International Journal of Recent Technology and Engineering

ISSN : 2277 - 3878 Website: www.ijrte.org

Published by: Blue Eyes Intelligence Engineering and Sciences Publication





	Volume-8 Issue-2S, July 2019, ISSN: 2277-3878 (Online)							
S. No	Published By: Blue Eyes Intelligence Engineering & Sciences Publication							
		Hamdan, R, Nur Ain Nazirah Mohd Arshad, Puteri Saiyidatul Aina						
	Authors:	Zaid						
1	D	Phosphorus Removal in Food Manufacturing Industry by using	17					
1.	Paper Title:	High Fe Steel Slag Filter System	1-/					
	Authors:	Hanije Ponto						
2	Dapar Titla	Development of an Assessment of Science Process Skills of Basic Electrical Engineering in the Vocational High School	8 1 2					
۷.	Authors:	Ali Idham Alzaidi Azli Vahya Tan Tian Swee Norhalimah Idris	0-12					
	Autions.	Invasive and Non Invasive Sensor for Thermal Control of Binolar						
3	Paper Title	Electrosurgical Device	13-17					
	ruper mie.	Revolson Alexius Mege. Yermia Samuel Mokosuli, Nonny	15 17					
	Authors:	Manampiring, Debby Rayer, Friska Mery Montolalu,						
		Myostatin mRNA Expression and its Association with Carcass and						
		Body Weight of Local Pigs from the Islands in North Sulawesi,						
4.	Paper Title:	Indonesia	18-23					
	Authors:	Mehwish Iftikhar, Loo-See Beh						
		Grim Consequences of Workplace Traditional Bullying and						
		Cyberbullying by Way of Mediation: A Case of Service Sector of						
5.	Paper Title:	Pakistan	24-34					
	Authors:	Rusdinal, Kasman Rukun, Asrul Huda, Ary Ramadhan						
		Design and Development of New Teacher Qualify (NTQ)						
		Application Qualification with Rule Based Classification Methods	25 40					
6.	Paper Title:	in Informatics Engineering Teacher West Sumatera	35-40					
	Authors:	O Y Usman, M K Abdullan, A N Monammed						
7	Dopor Title	Estimating Electricity Consumption in the Commercial Sector of Nigoria's Economy	41 47					
7.	Authors:	Farhan Sarwar, Siti Aisyah Danatik. Zia ur Dahman	41-4/					
	Autiors.	How Work Family Conflict Enrichment and their Interaction						
		Influence Work-Family Balance Satisfaction among University						
8.	Paper Title:	Faculty?	48-56					
		Nadirah Mohamad, Nor Bahiah Ahmad, Dayang Norhayati Abang						
	Authors:	Jawawi						
9.	Paper Title:	Online Interaction Model for MOOC Design	57-64					
	Authors:	Salmi Samsudin, Nuraini Abd Aziz, Mohd Adzuan Che Azmi						
10.	Paper Title:	Analysis of the Coal Milling Operations to the Boiler Parameters	65-71					
	Authors:	Chong Aik Shye, Muhammad A. Manan, Ahmad Kamal Idris						
		Influence of Lignosulfonate Types and Electrolyte Concentrations						
11.	Paper Title:	on the Adsorption of Lignosulfonate onto Clay	72-80					
	Authors:	Mustika Dewi, I Nyoman Pugeg Aryantha, Mamat Kandar						
		The Diversity of Basidiomycota Fungi that Have the Potential as a						
		Source of Nutraceutical to be Developed in the Concept of						
12.	Paper Title:	Integrated Forest Management	81-85					

