

Lampiran 1 Surat Keterangan Penelitian

	KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI	
	UNIVERSITAS PENDIDIKAN GANESHA	
	FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM	
	Alamat : Jalan Udayana Singaraja-Bali Telepon (0362) 25072 Fax. (0362) 25335 Pos 81116	
<hr/>		
Nomor	: 150./UN48.9.1/TU/2023	Grooming : 15/03/2023
Lampiran	:	
Perihal	:	
Kepada		
Yth	Bapak Kepala Desa di: Desa Nee Rama	
.....		
<p>Dengan hormat, dalam rangka melengkapi persyaratan perkuliahan/ penyusunan makalah/tesis/skripsi/tugas—akhir *), bersama ini dimohon bantuannya untuk memberikan informasi atau data yang diperlukan kepada mahasiswa berikut.</p>		
Nama	: APLIAMA PRISKILA MONEF	
NIM	: 1713031017	
Program Studi	: PENDIDIKAN KIMIA	
<p>Demikian surat ini disampaikan, atas perkenan dan kerjasamanya diucapkan terima kasih.</p>		
 		
Dr. I Wayan Sukra Worpala, S.Pd., M.Sc. NIP. 19671013 199403 1001		
<p><i>Catatan :*) coret yang tidak perlu</i></p>		

Lampiran 2 Pedoman Observasi dan Studi Pustaka

PEDOMAN OBSERVASI DAN STUDI PUSTAKA

EKSPLORASI BAHAN-BAHAN ALAM YANG DIGUNAKAN DALAM KEHIDUPAN SEHARI-HARI MASYARAKAT DESA WEE RAME DAN INTEGRASINYA KE DALAM PEMBELAJARAN KIMIA SMA

No	Nama Bahan			Famili	Bagian yang Digunakan	Kegunaan	Sumber
	Nama Daerah	Indonesia	Nama Ilmiah				
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							

Lampiran 3 Pedoman Wawancara

PEDOMAN WAWANCARA

EKSPLORASI BAHAN-BAHAN ALAM YANG DIGUNAKAN DALAM KEHIDUPAN SEHARI-HARI MASYARAKAT DESA WEE RAME DAN INTEGRASINYA KE DALAM PEMBELAJARAN KIMIA SMA

- ❖ **Apa saja bahan-bahan alam yang Bapak/Ibu gunakan dalam kehidupan sehari-hari untuk keperluan sandang, pangan, papan, kesehatan, kosmetik, dan adat/sosial budaya? Jika ada, maka isilah pada tabel berikut!**


No	Nama Bahan			Bagian Bahan yang Digunakan	Kegunaan
	Daerah	Indonesia	Ilmiah		
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

Lampiran 4 Hasil Observasi dan Studi Pustaka


HASIL OBSERVASI DAN STUDI PUSTAKA

EKSPLOKASI BAHAN-BAHAN ALAM YANG DIGUNAKAN DALAM KEHIDUPAN SEHARI-HARI MASYARAKAT

DESA WEE RAME DAN INTEGRASINYA KE DALAM PEMBELAJARAN KIMIA SMA

No	Nama Bahan			Famili	Bagian Bahan yang Digunakan	Manfaat Bahan	Kandungan Kimia	Sumber
	Daerah	Indonesia	Ilmiah					
1.	Kabuta	Kapas	<i>Gossypium</i>	Malvaceae	Biji	<ul style="list-style-type: none"> • Pembuatan benang [1,2] • Pembuatan kain sutra [2] • Pembuatan <i>ingi, wee</i> dan selendang [4] • Ornamen atau hiasan [2,3,4,5] • Kapas kecantikan [4,5] • Spons bedak [1,2,3,4] • Plester luka [2] • Cotton bud [2,4] • Antioksidan [6] • Antikanker [4,5] • Diuretik [7] • Antimikroba [5,6,7] • Analgenik [1,2,3,4] • Antiinflamasi [3] • Antivirus [1,2] • Antibakteri [6,7] 	<ul style="list-style-type: none"> • Fenol [2,3,6,5] • asam askorbat [2] • Alkaloid [2,6,7] • Flavonoid [2,6] • Tanin [2] • Fenolik [2,3] • Terpenoid [2,6,] • Saponin [3,2] • Glikosida [4] • Protein [2,6,] • Asam lemak [5] • Karbohidrat [3] • Limonen [5] • Kuersetin [2,6,7] • Kumarin [3] • Steroid [4] 	<ol style="list-style-type: none"> 1. Ademilua <i>et al.</i>, 2018 2. Al-Snafi, 2018 3. Khaeequr <i>et al.</i>, 2012 4. Salehi <i>et al.</i>, 2020 5. Ligia <i>et al.</i>, 2017 6. Egbuta <i>et al.</i>, 2017 7. Zia <i>et al.</i>, 2022
	 <p>Tanaman Kapas (Sumber: Dok. pribadi)</p>							

2.	Rowa	Saeh	<i>Broussonetia papyrifera</i> L.	Moraceae	Kulit batang	<ul style="list-style-type: none"> • Pembuatan kain tradisional [1,2] • Bahan bakar [1,2] • Pembuatan kertas [1,2,3,4] • Pembuatan tekstil pakian [2,3,4] 	<ul style="list-style-type: none"> • Flavonoid [1,2] • Lignin [1,2,3] • Tanin [2,3] • Polisakarida [2,3,4] • Flavonoid [4] • Broussonetichalcon [3] 	<ol style="list-style-type: none"> 1. Prosea, 2003 2. Sudaryato, 2010 3. Ridwanti Batubara, 2008 4. Adhari, 2020
								
<p>Tanaman Saeh (Sumber: dok. pribadi)</p>								

3.	<i>Pare</i>	Padi	<i>Oriza zativa L.</i>	Graminae	Biji	<ul style="list-style-type: none"> • Bahan pangan [1,2] • Pakan ternak [1] • Pupuk organik [2,3] • Sumber energi [2,3,4] • Mengatasi gangguan pencernaan [1,2,3,4] • Sembelit [2] • Radang usus [1,2] 	<ul style="list-style-type: none"> • Karbohidrat [2] • Protein [2,3] • vitamin [1,2,3,4] • Karbohidrat [5] • Mineral dan air [4,5] • Amilosa [4,5] 	<ol style="list-style-type: none"> 1. Lia Gunawan, 2018 2. Purnamawati dkk, 2007 3. Karimi, 2014 4. USDA, 2018 5. Irawan dkk, 2020
								
<p style="text-align: center;">Tanaman Padi (Sumber: dok. pribadi)</p>								

4.	Watar	Jagung	<i>Zea mays</i>	Graminae	Biji	<ul style="list-style-type: none"> • Bahan pangan [1,2] • Pakan ternak [2] • Melancarkan pencernaan [1,2,3] • Menyehatkan mata [1,2] • Jantung [2] • Antioksidan [1,2] • Kanker paru-paru [1,2,3] • Diabetes [3] • Anemia [2,3,4] • Menurunkan kolesterol [1,2,3,4] • Menyehatkan kulit [3,6] • Melancarkan asi [4,5,6] 	<ul style="list-style-type: none"> • Karbohidrat [3,4,5,6] • Protein [3,4] • Vitamin B [3,4,5] • Vitamin C [3,4,5] • Vitamin E [3,4,5] • Lemak [4,5,6] • Kalsium [5] • Magnesium [6] • Fosfor [5,6] • Kalium [6] • Thiamin [3,4,6] • Riboflavin [4] • Niasin [5] 	<ol style="list-style-type: none"> 1. Nessa <i>et al.</i>, 2013 2. Wungkana, <i>et al.</i>, 2013 3. Adrian, K. 2018 4. Wikipedia, 2015 5. Jayanto Tjoa, 2015 6. USDA, 2016
----	-------	--------	-----------------	----------	------	---	---	--



Tanaman Jagung
Sumber: dok. pribadi





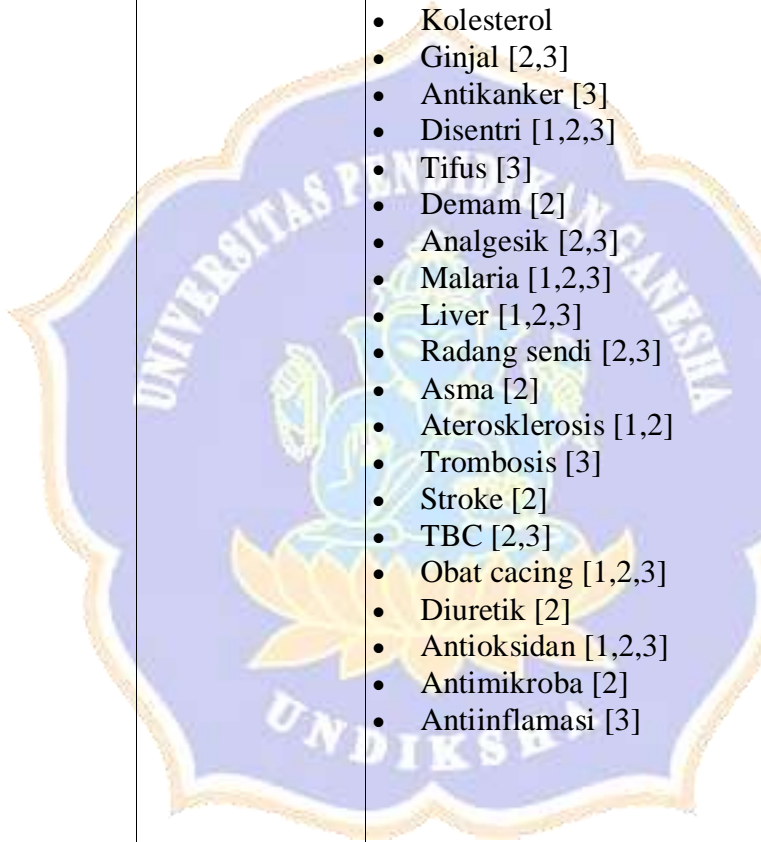
5.	<i>Lua</i>	Singkong	<i>Manihot esculenta</i>	Euphorbiaceae	Umbi dan daun	<ul style="list-style-type: none"> • Bahan pangan [2] • Pakan ternak [2,3] • Sakit kepala [3] • Pencernaan [2] • Diare [2,3,4] • Luka [4] • Cacingan [2,3,4] • Rematik [1,2,3,4] 	<ul style="list-style-type: none"> • Protein [4] • Lemak [4,5] • Karbohidrat [2,3,4] • Kalsium [2,3] • Fosfor [5,6,7] • Besi [6,7] • Vitamin A [5,6,7] • Vitamin B1 [4,5] • Vitamin K [6] • Vitamin C [7] • Asam amino [5,6,7] • Metionin [6,7] 	<ol style="list-style-type: none"> 1. Yuriyani, 2016 2. Yoga, & Marthinu, 2018 3. Agromedia, 2008 4. Wijayakusuma, 2006 5. jurni, 2020 6. Suprrapti, 2009 7. Widyastuti, 2012 & Depkes RI, 1992
								
<p>Tanaman Singkong (Sumber: dok. pribadi)</p>								


6.	<i>Roppu</i>	Ubi Jalar	<i>Ipomoea batatas</i>	Convolvulaceae	Umbi, batang dan daun	<ul style="list-style-type: none"> • Bahan pangan [1,2,3] • Pakan ternak [2] • Pencernaan [1] • Antioksidan [3] • Diabetes [3,4] • Diare [2,3] • Jerawat [1,2,3,4] • Bisul [1,2] • Liver [2] • Jantung [3] • Stroke [4,5] • Antibakteri [4] • Analgesik [3] • Antimikroba [5] • Antikanker [1,2,3,4] • Antiinflamasi [6] 	<ul style="list-style-type: none"> • Potasium [3,4] • Polifenol [5,6] • Vitamin A, [3] • Vitamin C [5] • Protein [1,2] • Karbohidrat [1,2,3] • Flavonoid [3,4] • Antosianin [5] • Pati [6] • Serat [6] • Karotenoid [5,6] • Alkaloid [4,5,6] • Fenolik [4,5] • Kumarin [5] • Triterpenoid [4,5] • Lignan [3,4,5,6] • Glikolipid [5,6] • Diterpenoid [6] • Antosianin [5,6] 	<ol style="list-style-type: none"> 1. Ekoningtyas et al., 2016 2. Hossain, 2019 3. Batiga et al., 2019 4. Pandan & Sonkamble 2012 5. Hossain, 2019 6. Krishnapriya & Sugiantha, 2017
								
<p style="text-align: center;">Tanaman Ubi Jalar (Sumber: dok. pribadi)</p>								



7.	Ulli	Talas	<i>Colocasia esculenta</i>	Araceae	Umbi	<ul style="list-style-type: none"> • Bahan Pangan [2,3] • Pakan ternak [2] • Maag [3] • Radang usus [2] • Antioksidan [1,2] • Antikanker [2] • Liver [3] • Autoimun [1,2,3] • Luka bakar [2,3] • Diare [1,2,3,4] • Radang kulit bernanah [2,3,4] • Antimikroba [5] • Antiinflamasi [3] • Obat cacing [2] • Antibakteri [1,3,4] • Sakit kepala [2,3] • Demam [3] • Diuretik [1,3] • Diabetes [6] • Analgesik [2] • Jantung [1,2] • Hipertensi [3,4,5] • Meningkatkan sistem [2,3,4] • Imun tubuh [4] 	<ul style="list-style-type: none"> • Vitamin A [3] • Mineral [3,4] • Flavonoid [3,4,5] • Karotenoid [3,4] • Asam fenolat [1,2] • Saponin [5,6] • Terpenoid [6] • Tanin [5,6] • Alkaloid [4,5,6] • Glikosida [5] • Fenol [6] • Apigenin [6] • Antosianin [5] • Luteolin [4,5] • Steroid [3,4,5] • Karbohidrat [2,3,6] • Resin [4] • Protein [6] • Minyak atsiri [5,6] • Vitamin B [2,5] • Lektin [5,6] • Vitamin C [6] 	<ol style="list-style-type: none"> 1. Rashmi <i>et al.</i>, 2018 2. Chandrakanta, <i>et al.</i>, 2021 3. Sharma <i>et al.</i>, 2020 4. Arisma 2017 5. Sudhakar <i>et al.</i>, 2020 6. Krishnapriya & Sugiantha, 2017
 <p>Tanaman Talas (Sumber: dok. pribadi)</p>								



8.	<i>Kopi</i>	Kopi Robusta	<i>Coffea canephora</i>	Cofea	Biji	<ul style="list-style-type: none"> • Bahan pangan [2,3] • Sakit jantung [1,2,3,4] • Sakit kepala [3,4,5] • Luka [2,3] • Diabetes [1,2,3] • Kanker [1,2] • Ginjal [2,3] • Antioksidan [1,2,3] • Antivirus [3] • Antifungi [3,4,5] • Antibakteri [5,6] • Hepatoprotektif [5,6,7] 	<ul style="list-style-type: none"> • Kafein [5,6,7] • 	<ol style="list-style-type: none"> 1. Farhaty & Muchtaridi, 2014 2. Rahardjo, 2012 3. Citra, 2019 4. Misra, 2008 5. Farah, 2012 6. Desintya, 2012 7. Darwin, 2013
								
<p>Tanaman Kopi Robusta Sumber: dok. pribadi</p>								

9.	<i>Lona Rara</i>	Bawang Merah	<i>Allium cepa</i>	Amaryllidaceae	Umbi dan daun	<ul style="list-style-type: none"> • Bahan bumbu [2] • Obat demam [2,3] • Asam lambung [1,2] • Antikanker [1] • Antimikroba [2] • Antiinflamasi [3,4] • Antivirus [3] • Antiseptik [2,3] • Antibakteri [1,2,3] • Antioksidan [3] • Alzheimer [3] • Diabetes [4] • Diuretik [[3,4,] • Asam lambung [3] • Antialergi [1,2,3] • Liver [4] • Hipertensi [4] 	<ul style="list-style-type: none"> • Fenolik [4] • Polisakarida [4] • Saponin [4,5] • Antosiani [3] • Flavonoid [2] • Tanin [3,4,5] • Steroid [1,2] • Minyak atsiri [2,3,4] • Rutin [4] • Myricetin [3,4] • Triterpenoid [4] • Anionin A [3,4] • Mineral [2,3,4] • Alkaloid [2] • Polifenol [3] • Vitamin C [4] • Fenol [3,4] • Kuersetin [2,3,4] • Protein [1,2] • Karbohidrat [3,4] • Kaempferol [4] 	<ol style="list-style-type: none"> 1. Geetha <i>et al.</i>, 2011 2. Pareek <i>et al.</i>, 2018 3. Setiawan <i>et al.</i>, 2021 4. Pareek <i>et al.</i>, 2018
 <p>Bawang Merah Sumber: dok. pribadi</p>								

