

## **Staff Handbook**

Name	Dr. Evy Y	Dr. Evy Yulianti, S.Si., M.Sc				
Doct	Assistant	Professor in Biochemi	stry			
Post	Biochem	Biochemistry				
	Teaching	staff	Dept. of Biology Edu Universitas Negeri Yogyakarta	cation, 2005		
Academic	Doctorat (Biochen	e Degree nistry)	Faculty of Medicine, Health, and Nursing Universitas Gadjah	2018-2	021	
career	Master D	Degree (Biochemistry)	Faculty of Medicine, Public Health, and Nursing, Universitas Gadjah Mada			
	Bachelor	degree (Biology)	Fac. Biology, Univer. Gadjah Mada	sitas 1999-2	004	
	Position		Employer	Period		
Employment	Teaching staff (Biochemistry) Ministry of Higher 2005-now Education, Science, and Technology, Republic of Indonesia					
	Year	То	pic		Funding	
		1	Source ences	Amount (Rp.)		
Research and development projects over the last 5 years	2022	Determination of B Progressivity of Typ Mellitus as a Risk F Severity	Biomarkers of De II Diabetes	Ministry of Education and Culture, Research, Technology and Higher Education	210.000.000	
	2022	Genetic diversity or antennatum orchic as a raw material for medicines/health s	d and its potential or	FMIPA UNY	20.000.000	
	2022	Development of M Prototypes for RT-E Detection	•	Research and Innovation Institute (LRI) University of Muhammadi yah Yogyakarta	20.000.000	
	2023	Genome sequencir chloroplasts of six	_	BRIN	171.949.103	



		the Botanical Garden Collection "Eka Karya" Bali Theme 2. Whole Genome Sequencing and Partial DNA/Protein Sequence Specimens/Culture of Nusantara Biodiversity		
	2023	Effectiveness of Black Onion as an Inhibitor of Progressivity and Booster of Immunity in Diabetic Mice Infected with Staphylococcus aureus	Ministry of Education and Culture, Research, Technology and Higher Education	137.600.000
	2023	Production of Nanoparticles of Beluntas Leaf (Pluchea indica) and Test of Its Activity as an Antimicrobial	FMIPA UNY	36.000.000
	2023	Biostimulation of Elicitors in In Vitro Culture Medium of Dendrobium antennatum to Increase the Content of Secondary Metabolites as Antioxidant and Antiglycation Agents	FMIPA UNY	50.000.000
	2023	Antimicrobial Activity of Dendrobium antennatum Ethanol Extract Grown in in vitro culture medium with the addition of Chitin and Cellulose Elicitors	FMIPA UNY	40.000.000
	2023	Mechanism of Secondary Metabolite Production Pathways by Chitin and Cellulose Elysation in In Vitro Culture of Dendrobium antennatum	FMIPA UNY	36.000.000
	2023	The Effect of Planting Media on Endophytic Bacterial Diversity and Corn Growth	FMIPA UNY	20.000.000
	2023	Development of Webside-Based Interactive Multimedia on Cell Materials to Improve Critical Thinking Skills and Learning Independence of Grade XI High School Students	FMIPA UNY	20.000.000
	2023	Biology Teacher's Knowledge and Experience in Utilizing Local Potential/Wisdom for High School Biology Learning	FMIPA UNY	20.000.000
	2023	Development of Mesenchymal Stem Cells (MSCs) Secretomes as Liver Fibrosis Therapy	UNS	40.000.000



