

DAFTAR PUSTAKA

- Albuquerque, L.L., Gaete, M.I.L., Figueiroa, J.N., Alves, J.G.B., 2013. The Correlation Between Body Mass Index and Intraocular Pressure in Children. *Arq Bras Oftalmol.* 76 (1):10-2.
- America Academy of Ophthalmology, Basic and Clinical Science Course, 2019. Glaukoma, San Fransisco California
- Aptel F, Weinreb RN, Chiquet C, Mansouri K. 2016. "24-h monitoring devices and nyctohemeral rhythms of intraocular pressure". *Prog Retin Eye Res.* 55: 108–148. doi:10.1016/j.preteyeres.07.002. PMID 27477112.
- Baran RT, Baran SO, Toraman NF, Filiz S, Demirbilek H. Evaluation of intraocular pressure and retinal nerve fiber layer, retinal ganglion cell, central macular thickness, and choroidal thickness using optical coherence tomography in obese children and healthy controls. *Niger J Clin Pract.* 2019 Apr;22(4):539-545. doi: 10.4103/njcp.njcp_471_18. PMID: 30975960.
- Bowling B, Dawsonera EBL. 2015. *Kanski's clinical ophthalmology: A systematic approach.* 8th ed. Edinburgh: Elsevier.
- Çekiç Bülent, Toslak İclal Erdem, Doğan Berna, Çakır Tuğrul, Erol Muhammed Kazım, Bülbüller Nurullah. Effects of obesity on retrobulbar flow hemodynamics: color Doppler ultrasound evaluation. *Arq. Bras. Oftalmol.* 2017 June; 80(3): 143-147.
- Cheung, N., Wong, T., 2009. Obesity and Eye Diseases. *Surv Ophthalmol.* 52(2):180–195. doi:10.1016.

- Czudowska MA, Ramdas WD, Wolfs RC, et al. 2010. Incidence of glaucomatous visual field loss: a ten-year follow-up from the Rotterdam Study. *Ophthalmology* ;117:1705–1712.
- Farandos NM, Yetisen AK, Monteiro MJ, Lowe CR, Yun SH. 2015. "Contact lens sensors in ocular diagnostics". *Adv Healthc Mater.* 4 (6): 792–810. doi:10.1002/adhm.201400504. PMID 25400274.
- Hecht I, Achiron A, Man V, Eliash ZB. 2017. Modifiable factors in the management of glaucoma: A systemic review of current evidence. *Graefes Arch Clin Exp Ophthalmol*; 255:789-96.
- Ibraheem R ; Navid M 2; Bhupendra C. P3. 2019. *Anatomy, Head and Neck, Eye.* Jun 3.
- Kang SH, Choi EK, Han KD, Lee SR, Lim WH, Cha MJ, Cho Y, Oh IY, Oh S. 2016. Underweight is a risk factor for atrial fibrillation: A nationwide population-based study. *Int J Cardiol.* Jul 15;215:449-56. doi: 10.1016/j.ijcard.2016.04.036. Epub 2016 Apr 14. PMID: 27131763.
- Karadag R, Arslanyilmaz Z, Aydin B, Hepsen I. 2018. Effects of body mass index on intraocular pressure and ocular pulse amplitude. *Int J Ophthalmol*; 5:605-8.
- Kementerian kesehatan RI. 2014. *INFODATIN Pusat Data dan Informasi Kemeterian. Kesehatan RI Situasi dan Analisis Glaukoma.*
- Kementerian kesehatan RI. 2018. *Riset Kesehatan Dasar (RISKESDAS).*