10.	<i>Lona Kaka</i>	Bawang Putih	<i>Allium sativum</i>	Amaryllidaceae	Umbi dan daun	<ul style="list-style-type: none"> • Bahan bumbu [1,2,] • Hipertensi [2] • Diabetes [2] • Kolesterol • Ginjal [2,3] • Antikanker [3] • Disentri [1,2,3] • Tifus [3] • Demam [2] • Analgesik [2,3] • Malaria [1,2,3] • Liver [1,2,3] • Radang sendi [2,3] • Asma [2] • Aterosklerosis [1,2] • Trombosis [3] • Stroke [2] • TBC [2,3] • Obat cacing [1,2,3] • Diuretik [2] • Antioksidan [1,2,3] • Antimikroba [2] • Antiinflamasi [3] 	<ul style="list-style-type: none"> • Karbohidrat [3] • Alisin [3] • Asam amino [2,3] • Flavonoid [1,2,3] • Saponin [1,2,3] • Tanin [2,3] • Alkaloid [2,3] • Steroid [3] • Antosianin [3] • Karotenoid [2,3] • Mineral [3] • Minyak esensial [1,2,3] • Antrakuinon [2,3] • Terpenoid [1,2,3] • Asam lemak [1,2,3] 	<ol style="list-style-type: none"> 1. Lisiswanti & Haryanto, 2017 2. Yusuf <i>et al.</i>, 2018 3. Divya, 2017
								
<p>Tanaman Bawang Putih Sumber: dok. pribadi</p>								

11.	<i>Maroto Tolu Gege</i>	Jeruk Nipis	<i>Citrus × aurantiifolia</i>	Rutaceae	Buah dan daun	<ul style="list-style-type: none"> • Bahan pangan [2,3,4] • Pembersih peralatan rumah tangga [2,3] • Obat Flu [1,2,3] • Obat batuk [3,4,5] • Kanker [3] • Jantung [2] • Diabetes [1,2] • Kolesterol [5,6] • Pencernaan [1,2] • Sakit batu ginjal [3,4] • Menurunkan berat badan [1,2,3] • Sakit asam urat [2,3] • Sakit gigi [3,4,5] • Gusi [1] • Radang tenggorokan [2] • Sakit kepala [2,3] • Panu [4] • Menghilangkan Komedo [1,2,3] • Influenza [2,3] • Antiinflamasi [1,2,3,4] • Antiseptik [1,2,5] • Jerawat [2,3] 	<ul style="list-style-type: none"> • Vitamin C [5] • Asam askorbat [4,5] • Asam sitrat [2,3] • Saponin [6] • Dammar [6,7] • Glikosida [5,6,7] • Asam sitrun [5,6] • Flavonoid [5,6,7] • minyak essensial [6,7] • Asam organik [5,6,7] • Minyak atsiri [6,7] 	<ol style="list-style-type: none"> 1. Kharismayanti, 2015 2. Anna, 2012 3. Prasetyo et al., 2010 4. Sitompul et al., 2016 5. Ningsih., 2021 6. Nurliana et al., 2015 7. Napitupulu & Hidayat, 2015
								
<p>Tanaman Jeruk Nipis (Sumber: dok. pribadi)</p>								


12.	<i>Toro Mangga lassa</i>	Tomat	<i>Solanum sect. Lycopersicon</i>	Solanaceae	Buah	<ul style="list-style-type: none"> • Bahan pangan [2] • Obat sariawan [2] • Demam [1,2] • Jerawat [1] • Wasir [1,2,3] • Sembelit [1,2,3,4] • Lambung [2,3] • Sakit jantung [3,4,5] • Kanker [1,2] • Pencernaan [2,3,4] • Mata [2] • Pembentukan tulan dan gigi [1,2,3] • Hemoglobin [2,3] • Antiseptik usus [1,2] • Diabetes [2] • Gula darah [2,3] • Kolesterol [2] • Antikanker [1] • Antiradang [3] • Antioksidan [1,2,3] • Antiinflamasi [2,3] 	<ul style="list-style-type: none"> • Vitamin A [4] • Vitamin C [4] • Kalium [3,4] • Vitamin K1 [2,3,4] • Vitamin B9 [3] • Beta karoten [2] • Flavonoid [1,2,3] • Pottasium [4,5,6] • Kumarat [5,6] • Asam klorogenat [6] • Asam malat [5] • Asam sitrat [6] • Likopen [4,5,6] 	<ol style="list-style-type: none"> 1. Winarti, 2010 2. Agarwal & Rao, 2000 3. Syamsuhidayat, dkk. 1991 4. Anonim, 2007 5. Winarti, 2010 6. Anonim, 2007
								
<p>Tanaman Tomat (Sumber: dok. pribadi)</p>								


13.	Cengkeh	Cengkeh	<i>Syzygium aromaticum</i>	Myrtaceae	Akar, batang dan buah	<ul style="list-style-type: none"> • Bahan bumbu [1,2] • Bahan bakar [3] • Obat ginjal [1] • Obat malaria [3] • Kejang [2] • Batuk [2,3] • Mual [2,3,4] • Diare [2] • Peradangan [2,3] • Pencernaan [1,2] • Dispepsia [2] • Perut kembung [3] • Asma [4,5] • Kram otot [3] • Bronkhitis [2,3] • Diaetes [4] • Sakit kepala [1,2] • Rematik [1,2,3,4] • Sakit gigi [2,3] • Antiseptik [1] • Antiinflamasi [2] • Antioksidan [1] • Analgenik [2] • Antibakteri [2] • Antikanker [2,3,4] • Antimikroba [4,5] 	<ul style="list-style-type: none"> • Saponin [2,3] • Tanin [3] • Alkaloid [2,6,7] • Glikosida [2,3] • Flavonoid [4] • Triterpenoid [4] • Eugenol [4] • Kaempferol 4,5] • Ugenitin [5] • Asam galat [6] • Vanillin [6,7] • Myricetin [5,6] • Kumarin [3,4,5] • Antarkuinon [6] • Asam oleanolic [5,6,7] • Nigericin [6] • Fenolik [4] • Kuersitin [3,6] • Asam kafeat [6] • Sterol [7] • Minyak atsiri [4,5,6,7] 	<ol style="list-style-type: none"> 1. Mittal <i>et al.</i>, 2014 2. Fateh <i>et al.</i>, 2017 3. Ayushi <i>et al.</i>, 2020 4. Hadi, 2012 5. Mittal <i>et al.</i>, 2014 6. Saranya & Ravi, 2018 7. Ayushi <i>et al.</i>, 2020
								
<p style="text-align: center;">Tanaman Cengkeh (Sumber: dok. pribadi)</p>								


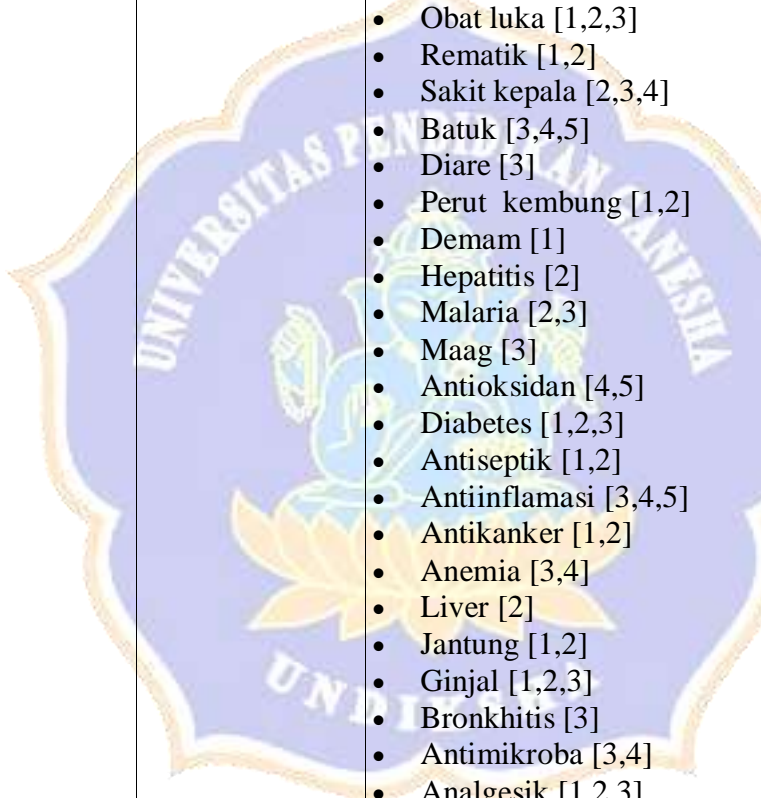
14.	<i>Maroto Rowe</i>	Jeruk Purut	<i>Citrus hystrix</i>	Rutaceae	Buah	<ul style="list-style-type: none"> • Bahan bumbu [1,2,3] • Obat bisul [1,2,3] • Panas dalam [1,2] • Radang kulit [2,3] • Kulit bersisik dan mengelupas [3,4] • Antioksidan [2,3,4] • Stimultan [4] • Antiinflamasi [2,3] • Astrigen [3] • Antifungi [3] 	<ul style="list-style-type: none"> • Flavonoid [2,3] • Karatenoid [3] • Glikosida [1,2] • Saponin [7] • Kumarin [2] • Asam sitrat [1] • Limonoid [5,7] • Asam amino [5] • Bergamottin [5] • Oxypeucedain [4] • Tanin [6] • Steroid [4,5] • Triterpenoid [5] • Ineral [2,3] • Minyak atsiri [2] • Terpen [1,2,3] • Polifenol [3,7] • Sitronellal [4] • Linaiool [3,4] • Geraniol [4,5] • Hidroksi [4,6] • Sitronellal [4,5] • Linalin [5] • Asetat [6] • Naringin [4,7] • Hesperidin [7] 	<ol style="list-style-type: none"> 1. Butree dalam Sinaga, 2012 2. Dewi dalam Natanael, 2015 3. Anonim, 2013 4. Shingwa, 2012 5. Suystore, 2013 6. Adrianto et al., 2014 7. Lestari, titik, 2016
								
<p>Tanaman Jeruk Purut (Sumber: dok. pribadi)</p>								

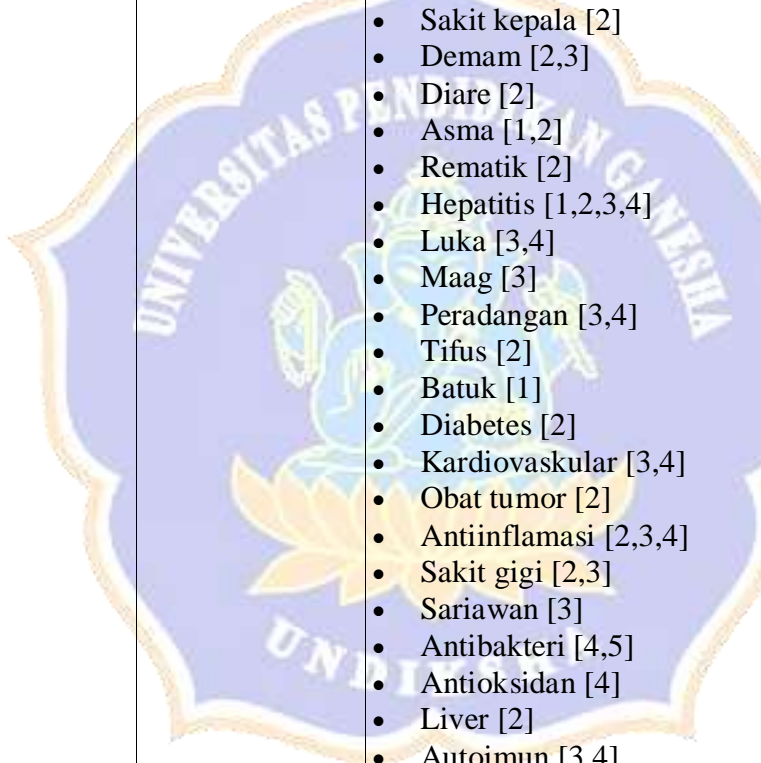
15.	<i>Lissa</i>	Jahe	<i>Zingiber officinale</i>	Zingiberaceae	Rimpang	<ul style="list-style-type: none"> • Bahan bumbu [2] • Gangguan pencernaan [2] • Analgesik [1,2] • Rematik [2] • Keseleo [3] • Nyeri otot [2,3] • Antikanker [4] • Antioksidan [1] • Diare [1,2] • Asma [1,2,3] • Demam [2,3] • Antimikroba [4] • Sinusitis [2] • Diabetes [1,2] • Sakit gigi [1] • Stroke [2] • Sembelit [4] • Antiinflamasi [3,4] • Jantung [3] • Antibakteri [1,3] • Luka [3] • Mual [2] 	<ul style="list-style-type: none"> • Monoterpen [5] • Alkaloid [4,5] • Tanin [2] • Flavonoid [1,2] • Fenolik [5] • Karbohidrat [2,3] • Protein [4,5] • Glikosida [4,5] • Saponin [1,2,3] • Steroid [5] • Terpenoid [2] • Oleoresin [4] • Linalool [3] • Limonen [4] • Vitamin E [4,5] • Sitral [4,5] • Zingiberine [2,3] • Minyak atsiri [2] • Vitamin C [3,4,5] • Vitamin A [5] • Gingerol [4,5] • Seskuiterpen [3,5] 	<ol style="list-style-type: none"> 1. Ware, 2017 2. Sari, dkk., 2013 3. Ananoim, 2015 4. Suranto, 2004 5. Mario, dkk., 2013
 <p style="text-align: center;">Jahe (Sumber: dok. pribadi)</p>								


16.	<i>Rodawa</i>	Kemangi	<i>Ocimum basilicum</i> <i>L.</i>	Lamiaceae	Daun	<ul style="list-style-type: none"> • Bahan bumbu [1,2,3] • Konstipasi [1,3] • Diabetes [1,2,3,4] • Disentri [2,4] • Diare [2] • Sakit perut [1] • Batuk [5] • Luka [2] • Hipertensi [3] • Antimikroba [4] • Sakit mata [2,3,4] • Wasir [1,2] • TBC [1,2] • Antioksidan [1,2,3,5] • Kolesterol [1,2,3] • Antiseptik [4] • Antibakteri [2,3] • Analgesik [4,5] • Antiinflamasi [1,2,3,4,5] • Obat jerawat [5] 	<ul style="list-style-type: none"> • Fenolik [3,5] • Alkaloid [4] • Eugenol [2,3] • Linalool [1,2] • Camphor [4,5] • Minyak atsiri [4,5] • Flavonoid [5] • Asam amino [3,4] • Karbohidrat [3,4,5] • Tanin [1,2] • Terpenoid [5] • Steroid [3,5] • Mineral [4] • Salvigenin [5] • Gula pereduksi [3,4,5] • Polifenol [3,4,5] • Saponin [5] • Triterpenoid [4,5] • Eugenol [4,5] 	<ol style="list-style-type: none"> 1. Ali et al., 2021 2. Mustafa & Hashim, 2019 3. Naya & Mardiyanti, 2021 4. Mustafa & Hashim, 2019 5. Fitriani Tallama, 2014
								
<p style="text-align: center;">Kemangi (Sumber: dok. pribadi)</p>								

17.	<i>Roo Salam</i>	Salam	<i>Syzygium polyanthum</i>	Myrtaceae	Daun	<ul style="list-style-type: none"> • Bumbu bumbu [1,2,3] • Meningkatkan Sistem imun tubuh [1,2,3] • Pencernaan [2,3] • Ginjal [1,2] • Menurunkan gula [1,2,3] • Menurunkan kolestrol [1,2,3,4] • Infeksi [2,3,4] • Diare [2,3] • Hipertensi [1,2,3] • Asam urat • Antibakteri [3,4] • Antioksidan [2] • Antikanker [3] • Penyakit kulit [2,4,5] • Maag [2,3] • Wasir [4] • Antidiabetes [1,2,3] 	<ul style="list-style-type: none"> • Falfonoid [3] • Saponin [2] • Tanin [3] • Vitamin A [1,2] • Karbohidrat [3] • Fenol [1,2,3,4] • Protein [1,2,3] • Vitamin B6 [2] • Kalium [2,3,4] • Kalsium [3,4] • Zat besi [3,4,5] • Magnesium [4] • Vitamin C [2] • Asam folat [1,2] • Vitamin B12 [1] • Thiamin [5] • Niacin [2,3] • Vitamin E [3,4] • Kuersetin [1,2] • Triterpenoid [5] • Steroid [4,5] • Asam lemak [5] • Alkaloid [4,5] • Lakton [1,2] • Terpenoid [3] • Selenium [2,3] • Kumarin [4,5] • 	<ol style="list-style-type: none"> 1. Herbie, 2015 2. Sabila, 2019 3. Harismah & Chusniatun, 2016 4. Silalahi, 2017 5. Sumekar, 2017
						<p style="text-align: center;">Daun Salam (Sumber: dok. pribadi)</p>		