2023	Synthesis of Silver-Based Nanoparticles by Vapor Phase Growth Method	Research and Innovation Institute (LRI) University of Muhammadi yah Yogyakarta	15,000,000
2024	Untargeted Metabolomic Analysis of Indonesian Shallot Landraces as Promising Source of Functional Food	International Cooperation Research (Outside Southeast Asia) DIPA UNY	75.000.000
2024	Effect of Chitin and Cellulose Elisitis on In Vitro Culture on the Genetic Stability of Dendrobium antennatum Orchids Using Random Amplified Polymorphic DNA Mark	Research on the Assignment of Professors and Structural Lecturers 2024 DIPA UNY	45.000.000
2024	DNA Barcoding of Hybrid Cattleya Orchid based on Chloroplast DNA Marker	Research Group	24.000.000
2025	Analysis of the Experience and Readiness of High School Biology Teachers in Pekanbaru in Implementing Learning with a Deep Learning Approach	Institutional Research FMIPA Development Department	30.000.000,00
2025	Activity and Mechanism Test of Anticancer Compounds of Methanol Extract of Red Algae Kappaphycus alvarezii against MCF-7 and MDA-MB-231 Breast Cancer Cells	Fundamental Research – Regular. BIMA	37.710.000,00
2025	Cytotoxic Assay of Methanol Extract of Red Algae Kappaphycus alvarezii on Zebrafish (Danio rerio) Embryo Growth and Its Potential for Treatment	Research on the Assignment of Professors and Structural Lecturers	50.000.000,00
2025	Morphophysiological and Metabolomic Analyses of Most	Research on International	80.000.000,00



	Prospective Indonesian Shallot Landraces as Functional Foods Cultivated Under Drought Stress	Cooperation Outside Southeast Asia. FMIPA					
	Identification of Molecular Markers of Cattleya Orchid Flower Color Properties	Research Group	24.000.000,00				
	Community Services Experiences						
2022	Interactive Education for Couples of Childbearing Age in Keputran Village, Kemalang District, Klaten Regency to Increase Reproductive Health Knowledge and Family Planning Awareness	FMIPA UNY	6.000.000				
2022	Empowerment of Health Cadres in an Effort to Improve Reproductive Health Literacy and Nutritional Awareness of the Communities of Sidorejo Village, Kemalang, Klaten to Prevent Early Marriage and Stunting Incidence	FMIPA UNY	12.500.000				
2023	Assistance in the Preparation of Science Thematic Project-Based Learning Teaching Modules for the Independent Curriculum for Biology Teachers in Ma Yogyakarta	FMIPA UNY	6.000.000				
2023	Introduction of orchid cultivation as an alternative to farming business of KWT Rejo Mulyo	FMIPA UNY					
2024	Improving Understanding of Cell and Molecular Biology Materials for MGMP Biology Teachers Through Simple DNA Isolation Practicum	PkM Assignment of Professors and Structural Lecturers 2024 DIPA UNY	25.000.000				
2024	Sanctioning the Recognition of Past Learning (RPL) Program for the Indonesian Diaspora in Yamaguchi Prefecture	PkM International Cooperation DIPA UNY	30.000.000				
2025	Empowerment of DIY orchid lovers in the development of Cattleya orchid variants	Pkm Lecturers Activities Outside the	8.000.000,00				



					Campus (DLK) FI		
	2025	Olympiad Questions on Biochemistry and Molecular Biology Materials for		Department- Based Institutional PKM FMIPA		12.000.000,00	
	2025	Introduction to Ord Indonesian Culture activities			PKM Assign of Profess and Structu Lectur Univer (Drpm	sors ural ers sity	30.000.000,00
	2025	Empowerment of t Farmer Women's G Orchid Cultivation	• •		Comm Partne Empov ent (PI Univers (Drpm)	rship werm KM)	43.671.000,00
Industry collaborations over the last 5 years	Project ti Partners						
	Title KI		Year of Acquisition	Туре	of IP	Numb	er
	Basic M	icrobiology	2023	Cop	yright	00045	3851
	Basic Bio	ochemistry	2023	Copyright 0004		00046	1853
	Genetics Biology	s and Reproductive	2023	Copyright		000468514	
Patents and proprietary rights	Nutriti Disease	on Health and	2023	Copyright		000468627	
F. Sp. 1500.	Basic Pharmaceutical Chemistry		2023	Copyright		000490292	
	Introduction to Biotechnology		2023	Copyright C		00049	0294
	Basic Im	munology	2023	Cop	yright	00049	6908
	Introduction to Biomolecules		2023	Copyright 0004		00049	9402