- Khurana AK. 2015. *Comprehensive Ophthalmology*. 6th ed. London: Jaypee.
- Koçak N, Arslan N, Karti O, Tokgoz Y, Ozturk T, Gunenç U, et al. 2015. Evaluation of the intraocular pressure in obese adolescents. *Minerva Pediatr* 2015;67:413-8.
- Lee, J.S., Choi, Y.R., Lee, J.E., Choi, H.Y., Lee, S.H., Oum, B.S., 2002. Relationship Between Intraocular Pressure and Systemic Health Parameters in the Korean Population. *Korean J. Ophthalmol.* 16(1):13-9.
- Mori, K., Ando, F., Nomura, H., Sato, Y., Shimokata, H., 2000. Relationship Between Intraocular Pressure and Obesity in Japan. *Int. J. Epidemiol.* 29(4):661-6.
- Na, Kyung-Sun MD, PhDa; Kim, Jin-Ho MDa; Paik, Ji-Sun MD, PhDa; Cho, Won-Kyung MD, PhDa; Ha, Minji MDa; Park, Yong-Gyu MD, PhDb,*; Yang, Suk-Woo MD, PhDa,* 2020. Underweight increases the risk of primary open-angle glaucoma in diabetes patients, *Medicine: Volume 99 - Issue 10* - p e19285 doi: 10.1097/MD.00000000000019285
- Newman-Casey PA, Talwar N, Nan B, Musch DC, Stein JD. 2011. The relationship between components of metabolic syndrome and open-angle glaucoma. *Ophthalmology.* 118(7):1318-26.
- Ngo S, Harris A, Siesky BA, Schroeder A, Eckert G, Holland S. 2013. Blood pressure, ocular perfusion pressure, and body mass index in glaucoma patients. *Eur J Ophthalmol.* Sep-Oct;23(5):664-9. doi:

10.5301/ejo.5000257. Epub 2013 Mar 4. PMID: 23483493; PMCID: PMC3786693.

Öner Rİ, Karadağ AS. Evaluation of choroidal perfusion changes in obese patients: ocular effects of insulin resistance. *Arq Bras Oftalmol.* 2018 Nov./Dec.;81(6):461-465. doi: 10.5935/0004-2749.20180088. Epub 2018 Sep 13. PMID: 30231156.

Panon N, Luangsawang K, Rugaber C, Tongchit T, Thongsepee N, Cheaha D, Kongjaidee P, Changtong A, Daradas A, Chotimol P.2019. Correlation between body mass index and ocular parameters. *Clin Ophthalmol.* 13:763-769

Pedro-Egbe, C.N., Awoyesuku, E.A., Nathaniel, G.I., Komolafe, R.O., 2013. The Relationship Between Body Mass Index and Intraocular Pressure in Por Harcourt Nigeria. *British Journal of Medicine & Medical Research.* 3(3):589-595.

Shim SH, Kim CY, Kim JM, et al. 2015. The role of systemic arterial stiffness in open-angle glaucoma with diabetes mellitus. *Biomed Res Int.*2015:425835

Stojanov O, Stokić E, Sveljo O, Naumović N. 2013. The influence of retrobulbar adipose tissue volume upon intraocular pressure in obesity. *Vojnosanit Pregl.* May;70(5):469-76. doi: 10.2298/vsp1305469s. PMID: 23789286.

- Teberik, Kuddusi, Eski, M. Tahir, Doğan, Sami, Pehlivan, Mevlüt, & Kaya, Murat. (2019). Ocular abnormalities in morbid obesity. *Arquivos Brasileiros de Oftalmologia*, 82(1), 6-11. <https://doi.org/10.5935/0004-2749.20190007>
- Vulsteke C, Stalmans I, Fieuws S, Zeyen T. 2008. Correlation between ocular pulse amplitude measured by dynamic contour tonometer and visual field defects. *246(4):559-565*
- WebMD. 2019. Tonometry.
- Weiming Liu, Jiawen Ling, Yiyi Chen, Yan Wu, Peirong Lu, "The Association between Adiposity and the Risk of Glaucoma: A Meta-Analysis", *Journal of Ophthalmology*, vol. 2017, Article ID 9787450, 12 pages, 2017. <https://doi.org/10.1155/2017/9787450>
- Wen W, Kajínek O, Khatibi S, Chadzitaskos G. 2019. A Common Assessment Space for Different Sensor Structures. *Sensors (Basel)*. Jan 29;19.
- World Health Organization. 2018. Obesity and Overweight overview.
- World Health Organization, 2013. Obesity: Sitation and Trend. Geneva: Global Health Observatory (GHO).
- Yilmaz I, Ozkaya A, Kocamaz M, Ahmet S, Ozkaya HM, Yasa D, et al. 2015. Correlation of choroidal thickness and body mass index. *Retina*.35(10):2085-90.