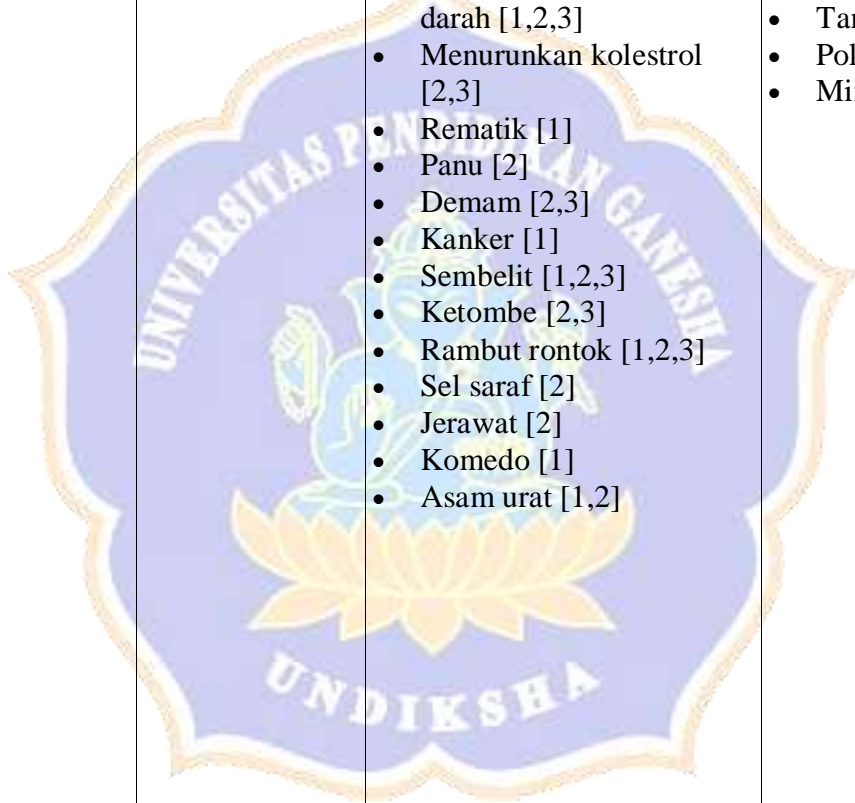
18.	<i>Lissa Roda</i>	Lengkuas	<i>Alpinia galanga</i>	Zingiberaceae	Rimpang	<ul style="list-style-type: none"> • Bahan bumbu [1,2] • Sariawan [2] • Batuk berdahak [1,2] • Penyakit kulit [2,3] • Perut kembung [3] • Dispepsia [1] • Sakit gigi [1,2,3] • Antialergi [2,3] • Diare [4] • Disentri [2] • Antioksidan [3] • Sakit perut [2] • Gangguan ginjal [1,2] • Analgesik [3,4] • Liver [3] • Diabetes [4] • Rematik [1,2] • Bronkhitis [3,4,5] • Antikanker [1,2,3,4,5] • Antiinflamasi [3,4] • Antimikroba [3] • Gastritis [3,4] • Bisul [1,2] • Sakit tenggorokan [2] • Gangguan lambung [3] • Obat cacing [2,3,4,5] • Antibakteri [1,2,3] 	<ul style="list-style-type: none"> • Karbohidrat [2,3] • Glikosida [2,3] • Fitosterol [1,2] • Galangin [2] • Fenol [2,3,4] • Monoterpen [3] • Minyak atsiri [5] • Fenolik [4,5,6] • Kuersetin [5,6] • Emodin [3,4,7] • Asam galat [5] • Alpini [7] • Terpenoid [3,4] • Saponin [1,2,3] • Diterpenoid [1,2] • Flavonoid [5,7] • Vitamin A 3,6] • Vitamin C [6,7] • Alkaloid [4] • Tanin [7] • β-pinene [4,5] • Limonen [3] • Eugenol [3,4] 	<ol style="list-style-type: none"> 1. Wahyuni, 2018 2. Christiani, 2015 3. Eram et al., 2019 4. Kaushik et al., 2011 5. Chouni & Paul, 2018 6. Silalahi, 2017 7. Saragih, 2017
 <p style="text-align: center;">Lengkuas (Sumber: dok. pribadi)</p>								


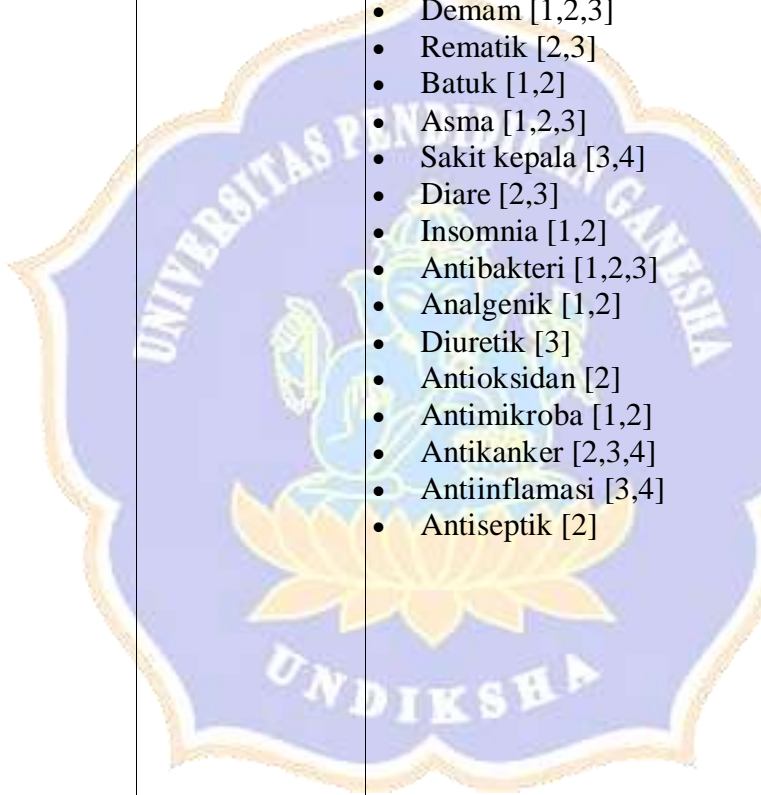
19.	<i>Kaningo</i> <i>o</i>	Kayu Manis	<i>Cinnamo</i> <i>mum</i> <i>verum</i>	Lauraceae	Kulit batang	<ul style="list-style-type: none"> • Penambah rasa dan aroma masakan [1,2] • Antioksidan [1,2] • Kanker [1,2,3,4] • Obat luka [1,2,3] • Rematik [1,2] • Sakit kepala [2,3,4] • Batuk [3,4,5] • Diare [3] • Perut kembung [1,2] • Demam [1] • Hepatitis [2] • Malaria [2,3] • Maag [3] • Antioksidan [4,5] • Diabetes [1,2,3] • Antiseptik [1,2] • Antiinflamasi [3,4,5] • Antikanker [1,2] • Anemia [3,4] • Liver [2] • Jantung [1,2] • Ginjal [1,2,3] • Bronkhitis [3] • Antimikroba [3,4] • Analgesik [1,2,3] 	<ul style="list-style-type: none"> • Minyak astiri [2] • Sinamaldehyd [2] • Fenol [1,2,3] • Polifenol [3,4] • Terpenoid [2,3] • Seskuiterpenoid [1,2,3] • Linalool [4,5] • Minyak esensial [5,6] • Tannin [1,2,3] • Flavonoid [3,4] • Asam sinamat [5] • Kumarin [2] • Eugenol [5,6,] • Alkaloid [6] • Saponin [5,6] • Protein [2,3] • Karbohidrat [1,2] • Glikosida [4] • Asam amino [4,5] • Kalsium [4,5] • Zat besi [3] • Magnesium [5,6] • Fosfor [1,2] • Kalium [3] • Vitamin A [4,5,6] 	<ol style="list-style-type: none"> 1. Gunawan dan Mulyani, 2004 2. Kumar <i>et al.</i>, 2019 3. Ribeiro <i>et al.</i>, 2020 4. Samyda <i>et al.</i>, 2018 5. Adarsh <i>et al.</i>, 2020 6. Maruthamuthu & Ramanathan, 2016
								
<p>Kayu Manis Sumber: dok. pribadi</p>								

20.	<i>Kanikki</i>	Kemiri	<i>Aleurites moluccanus</i>	Euphorbiaceae	Batang dan buah	<ul style="list-style-type: none"> • Bahan papan [1,2,3,4] • Bahan bumbu [1,2,3] • Bahan pangan [4] • Kayu bakar [2,3] • Bahan kosmetik [[3] • Sakit kepala [2] • Demam [2,3] • Diare [2] • Asma [1,2] • Rematik [2] • Hepatitis [1,2,3,4] • Luka [3,4] • Maag [3] • Peradangan [3,4] • Tifus [2] • Batuk [1] • Diabetes [2] • Kardiovaskular [3,4] • Obat tumor [2] • Antiinflamasi [2,3,4] • Sakit gigi [2,3] • Sariawan [3] • Antibakteri [4,5] • Antioksidan [4] • Liver [2] • Autoimun [3,4] • Antimikroba [1,2] 	<ul style="list-style-type: none"> • Triterpenoid [1,2] • Flavonoid [1,2] • Polifenol [2] • β-sitosterol [2,3] • Fenolik [3] • Linoleic [3] • Asam palmitat [4] • Vitamin B1 [3,4] • Kumarin [4,5] • Tanin [5] • Steroid [3,5] • Scopoletin [2,5] • Asam oleat [1,2,3] • Minyak lemak [2] • Saponin [2,3] • Alkaloid [1,2] 	<ol style="list-style-type: none"> 1. Leny <i>et al.</i>, 2021 2. Sulhatun, <i>et al.</i>, 2020 3. Mpala <i>et al.</i>, 2017 4. Leny <i>et al.</i>, 2021 5. Sulhatun <i>et al.</i>, 2020
								
<p style="text-align: center;">Tanaman Kemiri (Sumber: dok. pribadi)</p>								


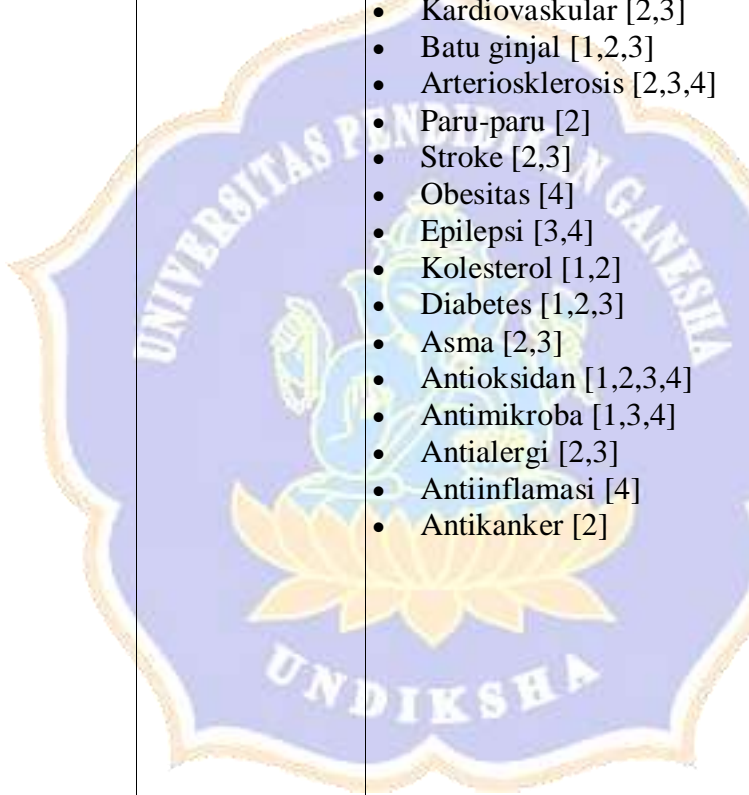
21.	<i>Okkura</i>	Kencur	<i>Kaempferia galanga</i>	Zingiberaceae	Rimpang	<ul style="list-style-type: none"> • Bahan bumbu [1,2] • Bahan kosmetik [2,3,4] • Antidiabetes [1,2] • infeksi bakteri [3] • Disentri [3,4] • Tonikum [1,2,3] • Ekspektoran • Masuk angin [2] • Kanker [4] • Obat batuk [3] • Kolesterol [4,5] • Obat luka [1,2,3,4] • Kembung [2] • Sakit maag [4,5,6] • Sakit kepala [3,4] • Diare [1,2] • Jerawat [2] • Pernapasan [2,3] • Jantung [1] • Ketombe [2] • Demam [1,2,3,4] • Peradangan sendi [2,3] • Melancarkan sirkulasi darah [4,5] • Sakit kulit [1,2] • Antioksidan [1,2,3,4] 	<ul style="list-style-type: none"> • Alkaloid [1,2,3,4] • Minyak atsiri [1,2,3] • Sineol [1,2] • Asam sinamat [3,4] • Kamphene [1,2,3,4,] • Paraeumarin [4] • Asam anisat [2,3,5] • Pati [6] • Gom [1,2,3] • Mineral [2,5,6] • Etil ester [1] • Borneol [2] • Sineol [4,5,6] • Kamphene [3] • Asam metil kanil [1,2,3,4] • Penta dekaan [4,5,6] 	<ol style="list-style-type: none"> 1. Kumar, 2014 2. Gendrowati, 2013 3. Preetha, 2016 4. Hariana, 2015 5. Winarto, 2007 6. Annonim, 2007
						<p>Tanaman Kencur (Sumber: dok. pribadi)</p>		


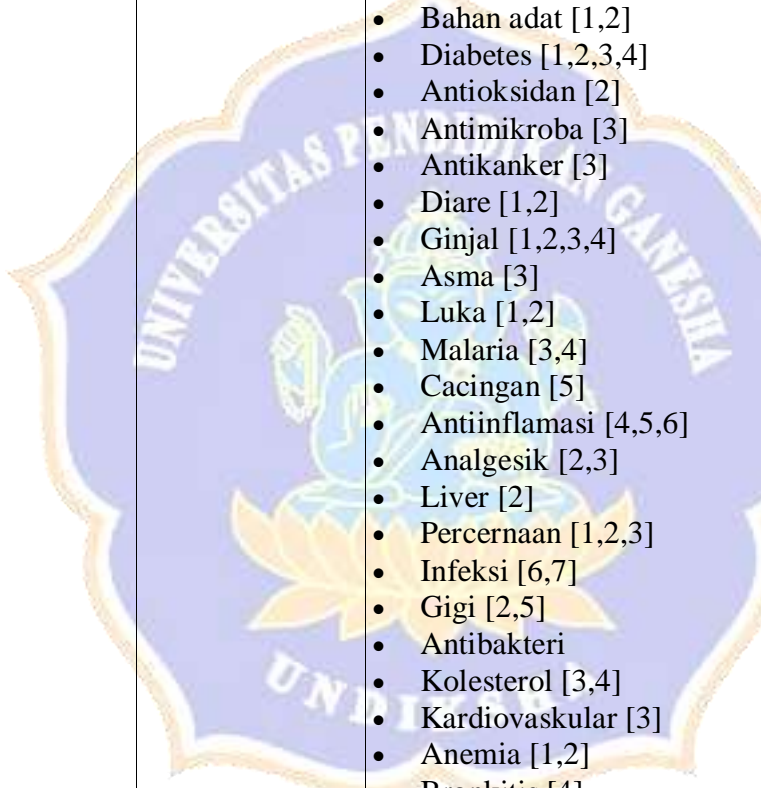
22.	<i>Dingira</i>	Kunyit	<i>Curcuma longa</i>	Zingiberaceae	Rimpang	<ul style="list-style-type: none"> • Bahan bumbu [1] • Pewarna makanan [2,3] • Pewarna tenunan [2] • Jerawat [1,3,] • Mencegah sakit perut [2,4] • Antibakteri [1,2,3] • Antivirus [2,3] • Hipertensi [3,4] • Penyakit kulit [2,3] • Disentri [2] • Obat peradangan sendi [1,2,3] • Maag [2,3,4] • Rematik [3] • Bisul [2,3] • Gatal-gatal [3,4,5] • Demam [1,2,3] • Diabetes [2] • Penyakit kuning [1,2] • Anemia [4] • Diuretik [2,3,4] • Antioksidan [2] • Antiseptik [2,3] • Antikanker [1,2] • Antiinflamasi [1,2] 	<ul style="list-style-type: none"> • Kurkumin [3] • Minyak atsiri [1,2] • Protein [1,2,3] • Mineral [1,2] • Karbohidrat [2] • Seskuiiterpen [4] • Monoterpen [2,3] • Fenolik [3,5] • Diterpenoid [4] • Alkaloid [2,3] • Sterol [2,3,4] • Resin [1,2] • Oleoresin [1,2,3] • Vitamin C [1] • Steroid [1,2] • Minyak esensial [2,3] • Vanillin [4] • Limonen [4,5] 	<ol style="list-style-type: none"> 1. Yadav, Tarun, Roshan, <i>et al.</i>, 2017 2. Gupta, Patchva, dan Anggarwal, 2013 3. Stanojević, Cvetcovic, <i>et al.</i>, 2015 4. Yadav, Tarun, Roshan, <i>et al.</i>, 2017 5. Achmad, 2007
 <p style="text-align: center;">Tanaman Kunyit (Sumber: dok. pribadi)</p>								