	Transformation					
Important publications over the last 5 years	Community Empowerment through Enhancement of Pule Payung Tourist Spot Potential in Soropati, Hargotirto, Kokap, Kulon Progo, Special Region of Yogyakarta <i>Proceedings International Conference of Community Service</i> , Vol. 1 No. 2 (): Society Empowerment Through Digital and Economic			2023	https://doi.o rg/10.18196 /iccs.v1i2.18	
	Design and performance evaluation of alternative home care systems for detecting SARS CoV-2 using the RT-LAMP method  AIP Conf. Proc. 3124, 060005			2024	https://doi.o rg/10.1063/ 5.0232199	
	International Conventions/Workshops/Seminars					
	Video DNA Extraction Method	2025	Copyright	000847215		
	Molecular Nutrition and Genetics	2025	Copyright	00086105	0	
	Energy and Macronutrient Metabolism	2024	Copyright	000899191		
	E-Magazine Learning Media Cell Structure and Function	2024	Copyright	00060326	5	
	Composition of Antimicrobial Herbal Soap with Leaf Additives (Pluchea indica (L.) Less.)	2024	Simple patent	IDS0000	09853	
	Antimicrobial Biotechnology	2024	Copyright			
	Medicinal Plant Culture	2024	Copyright	00075891	7	
	Genetically		Copyright			
	Cattleya orchid acclimatization process with hanging technique	2024	Copyright			
	Coastal and Archipelago Public Health	2024	Copyright	000632450		
	Nutrition and Health of Children Under Five	2024	Copyright	000640187		
	Drug Interactions and Side Effects	2024	Copyright	000650716		
	Genetic Engineering Books	2024	Copyright	00076374	6	