		oa Dang Vo, Phong Thanh Nguyen, Cuong Phu Pham, Vy Dang						
	Authors	Bich Huynh, Quyen Le Hoang Thuy To Nguyen, Ngoc Bich Vu,						
	Authors:	Measuring Individual Job Performance of Project Managers using						
13	Paper Title	Fuzzy Extended Analytic Method	\$6.00					
15.	Authors:	Yee Peng Lim, Sook Fun Pang, Mashitah M Yusoff, Jolius Gimbun	00-70					
	11001010	Correlation Between the Total Phenolic. Total Flavonoid and						
14.	Paper Title:	Antioxidant Content of Phaleriamacrocarpa Extract	91-96					
	Authors:	Aissa Boudjella, Fazal Mazahari, Hamidullah Hamidy						
15.	Paper Title:	Modeling Civilian Causalities in Afghanistan from 2009 and 2017	97-101					
	Authors:	Detri Karya, Heriyanto Heriyanto, Asrol Asrol	102-					
16.	Paper Title:	Indonesian Coconut Competitiveness in International Markets	113					
	Authors:	Norazryana Mat Dawi						
		Factors Influencing Consumers Intention to Use QR Code Mobile	114-					
17.	Paper Title:	Payment – A Proposed Framework	120					
	Authors:	Putu Gde Arie Yudhistira						
10		The Effect of Service Quality on Online Transportation Customer	121-					
18.	Paper Title:	Satisfaction in Denpasar City	125					
	Authors	Phuan Kit Teng, Bernard Lim Jit Heng, Siti, Intan Nurdiana Wong						
	Authors:	Abdullan The Modelling of Proference Switch from Conventional Food to	126					
19	Paper Title	Genetically Modified Food: Evidence from Malaysia	120-					
17.	Authors:	Hatane Semuel Serli Wijaya Devie	155					
	riumons.	The Analysis Website Quality. Intention to use the Website and						
	Behavioral Intention Nitizen Indonesia Batik-Tenun Tradition		136-					
20.	Paper Title:	Products of Indonesia	144					
		Ira Purwitasari, Engkus Kuswarno, Uud Wahyudin, Ninis Agustini						
	Authors:	Damayani						
		Garuda Indonesia New Digital Experience Concept:Airline's	145-					
21.	Paper Title:	Challenge in Communication Marketing in the Digital Era	151					
	Authors:	Sri Wahyuni, Fauzul Etfita						
22	D	Designing an Android Smartphone App for Office English: Focus	152-					
22.	Paper Title:	On Students Opinions toward the App	158					
	Authors	Norwani Mamad						
	Tutilois.	The Impact of using Stem Video in Teaching on Students'	159-					
23.	Paper Title:	Learning Engagement in Malaysia	165					
		Survo Hartanto, Handoko, Zaenal Arifin, Asrul Huda, Ratih						
	Authors:	Fordiana, Nispida Yeni.						
		Learning Material Analysis of Motorcycle Engine Tune-Up	166-					
24.	Paper Title:	Practice Competency of Vocational High School Students.	171					
		Nurashikin Saaludin, Amna Saad, Cordelia Mason, Mohd Hafizul						
	Authors:	Ismail						
0.7		Exploring Perception on Sizing and Fit of Clothing for Malaysian	172-					
25.	Paper Title:	Children	179					
	Authorse	Mond Zakree Anmad Nazri, Kohayu Abd Ghani, Salwani	190					
26	Authors:	Abdullall, Mas Ayu, K NOF Sallistall	180-					
20.	raper ritte:	rieurcung Academician Publication Performance using Decision	165					