23.	<i>Ponda Bou Bangsi</i>	Pandan Wangi	<i>Pandanus amaryllifo lius</i>	Pandanaceae	Daun	<ul style="list-style-type: none"> • Bahan bumbu [1,2] • Bahan Pewarna hijau [2,3] • Menurunkan tekanan darah [1,2,3] • Menurunkan kolestrol [2,3] • Rematik [1] • Panu [2] • Demam [2,3] • Kanker [1] • Sembelit [1,2,3] • Ketombe [2,3] • Rambut rontok [1,2,3] • Sel saraf [2] • Jerawat [2] • Komedo [1] • Asam urat [1,2] 	<ul style="list-style-type: none"> • Klorofil [3] • Alkaloid [2,3] • Flavonoid [4,5] • Saponin [5] • Tannin [2,3,4] • Polifenol [1,2] • Minyak atsiri [3,4,5] 	<ol style="list-style-type: none"> 1. Dewanti dan Sofian, 2017 2. Atmanegara, 2014 3. Dalimarta, 2018 4. Iling, Safitri, Erfiana, 2017 5. Dalimartha, 2008
								
<p>Tanaman Pandan Wangi (Sumber: dok. pribadi)</p>								

24.	<i>Serei</i>	Sereh	<i>Cymbopogon citratus</i>	Poaceae	Batang	<ul style="list-style-type: none"> • Bahan bumbu [1,2,3] • Diabetes [1,2] • Luka [1,2,3] • Malaria [1,2,3,4] • Demam [1,2,3] • Rematik [2,3] • Batuk [1,2] • Asma [1,2,3] • Sakit kepala [3,4] • Diare [2,3] • Insomnia [1,2] • Antibakteri [1,2,3] • Analgenik [1,2] • Diuretik [3] • Antioksidan [2] • Antimikroba [1,2] • Antikanker [2,3,4] • Antiinflamasi [3,4] • Antiseptik [2] 	<ul style="list-style-type: none"> • Flavonoid [2] • Alkaloid[1,2,3] • Saponin [1] • Tanin [4,5] • Vitamin A [5] • Vitamin C [1,2] • Glikosida [2] • Steroid [3,4,5] • Protein [2,3] • Terpenoid [1] • Resin [2] • Karbohidrat [1,2,3] • Lignin [1,2] • Fenol [2] • Kumarin [2,3] • Kuinina [3] • Mineral [2] • Limonen [1,2] • Asam [3,4] • Kafeat [5] • Kuersetin [1,2,3] • Minyak esensial [3,4,5] 	<ol style="list-style-type: none"> 1. Milica <i>et al.</i>, 2019 2. Promila & Madan, 2018 3. Suradi <i>et al.</i>, 2017 4. Machraoui <i>et al.</i>, 2018 5. Narayan & Maheshwari, 2017
								
<p>Tanaman Sereh (Sumber: dok. pribadi)</p>								

25.	<i>Gaga</i>	Cabai Rawit	Capsicum annuum 'Bird's Eye'	Solanaceae	Buah	<ul style="list-style-type: none"> • Bahan bumbu [1,2,3,4] • Hiasan [1,2] • Sakit mngrain [1,2,3] • Rematik [1,2,3] • Sakit perut [1,2,3] • Sinusitis [2,3,4] • Menambah nafsu makan [1,2,3,4,5] • Menguatkan tangan dan kaki [1,2] 	<ul style="list-style-type: none"> • Kapsaisin [2] • Kapsantin [4,5] • Karotenid [1,2] • Alkaloid [3,4] • Oleoresin [5] • Resin [1,2,3,4] • Minyak atsiri [4,5] • Vitamin A [2,3,4] • Vitamin B [1,2] • Vitamin C [1,2,3] • Flavonoid [3,4] • Minyak esensial [4,5] 	<ol style="list-style-type: none"> 1. Rahman, 2010 2. Kurniawan, 2015 3. Tumiwa <i>et al.</i>, 2020 4. Lely <i>et al.</i>, 2016 5. Alif, 2017
 <p>Tanaman Cabe Rawit (Sumber: dok. pribadi)</p>								

26.	<i>Karobbo Dawa</i>	Labu Siam	<i>Sechium edule</i>	Cucurbitaceae	Daun dan buah	<ul style="list-style-type: none"> • Bahan pangan [1,2,3] • Pakan ternak [1,2] • Hipertensi [1,2] • Liver [1,2] • Kardiovaskular [2,3] • Batu ginjal [1,2,3] • Arteriosklerosis [2,3,4] • Paru-paru [2] • Stroke [2,3] • Obesitas [4] • Epilepsi [3,4] • Kolesterol [1,2] • Diabetes [1,2,3] • Asma [2,3] • Antioksidan [1,2,3,4] • Antimikroba [1,3,4] • Antialergi [2,3] • Antiinflamasi [4] • Antikanker [2] 	<ul style="list-style-type: none"> • Flavonoid [2] • Asam linolenat [1,2] • Vitamin A [2,3,4] • Vitamin C [1,2] • Vitamin E [2] • Alkaloid [1,2] • Fenolik [1,2,3] • Asam amino [2] • Fenol [3,4] • Polifenol [4] • Steroid [1,2] • Triterpenoid [4] • Karbohidra [2] • Protein [1,2] • Tanin [2] • Mineral [1,2] • Sterol [1] • Leusin [2,3] • Arginin [2,3,4] • Podfolipid [3,4] 	<ol style="list-style-type: none"> 1. Parra <i>et al.</i>, 2018 2. Mumtaz <i>et al.</i>, 2013 3. Coronel <i>et al.</i>, 2017 4. Veigas <i>et al.</i>, 2020
								
<p>Tanaman Labu Siam (Sumber: dok. pribadi)</p>								


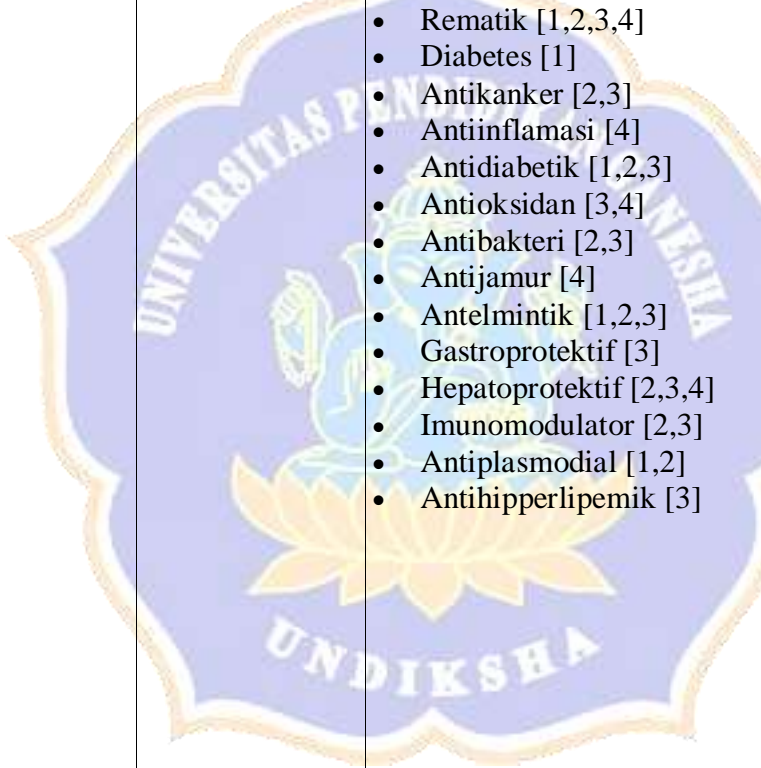
27.	Nuu	Kelapa	<i>Cocos mucifera</i> L.	Areaceae	Batang, dan buah	<ul style="list-style-type: none"> • Bahan bangunan [2,3,4] • Bahan pangan [1,2] • Kayu bakar [2,3,4] • Bahan kosmetik [1,2] • Bahan adat [1,2] • Diabetes [1,2,3,4] • Antioksidan [2] • Antimikroba [3] • Antikanker [3] • Diare [1,2] • Ginjal [1,2,3,4] • Asma [3] • Luka [1,2] • Malaria [3,4] • Cacingan [5] • Antiinflamasi [4,5,6] • Analgesik [2,3] • Liver [2] • Pencernaan [1,2,3] • Infeksi [6,7] • Gigi [2,5] • Antibakteri • Kolesterol [3,4] • Kardiovaskular [3] • Anemia [1,2] • Bronkitis [4] • Hipertensi [1,2,5] 	<ul style="list-style-type: none"> • Asam lemak [2,3,4,5] • Fosfolipid [1,2,3] • Sterol [2,3] • Fenol [1,2] • Vitamin C [1,2,3,4] • Vitamin E [2,3,4] • Tanin [3] • Flavonoid [1,2] • Triterpenoid [3] • Steroid [3,4] • Alkaloid [3,4] • Saponin [2,3,4] • Asam amino [1,2,3] • Karbohidrat [1,2] • Protein [1,2,5,7] • Monogliserida [1,2,3] • Monolaurin [2,3,4,5,6,7] • Mineral [1,2,4,5] • Polifenol [4,5,6,7] • Lignin [5,6,7] 	<ol style="list-style-type: none"> 1. Angelia, 2016 2. Ningsih, 2021 3. Fahril, 2017 4. Novilla et al., 2017 5. Deen et al., 2020 6. Victor, 2013 7. Lima et al., 2015 	
									
<p style="text-align: center;">Tanaman Kelapa (Sumber: dok. pribadi)</p>									

28.	<i>Kalowo</i>	Pisang	<i>Musa</i>	Musaceae	Batang, dan buah	<ul style="list-style-type: none"> • Pembuatan makanan lokal [1,2,3] • Pakan ternak [3] • Pembungkus makanan [4] • Obat demam [1,2,3] • Obat luka [4,5] • Asam lambung • Kanker [1,2,3,6,7] • Anemia [3] • Demam 1,2] • Kadar gula darah [2] • Ginjal [2] • Kolesterol [3] • Meningkatkan kekebalan tubuh [5] • Jantung [1,2,3] • Kesehatan tulang [2,3] • Stroke [3,4] • Insomnia [1,2,3] • Pencernaan [5,6] • Kardiovaskuler [5] • Antibakteri [5,6,7] • Antipiretik [6] • Antiradang [3] • Diuretik [5] • Hipertensi [5,6] 	<ul style="list-style-type: none"> • Karbohidrat [1,2,4] • Selulosa [2] • Hemiselulosa [1,2] • Lignin [3,4,5] • Flavonoid [1,2,3,4] • Glukosa [3] • Fruktosa [5] • Sukrosa [4] • Protein [4,5,6] • Lemak [2,3,4] • Karoten [2] • Vitamin A [4] • Vitamin B [5,6] • Vitamin C [1,2,3,4] • Vitamin E [5,6] • Kalium [4,5] • Tanin [3,4] • Kalsium [6] • Fosfor [1,2,3] • Pektin [4,5] • Serotonin [6] • Dopamin [1,2,3,4] • Asam linoleat [6,7] • Asam amino [3] • Noradrenalin [6] 	<ol style="list-style-type: none"> 1. Corcoba, 2009 2. Dhalika et al., 2012 3. Tuo, 2016 4. Nuramanah, 2012 5. Sundari, 2010 6. Ernawati, 2016 7. Gonzales, 2010
-----	---------------	--------	-------------	----------	------------------	---	--	---


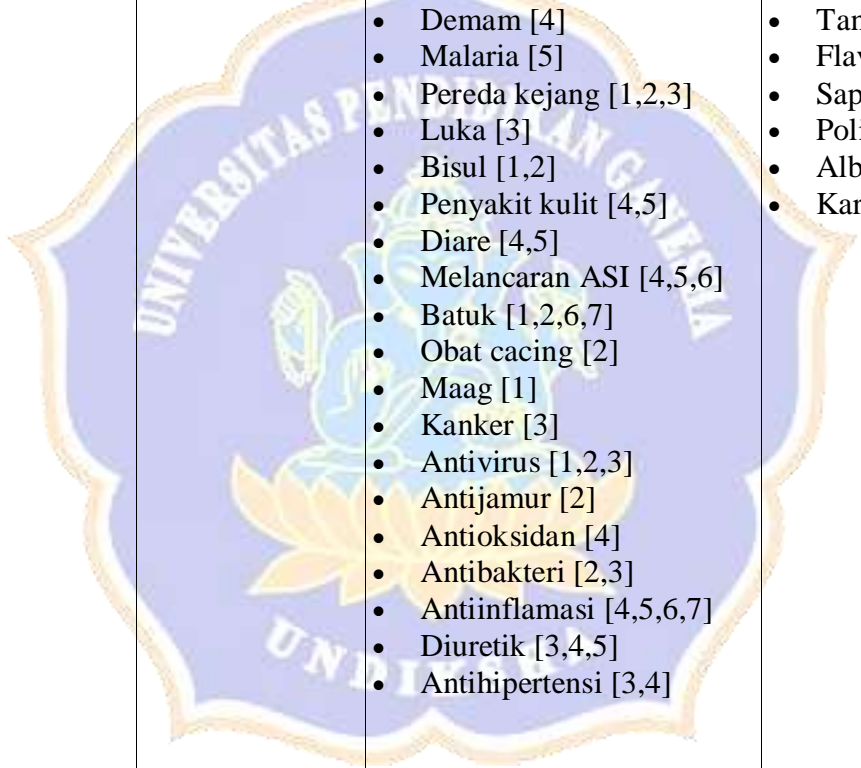


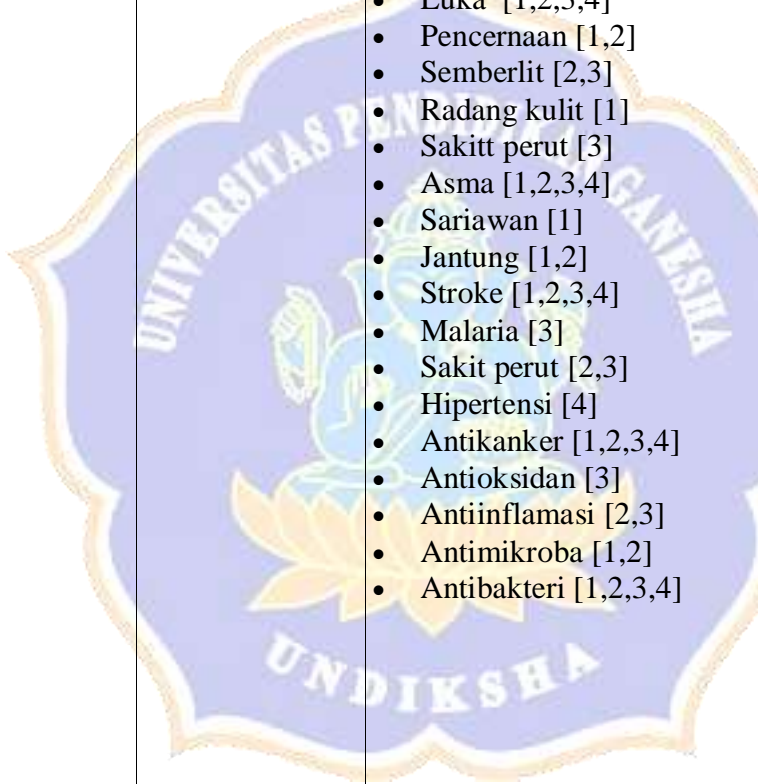
Tanaman Pisang
(Sumber: dok. pribadi)