LAMPIRAN

Lampiran 1 (Biodata Penulis)

Nama : Moh Anfasa Giffari M
Nama Panggilan : Fasa
Tempat, Tanggal Lahir : Ujungpandang, 24 Juni 1999
Jenis Kelamin : Laki-laki
Agama : Islam
Alamat : Jl. Buakana Blok C No. 12 Pettarani
No. Telp : 082311100032
Email : fasagifari@gmail.com
Motto : “Pada awalnya kita membuat mimpi,
tapi kelak mimpi yang membuat kita.”



Riwayat Pendidikan

- a. SD : SD Negeri Mangkura 4
- b. SMP : MTsN Model Makassar
- c. SMA : MAN 2 Model Makassar
- d. Universitas : Universitas Hasanuddin

Riwayat Organisasi

- 2015 – 2016** Ketua Biologi Club Man 2 Model Makassar.
- 2015 – 2016** Ketua Volley Ball Club Man 2 Model Makassar.
- 2017 – Sekarang** Anggota Medical Muslim Family (M2F) FK UNHAS.
- 2018 – Sekarang** Anggota Medical Youth Research Club (MYRC) FK UNHAS.
- 2018 – Sekarang** Anggota Medical Basketball Club (MBBC) FK UNHAS.
- 2018 – 2019** Badan Pengurus Medical Youth Research Club (MYRC) FK UNHAS Divisi Human Resources Development.
- 2018 – 2019** Badan Pengurus Medical Muslim Family (M2F) FK UNHAS Divisi Kaderisasi Pengembangan Sumber Daya Manusia (KPSDM).
- 2018 – 2019** Pengurus Harian Masjid Al-Aafiyah FK Unhas Divisi Ibadah.
- 2018 – Sekarang** Anggota Asian Medical Students Association (AMSA) FK UNHAS.

2019 – 2020	Pengurus Badan Eksekutif Mahasiswa (BEM) KEMA FK UNHAS: Kementerian Pengabdian Masyarakat (PENGMAS).
2019 – 2020	Asisten Dosen ANATOMI FK UNHAS.
2019 – 2020	Badan Pengurus Harian Asian Medical Students Association (AMSA) FK UNHAS Divisi Academic and Research.

Riwayat Kepanitiaan

1. Anggota Divisi Acara Baksos KEMA FK UNHAS Tahun 2018.
2. Fasilitator PSDM-M FK UNHAS Tahun 2018.
3. Anggota Divisi Kompetisi Hasanuddin Medical Games (HMG) FK UNHAS Tahun 2018.
4. Koordinator Acara Islamic Basic Study 1 (IBS 1) M2F FK UNHAS Tahun 2018.
5. Anggota Divisi Acara Open Recruitment (OPREC) MYRC FK UNHAS Tahun 2019.
6. Liaison Officer Event Anatomi AORTA FK UNHAS Tahun 2019.
7. Anggota Divisi Acara BAKSOS Pulau M2F FK UNHAS Tahun 2019.
8. Mentor Basic Learning & Skills Character and Creativity UNHAS 2019.
9. Liaison Officer Event Perlombaan Ilmiah Hasanuddin Scientific Fair (HSF) FK UNHAS Tahun 2019.
10. Anggota Divisi Acara Welcoming Party (WP) AMSA FK UNHAS Tahun 2019.
11. Liaison Officer Asian Medical Students Exchange Program (AMSEP) UNHAS For Taiwan Tahun 2019.
12. Liaison Officer Latihan Kepemimpinan dan Manajemen Mahasiswa Nasional (LKMMNAS) UNHAS Tahun 2019.
13. Ketua Panitia Kompetisi Anatomi: AORTA FK UNHAS Tahun 2020.
14. Mentor Thinkers of Education (TOE) UTBK & SBMPTN 2020.