		Tree.				
	Authors:	Ashairi Suliman, Mohamed Yusoff Mohd Nor, Melor Md Yunus				
		Learning Science and Mathematics using the Second Language:				
27.	Paper Title:	Yea or Nay?	195			
	Authors:	Yusriani Sapta Dewi				
		The Effect of Knowledge about Waste Management and Gender on	196-			
28.	Paper Title:	Environmental Sanitation Behaviour	200			
	Authors:	S.Salmi, A.L.A.Sukur, H.Norlena				
		The need of Corporate Social Responsibility (CSR)	201-			
29.	Paper Title:	Implementation in Energy Industry: Proposition Development	207			
	Authors:	Hemathy Kunalan, Hairuddin Mohd.Ali, Mohamad Sahari Nordin				
		Evidence of Relationships between Teachers' Leadership Style	208-			
30.	Paper Title:	Practices for Learning and Students' Academic Press/Emphasis	214			
	Authors:	Revathi Sagadavan, Shiney John	215-			
31.	Paper Title:	Learning Preferences Transformation in Tertiary Education	220			
	Authors:	Rusda Irawati, Shinta Wahyu Hati, Bambang Hendrawan				
		Influence of Supply Chain Integration and Just in Time Method to				
		Smoothly Process Production at Assembly Company in Batam	221-			
32.	Paper Title:	Riau Islands	228			
		Ali J. Askar, Ammar A. Mahawish, Mohammed Nasser Hussain				
	Authors:	Al-Turfi	229-			
33.	Paper Title:	Negative Authentication and Password Secured Systems	236			
	Authors:	Ali J. Askar	237-			
34.	Paper Title:	Healthcare Management System and Cybersecurity	248			
		Fadilah Ismail, Muhammad Ashfaq, Sobia Irum, Mohd Norfian				
	Authors:	Alifiah, Hidayah Adnan				
25		Awareness on Green Logistics among Transportation Companies in	249-			
35.	Paper Title:	Johor towards Business Performance	253			
	Authors:	Asrul Huda, Nelda Azhar, Almasri, Radinal Fadli				
26		Design of Learning Media Graphic Design through Android	254-			
36.	Paper Title:	<u>lechnology-Based</u>	258			
	Authors:	Azureen Abd Aziz, Suhaila Ngadiron	250			
27	Domon Titler	The Effectiveness of Youtube English Videos towards Students	259-			
57.	Authorse	<u>vocabulary Competency</u>	203			
	Authors:	Analysis of Elementary School Teacher Competency Deceder	264			
20	Dapor Titla	Anarysis of Elementary School Teacher Competency Based on Education Background	204- 270			
50.	Authorse	Signasi Desenderen Doitio Ketuuk Desky H.E. Sondouw	270			
	Autions:	Analysis of Teacher Strategy in Developing Character Learning of	271			
30	Paper Title	School	271- 278			
57.	Authors:	La Ode Nagawu, Hartati Muchtar, Khaerudin	270			
	rumors.	Improvement of Learning Achievement in Writing Course: the	270			
40	Paper Title	Self-Regulated Learning Model vs. the Direct Learning Model	279-			
10.	ruper ritte.	Muhammad Fairuz Nizam Awalludin Mohd Shafie Rosli Nor	204			
	Authors	Shela Saleh, Noor Azean Atan, Tamil Selvan Subramanian				
		Video Games as Vocabulary Enhancement Instrument in the 21st	285-			
41.	Paper Title:	Century Classroom	290			
42.	Authors:	Normy Rafida Abdul Rahman, Siti Fatimah Abdul Rahman. Abdul	291-			

		Malek Yaacob, Ridzuan Masri, Suriana Ramli, Zairina Ibrahim						
		Strategic Leadership, Operational Excellence and Organizational						
	Paper Title:	Performance: A Lesson from Japanese Company in Malaysia						
		Bibiana Anak Manggai, Kassim bin Thukiman, Muhammad Fauzi						
	Authors:	bin Othman, Muhammad Khairi Majid						
		The Mediating Effect of Organization Commitment and Religiosity						
		on Transformational Leadership Style and Post-Conventional	296-					
43.	Paper Title:	Ethical Decision Making in the Malaysian Public Sector	301					
		Yasmine Liong Pui Kwan Abdullah, Melor Md Yunus, Harwati						
	Authors:	Hashim	302-					
44.	Paper Title:	Grammatical Errors in ESL Writing: An Error Analysis	307					
		Mohd Fodli Bin Hamzah, Muhammad Nasri Bin Md. Hussain,						
	Authors:	Ahmad Khilmy Abd Rahim						
		The Effect of Competency and Job Motivation towards the Job	308-					
45.	Paper Title:	Performance of Islamic Banking Employees in Malaysia	313					
	Authors:	Desi Eri Kusumaningrum, Teguh Triwiyanto	314-					
46.	Paper Title:	The Impacts of School Operational Assistance in Indonesia	318					
		Wenjing Wang, Shanti C Sandaran, Azizah Rajab, Di Qi, Xiaoxiao						
	Authors:	Fu						
17		Cultural Translation Strategies in Xi Jinping: The Governance of	319-					
47.	Paper Title:	China	325					
10	Authors:	Dewi Nusraningrum, Pinta Razy Pangestu, Lely Lubna Alaydrus	326-					
48.	Paper Title:	Web-Based licket's Purchase						
		Mohd Naufal Yunos, Hasmah Zanuddin, Jadeera Cheong Phaik						
	Authors:	Geok Abdullah	224					
40	D	The Impacts of Fans' Attachment, Sincerity and Social Media	334-					
49.	Paper Title:	Usage on Attitude Toward Sports Sponsorship	339					
	Authona	Yudi Nur Supriadi, Eeng Ahman, Lili Adi Wibowo, Chairul						
	Authors:	Fulqui	240					
50	Papar Titla	Organizational Chizenship Benavior Model for Turnover Intention Management	540- 347					
50.	Paper Thie.	Siti Nurul Munoyuwarah PT Daalan Estimah PT Vari Nurulhuda	347					
	Authors	BT Mohd Satar Wan Nor Azrivati BT Wan Abd Aziz						
	Autions.	Assessment of the Relationship between Environmental Attributes	3/18-					
51	Paper Title	and Urban Quality of Life in Malaysia	357					
51.	Authors:	Tee Poh Kiong, Faw Hooi Cheng, Oh Siew Pei, Han Kok Siew	551					
	1 uui015.	The Employability of Chinese Graduate in Malaysia upon	358-					
52	Paper Title	Returning to China Employment Market	365					
	Authors:	Hazrivanto Indra Firdivansvah, Badaruddin Ibrahim	200					
	. 1001010.	The Model of Job Satisfaction and Performance of University	366-					
53	Paper Title:	Lecturers in Batam City with Sem Smart PLS	371					
20.	Authors:	Manal S Alsufyani, Tamat Sarmidi	2.1					
		Dynamic Inter-Relationship among Commodities Energy Rate and	372_					
54.	Paper Title:	Stock Market Volatility in Saudi Arabia						
	Authors:	Bamanga Umar, Sabri Navan						
		Long-Run Impact of Export Growth on Stock Market Development						
55.	Paper Title:	in Selected African Countries	384					
56.	Authors:	Deti Rostini, Dwi Seno Wijanarko, Otto Fajarianto, Elfrida	385-					