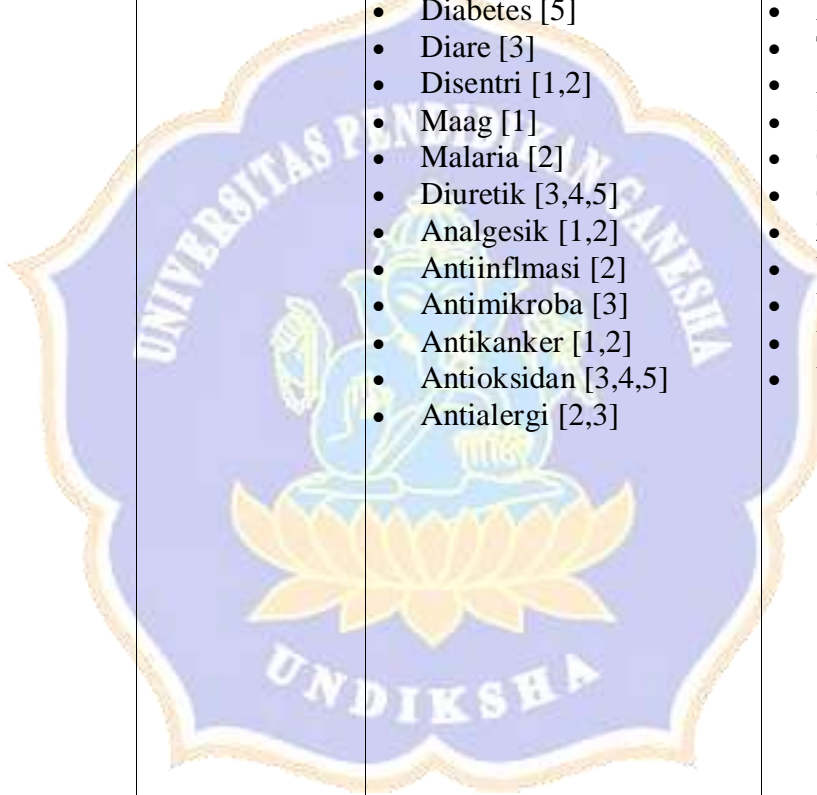
29.	<i>Kalaga</i>	Sirsak	<i>Annona muricata</i>	Annonaceae	Daun dan buah	<ul style="list-style-type: none"> • Bahan pangan [1,2,3] • Kayu bakar [2] • Hipertensi [1,2,3] • Rematik [1] • Diare [2,3] • Disentri [1,2] • Sakit kulit [1,2,3] • Luka [1] • Demam [1,2,3] • Malaria [1] • Sakit kepala [1,2,3] • Insomnia [2] • Asma [2] • Sakit gigi [1,2,3] • Maag [3] • Jantung [1,2,3] • Batuk [3] • Liver [2] • Ginjal [2,3] • Antioksidan [1,2,3] • Antivirus [1,3] • Antinflamasi [2] • Antikanker [3] • Analgesik [1,2,3] 	<ul style="list-style-type: none"> • Alkaloid [1,2,3] • Fenoli [2] • Minyak esensial [1,2,3] • Kaempferol [1,3] • Kuersetin [2] • Rutin [1,2,3] • Arianacin [2] • Flavonoid [3,5,6,7] • Saponin [3] • Tanin [1] • Vitamin C [1,2,3] • Glikosida [3] • Terpenoid [2] • Steroid [1] • Annonacim [1,2,3] • Fenol [3] • Polifenol [1,2] • Fitosterol [1,3] • Asetogenin [1,2,3] • Sterol [3] 	<ol style="list-style-type: none"> 1. Moghadamtsi <i>et al.</i>, 2015 2. Silalahi, 2020 3. Amalia & Sariwati, 219
								
<p>Tanaman Sirsak (Sumber: dok. pribadi)</p>								

30.	<i>Uppo</i>	Mangga	<i>Mangifera indica</i>	Anacardiaceae	Batang dan buah	<ul style="list-style-type: none"> • Bahan papan [1,2] • Bahan pangan [3] • Kayu bakar [1,2,3,4] • Diare [2,3] • Disentri [3] • Rematik [1,2,3,4] • Diabetes [1] • Antikanker [2,3] • Antiinflamasi [4] • Antidiabetik [1,2,3] • Antioksidan [3,4] • Antibakteri [2,3] • Antijamur [4] • Antelmintik [1,2,3] • Gastroprotektif [3] • Hepatoprotektif [2,3,4] • Imunomodulator [2,3] • Antiplasmodial [1,2] • Antihiperlipemik [3] 	<ul style="list-style-type: none"> • Alkaloid [2,3,4] • Flavonoid [2,3] • Tanin [1] • Triterpenoid [4] • Saponin [1,2,3] • Fenol [3,4] • Lupeol [3] • Mangiferin [2,3] • Asam gallat [2] • Asam klorogenat [1,2,3] • Asam valili [4] • Asam ferulat [2,3] • Asam askorbat [2] • Karotenoid [2,3,4] • Asam amino [1,2,3] • Fenolat [2,3] • Asam lemak [4] 	<ol style="list-style-type: none"> 1. Parves, 2016 2. Ediriweera dkk, 2017 3. Bbossa dkk, 2007 4. Abubakar, 2009
								
<p>Tanaman Mangga (Sumber: dok. pribadi)</p>								



31.	<i>Aspokat</i>	Alpukat	<i>Persea americana</i>	Lauraceae	Batang, kulit batang dan buah	<ul style="list-style-type: none"> • Bahan bangunan [1,2,3] • Kayu bakar [3] • Bahan pangan [2] • Analgesik [4,5] • Antibakteri [3] • Antimikroba [1,2] • Antikanker [1,2,3,4] • Antiinflamasi [6] • Bronkitis [4,5] • Rematik [3] • Analgesik [4] • Antioksidan [1,3] • Antiobesitas [1,2,5,7] • Obat luka [4,5,6] • Hipertensi [2] • Sakit perut [1,2] • Diare [3] • Disentri [2] • Sakit gigi [2,3,4] • Radang tenggorokan [5] • Antibiotik [1,2,3] • Batu ginjal [1,3,4] • Diuretik [4,5,6,7] • Hipoglikemia [1,2] • Diabetes 2,3] • Perdarahan hebat saat menstruasi [5,6] 	<ul style="list-style-type: none"> • Triterpenoid [3] • Kaempferol [2,3] • Katekin [1,2] • Asam lemak [5] • Flavonoid [6,7] • Alkaloid [3,4] • Fenol [1,2,3] • Lignan [2] • Terpenoid [4,5] • Glikosida [3] • Kumarin [5,6] • Tanin [2,5,6,7] • Karotenoid [5] • Fitosterol [3] • Saponin [3,4] • Kuersetin [2] • Mineral [1,2,3] • Vitamin [4] • Apigenin [3,4] • Steroid [5] • Polisakarida [5,6] • Karbohidrat [4,5] 	<ol style="list-style-type: none"> 1. Soenju <i>et al</i>, 2019 2. Eji офор <i>et al.</i>, 2018 3. Wijaya, 2020 4. Kurniawan <i>et al.</i>, 2013 5. Damayanti, 2014 6. Husna, 2015 7. Rahmawati, 2014
								
<p>Tanaman Alpukat (Sumber: dok. pribadi)</p>								

32.	<i>Naga</i>	Nangka	<i>Artocarpus heterophyllus</i>	Moraceae	Batang, daun, dan buah	<ul style="list-style-type: none"> • Bahan bangunan [1,2,3,4] • Kayu bakar [4] • Bahan pangan [1,2] • Pakan ternak [2] • Demam [4] • Malaria [5] • Pereda kejang [1,2,3] • Luka [3] • Bisul [1,2] • Penyakit kulit [4,5] • Diare [4,5] • Melancaran ASI [4,5,6] • Batuk [1,2,6,7] • Obat cacing [2] • Maag [1] • Kanker [3] • Antivirus [1,2,3] • Antijamur [2] • Antioksidan [4] • Antibakteri [2,3] • Antiinflamasi [4,5,6,7] • Diuretik [3,4,5] • Antihipertensi [3,4] 	<ul style="list-style-type: none"> • Morin [3,4,5] • Alkaloid [1,2,3] • Glukosida [1,2,3,4] • Sianomaklurin [4,5] • Flavon [1,2,3,4] • Tannin [5,6] • Flavonoid [4,5] • Saponin [2,3,4] • Polifenol [1,2,3,4,5] • Albuminod [5] • Karbohidrat [6,7] 	<ol style="list-style-type: none"> 1. Rukmana, 2018 2. Sitompul et al.,2016 3. Ningsih, 2021 4. Harahap & Warly, 2020 5. Winarsih, 2014 6. Asmaliyah, 2010 7. Swastika, 2013
 <p style="text-align: center;">Tanaman Nangka (Sumber: dok. pribadi)</p>								



33.	<i>Kalowo Dawa</i>	Pepaya	<i>Carica papaya</i>	Caricaceae	Daun, bunga, dan buah	<ul style="list-style-type: none"> • Bahan pangan [1,2,3,4] • Pakan ternak [2] • Diabetes [2,3] • Demam berdarah [2] • Luka [1,2,3,4] • Pencernaan [1,2] • Sembelit [2,3] • Radang kulit [1] • Sakitt perut [3] • Asma [1,2,3,4] • Sariawan [1] • Jantung [1,2] • Stroke [1,2,3,4] • Malaria [3] • Sakit perut [2,3] • Hipertensi [4] • Antikanker [1,2,3,4] • Antioksidan [3] • Antiinflamasi [2,3] • Antimikroba [1,2] • Antibakteri [1,2,3,4] 	<ul style="list-style-type: none"> • Vitamin A [1,2,3,4] • Vitamin C [2,3] • Vitamin E [3] • Protein [1,2] • Mineral [1,2,3,4] • Karbohidrat [1] • Peptin [1,2] • Asam lemak [4] • Karotenoid [1,2,3,4] • Flavonoid [3] • Alkaloid [2,3] • Fenolik [1,2,3,4] • Terpenoid [3] • Saponin [2,3] • Minyak atsiri [2] • Asam palmitat [1,2] • Tanin [1,2,3,4] • Glikosida [2] • Fenol [1,2,3,4] • Streoid [3] • Polifenol [2,3] • Linoleic [1,2,3,4] • Asam amino [4] • Antarkuinon [2,3] • Antosianosida [1,2] 	<ol style="list-style-type: none"> 1. Anjana et al., 2018 2. Fauziah & Wakidah, 2019 3. Sudhakar & Theivanai, 2014 4. Kadiri <i>et al.</i>, 2016
								
<p>Tanaman Pepaya (Sumber: dok. pribadi)</p>								

34.	<i>Roo Parona</i>	Bayam	<i>Amaranthus</i>	Amaranthaceae	Batang dan daun	<ul style="list-style-type: none"> • Bahan pangan [1,2,3] • Pakan ternak [1,2] • Penyakit kulit [3] • Cacingan [3,4,5] • Diabetes [5] • Diare [3] • Disentri [1,2] • Maag [1] • Malaria [2] • Diuretik [3,4,5] • Analgesik [1,2] • Antiinflamasi [2] • Antimikroba [3] • Antikanker [1,2] • Antioksidan [3,4,5] • Antialergi [2,3] 	<ul style="list-style-type: none"> • Amarantin [1,2] • Spinasterol [3,4,5,6] • Hentriakontan • Kaliumnitrat [1,2] • Flavonoid [4] • Tanin [3,4,5] • Alkaloid [1,2] • Kalsium [3] • Oksala [1,2,4] • Garam fosfat [1,2] • Zat besi [4] • Vitamin A [3,4,5] • Vitamin C [6] • Vitamin B6 [1,2] • Vitamin K [3,4,5] 	<ol style="list-style-type: none"> 1. Kurniawan, 2018 2. Ningsih, 2021 3. Arifin & Ibrahim, 2018 4. Antara, 2012 5. Wulandari, Ari, 2012 6. Dwinata, 2015
								
<p>Tanaman Bayam (Sumber: dok. pribadi)</p>								

35.	Toro	Terong	<i>Solanum melongena</i>	Solanaceae	Buah	<ul style="list-style-type: none"> • Bahan pangan [2,3] • Pembersih peralatan rumah tangga [4,5,6] • Jantung [1,2,3] • Kolesterol [2,3] • Diabetes [1,2] • Pencernaan [4] • Kanker [1,2,3] • Menurunkan kadar gula [4,5,6] • Antioksidan [2,3] 	<ul style="list-style-type: none"> • Karbohidrat [1,2,3] • Asam amino [3] • Protein [4] • Tanin [1,2] • Saponin [5] • Steroid [1,2,3] • Flavonoid [2] • Glikosida [1,2] • Terpenoid [4,5] • Kuersetin [6] • Amiricin [1,2,3] • Kaempferol [2,3,4] • Terpenoid [2,3] • Asam linoelic [6] • Asam galat [4,5] • Fitosterol [2,3,4] • β-sitosterol [3,4] • Selulosa [3] • Lignin [2,3,4] • Pektin [1,2,3] • Hemiselulosa [2,3,4] 	<ol style="list-style-type: none"> 1. Directorate Plant Production, 2011 2. Vindayanti, 2012 3. Rukmanasari, 2010 4. Uthumporn <i>et al.</i>, 2015 5. Antara, 2012 6. Kumar <i>et al.</i>, 2010
								
<p style="text-align: center;">Tanaman Terong (Sumber: dok. pribadi)</p>								

36.	<i>Karere</i>	Mentimun	<i>Cucumis sativus</i>	Cucurbitaceae	Buah	<ul style="list-style-type: none"> • Bahan pangan [1,2,3,4] • Bahan kosmetik [2,3,4] • Mengobati hipertensi [3] • Batu ginjal [1,2] • Kolesterol [3,4,5] • Demam [2,3,4] • Sakit kepala [1,2,3] • Diare [5] • Sakit mata [4] • Batuk [1,2,3] • Asma [1,2,3,4] • Hepatitis [2,3,4] • Rematik [3] • Diuretik [1,2,3] • Antioksidan [2,3,4] • Antikanker [2] • Antiinflamasi [1,2,3] • Antimikroba [1] • Antibakteri [1,2,3] • Antiradang [1,2] • Antivirus [2] • Antimalaria [3,4] 	<ul style="list-style-type: none"> • Alkaloid [1,2,3] • Flavonoid [2,3] • Saponin [4] • Fenolid [5] • Ferpenoid [2] • Triterpenoid [1,2] • Steroid [3] • Fitostero [2,3,4] • Vitamin C [4] • Vitamin E [3] • Vitamin A [1,2,3] • Karbohidrat [5] • Mineral [6] • Protein [1,2,3] • Asam amino [7] • Asam lemak [4,5] • Antosianin [6,7] • Resin [1,2,3] • Glikosida [5,6] • Polifenol [3,4] 	<ol style="list-style-type: none"> 1. Nugroho, 2015 2. Sitompul et al., 2016 3. Prasetyo et al., 2010 4. Ningsih, 2021 5. Hakim & Saputri, 2017 6. Agustin & Gunawan, 2019 7. Ifeoma et al., 2021
								
<p>Tanaman Mentimun (Sumber: dok. pribadi)</p>								


37.	<i>Marungga</i>	Kelor	<i>Moringa oleifera</i>	Moringaceae	Daun	<ul style="list-style-type: none"> • Bahan pangan [1,2,3,4] • Obat infeksi [3] • Antibakteri [1,2,3,4] • Infeksi saluran urin [3,4] • Luka ekternal [4] • Antihipersensitif [2] • Antianemik [1,2,3,4] • Diabetes [1,2] • Colitis [1,2] • Diare [1,2,3,4] • Disentri [3] • Rematik [4] • Anti peradangan [1,2] • Hepatitis [2] • Antialergi [1,2,3,4] 	<ul style="list-style-type: none"> • Asam amino [1,2,3,4] • Asam aspartat [3] • Asam glutamat [5] • Alanin [3] • Valin [1,2,3,4] • Leusin [5] • Isoleusin [4,5] • Histidin [5] • Lisin [1,2,3,4] • Arginin [3,4] • Venilalani [1,2] • Triftopan [3] • Sistein [1,2,3,4] • Methionin [1,2] • Flavonoid [5] • Alkaloid [4] • Saponin [3] • Tanin [1,2,3,4] • Enzim [1,2] • Lipoksidase [4] 	<ol style="list-style-type: none"> 1. Fahey, 2005 2. Nugraha, 2013 3. Ilona, 2015 4. Jonni, 2008 5. Simbolan <i>et al.</i>, 2007
								
<p>Tanaman Kelor (Sumber: dok. pribadi)</p>								

38.	Jati	Jati	<i>Tectona grandis</i>	Lamiaceae	Batang	<ul style="list-style-type: none"> • Bahan bangunan [1,2,3] • Bahan kerajinan [2,3] • Perwarna kuku [1,2] • Pembungkus makanan [1,2,3,4] • Kayu bakar [4,5] • Antibakteri [3] • Antioksidan [4] • Antitoksik [2,3] • Kolesterol [1,2] • Anemia [1] • Radang tenggorokan [4,5] 	<ul style="list-style-type: none"> • Tanin [1,2,3,4] • Antarkuinon [1,2] • Fenolik [1,2,3,4,5] • Antosianin [3,4,5] • Alkaloid [2] • Flavonoid [5] • Saponin [4] • Triterpenoid [3,4,5] • Glikosa [2] • Nathoquinon [3] • Selulosa [1,2] • Lignin [4] • Pentosan [2,3] • Hemiselulosa [1,2,3,4] • Galat [3,4,5] • Antioksidan [5] • Katekat [3,4] • Kuinon [4] • Steroid [2,3,4] 	<ol style="list-style-type: none"> 1. Gosmawi <i>et al</i>, 2009 2. Hartati, 2005 3. Fildza <i>et al.</i>, 2016 4. Purwanta, 2015 5. Anis Saati, 2019
								