Riwayat Pelatihan

1. Masa Pengenalan & Pembinaan Kader (MPPK) FK UNHAS Tahun 2017.
2. Islamic Basic Study I (IBS I) Medical Muslim Family Tahun 2017.
3. Basic Student Leadership Training (BSLT) BEM FK UNHAS Tahun 2017.
4. Islamic Basic Study II (IBS II) Medical Muslim Family Tahun 2017.
5. Training of Trainer (TOT) BEM KEMA FK UNHAS Tahun 2018.

Riwayat Pembicara

1. Pemateri “Perlombaan dan Keilmiahan” pada Open Recruitment Medical Youth Research Club (MYRC) 2019

Simposium dan Workshop

1. International Symposium (OPHTHALMOLOGY: An Ophthalmology Update: Lead Up to Break the Visionary Barriers) Hasanuddin Scientific Fair: Makassar 2018
2. National Symposium Kesehatan Dies Natalies FK UNHAS Tahun 2019.
3. National Symposium (Clinical Updates ON GASTROENTEROHEPATOLOGY DISEASE: Highlight on Treatment Gastroenterohepatology Disease) Scripta Research Festival: Medan 2019
4. National Symposium (TRAUMATOLOGY: Multidisciplinary Approach for A Better Emergency and Traumatological Care) Hasanuddin Scientific Fair: Makassar 2019
5. National Symposium (PEDIATRIC: Stunting, Stop Children's Impaired Growth for Better future Of Indonesia) Medical Djoga Scientific Competition: Yogyakarta 2019
6. National Symposium (CARDIOVASCULAR: Comprehensive Approach and Updates on Diagnosis and Management of Cardiovascular Disease) Interfaculty of Medicine Scientific Competition: Yogyakarta 2019
7. International Symposium (EMERGENCY MEDICINE: Clinical Update on Disaster Management) Airlangga Medical Scientific Week: Surabaya 2019
8. National Symposium (Raising Awareness About Potential Effects of Pesticides: Education & Prevention) 6th Hypothalamus Competition: Jember 2020
9. National Symposium (OBSTETRIC & GYNECOLOGY: Woman's Reproduction Health: From Teenager to Menopause) Hasanuddin Scientific Fair (HSF): Makassar 2020
10. National Symposium (NEUROEMERGENCY) Ar-Razi Competition: Makassar 2020
11. National Symposium (DIGESTIVE DISEASE: Current Update of Management on Digestive Disease to Improve Global Health) Medical Sebelas Maret Scientific Competition: Surakarta 2020

Prestasi Akademik dan Non Akademik

1. Finalis 10 Besar BioLeaf -Universitas Islam Negeri Alauddin Makassar Tahun 2015.
2. Juara 1 Kompetisi Sains Madrasah (KSM) cabang Biologi Tingkat Kota Makassar Tahun 2016.
3. Juara 1 Kompetisi Sains Madrasah (KSM) cabang Biologi Tingkat Provinsi Sulawesi Selatan Tahun 2016.
4. Delegasi Kompetisi Sains Madrasah (KSM) cabang Biologi Tingkat Nasional Tahun 2016.

