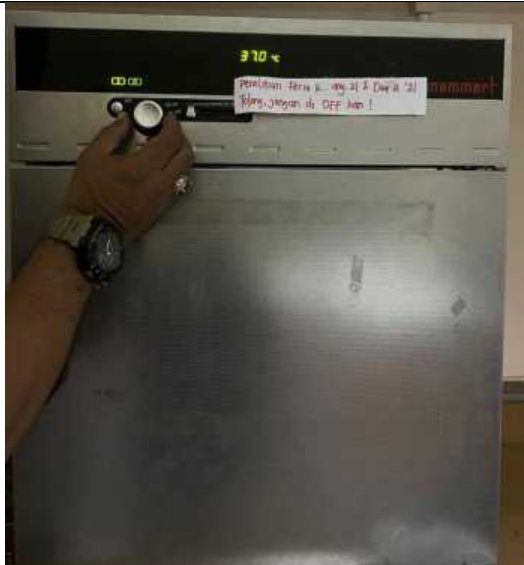
Proses Light Cure



Pengelompokan sampel sebelum uji



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Proses inkubasi sampel (37' C)



Proses Uji tarik (*Tensile Bond Strength*)



Keadaan sampel setelah diuji



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## Lampiran 4. Data Hasil Penelitian

<b>HASIL UJI TARIK BAHAN ADHESIVE NON HEMA (Tanpa Perendaman)</b>				
<b>Kode Sampel</b>	<b>Max. Force</b> <b>N</b>	<b>Max. Disp.</b> <b>mm</b>	<b>Break Force</b> <b>N</b>	<b>Break Disp.</b> <b>mm</b>
TP 1	37,9	2,41	25,4	2,42
TP 2	42,4	4,77	41,8	4,78
TP 3	39,3	0,93	9,1	0,97
TP 4	42,8	1,13	19,8	1,14
TP 5	40,2	1,37	5,2	1,38
TP 6	45,7	0,97	12,5	0,98
TP7	42,3	1,27	21,2	1,28
TP8	46,5	3,37	45,8	3,38
TP9	38,2	1,53	32,1	1,57

<b>HASIL UJI TARIK BAHAN ADHESIVE NON HEMA (Perendaman 3 Bulan)</b>				
<b>Kode Sampel</b>	<b>Max. Force</b> <b>N</b>	<b>Max. Disp.</b> <b>mm</b>	<b>Break Force</b> <b>N</b>	<b>Break Disp.</b> <b>mm</b>
P3.1	35,7	0,10	35,6	0,10
P3.2	37,4	0,34	6,90	0,35
P3.3	39,7	0,46	5,60	0,48
P3.4	35,9	0,09	38,2	0,14
P3.5	28,8	2,19	22,60	2,22
P3.6	33,8	0,12	1,70	0,13
P3.7	36,2	3,27	9,10	3,31
P3.8	38,3	0,64	6,20	0,66
P3.9	35,6	0,16	35,5	0,16



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**HASIL UJI TARIK BAHAN ADHESIVE NON HEMA  
(Perendaman 6 Bulan)**

Kode Sampel	Max. Force	Max. Disp.	Break Force	Break Disp.
	N	mm	N	mm
P6.1	33,5	0,17	3,40	0,18
P6.2	34,8	0,86	12,80	0,86
P6.3	35,0	1,02	23,90	1,03
P6.4	30,7	1,17	1,60	1,18
P6.5	37,4	3,11	37,30	3,16
P6.6	28,1	0,19	1,90	0,20
P6.7	30,6	2,02	23,5	2,07
P6.8	31,9	0,09	32,6	0,33
P6.9	33,6	0,15	33,8	0,09



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