<p>Tanaman Jati (Sumber: dok. pribadi)</p>								



39.	Mahoni	Mahoni	<i>Swietenia mahagoni</i>	Meliaceae	Batang	<ul style="list-style-type: none"> • Bahan bangunan [1,2,3] • Bahan kerajinan [2,3] • Pembuatan pagar [1,2] • Kandang ternak [1,2,3] • Kayu bakar [4] • Diabetes [4,5] • Tekanan darah tinggi • Rematik [1,2] • Demam [1,2,3,4] • Masuk angin [2] • Malaria [2] • Ekzema [1] • Antimikroba [1,2] • Antiinflamasi [3] • Antioksidan [4] • Antimutagenik [3] • Antikanker [1,2] • Antitumor [4] • Antidiabetes [5] 	<ul style="list-style-type: none"> • Saponin [3,4] • Flavonoida [1,2] • Alkaloid [2,5] • Tanin [1,2,3,4] • Selulosa [2,3] • Hemiselulosa [1] • Lignin [4,5] 	<ol style="list-style-type: none"> 1. Zamsi, 2000 2. Moghadamtsousi <i>et al.</i>, 2013 3. Dalimartha, 2005 4. Prasetyono, 2012 5. Oktavia dkk., 2013
<div> </div> <div> <p>Tanaman Mahoni (Sumber: dok. pribadi)</p> </div>								


40.	<i>Potto</i>	Bambu	<i>Bambusoidae</i>	Poaceae	Batang	<ul style="list-style-type: none"> • Bahan bangunan [1,2] • Kayu bakar [2] • Pembuatan kerajinan [1,2] • Pembuatan alat musik tradisional [1,2] • Pagar [1,2,3,4] • Senjata [2] • Pembuatan kandang ternak [1,2,3] • Pipa saluran air [3,4] 	<ul style="list-style-type: none"> • Selulosa [2,3] • Hemiselulosa [1,2] • Lignin [2] • Pentosan [3,4] • Holoselulosa [4] • Lignoselulosa [2,3] • Pentosan [1,2,3] • Resin [1,2] • Tanin [3,4] 	<ol style="list-style-type: none"> 1. Tri Bangun, 2017 2. Widya, 2006 3. Mayasari & Suryawan, 2012 4. Dewa dkk., 2016
	 <p>Tanaman Bambu (Sumber: dok. pribadi)</p>							


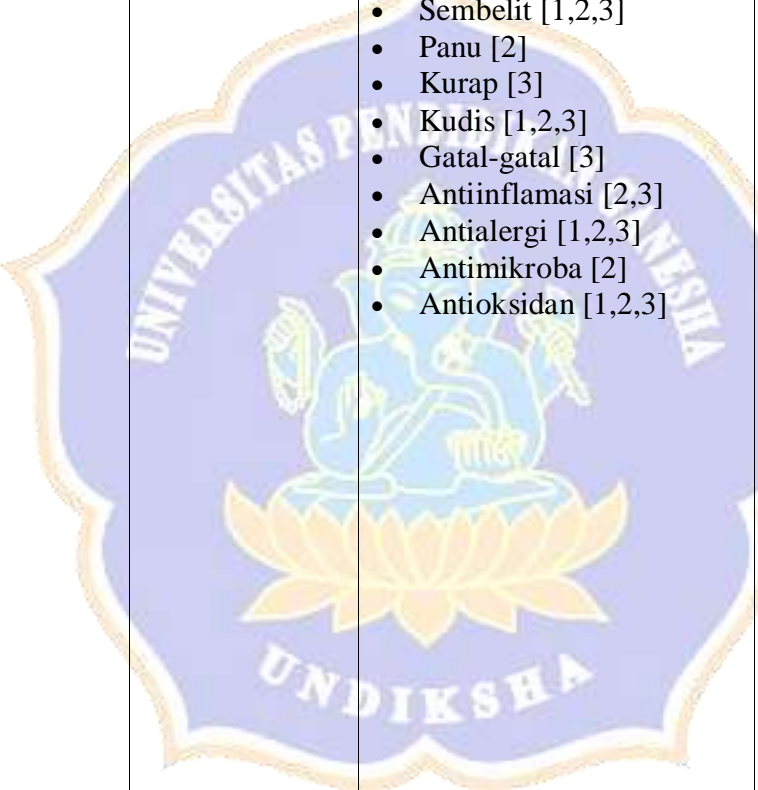
41.	<i>Komi</i>	Kesambi	<i>Schleicher a oleosa L.</i>	Sapindaceae	Batang, daun, dan buah	<ul style="list-style-type: none"> • Bahan bangunan [1,2] • Kayu bakar [1,2,3,4] • Bahan pangan [3] • Obat demam [4] • Peradangan [3] • Panu [1,2,3,4] • Kurap [2,4] • Kudis [3] • Eksim [1] • Antimikroba [3,4] • Antioksidan [2] • Antikanker [4] 	<ul style="list-style-type: none"> • Saponin [4] • Tanin [1,2] • Alkaloid [3] • Minyak astiri [2] • Terpenoid [1,2,3] • Flavonoid [2] • Fenolic acid [4] • Betulin [1,2] 	<ol style="list-style-type: none"> 1. Lil manifah, 2020 2. Merlin masruroh, 2019 3. Ria pratiwi, 2020 4. Sari,Sugita, & Santoso, 2019
 <p>Tanaman Kesambi (Sumber: dok. pribadi)</p>								

42.	Binahong	Binahong	<i>Anredera cordifolia</i>	Basellaceae	Daun			
 <p>Tanaman Binahong (Sumber: dok. pribadi)</p>						<ul style="list-style-type: none"> • Masker wajah [1,2] • Obat luka [1,3,4] • Bisul [3,4] • Demam [5,6] • Obat bisul [3] • Obat jerawat [4] • Mencegah stroke [1,2,3] • Asam urat [2] • Maag [1,2] • Rematik [3] • Diabates [1,2] • TBC [3,4,5] • Asma [1,2,3] • Tifoid [1,2,3,4] • Hipertensi • Wasir [3,4,5] • Gastritis [3] • Kolitis [4] • Kanker [5] • Aantioksidan [2,3] • Antimikroba [4] • Diuretik [1,2,3,4] • Antibakteri [4,5] • Antiinflamasi [1,2] 	<ul style="list-style-type: none"> • Flavonoid [1,2] • Alkaloid [1] • Terpenoid [2,3] • Saponin [4] • Polifenol [5,6] • Monopolisakarida [5,6] • L-Arabinosa [3,4] • D-Galaktosa [4,5,6] • L-rhamnosa [5,6] • D-glukosa [5,6] • Asam oleanolik [3,4] • Minyak atsiri [2] • Protein [2,3] • Antioksidan [3] • Asam askorbat [4] 	<ol style="list-style-type: none"> 1. Yellia, 2009 2. Lukiswanto, 2017 3. Anwar, 2016 4. Dharsana <i>et al.</i>, 2012 5. Rahmawati, 2014 6. Ariani, Loho, Durry, 2013

43.	Kumis Kucing	Kumis Kucing	<i>Orthosiphon aristatus</i>	Lamiaceae	Daun	<ul style="list-style-type: none"> • Obat batu ginjal [1,3,4] • Obat diabetes [2] • Diuretik [1,2,3] • Antioksidan [2] • Antimikroba [1,2,3] • Penyakit kuning [4] • Hepatitis [1,2,3] • Sembelit [2] • Epilepsi [5] • Batuk [1,2,3] • Demam [2] • Rematik [1,2,3] • Hipertensi [2] • Asam urat [4] • Analgesik [1,2,3] • Radang sendi [3] • Antikanker [2] • Antiangiogenik [1,2,3] • Arthritis [1,2,3] • Antiinflamasi [5,6] • Infeksi saluran kemih [4,5,6] • Batu empedu [3] 	<ul style="list-style-type: none"> • Minyak astiri [1,2,3] • Flavonoid [3,4,5] • Monoterpenoid [4,5] • Diterpenoid [3] • Triterpenoid [4] • Saponin [5] • Fenol [1,2,3] • Alkaloid [3,4,5] • Terpenoid [4,5] • Polifenol [1,2] • Sterol [1,2,3] • Asam oleanolic [5,6] • Asam rosmarini [6] • Steroid [1,2] • Tanin [1,2,3] • Sesquiterpen [2,3] • Asam kafeat [5] • Asam ursolat [3,4] 	<ol style="list-style-type: none"> 1. Adnyana <i>et al.</i>, 2013 2. Silalahi, 2019 3. Almatar & Rahmat, 2014 4. Faramayuda <i>et al.</i>, 2020 5. Chai <i>et al.</i>, 2014 6. Sumekar & Barawa, 2016
 <p>Tanaman Kumis Kucing (Sumber: dok. pribadi)</p>								

44.	<i>Ngaingo</i>	Alang- Alang	<i>Imperata cylindrica</i>	Poaceae	Akar dan daun	<ul style="list-style-type: none"> • Pengawet makanan [1,2] • Bahan bangunan [2,3] • Obat luka [1,2] • Hipertensi [3] • Liver [1,2,5,6] • Obat cacung [1,2] • Demam [3] • Kolesterol [1,2] • Antioksidan [1,2,3] • Diare [4,5] • Disentri [6] • Hematuria [1,2] • Penyakit kulit [1,2,3] • Kardiovaskular [5] • Autoimun [1,2] • Diuretik [2] • Antiinflamasi [4] • Analgesik [2,3] • Penyakit kuning [1,2] • Antikanker [1] • Sakit perut [2] • Antibakteri [2,3,4] • Meningkatkan sistem kekebalan tubuh [1,2] 	<ul style="list-style-type: none"> • Tanin [1,2,3,4] • Sapononin [1,2] • Glikosida [2] • Triterpenoid [3,6] • Flavonoid [2,3] • Fenolik [1,2,3,4] • Terpenoid [1] • Protein [1,2,3] • Kuersetin [1,2] • Asam galat [4,5,6] • Kumarin [5] • Fenol [1,2,3,4] • β-sitosterol [5] • Arundoin [1,2] • Phytol [5,6] • Asam palmitat [4] 	<ol style="list-style-type: none"> 1. Khaerunnisa <i>et al.</i>, 2020 2. Lalthanpuii <i>et al.</i>, 2018 3. Jung & Shin, 2021 4. Ruslin <i>et al.</i>, 2013 5. Khaerunnisa <i>et al.</i>, 2020 6. Kartika <i>et al.</i>, 2020;
								
<p>Tanaman Alang-Alang (Sumber: dok. pribadi)</p>								

45.	Gandarusa	Gandarusa	<i>Acanthaceae</i>	Acanthaceae	Daun	<ul style="list-style-type: none"> • Obat rematik [1,2,3] • Demam [3] • Sakit mata [1,2,3] • Gangguan pernapasan [3] • Gangguan pencernaan [2] • Penyakit kulit [1] • Sakit telinga [1,2,3] • Batuk [2] • Pilek [1,2,3] • Kolik [2] • Paru-paru [3] • Sariawan [1,2,3] • Hipertensi [2,3] • Radang sendi [1,2,3] • Alergi [1,2,3] • Asma [2,3] • Diare [2] • Asam urat [1] • Sakit kepala [1,2,3] • Keseleo [2,3] • Antioksidan [2] • Antitumor [1,2,3] • Antiinflamasi [3] • Antimikroba [2] • Antikanker [1,2,3] • Analgenik [2] • Antibakteri [1,2] 	<ul style="list-style-type: none"> • Saponin [1,2,3] • Flavonoid [2] • Alkaloid [2] • Protein [1,2,3] • Apigenin [1] • Sterol [2] • Fenolik [2] • Steroid [1,2,3] • Fenol [1,2,3] • Polifenol [3] • Minyak esensial [3] • Terpenoid [2] • Resin [1,2,3] • Kuersetin [1,2] • Asam galat [2] • Phytol [2,3] 	<ol style="list-style-type: none"> 1. Ratih <i>et al.</i>, 2019; & Prasad <i>et al.</i>, 2017 2. Rahman <i>et al.</i>, 2018 3. Putri <i>et al.</i>, 2020
						<p>Tanaman Gandarusa (Sumber: dok. pribadi)</p>		

46.	<i>Roo Karawa</i>	Ketepeng Cina	<i>Senna alata</i>	Fabaceae	Daun	<ul style="list-style-type: none"> • Obat demam [1,2,3] • Obat luka [2] • Obat cacing [3] • Sairawan [1,2] • Sembelit [1,2,3] • Panu [2] • Kurap [3] • Kudis [1,2,3] • Gatal-gatal [3] • Antiinflamasi [2,3] • Antialergi [1,2,3] • Antimikroba [2] • Antioksidan [1,2,3] 	<ul style="list-style-type: none"> • Flavonoid [1,2,3] • Tanin [3] • Alkaloid [1,2] • Saponin [2,3] • Steroid [1,2,3] • Antarkuinon [2] • Asam krisofanat [3] • Karbohidrat [1,2,3] • Krisarobin [1,2] • Glukosida [2,3] • Krisofanol [1,2,3] • Aloemedina [2] 	<ol style="list-style-type: none"> 1. Putri, 2011 2. Lumbessy, 2013 3. Hajrul Malaka dkk., 2019
								
<p>Tanaman Ketepeng Cina (Sumber: dok. pribadi)</p>								

47.	<i>Kadam mo</i>	Jarak Pagar	<i>atropa curcas</i>	Euphorbiaceae	Daun	<ul style="list-style-type: none"> • Obat luka [1,2,3,4] • Demam [2,3] • Diabetes [3] • Gatal-gatal [4] • Asma [1,2,3,4] • Peradangan [2,3,4] • Jantung [3] • Demam [2,3] • Kolesterol [4] • Diare [1,2,3,4] • Perut kembung [4,5] • Sakit gigi [2] • Batuk [1,2,3,4] • Sairawan [1,2] • Rematik [1,2,3] • Antioksidasi [2,3,4] • Antimikroba [1,3,4] • Diuretik [1,2,3,4] • Antiinflamasi [4] • Antikanker [3] 	<ul style="list-style-type: none"> • Saponin [1,2,3,4] • Flavonoid [1,2] • Alkaloid [3] • Steroid [1,2,3,4] • Glikosida [2] • Asam galat [3] • Asam lemak [5,6] • Fitosterol [4] • Ricinoleic [3,4] • Kuersetin [1,2,3,4] • Kaempferol [1,2] • Vitamin C [2] • Posfolipid [1,2,3,4] • Terpenoid [1,2,3] • Asam palmitat [4,5,6] 	<ol style="list-style-type: none"> 1. Ahmad <i>et al.</i>, 2016 2. Yaboah <i>et al.</i>, 2020 3. Ahmad <i>et al.</i>, 2016 4. Yaboah <i>et al.</i>, 2020 5. Mutia & Oktarlina, 2017 6. Riani, 2018
								
<p>Tanaman Jarak (Sumber: dok. pribadi)</p>								



48.	<i>Roo Kabala</i>	Balakacida	<i>Chromolaena odorata</i>	Asteraceae	Daun	<ul style="list-style-type: none"> • Obat kista [1,2,3,4] • Kanker serviks [1,2] • Reproduksi wanita [2,3] • Diabetees [3] • Vertigo [1,2,3,4] • Maag [2,3] • Jantung [2] • Kolesterol [3] • Asam urat [1,2] • Luka [1,2,3,4] • Lambung [3,4] • Sakit kepala [2] • Kanker payudara [1,2,3,4] • Peredaran darah [3] • Berat badan[2] • Jerawat [1,2,3,4] 	<ul style="list-style-type: none"> • Fenol [2,3] • Alkaloid [2,3,4] • Triterperoid [3] • Tannin [1,2] • Flavonoid [2] • Limonen [3,4] 	<ol style="list-style-type: none"> 1. Yenti, dkk., 2011 2. Simanullang, 2013 3. Ismayanti, 2017 4. Kurniawan, 2013
								
<p>Tanaman Balakacida (Sumber: dok. pribadi)</p>								


49.	<i>Kasa</i>	Asam Jawa	<i>Tamarindus indica</i>	Fabaceae	Kulit batang	<ul style="list-style-type: none"> • Obat sariawan [• Sesak nafas [• Asma [• Gangguan pencernaan [• Luka [• Bisul [• Borok [• Demam [• Ruam [• Sariawan [• Antimikroba [• Antibakteri [• Antioksidan [<ul style="list-style-type: none"> • Saponin [• Flavonoid [• Polifenol [• Tanin [• Glycoside [• Paroxidase [• Seikuterpen [• Phlobatanin [<ol style="list-style-type: none"> 1. Sundari & Winarno, 2010 2. Anonim 2009 3. Rini & Putri, 2014 4. Atowadi <i>at al</i>, 2014 5. Degree <i>at al</i>, 2017 6. Maroef & Jannah 2018 7. Doughari, 2006 8. Duke 2010).
								