5. Finalis 10 Besar Biology Open Day (BODY) Universitas Negeri Makassar Tahun 2016.
6. Juara 1 Tim Basket Putra FK UNHAS di Ibnu Sina Medical Competition (ISMC) Kedokteran Universitas Muslim Indonesia Makassar Tahun 2018.
7. 2nd Place Scientific Essay Airlangga Medical Scientific Week (AMSW) Kedokteran Universitas Airlangga Surabaya 2019.
8. Lulus Penerimaan Beasiswa Peningkatan Prestasi Akademik (PPA) Fakultas Kedokteran Universitas Hasanuddin 2019/2020.
9. Lulus Simbelmawa Program Kreativitas Mahasiswa (PKM) Kementrian Riset dan Teknologi Tahun 2019.
10. Juara 2 Volleyball Putra Hasanuddin Medical Games (HMG) FK UNHAS 2019.
11. Juara 2 Basket Putra Hasanuddin Medical Games (HMG) FK UNHAS 2019.
12. Juara 2 Cabang Lomba Literature Review Hasanuddin Scientific Fair (HSF) Kedokteran Universitas Hasanuddin Makassar Tahun 2019.
13. 3rd Place Scientific Paper Pre-Conference Competition: East Asian Medical Student Conference (EAMSC) India New Delhi: 2020
14. Juara 2 Lomba Ilmiah Cabang Scientific Essay pada Expo & Seminar Ilmiah Tahunan (EXIT) MRC Kedokteran Universitas Andalas Padang Tahun 2020.
15. Juara 3 Lomba Ilmiah Cabang Literature Review pada Expo & Seminar Ilmiah Tahunan (EXIT) MRC Kedokteran Universitas Andalas Padang Tahun 2020.
16. Juara 2 Lomba Ilmiah Cabang Literature Review Ar-Razi Medical Competition (ARC) MARC Kedokteran Universitas Muhammadiyah Makassar Tahun 2020
17. Juara 1 Lomba Ilmiah Cabang Literature Review Medical Sebelas Maret Scientific Competition (MEDSMOTION) Kedokteran Universitas Sebelas Maret Surakarta Tahun 2020
18. Delegasi Universitas Hasanuddin Cabang Gastroenterohepatologi pada Medical Online Competition (MOC) Olimpiade Kedokteran Kementrian Pendidikan dan Budaya Tahun 2020

Daftar Karya

No	Title	Category	Description
1	Ingin Masa Depan Sehat? CERDAS Tepis OBESITAS	Poster Publik	Participant on SOMATIC FK UNSOED 2018
2	Formulasi Gambogic Acid dalam Sediaan Nanopartikel Biomimetik dengan Modifikasi Membran Protein Rekombinan EGFR-iRGD: Terapi Terbaru Untuk Kanker Kolorektal	Literature Review - Poster Ilmiah	Top 10 on SRF FK USU 2019
3	Luka Bakar? Atasi dengan CETAR!	Poster Publik	Top 10 on HSF FK UNHAS 2019
4	Potensi Palmitoyl-Oleoyl-Phosphatidylglycerol (POPG) yang dikombinasikan dengan Phosphatidylinositol (PI) Dalam Bentuk Transmisi Sediaan Dry Powder Inhalation: Inovasi Agen Penghambatan Infeksi Respiratory Syncytial Virus (RSV) pada Anak	Literature Review - Poster Ilmiah	Top 10 on MEDJONSON FK UMY 2019
5	Formulasi Epigallocatechin-3-Gallate dari Ekstrak Daun Green Tea dalam Sediaan Nanopartikel Modifikasi Chitosan (Chi-NanoEGCG) dengan Administrasi Topikal sebagai Imunoregulasi dan Anti-Inflamasi: Inovasi Terapi Pengobatan Psoriasis Vulgaris	Literature Review	Participant on TEMILNAS FK UNS 2019
6	Potensi Formulasi Quercetin Flavonoid dalam Sediaan Nanopartikel Berbasis Modifikasi Lechitin-Polymeric Micelles (L-PMs): Inovasi Terapi Penggunaan Bahan Alami untuk Pengobatan Kanker Payudara	Scientific Essay	Top 10 on SPORA FK UNSRI 2019
7	Analisis Potensi <i>Micro-RNA</i> Sirkulasi sebagai Biomarker dalam Deteksi Penyakit Jantung Bawaan (PJB) pada Anak	Scientific Essay	Top 10 on INTERMEDISCO FK UII 2019 (4 th Place)
8	Potential of Palmitoyl-Oleoyl-Phosphatidylglycerol (POPG) in Combination with Phosphatidylinositol (PI) Filled Anti-Viral Nasal Spray: Respiratory Syncytial Virus (RSV) Innovative Antiviral Agent in Children	Literature Review	Participants on MEDIFEST FK UB 2019
9	Potensi Kombinasi Ketamin dan Thyrotropin Releasing Hormone (TRH) dalam Sediaan Inovatif Anti-Suicidal Nasal Spray sebagai Agen Pencegahan Keinginan Bunuh Diri Akut	Scientific Essay	2 nd Place on AMSW FK UNAIR 2019