		Ratnawati, Mukarto Siswoyo, Yhonanda Harsono					
		Innovation Education Character Based on Management Learning at					
	Paper Title:	Junior High School					
	Authors:	Zahara Tussoleha Rony, Fatimah Malini Lubis, Aulia Rizkyta					
		Job Shadowing as One of the Effective Activities in the Promotion					
57.	Paper Title:	Process Creates Quality Managers	396				
		Adib Damara Satria, Sarah Jatipuri, Anggia Desvhi Hartanti, Lim					
	Authors:	Sanny					
		The Impact of Celebrity Endorsement by Social Influencer					
		Celebgram on Purchase Intention of Generation Z in Fashion	397-				
58.	Paper Title:	Industry	404				
		Salina Binti Abdullah Sangguro, Johari Bin Surif, Nor Hasniza					
	Authors:	Binti Ibrahim	405-				
59.	Paper Title:	Conceptual Knowledge in Stoichiometry's Problem Solving	411				
		Henry Aspan, Etty Sri Wahyuni, Sjahril Effendy, Syaiful Bahri,					
	Authors:	Muis Fauzi Rambe, Febrian Bodro Saksono					
<i>c</i> 0		The Moderating Effect of Personality on Organizational	412-				
60.	Paper Title:	Citizenship Behavior: the Case of University Lecturers	416				
	Authors:	Elfindah Princes, M.Kom	417-				
61.	Paper Title:	Strategic Impulses: an Opportunity or a Threat?	422				
	Authors:	Tri Wahyuningtyas					
10		The Symbolic Powers Possessed by the Puppeteer of the Mask	423-				
62.	Paper Title:	Puppet Show in Malang District	424				
	Authors:	Competitive Advantage and Culinary Pusiness Performance on 425					
60		Competitive Advantage and Culinary Business Performance: an	425-				
63.	Paper Title:	Antecedent of Human Capital and Entrepreneur Competence	432				
	Authors:	Alyska Meulati, Neza Nabiliona, Peri A. Manaf	100				
<i>C</i> 1		Factor Influence Brand Trust: Evidence from e-Commerce in	433-				
64.	Paper Title:		440				
	Authors:	Nasir, Burhanuddin I ola, Wibowo					
		The Effect of Competence and Compensation on the Performances	vince of 441-				
65	Dopor Title	of Agricultural Extension Employee in Balten Province of Indonesis in Digital Fre 4.0	441-				
05.	Authors:	Mohd Kamaruzaman E. Hamid P. Mutalih A.A. Dasul M.S.	440				
	Autions.	Skills Can Analysis: Satisfaction and Expectation of Engineering	117				
66	Paper Title	Educators in Malaysia	447- 454				
00.	raper rue.	Ahmed Balarabe Musa Ibrahim Abdulhamid Danlami Sunday	-1,5-1				
	Authors	Elijah					
		The Asymmetric Effect of Currency Devaluation on Inflation in	455-				
67	Paper Title:	Malaysia: Evidence from Non-Linear ARDL	460				
071	ruper mier	Abd Rahman Ahmad, Pannirchelvi A/P Segaran, Ng Kim Soon,	100				
	Authors:	Hairul Rizad Md Sapry. Siti Sarah Omar					
		Factors Influence The Students" Readiness on Industrial	461-				
68.	Paper Title:	Revolution 4.0	468				
	Authors:	Berta Dian Theodora, Siti Martiah, Ria Rahma Yanti					
		Factors That Influence Career Readiness : Last Year High School	469-				
69.	Paper Title:	Student Perception	471				
70.	Authors:	Carrie Grace Jaymess, Fatahyah Yahya	472-				