<p>Tanaman Asam Jawa (Sumber: dok. pribadi)</p>								

50.	Johar	Johar	<i>Senna siamea</i>	Fabaceae	Daun	<ul style="list-style-type: none"> • Obat cacing • Malaria • Diabetes • Demam • Penyakit kulit • Gatal-gatal, luka • Antijamur • Antimikroba • Antivirus • Antikanker • Antitumor • Antibakteri • Antialergi • Sitotoksik • Antihipertensi 	<ul style="list-style-type: none"> • Alkaloid • Flavonoid • Saponin • Tanin • Kuinon • Steroid • Fenol • Antarkuinon • Antosianin • Glikosida 	<ol style="list-style-type: none"> 1. Darsana et al, 2012 2. Yuniarti, 2008 3. Teangpook dkk, 2011 4. Kardono <i>et al</i>, 2003 5. Sriningsih, 2008 6. Veerachari, 2012 7. Crisdian & Siwi A, 2021 8. Kusumanin gtyas dan Syah, 2015 9. Darsana et al, 2012
<div> </div> <div> <p>Tanaman Johar (Sumber: dok. pribadi)</p> </div>								

51.	<i>Ua jambu</i>	Jambu biji	<i>Psidium guajava</i>	Myrtaceae	Daun	<ul style="list-style-type: none"> • Sakit perut • Diare • Perut kembung • Kolesterol • Luka • Sariawan • Sakit gigi • Demam berdarah • Antibakteri • Antimikroba • Anti inflamasi • Anti mutagenik • Analgesic 	<ul style="list-style-type: none"> • Flavonoid • Tanin • Alkaloid • Terpenoid • Saponin • Polifenol • Monoterpenoid • Siskulterpen • Kuinon • Vitamin B1 • Vitamin B2 • Vitamin B3 • Vitamin B6 	<ol style="list-style-type: none"> 1. Aria, 2013 2. Dalimartha, 2000 3. Indriani, 2006 4. Ndukwe et al, 2013
								
<p>Tanaman Jambu Biji (Sumber: dok. pribadi)</p>								



52.	<i>Roo kapuh</i>	Nitas	<i>Sterculia foetida L.</i>	Malvaceae	Kulit batang	<ul style="list-style-type: none"> • Luka dalam • Tifus • Maag • Lever • Peluruh haid • Pemulihan setelah melahirkan • Sakit perut • Abortivum • Obat lumpuh • Kudis • Borok • Antioksidan • Rheumatic • Diuertik • Diaphoretic 	<ul style="list-style-type: none"> • Flavonoid • Fenolik • Polifenol • Alkaloid • Terpenoid • Steroid • Triterpenoid • Saponin • Tanin 	<ol style="list-style-type: none"> 1. Iga Bawa, 2010 2. Malase, 2014 3. Siswadi dkk, 2013 4. Teddy, 2006 5. Anonim, 2004
								
<p>Tanaman Nitas (Sumber: dok. pribadi)</p>								



53.	<i>Roo beluntas</i>	Beluntas	<i>Pluchea indica</i>	Asteraceae	Daun	<ul style="list-style-type: none"> • Bau badan • Demam • Pencernaan • Bau mulut • Keputihan • Nyeri haid • Peradangan • Rematik • Sakit pinggang • Antibakteri • Antiinflamasi • Antipiretik • Hipoglikemik • Diuretik 	<ul style="list-style-type: none"> • Flavonoid • Tanin • Minyak atsiri • Asam klorogenik • Natrium • Kalium • Magnesium • Fosfor • Lignan • Terpena • Fenilpropanoid • Bensoid • Alkana • Streol • Katekin • Fenol • Hidrokuinon • Saponin • Alkaloid. 	<ol style="list-style-type: none"> 1. Pelu, 2017 2. Widyawati et al, 2013 3. Halim, 2015 4. Manu, 2013 5. Dalimartha, 1999 6. Agoes, 2010 7. Hariana, 2006
								
<p style="text-align: center;">Tanaman Beluntas (Sumber: dok. pribadi)</p>								


54.	<i>Ruta</i>	Gulma Babadotan	<i>Ageratum conyzoides L.</i>	Asteraceae	Daun	<ul style="list-style-type: none"> • Asam urat • Diabetes • Luka • Demam • Diare • Disentri • Antiinflamasi • Analgesik • Antipiretik • Demam • Diare • Disentri • Insektisida • Antimikroba • Antikanker • Antispasmodik • Gastroprotektif • Antidiabetes • Antiulser • Antioksidan 	<ul style="list-style-type: none"> • Alkaloid • Flavonoid • Saponin • Tanin • Fenolik • Karbohidrat • Protein 	<ol style="list-style-type: none"> 1. Singh S et al. 2012 2. Adebayo et al. 2010 3. Kamboj & Saluja 2008 4. Dash & Murthy 2011 5. Okunade 2002 6. Doble & Prabhakar 2008 	
									
<p>Tanaman Gulma Babadotan (Sumber: dok. pribadi)</p>									

55.	Mahkota Dewa	Mahkota dewa	<i>Phaleria macrocarpa</i>	Thymelaeaceae	Daun dan Buah	<ul style="list-style-type: none"> • Obat luka • Bisul • Kanker • Tumor • Diabetes • Eksim • Disentri • Alergi • Tumor • Asam urat • Darah tinggi • Batu ginjal • Jantung • Ginjal • Jerawat • Flu • Hepatitis • Rematik • Antibakteri • Antimikroba • Antihistamin • Antioksidan • Antiinflamasi • Antialergi 	<ul style="list-style-type: none"> • Saponin • Alkaloid • Terpenoid • Tanin • Flavonoid • Polifenol • Lignin • Sterol • Alkanoid • Mineral • Vitamin • Minyak atsiri 	<ol style="list-style-type: none"> 1. Beatrice, 2010 2. Wijoyo, 2012 3. Apriani, 2016 4. Soeksmanto dkk, 2007 5. Fatmawati, 2019 6. Dalimatra & Ningrum dalam Tone dkk, 2016 7. Mamatha dkk, 2020). 8. Candrarisna, 2018 9. Harmanto dalam Yulianti & Arijana, 2016 			
								<p style="text-align: center;">Tanaman Mahkota Dewa (Sumber: dok. pribadi)</p>			


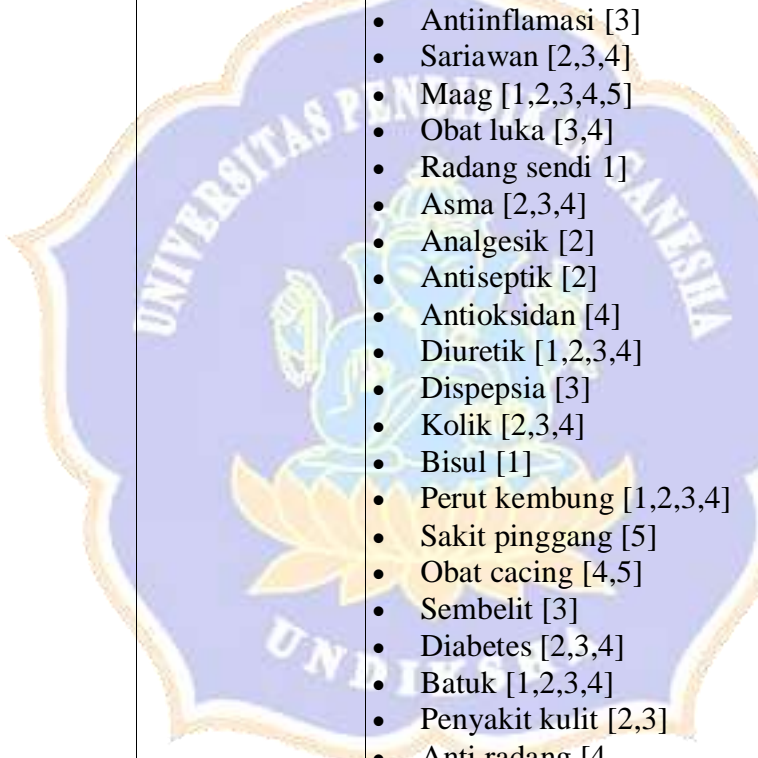
56.	<i>Lamme</i>	Mimba	<i>Azadirachta indica</i>	Meliaceae	Daun	<ul style="list-style-type: none"> • Penyakit kulit • Luka • Jerawat • Diabetes • Kolesterol • Antioksidan • Antikanker • Antiradang • Antimikroba 	<ul style="list-style-type: none"> • Flavonoid • Tanin • Saponin • Terpenoid • Alkaloid • Asam lemak • Steroid • Triterpenoid • Quercetin • Quercitrin • Serat β-sitosterol 	<ol style="list-style-type: none"> 1. Chattopadhyay, 2005 2. Duke, 2004 3. Bui <i>et al</i>, 2009
								
<p style="text-align: center;">Tanaman Mimba (Sumber: dok. pribadi)</p>								



57.	<i>Karobbo kaka</i>	Bligo	<i>Benincasa hispida</i>	Cucurbitaceae	Buah	<ul style="list-style-type: none"> • Demam • Hipertensi • Kelainan saraf • Pencernaan • Saluran pernapasan • Saluran kencing • Diabetes • Maag • Antimikroba • Antioksidan • Analgetik • Antiinflamasi • Antiasma • Antidiare • Diuretik • Antiobesitas • Antikompulsif 	<ul style="list-style-type: none"> • Vitamin C • Riboflavin • Thiamin • Kalium • Kalsium • Alkaloid • Flavonoid • Glikosida • Mineral seperti natrium, kalium (K), kalsium (Ca), dan besi (Fe) • eta sitosterin • Karbohidrat • Asam organik • Asam amino • Asam fenolat • Terpenoid • Kumarin • karoten • sterol • vitamin B1 • Vitamin B2 • Vitamin B3 	<ol style="list-style-type: none"> 1. Shetty <i>et al</i>, 2008 2. Zaini <i>et al</i>, 2011 3. Hakiki dkk, 2021 4. Alsnafi, 2013 5. Sheemole, 2016 6. Fajrina, dkk, 2019 7. Luhurningt yas <i>et al.</i>, (2018).
								
<p style="text-align: center;">Tanaman Bligo (Sumber: dok. pribadi)</p>								


58.	<i>Roo afrika</i>	Daun afrika	<i>Vernonia amygdalina</i>	Asteraceae	Daun	<ul style="list-style-type: none"> • Asam urat • Kolesterol • Hiptertensi • Sakit jantung • Kolesterol • Stroke • Menurunkan gula darah • Gangguan pencernaan • Penurun berat badan • Menghambat tumbuhnya sel kanker • Malaria • Antioksidan • Antikanker • Antibakteri • Antikolesterol • Antikanker • Antelmintik 	<ul style="list-style-type: none"> • Flavonoid • Saponin • Alakloid • Beta caroten • Tanin • Fenol • Seskuiterpen (vernolida, vernodalol, vernoolepin, vernodalin, vernomygdin) • Koumarin • Asam fenolat • Lignin • Xanton • Terpen • Peptide • Luteolin 	<ol style="list-style-type: none"> 1. Andari & Wulandari, 2021 2. Ho <i>et al</i>, 2012 3. Sukmawati, Hadi & Aminah, 2017 4. Atangwho <i>et al</i>, 2013 5. Romanza, Syafnir, & Lukmayani, 2021 6. Usunobun & Okolie, 2015 7. Sukmawati <i>et al</i>. 2017 8. Fianti, 2017
								
<p>Tanaman Daun Afrika (Sumber: dok. pribadi)</p>								

59.	<i>Kawango</i>	Waru	<i>Hibiscus tiliaceus</i>	Malvaceae	Daun	<ul style="list-style-type: none"> • Batuk • Paru-paru • Amandel • Pencernaan • Kencing • Tenggorokan • Demam • Infeksi telinga • Sesak nafas • Diare • Disentri • Tipus • TBC • Randang amandel • Peradangan usus • Abses • Penyubur rambut dan bisul 	<ul style="list-style-type: none"> • Saponin • Flavonoid • Tanin • Polifenol • Steroid 	<ol style="list-style-type: none"> 1. S. Hut, 2014 2. Lusiana K <i>et al</i>, 2013 3. Istiqomah <i>et al</i>, 2011 4. Bata <i>et al</i>, 2011 5. Suroso A <i>et al</i>, 2014 6. Khoiriyah M <i>et al</i>, 2016 7. Noer S <i>et al</i>, 2018 8. Suramaida, 2020
								
<p style="text-align: center;">Tanaman Waru (Sumber: dok. pribadi)</p>								


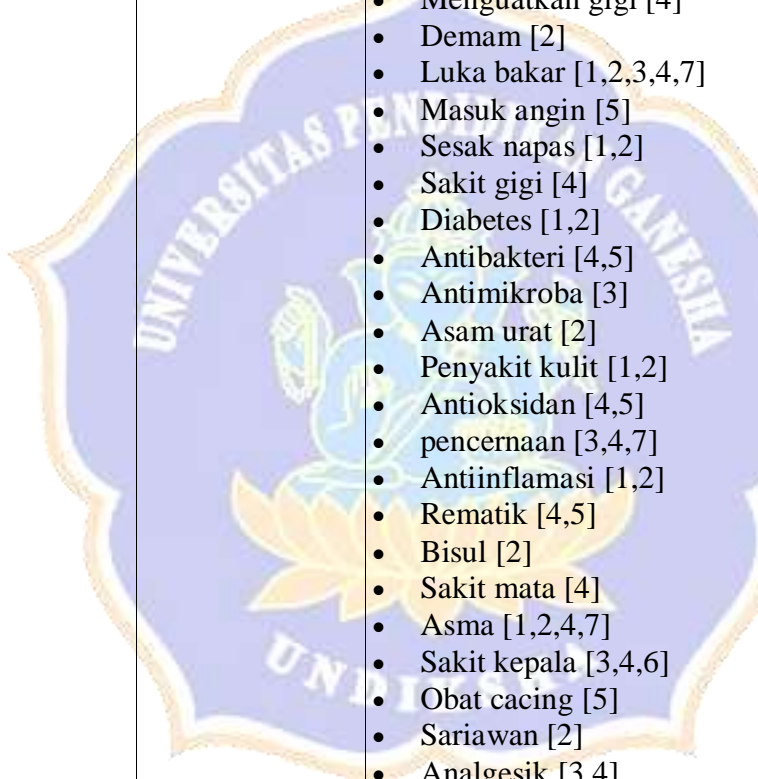
60.	<i>Karara</i>	Sukun	<i>Artocarpus altilis</i>	Moraceae	Daun	<ul style="list-style-type: none"> • Asam urat • Diabetes • Jantung • Kolesterol • Kanker • Antimalaria • Liver • Hepatitis • Sakit gigi • Gatal-gatal • Limpa • Ginjal • Antibakteri • Antimikroba • Antituberkular • Antivirus • Antijamur • Antiplatelet • Antiartritis • Antidiabetik 	<ul style="list-style-type: none"> • Saponin • Polifenol • Asam hidrosianat • Asetilcolin • Tanin • Riboflavin • Phenol • Quercetin • Champorol • Artoindonesianin • Artocarponen • Isoleusin • Histidin • Lisin • Triptofan • Metionin • Karbohidrat • Lemak • Protein • Vtamin B1 • Vitamin B2, • Vitamin C • Zat besi • Fosfor • Kalsium • Asam hidrosianat • Valin 	<ol style="list-style-type: none"> 1. Nuraini, 2014 2. Setiawan <i>et al.</i>, 2015 3. Rante, 2019 4. Gustina, N.M, 2012 5. Ramadhani, 2009 6. Sediarmo dkk, 2008
								