A preliminary study on the luminescence of carbon nanodots formation prepared from thermally treated biologically active compounds via simple extraction method. AIP Conference Proceedings 2556, 020006  Publications in International Journals  The effect of Kappaphycus alvarezii fraction on plasma glucose, Advanced Glycation End-products formation, and renal RAGE gene expression Heliyon, 2021, 7(1), e69978  Preparation and Antimicrobial Activity Analysis of Organic Soap Bar Containing Gnetum gnemon Peel Extract Molecules, 2021, 16 (3)  The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8), 6166-6173.					
biologically active compounds via simple extraction method. AIP Conference Proceedings 2556, 020006  Publications in International Journals  The effect of Kappaphycus alvarezii fraction on plasma glucose, Advanced Glycation End-products formation, and renal RAGE gene expression Heliyon, 2021, 7(1), e05978  Preparation and Antimicrobial Activity Analysis of Organic Soap Bar Containing Gnetum gnemon Peel Extract Molecules, 2021, 16 (3)  The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled, 2024, 9(2), tibb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Ehancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),			· · · · · · · · · · · · · · · · · · ·		
biologically active compounds via simple extraction method. AIP Conference Proceedings 2556, 020006  Publications in International Journals  The effect of Kappaphycus alvarezii fraction on plasma glucose, Advanced Glycation End-products formation, and renal RAGE gene expression leliyon, 2021, 7(1), e05978  Preparation and Antimicrobial Activity Analysis of Organic Soap Bar Containing Gnetum gnemon Peel Extract Molecules, 2021, 16 (3)  The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	nanodots formation prepared from thermally treated	2023	rg/10.1063/		
The effect of Kappaphycus alvarezii fraction on plasma glucose, Advanced Glycation End-products formation, and renal RAGE gene expression Heliyon , 2021, 7(1), cl5978  Preparation and Antimicrobial Activity Analysis of Organic Soap Bar Containing Gnetum gnemon Peel Extract Molecules, 2021, 16 (3)  The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla 2024 https://doi.org/10.2284  Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration (Pgl-0.2390) https://doi.org/10.23903/jppipa.y9i8. 3587  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	biologically active compounds via simple extraction	2023	<u>5.0114426</u>		
The effect of Kappaphycus alvarezii fraction on plasma glucose, Advanced Glycation End-products formation, and renal RAGE gene expression Heliyon , 2021, 7(1), e05978  Preparation and Antimicrobial Activity Analysis of Organic Soap Bar Containing Gnetum gnemon Peel Extract Molecules, 2021, 16 (3) The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1). Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453 The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	method. AIP Conference Proceedings 2556, 020006				
glucose, Advanced Glycation End-products formation, and renal RAGE gene expression Heliyon , 2021, 7(1), e05978  Preparation and Antimicrobial Activity Analysis of Organic Soap Bar Containing Gnetum gnemon Peel Extract Molecules, 2021, 16 (3) The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1). Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453 The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	Publications in International Journals				
and renal RAGE gene expression Heliyon, 2021, 7(1), e05978  Preparation and Antimicrobial Activity Analysis of Organic Soap Bar Containing Gnetum gnemon Peel Extract Molecules, 2021, 16 (3) The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1). Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453 The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	The effect of Kappaphycus alvarezii fraction on plasma	2021	https://doi.o		
Heliyon , 2021, 7(1), e05978  Preparation and Antimicrobial Activity Analysis of Organic Soap Bar Containing Gnetum gnemon Peel Extract Molecules, 2021, 16 (3)  The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022.  22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Porgressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students  Journal of Science Education Research, 9(8),	glucose, Advanced Glycation End-products formation,		rg/10.1016/j		
Preparation and Antimicrobial Activity Analysis of Organic Soap Bar Containing Gnetum gnemon Peel Extract Molecules, 2021, 16 (3)  The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453 The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	and renal RAGE gene expression		.heliyon.202		
Organic Soap Bar Containing Gnetum gnemon Peel Extract Molecules, 2021, 16 (3)  The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students  Journal of Science Education Research, 9(8),	Heliyon, 2021, 7(1), e05978		1.e05978		
Organic Soap Bar Containing Gnetum gnemon Peel Extract Molecules, 2021, 16 (3)  The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students  Journal of Science Education Research, 9(8),					
Extract Molecules, 2021, 16 (3) The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1). Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453 The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Journal of Porgressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),		2021			
Molecules, 2021, 16 (3)  The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats  BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),					
The effect of Kappaphycus alvarezii active fraction on oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats  BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Publications for National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),					
oxidative stress and inflammation in streptozotocin and nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453 The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),			<u>16.3.800</u>		
nicotinamide-induced diabetic rats BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453 The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	The effect of Kappaphycus alvarezii active fraction on	2022	https://doi.o		
BMC Complementary Medicine and Therapies, 2022. 22(1).  Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453 The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	oxidative stress and inflammation in streptozotocin and		rg/10.1186/s		
Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453 The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	nicotinamide-induced diabetic rats		12906-021-0		
Antimicrobial activity of Chitosan-silver nanoparticles made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	BMC Complementary Medicine and Therapies, 2022.		3496-8		
made from jewelry industry silver waste Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	22(1).				
Archives of Biological Sciences 2024 Volume 76, Issue 4, Pages: 445-453  The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Pogessive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	Antimicrobial activity of Chitosan-silver nanoparticles	2024	https://doi.o		
4, Pages: 445-453 The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	made from jewelry industry silver waste		rg/10.2298/		
The Complete Chloroplast Genome of Medinilla tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp.  1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th  Students  Journal of Science Education Research, 9(8),	Archives of Biological Sciences 2024 Volume 76, Issue		ABS2409040		
tapete-magicum (Melastomataceae) from Sulawesi, Indonesia  Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386 //jppipa.v9i8. 3940  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 12121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students  Journal of Science Education Research, 9(8),	4, Pages: 445-453		<u>34P</u>		
tapete-magicum (Melastomataceae) from Sulawesi, Indonesia Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp.  10.22146/j tbb.87932  14ttp://dx.doi.org/10.2183 1/jk.v10i2.51 677  Antidiabetic Molecular Mechanisms of Active 2023 https://doi.org/10.29303 1/jpipa.v9i8. 3940  Enhancing Student Higher Order Thinking Skills through 10.23960/jp 10.23	The Complete Chloroplast Genome of Medinilla	2024	DOI		
Journal of Tropical Biodiversity and BiotechnologyThis link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573  Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp.  1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students  Journal of Science Education Research, 9(8),	tapete-magicum (Melastomataceae) from Sulawesi,				
Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp.  12023 Learning Media on Human Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students  Journal of Science Education Research, 9(8),	Indonesia		tbb.87932		
Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386 /jppipa.v9i8. 3940  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 Journal of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	Journal of Tropical Biodiversity and BiotechnologyThis				
Publications in National Journals  Physical exercise as cytokine modulator in inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386 /jppipa.v9i8. 3940  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 Journal of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	link is disabled., 2024, 9(2), jtbb87932 ISSN 25409573				
inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	Publications in National Journal	als			
inflammatory immune response: a systematic review Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	Physical exercise as cytokine modulator in	2022	http://dv.doi		
Sports Journal 2022, 10(2).  Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. J121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),		2022			
Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),					
Antidiabetic Molecular Mechanisms of Active Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	3ports Journal 2022, 10(2).		' -		
Compounds from Several Orchids Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	Antidiahetic Molecular Mechanisms of Active	2023			
Journal of Science Education Research, 9(8), 373–386  Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),		2023	1		
Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	· ·		I -		
Enhancing Student Higher Order Thinking Skills through Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	Journal of Science Education Research, 9(8), 373–386		' * ' ' '		
Problem-Based Learning (PBL) Media Integration Journal of Progressive Education, Vol. 13, No. 3, pp. 1121-1134, 2023 The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),	Enhancing Student Higher Order Thinking Skills through	2022			
Journal of Progressive Education, Vol. 13, No. 3, pp.  1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),		2023			
1121-1134, 2023  The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),  317  https://doi.o rg/10.29303 /jppipa.v9i8. 3587					
The Development of PBL-Based Respiratory App Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),  https://doi.org/10.29303 /jppipa.v9i8. 3587			l '		
Learning Media on Human Respiratory System Material to Improve Critical Thinking Skills of Grade 11th /jppipa.v9i8.  Students 3587  Journal of Science Education Research, 9(8),	·	2022			
to Improve Critical Thinking Skills of Grade 11th Students Journal of Science Education Research, 9(8),  /jppipa.v9i8. 3587		2023	1		
Students Journal of Science Education Research, 9(8),			I -		
Journal of Science Education Research, 9(8),			' * ' ' '		
			3587		
6166 <del>-</del> 6173.					
1200 0000	6166–6173.				