		Gender Differences in Handling Marital Communication Conflict					
	Paper Title:	and Choice of Individual Coping Strategies					
	Authors:	Ade Candra, Hermanto Siregar					
		Geobusiness Modelling in Determination of Coal Company	476-				
71.	Paper Title:	Valuation for Merger and Acquisition Event	480				
= -	Authors:	Zakıyah Zahara, Muslimin, Suryadi Hadi, Gatha Vesakha	481-				
72.	Paper Title:	How to Reduce Food Waste at Small Restaurant in Indonesia?	488				
	A	Asaad Zuhair Abdulameer, Zolkafle Buntat, Rai Naveed Arshad,	400				
72	Authors:	Zainuddin Nawaw Electrolycic Through Magnetic Field for Future Denovychla Energy	489-				
/3.	Paper Thie:	Electrolysis Infough Magnetic Field for Future Renewable Energy	492				
	Authors	Roni Nur Hazwani Mohamad Roseli Ahmad Fadhly Arham	402				
74	Paper Title	Tax Perceived as Barrier to Innovation	493- 497				
/ - .	Authors:	Henny Santoso Asnan Furinto	T77				
	rumons.	Combining Self-Efficacy and Employee Friendly Workplace to					
		Generate Innovative Work Behavior: Evidence from	498-				
75.	Paper Title:	Telecommunication Industry	505				
	Authors:	Aan Widodo, Dadang Rahmat Hidayat, Anter Venus, Sigid Suseno	506-				
76.	Paper Title:	The Pattern of Interruption in Indonesia Court Room	512				
	Authors:	Shahela Mamter, Abdul Rashid Abdul Aziz, Jafri Zulkepli					
		Intervention Model of low BIM Adoption in Malaysia: A Need for	513-				
77.	Paper Title:	Learning Institution Precedence 518					
	Authors:	Haider Ibrahim Al-Selman, Abdulla Mohd Nawi, Ansam Ali Flefil					
		The Depiction of the Tragedy and Psychological Aspects in the	519-				
78.	Paper Title:	Selected Plays of American Dramatist Eugene O'Neill	522				
	Authors:	Abbas Issa, Bilal Jibaii	500				
70	Daman Titlar	Current Trends and Challenges of Startups & Ecosystem in	523- 527				
79.	Paper Title:	Lebanon: SWOI Analysis	527				
	Authors:	Appear in Court Thru Video Conferencing System:	528				
80	Paper Title	Appear III Court Thru Video Conferencing System. Recommendation for An Islamic Finance Perspective	520-				
00.	Authors:	Wong Hua Siong	552				
	rumons.	Wong rula Stong Legal Profession and Marketing in Malaysia: Direction towards 522					
81.	Paper Title:	Hybrid Profession.	536				
	Authors:	Wong Chiet Bing, Khalil Md Nor.					
		The Influence of Perceived Effective Sanctions on Customer Initial	537-				
82.	Paper Title:	Trust in an Online Vendor	542				
	Authors:	Kokona Bulus Patrick, Sayid Radzuwan Bin Syed Sopi					
		The Implication of Boko Haram Insurgency in Rural Development	543-				
83.	Paper Title:	<u>in Nigeria</u>	549				
		Masnur Putra Halilintar, Hasnati, Surya Dailiati , Dian Rianita,					
	A (1	Cenuk Widiyastrina, Khairunesa Isa, Nurizah Md Ngadiran Abd.	n Abd.				
	Authors:	Kanman Anmad	550				
81	Paper Titla	indonesian work force Competency in Addressing the Challenges	550- 553				
04.	raper rue.	Hashollah Bin Mat Saad Ramalinggam Rajamanickam Anisah	555				
	Authors	Binti Che Ngah	554-				
85.	Paper Title:	Academic Freedom: Empowering the National Education	560				