<p style="text-align: center;">Tanaman Sukun (Sumber: dok. pribadi)</p>								


61.	Lidah Buaya	Lidah Buaya	<i>Aloe vera</i>	Asphodelaceae	Daun	<ul style="list-style-type: none"> • Bahan kosmetik [1,2,3,4] • Obat demam [3,4] • Antibakteri [2,3,4] • Antivirus [2] • Antikanker [3] • Antiinflamasi [3] • Sariawan [2,3,4] • Maag [1,2,3,4,5] • Obat luka [3,4] • Radang sendi [1] • Asma [2,3,4] • Analgesik [2] • Antiseptik [2] • Antioksidan [4] • Diuretik [1,2,3,4] • Dispepsia [3] • Kolik [2,3,4] • Bisul [1] • Perut kembung [1,2,3,4] • Sakit pinggang [5] • Obat cacing [4,5] • Sembelit [3] • Diabetes [2,3,4] • Batuk [1,2,3,4] • Penyakit kulit [2,3] • Anti radang [4] 	<ul style="list-style-type: none"> • Karbohidrat [2,3,4] • Antrakuinon [4,5] • Vitamin A, C, E [1,2] • Protein [2,3,4] • Mineral [5,6] • Alkaloid [3] • Kromon [4] • Lektin [2] • Tanin [2,3,4] • Limonen [2,3] • Asam amino [1,2] • Glukomanan [3] • Saponin [4] • Lignin [2,3,4] • Posfolipid [5] • Fenol [2,3,4] • Lupeol [5] • Fitosterol [4] • Steroid [3] • Sterol [2,3,4] • Acemannan [2] • Asam folat [1,2] • Flavonoid [2] • Kuersetin [3] • Polifenol [4] • Arginin [5,6] 	<ol style="list-style-type: none"> 1. Moghaddasi & Verma, 2011 2. Shah <i>et al.</i>, 2016 3. Pegu & Sharma 2019 4. Sahu <i>et al.</i>, 2013 5. Handayani, 2019 6. Hossain <i>et al.</i>, 2013
								
<p>Tanaman Lidah Buaya (Sumber: dok. pribadi)</p>								

62.	<i>Tanah Rara</i>	Tanah Liat	<i>Tanah Liat</i>	Tanah liat	Tanah liat	<ul style="list-style-type: none"> • Menghilangkan ketombe [3] • Menguatkan akar rambut [1,2] • Menghaluskan rambut [1,2,3] • Menghilang daki [2] • Menghilangkan baun badan [1,2,3] • Lulur alami [2] • Bahan kerajinan [3] • Bahan pembangunan [1,2] • Menyuburkan tanaman [2,3] • Obat diare [1,2,3] • Obat luka [1,2,3] • Obat terapi [1,2,] 	<ul style="list-style-type: none"> • Silika [1,2] • Besi oksida [2,3] • Aluminium [1,2] • Asam karbonat [1,2,3] 	<ol style="list-style-type: none"> 1. Elmi Rahmatika, 2021 2. Anonim 2008 3. Aphin, 2012
 <p style="text-align: center;">Tanah Liat (Sumber: dok. pribadi)</p>								

63.	Kembang Sepatu	Kembang Sepatu	<i>Hibiscus rosa-sinensis</i>	Malvaceae	Daun	<ul style="list-style-type: none"> • Kosmetik [1,2] • Pembersih gigi [2,3,4] • Menyehatkan kulit kepala [1,2,3] • Menurunkan tekanan darah [3,4] • Obat flu [1,2] • Obat batuk [3,4] • Demam [4,5] • Obat luka [2,3,4] • Diare [1,2,3] • Hipertensi [2] • Sakit kepala [2] • Sariawan [4,5] • Obat bisul [2,3] • Obat kulit [1,2,3] • Radang [2,3] • Obat ginjal [2] • Kolesterol [3] • Asam lambung [1,2] • Diabetes [3,4] • Antiinflamasi [2] • Antioksidan [4] • Antimikroba [1,2] • Diuretik [4] • Antibakteri [2,3] • Anti kanker [1,2] 	<ul style="list-style-type: none"> • Saponin [4,5] • Polifenol [5] • Glikosida [3] • Flavonoid [2,3] • Tanin [2] • Fenol [1,2,3] • Kalsium oksalat [3] • Antrakuinon [4] • Terpenoid [5] • Protein [4] • Asam amino [3] • Karbohidrat [1,2] • Steroid [3,4,5] • Minyak esensial [3,4] • Kuersetin [1,2] • Sterol [2,3,5] 	<ol style="list-style-type: none"> 1. Julia <i>et al.</i>, 2019; Al-snafi, 2018 2. Khan <i>et al.</i>, 2017 3. Silalahi, 2019 4. Pearline <i>et al.</i>, 2015 5. Harborne, 1996
			<p>Tanaman Kembang Sepatu (Sumber: dok. pribadi)</p>					

64.	<i>Roo Wolla Anting</i>	Pacar Air	<i>Impatiens balsamina</i>	Impatiens balsamina	Daun	<ul style="list-style-type: none"> • Pewarna kuku [1,2] • Antimikroba [1,2] • Antioksidan [2] • Antibakteri [2,3] • Antialergi [3] • Obat luka [3,] • Diabetes [1] • Kardiovaskular [1,2] • Antiinflamasi [3] • Antikanker [2,3] • Katarak [3] • Bisul [2,3] • Sembelit [1] • Radang sendi [3] • Rematik [1,2,3] • Memar [2] • Meningkatkan sistem kekebalan tubuh [1,2] 	<ul style="list-style-type: none"> • Kumari [1,2,3] • Flavonoid [1,2] • Saponin [2,3] • Kuinon [3] • Steroid [2] • Protein [1,2] • Alkaloid [2] • Fenol [1] • Glikosida [2] • Tanin [1] • Triterpenoid [1,2,3] • Terpenoid [2,3] • Gelatin [1,2,3] • Antosianin [2] • Asam lemak [2] • Kaempferol [1,2] • Fenolik [2,3] • Kuersetin [3] • Myricetin [1,2,3] • Antrakuinon [2] • Asam palmitat [2,3] • Sterol [2] • Kumarin [1] 	<ol style="list-style-type: none"> 1. Manikandan <i>et al.</i>, 2016 2. Bole <i>et al.</i>, 2013 3. Shah <i>et al.</i>, 2017
								
<p>Tanaman Pacar Air (Sumber: dok. pribadi)</p>								

65.	<i>Utta</i>	Sirih	<i>Piper betle</i>	Piperaceae	Daun dan buah	<ul style="list-style-type: none"> • Obat kumur [2] • Seseheran adat [3] • Bahan menyirih [1,2] • Seseheran adat [1,2] • Memperkuat gigi [4] • Demam [2] • Luka bakar [1,2,3,4,7] • Masuk angin [5] • Sesak napas [1,2] • Sakit gigi [4] • Diabetes [1,2] • Antibakteri [4,5] • Antimikroba [3] • Asam urat [2] • Penyakit kulit [1,2] • Antioksidan [4,5] • pencernaan [3,4,7] • Antiinflamasi [1,2] • Rematik [4,5] • Bisul [2] • Sakit mata [4] • Asma [1,2,4,7] • Sakit kepala [3,4,6] • Obat caceng [5] • Sariawan [2] • Analgesik [3,4] • Diare [1,2] 	<ul style="list-style-type: none"> • Minyak astiri [2,3] • Cadinene [6] • Terpenena [4] • Seskuiterpena [2] • Diastase [1,2] • Vitamin C, A [5] • Antioksidan [2,3] • Flavonoid [3,4] • Fenolik [4,5] • Alkaloid [6,7] • Tanin [4,5] • Steroid [5,6,7] • Terpenoid [4,5] • Asam amino [4] • Polifenol [2,3,4] • Mineral [3] • Eugenol [7] • Limonen [5] • Tiamin [5] • Fenol [4,5] • Kuersetin [4,5] • Saponin [5,6] • Glikosida [5] • Terpen [2,3] • Kavibetol [3] • Fenilpropan [7] • Metileugenol [4,5] 	<ol style="list-style-type: none"> 1. Sukmawati et al., 2017 2. Suparni, 2017 3. Wahyuni, 2016 4. Firdaus, 2021 5. Aznury et al., 2021 6. Kihara et al., 2018 7. Patel et al., 2019
								
<p>Tanaman Sirih (Sumber: dok. pribadi)</p>								

66.	Winno	Pinang	Areca catechu	Arecaceae	Batang, dan buah	<ul style="list-style-type: none"> • Seseheran Adat [4] • Bahan menyirih [1,2,3] • Membersihkan gigi [2,3] • Memperkuat gigi [3] • Memutihkan gigi [1,2,3] • Obat gatal [3] • Memperkuat gigi [2] • Menyehatkan gigi [3,4] • Menahan lapar [1] • Memperkuat jantung [5] • Obat sariawan [4] • Luka bakar [2,3] • Antioksidan [1,2] • Antimikroba [2] • Antiinflamasi [4,5] • Migren [4] • Obat diare [2] • Disentri [6] • Gigi berlubang [4] • Antialergi [1,2] • Diaabetes [3] • Analgesik [2,3] • Pencernaan [2] • Antibakteri [2] • Antialergi [2,3,4] 	<ul style="list-style-type: none"> • Flavonoid [4,5] • Selulosa [3] • Hemiselulosa [3,4] • Lignin [1,2] • Pektin [1,2] • Protopectin [5] • Tanin [7] • Alkaloid [2,3] • Saponin [3,4] • Terpenoid [4,5] • Polifenol [4,5] • Karotenoid [6,7] • Selenium [5,6] • Vitamin C [4,5,6] • Steroid [4] • Fenol [5] • Arecoline [5,6] • Asam oleic [7] • Polisakarida [4,5] • Asam lemak [3] • Asam amino [5] • Asam galat [2,3] • Kuersetin [7] • Luteolin [3,4] • Katekin [1,2] • Asam palmitat [3,4] 	<ol style="list-style-type: none"> 1. Handayani <i>et al.</i>, 2016 2. Silalahi, 2020 3. Amudhan <i>et al.</i>, 2012 4. Sari <i>et al.</i>, 2017 5. Xiao <i>et al.</i>, 2019 6. Ansari <i>et al.</i>, 2021 7. Zuraida <i>et al.</i>, 2017
								
<p style="text-align: center;">Tanaman Pinang (Sumber: dok. pribadi)</p>								

67.	<i>Togo Kaka</i>	Batu Kapur	<i>Batu kapur</i>	Batu kapur	Batu kapur	<ul style="list-style-type: none"> • Pembuatan tembok bangunan [1,2,4] • Pembuatan kubur batu [3,4,5] • Pembuatan tempat makan ternak [3] • Pembuatan ukiran batu [3,4,5] • Pembuatan hiasan seperti vas bunga dan asbak [3,4,5] • Industri karet [1,2] • Ban [1,2] • Kertas [1,2] • Filter untuk cat [1,2] • Sabun [1,2] • pasta [1,2] 	<ul style="list-style-type: none"> • Kalsium karbonat [3,4,5] • Kalsium oksida [3,4,5] • Kalsium hidroksa [4,5] 	<ol style="list-style-type: none"> 1. Yulaekha, 2007 2. Fatmaulida, 2013 3. Arifin, 2010 4. Lukman et al., 2012 5. Kirboga & Oner, 2013
								
<p>Batu Kapur (Sumber: dok. pribadi)</p>								

Lampiran 5 Hasil Wawancara

HASIL WAWANCARA

EKSPLORASI BAHAN-BAHAN ALAM YANG DIGUNAKAN DALAM KEHIDUPAN SEHARI-HARI MASYARAKAT DESA WEE RAME DAN INTEGRASINYA KE DALAM PEMBELAJARAN KIMIA SMA

No	Bahan Alam	Bagian Bahan yang Digunakan	IF:1	IF:2	IF:3	IF:4	IF:5	IF:6	IF:7
1	<i>Kabuta</i>	Serat biji	✓						
2	<i>Rowa</i>	Kulit batang	✓						
3	<i>Pare</i>	Biji		✓					
4	<i>Watar</i>	Biji		✓					
5	<i>Lua</i>	Daun dan umbi		✓					
6	<i>Roppu</i>	Batang, daun dan umbi		✓					
7	<i>Ulli</i>	Umbi		✓					
8	Kopi Robusta	Biji		✓				✓	
9	<i>Lona Rara</i>	Daun dan umbi		✓				✓	✓
10	<i>Lona Kaka</i>	Daun dan umbi		✓				✓	✓
11	<i>Maroto Tollu Gege</i>	Daun dan buah		✓				✓	✓
12	<i>Toro manggala ssa</i>	Buah		✓					
13	<i>Maroto Rowe</i>	Buah		✓					
14	<i>Lissa</i>	Rimpang		✓				✓	✓
15	<i>Rodawa</i>	Daun		✓					
16	<i>Daun Salam</i>	Daun		✓					
17	<i>Lissa Roda</i>	Rimpang		✓				✓	✓
18	<i>Kaninggo</i>	Kulit batang		✓					
19	<i>Kanikki</i>	Buah		✓	✓	✓			
20	<i>Okkura</i>	Rimpang		✓		✓		✓	✓
21	<i>Dingira</i>	Rimpang		✓				✓	✓

No	Bahan Alam	Bagian Bahan yang Digunakan	IF:1	IF:2	IF:3	IF:4	IF:5	IF:6	IF:7
22	<i>Ponda Bou Bangi</i>	Daun		✓					
23	<i>Serei</i>	Batang		✓					
24	<i>Gaga</i>	Buah		✓					
25	<i>Karobbo Dawa</i>	Daun dan buah		✓				✓	✓
26	<i>Nuu</i>	Batang dan buah		✓	✓	✓		✓	✓
27	<i>Kalowo</i>	Batang, bunga dan buah		✓		✓	✓	✓	✓
28	<i>Kalowo Dawa</i>	Daun dan buah		✓				✓	✓
29	<i>Kalaga</i>	Daun dan buah		✓				✓	✓
30	<i>Uppo</i>	Batang dan buah		✓	✓				
31	<i>Aspokat</i>	Batang, kulit batang, daun, dan buah		✓				✓	✓
32	<i>Naga</i>	Batang, daun, buah, dan biji		✓	✓			✓	✓
33	<i>Roo Parona</i>	Batang dan daun		✓		✓	✓		
34	<i>Toro</i>	Buah		✓					
35	<i>Karere</i>	Buah		✓				✓	
36	<i>Marungga</i>	Daun		✓					
37	<i>Jati</i>	Batang			✓				
38	<i>Mahoni</i>	Batang			✓				
39	<i>Potto</i>	Batang			✓		✓		
40	<i>Komi</i>	Kulit batang, Batang, dan daun		✓	✓			✓	✓
41	<i>Binahong</i>	Daun						✓	✓
42	<i>Kumis Kucing</i>	Daun						✓	✓
43	<i>Ngaingo</i>	Akar dan daun			✓		✓	✓	✓
44	<i>Gandarusa</i>	Daun						✓	

No	Bahan Alam	Bagian Bahan yang Digunakan	IF:1	IF:2	IF:3	IF:4	IF:5	IF:6	IF:7
45	<i>Roo Karawa</i>	Daun						✓	✓
46	<i>Kadammo</i>	Daun						✓	✓
47	<i>Roo Kabala</i>	Daun						✓	✓
48	Cengkeh	Akar, batang, dan buah						✓	✓
49	<i>Kasa</i>	Kulit batang						✓	✓
50	Johar	Daun						✓	✓
51	<i>Ua Jambu</i>	Daun						✓	✓
52	Nitas	Kulit batang						✓	✓
53	Beluntas	Daun						✓	✓
54	Gulma babadotan	Daun						✓	✓
55	Mahkota dewa	Daun dan buah						✓	✓
56	Mimba	Daun						✓	✓
57	<i>Karobbo kaka</i>	Buah						✓	✓
58	Daun afrika	Daun						✓	✓
59	Waru	Daun						✓	✓
60	<i>Karara</i>	Daun						✓	✓
61	Lidah Buaya	Daun				✓			
62	<i>Tanah Rara</i>	Tanah liat				✓			
63	Kembang Sepatu	Daun				✓			
64	<i>Roo Wolla Anting</i>	Daun				✓			
65	<i>Utta</i>	Daun dan buah					✓	✓	✓
66	<i>winno</i>	Batang, dan buah						✓	
67	<i>Togo kaka</i>	Batu kapur			✓			✓	

Lampiran 6 Dokumentasi Penelitian



RIWAYAT HIDUP



Apliana Priskila Mone lahir di Limbu Watu, 05 April 2000. Penulis lahir dari pasangan suami istri Bapak Ra Mone dan Ibu Paulina Leda Lero. Penulis berkebangsaan Indonesia dan beragama Kristen Protestan. Saat ini penulis beralamat di jln. Sahadewa no 23, Singaraja, Kabupaten Buleleng, Provinsi Bali.

Penulis menyelesaikan pendidikan dasar di SD Masehi Wee Rame dan Lulus pada tahun 2011. Kemudian penulis melanjutkan di SMP Kristen Wee Rame dan Lulus pada tahun 2014. Pada tahun 2017 penulis Lulus dari SMA Negeri 1 Wewewa Timur jurusan IPA dan melanjutkan ke S1 Jurusan Kimia Program Studi Pendidikan Kimia di Universitas Pendidikan Ganesha. Pada semester akhir tahun 2023 penulis telah menyelesaikan Skripsi yang berjudul “Eksplorasi Bahan-bahan Alam yang Digunakan dalam Kehidupan Sehari-hari Masyarakat Desa Wee Rame dan Integrasinya ke dalam Pembelajaran Kimia SMA”.