	Development of Multiple Intelligence Ebook to Improve Critical Thinking Ab Learning Outcomes on an Excretory S Journal of Science Education Research 4265–4272.	oility and Cognitive ystem	2023	https://doi.o rg/10.29303 /jppipa.v9i6. 3286	
	Development of Flipped Classroom Bandlith Multimedia on Biodiversity Concept to Students' Learning Motivation and Cray Journal of Indonesian Science Education Education    2338-4379 (Indonesian Journal of Science Education	2024	https://dx.do i.org/10.248 15/jpsi.v12i3 .38487		
	Development of Website-Based Interson Cell Material to Improve Critical The Learning Independence of Class XI High Students Indonesian Journal of Science Education 10,705-725, (2024) (Indonesian Journal of Science Education 10,705-725)	2024	https://doi.o rg/10.24815 /jpsi.v12i3.3 8697		
	Analysis of high school students' critic in Bantul Regency on endocrine syste JPBI (Indonesian Journal of Biology Ed No 3 (2024)	2024	https://doi.o rg/10.22219 /jpbi.v10i3.3 5854		
	The Effectiveness of Electronic Studer Problem-Based Learning (PBL) to Incr Interest  Journal of Science Education Research 1033–1038.	2025	https://doi.o rg/10.29303 /jppipa.v11i1 .9307		
Activities in specialist bodies over the last 5 years	Organisation Pencinta Anggrek Indonesia	Role  Partnerships & Fundraising Division	Period 2025-2030		
	Perhimpunan Biokimia dan Biologi Molekuler Indonesia	Mmeber	2025		