		Philosophy in Malaysia				
		Puvaneswary Thanaraju, Puteri Ameera Mentaza Khan, Sheelah				
	Authors:	Sivanathan, Nur Hafizah Juhari.				
		Passengers' Satisfaction towards Railway Facilities (RAILQUAL	561-			
86.	Paper Title:	in the Central Region	571			
	Authors:	Kridawati Sadhana, Praptining Sukowati, Yustina Ndung				
		Game Community Construction in Local Communities of Nguwok				
		Village and Sidodowo Village, Modo District, Lamongan Regency,	572-			
87.	Paper Title:	East Java	578			
		Praptining Sukowati, Ahmad Iwan Zunaih, Sri Hartini Jatmikowati,				
	Authors:	V1cky Nelwan				
00	D T'4	Kiai Leadership Model in the Development Strategy of the	579-			
88.	Paper Title:	Participants	586			
	Authona	Praptining Sukowati, Bonaventura Ngarawula, Felly Sianus Lung,				
	Authors:	NIIUWall Sadilalla Commitment to Core CSD More than Mining in the Astricity of	507			
80	Dapar Titla	Communent to Care CSK More than Mining in the Activities of Mineral and Coal Mining Industry in Indonesia	507-			
09.	Authors:	Mineral and Coal Mining Industry III Indonesia	390			
	Autiois.	A Kinetic Experiment of Vapor Phase Hydrodeoxygenation of a	507			
90	Paper Title	<u>A Kinetic Experiment of Vapor Flase Hydrodeoxygenation of a</u> Bio-Oil Model Compound over PdFe/Al-MCM-41 Catalyst	597- 601			
70.	Taper The.	Asen Darmansvah, Harry Suharman, Tettet Fitrijanti, Muhammad	001			
	Authors	Dahlan Yogi				
	rumors.	The Effect of Top Management Support and Computer Self-	602-			
91.	Paper Title:	Efficacy on the Quality of Accounting Information Systems	610			
/ 11	Authors:	Tariq Baries Al-bloush, Norailis Bt Ab Wahab.	010			
		The Role of Information Quality Management toward Bank	611-			
92.	Paper Title:	Performance Among Jordanian Commercial Banks	617			
	1	Ziaur Rehman, Rohaizat Baharun, Nor Zafir Md Salleh, Farhan				
	Authors:	Sarwar				
		The Mediating Role of Status Consumption on the Relationship of	618-			
93.	Paper Title:	Materialism and Brand Engagement in Self-Concept	623			
		Che Hafizan, Zainura Zainon Noor, Norelyza Hussein, Venmathy				
	Authors:	Samanaseh, Ali Hussein Sabeen, Rafiu Olansukanmi Yusuf				
		Integrating Water-Energy-Nexus in Carbon Footprint Analysis in	624-			
94.	Paper Title:	Water Utility Company	632			
	Authors:	Chaiya Kongmanee, Ferdoushi Ahmed	633-			
95.	Paper Title:	Detecting Trajectories in Rubber Farms in Southern Thailand	642			
		Shahrul Nizam Salahudin, Hani Suhaila Ramli, Mohd Nur Ruzainy				
	A .1					
	Authors:	Muhammad Safizal Abdullah, Nasir Abdul Kani	642			
06		Employee Engagement and Turnover Intention among Islamic	643-			
96.	Paper Title:	A rower: A cove	031			
	Authors:	Arawall Agus	(50			
07	Dopon Titles	Service Quality, Customer Satisfaction, Location and Customer	662			
97.	raper Thie:	Loyany. Mediauon and Moderation Analyses	002			

Editor-In-Chief Chair

Dr. Shiv Kumar

Ph.D. (CSE), M.Tech. (IT, Honors), B.Tech. (IT), Senior Member of IEEE Professor, Department of Computer Science & Engineering, Lakshmi Narain College of Technology Excellence (LNCTE), Bhopal (M.P.), India

Associated Editor-In-Chief Chair

Dr. Dinesh Varshney

Professor, School of Physics, Devi Ahilya University, Indore (M.P.), India

Associated Editor-In-Chief Members

Dr. Hai Shanker Hota Ph.D. (CSE), MCA, MSc (Mathematics) Professor & Head, Department of CS, Bilaspur University, Bilaspur (C.G.), India