10	KETAMINE Versus MIDAZOLAM as immediate Management in Acute Suicidal State: A Systematic Review and Meta analysis	Systematic Review & Meta-Analysis (Scientific Paper)	3rd Place on PCC EAMSC: India AMSA 2020
11	Eyeglass Sensory Trial : Detektor Kebohongan dengan Sensor dan Komputasi Gerakan Mata	PKM-Karsa Cipta	SIMBELMAWA PKM 2019
12	Potensi Probiotik sebagai Intervensi Terapi Diabetes Melitus Tipe 2: Systematic Review of Randomized Controlled Trial	Systematic Review	Participants on SA FK UNUD 2020
13	Efikasi dan Keamanan <i>Dual HER-2 Targeted Therapy</i> Kombinasi Lapatinib dan Trastuzumab Pada Pasien Kanker Payudara dengan HER-2 Positif: <i>A Systematic Review of Randomized Clinical Trials</i>	Systematic Review	2nd Place on HSF FK UNHAS 2020
14.	Potensi Circulating Mikro-RNA (MiRNA) sebagai Novel biomarker Non-Invasif Diagnostik dan Prognostik Kanker Prostat	Scientific Essay	2nd Place on EXIT FK ANDALAS 2020
15.	Potensi <i>Circulating</i> MicroRNAs Sebagai Novel Biomarker Non-Invasif Untuk Diagnosis dan Prognosis Pasien Kanker Prostat: <i>A Systematic Review</i>	Systematic Review	3rd Place on EXIT FK ANDALAS 2020
16.	Potensi Probiotik Sebagai Modalitas Terapi Diabetes Melitus Tipe 2: Sebuah Studi Kajian Sistematis	Systematic Review	Participant Hypothalamus JEMBER 2020
17.	Potensi Quercetin Dalam Sediaan Nanopartikel Modifikasi Lechitin-Polymeric Micelles (L-PMs): Inovasi Terapi Penggunaan Bahan Alami untuk Pengobatan Kanker Payudara	Scientific Essay	Participant on Hypothalamus Competition FK UNEJ 2020 (4 th Place)
18.	Potensi Circulating MicroRNA sebagai Novel Biomarker Non-Invasif untuk Diagnosis dan Prognosis Penderita Mild Traumatic Brain Injury: <i>A Systematic Review</i>	Systematic Review	2nd Place on Ar-Razi Competition FK UNISMUH 2020
19.	POTENSI CIRCULATING MIKRO RNA (MiRNA) SEBAGAI NOVEL BIOMARKER NON-INVASIF DIAGNOSTIK DAN PROGNOSTIK PENDERITA MILD TRAUMATIC BRAIN INJURY	Scientific Essay	Top 10 on Ar-Razi Competition FK UNISMUH 2020
20.	Potensi Circulating MicroRNAs Sebagai Novel Biomarker Non-Invasif Untuk Diagnosis dan Prognosis Pasien Kanker Pankreas	Scientific Essay	Top 10 MEDSMOTION Competition 2020
21.	Potensi Circulating MicroRNAs Sebagai Novel Biomarker Non-Invasif Untuk Diagnosis dan Prognosis Pasien Kanker Pankreas: <i>A Systematic Review</i>	Systematic Review	1st Place MEDSMOTION Competition FK UNS 2020