Dr. Gamal Abd El-Nasser Ahmed Mohamed Said

Ph.D(CSE), MS(CSE), BSc(EE) Department of Computer and Information Technology, Port Training Institute, Arab Academy for Science, Technology and Maritime Transport, Egypt

Dr. Mayank Singh

PDF (Purs), Ph.D(CSE), ME(Software Engineering), BE(CSE), SMACM, MIEEE, LMCSI, SMIACSIT

Department of Electrical, Electronic and Computer Engineering, School of Engineering, Howard College, University of KwaZulu-Natal, Durban, South Africa.

Scientific Editors

Prof. (Dr.) Hamid Saremi

Vice Chancellor of Islamic Azad University of Iran, Quchan Branch, Quchan-Iran

Dr. Moinuddin Sarker

Vice President of Research & Development, Head of Science Team, Natural State Research, Inc., 37 Brown House Road (2nd Floor) Stamford, USA.

Dr. Shanmugha Priya. Pon

Principal, Department of Commerce and Management, St. Joseph College of Management and Finance, Makambako, Tanzania, East Africa, Tanzania

Dr. Veronica Mc Gowan

Associate Professor, Department of Computer and Business Information Systems, Delaware Valley College, Doylestown, PA, Allman, China.

Dr. Fadiya Samson Oluwaseun

Assistant Professor, Girne American University, as a Lecturer & International Admission Officer (African Region) Girne, Northern Cyprus, Turkey.

Dr. Robert Brian Smith

International Development Assistance Consultant, Department of AEC Consultants Pty Ltd, AEC Consultants Pty Ltd, Macquarie Centre, North Ryde, New South Wales, Australia

Dr. Durgesh Mishra

Professor & Dean (R&D), Acropolis Institute of Technology, Indore (M.P.), India

Executive Editor Chair

Dr. Deepak Garg

Professor & Head, Department Of Computer Science And Engineering, Bennett University, Times Group, Greater Noida (UP), India

Executive Editor Members

Dr. Vahid Nourani

Professor, Faculty of Civil Engineering, University of Tabriz, Iran.

Dr. Saber Mohamed Abd-Allah

Associate Professor, Department of Biochemistry, Shanghai Institute of Biochemistry and Cell Biology, Shanghai, China.

Dr. Xiaoguang Yue

Associate Professor, Department of Computer and Information, Southwest Forestry University, Kunming (Yunnan), China.

Dr. Labib Francis Gergis Rofaiel

Associate Professor, Department of Digital Communications and Electronics, Misr Academy for Engineering and Technology, Mansoura, Egypt.

Dr. Hugo A.F.A. Santos

ICES, Institute for Computational Engineering and Sciences, The University of Texas, Austin, USA.

Dr. Sunandan Bhunia

Associate Professor & Head, Department of Electronics & Communication Engineering, Haldia Institute of Technology, Haldia (Bengal), India.

Dr. Awatif Mohammed Ali Elsiddieg

Assistant Professor, Department of Mathematics, Faculty of Science and Humatarian Studies, Elnielain University, Khartoum Sudan, Saudi Arabia.

Technical Program Committee Chair

Dr. Mohd. Nazri Ismail

Associate Professor, Department of System and Networking, University of Kuala (UniKL), Kuala Lumpur, Malaysia.

Technical Program Committee Members

Dr. Haw Su Cheng

Faculty of Information Technology, Multimedia University (MMU), Jalan Multimedia (Cyberjaya), Malaysia.

Dr. Hasan. A. M Al Dabbas

Chairperson, Vice Dean Faculty of Engineering, Department of Mechanical Engineering, Philadelphia University, Amman, Jordan.

Dr. Gabil Adilov

Professor, Department of Mathematics, Akdeniz University, Konyaaltı/Antalya, Turkey.

Dr. Ch.V. Raghavendran

Professor, Department of Computer Science & Engineering, Ideal College of Arts and Sciences Kakinada (Andhra Pradesh), India.

Dr. Thanhtrung Dang

Associate Professor & Vice-Dean, Department of Vehicle and Energy Engineeering, HCMC University of Technology and Education, Hochiminh, Vietnam.

Dr. Wilson Udo Udofia

Associate Professor, Department of Technical Education, State College of Education, Afaha Nsit, Akwa Ibom, Nigeria.

Scopus preview - Scopus - Inter 🗙 +		- 6 11
← → C iii scopus.com/sourceid/21100889873		९ 🕁 😩 🚺
(Elickte ge back, hold to see history)	Author search Sources Help v Dr	: Yermia Semuel Mokosuli, MSi 🗸
Source details		Pedback) (impersions)
International Journal of Recent Technology and Engineering Scopus coverage years: from 2018 to Present Publisher: Blue Eyes Intelligence Engineering and Sciences Publication	sjæ	۵
E-155N: 2277-3878 Subject 2482: (Eutran, Waagament and Housen'ng Managament in Tankadog and Institution) (Engineering Eutral Engineering)	, SIL(P	٢
Triev al doarnests > journal Homesee		
CiteScore Scopus content coverage		
GiteScoreTracker 2019 @		Last updated on 22 August, 2029 Uptated monthly
0.08 = Clubion Count 2019 Counterits 2016 - 2018 = 15 Citations to date > 195 Documents to date >		
🗢 Mercs displaying this top are complet according to Smoleal Metrica x, a collaboration between industry and academia.		

Myostatin mRNA Expression and its Association with Carcass and Body Weight of Local Pigs from the Islands in North Sulawesi, Indonesia

Revolson Alexius Mege, Yermia Samuel Mokosuli, Nonny Manampiring, Debby Rayer, Friska Mery Montolalu,

Abstract: Myostatin gene is known as a member of the growth gene's superfamily (TGF- β) which works to suppress the muscle growth. This study was designed to investigate the Myostatin mRNA expression and its association with body weight and carcass of local pigs from the islands in North Sulawesi. The parameters measured were Myostatin mRNA expression by reverse tranriptase RT-PCR, body weight, and carcass weight of local pigs from the islands in North Sulawesi. mRNA sample is taken from sceletal muscle of sacrifice pigs. The Myostatin primer gene used is F = 5 'CCA CTC CGG GAA CTG ATT GA 3' and R = 5 'TCT CA 3 AGG AGT CTT GAC GGG' with its housekeeping gene GAPDH. The results showed that myostatin mRNA expression was correlated (P < 0.05) with body weight and carcass weight of local pigs from the islands in North Sulawesi. Myostatin regulates the carcass and growth performance. Myostatin mRNA expression was correlated with carcass and body weight of local pigs from the islands in North Sulawesi. The expression of the myostatin gene can be used as a cheap selection model and can be done in a shorter time, especially to select quality livestock breeds.

Index Terms: Body Weight, Carcass, Local Pigs, Mrna Expression, Myostatin.Gene Livestock Breeds.

I. INTRODUCTION

The growth and development of an animal is influenced by many factors such as genetic factors, nutrition, hormonal regulation, efficiency of the body's metabolism, immune response, livestock physiology status, the environment in which the animals are located or maintained, and the presence or absence of diseases or parasites(Cronje et al., 2000). Many genes play a role in controlling the growth and development of the body of animals, character-carrying genes that can provide economic value such as growth hormone (GH), insulin-like growth factor-1 (IGF-1), Pit-1, growth hormone receptor (GHR), myostatin (MSTN) and others.

Revised Manuscript Received on June 5, 2019.

Revolson Alexius Mege, Biology Department, Faculty of Mathematics and Science, Manado State University, Indonesia, ramege@unima.ac.id

Yermia Samuel Mokosuli, Biology Department, Faculty of Mathematics and Science, Manado State University, Indonesia

Nonny Manampiring, Biology Department, Faculty of Mathematics and Science, Manado State University, Indonesia

Debby Rayer, Biology Department, Faculty of Mathematics and Science, Manado State University, Indonesia

Friska Mery Montolalu, Pharmacy Department, University of Trinita Manado, Indonesia

One gene that is important for regulating muscle mass growth is the myostatin gene (Ganet al., 2008). Myostatin is encoded by the myostatin gene. The myostatin gene has been widely used as a marker of double muscling phenomena in livestock. Mutations in the myostatin gene can inactivate the expression and produce non-functional proteins that affect muscle growth (Zhang et al., 2013).

Expression of genes or traits that appeared (phenotype) on growth and development is influenced by genetic factors, environmental factors and genetic interaction with the environment.Gene expression is the process of how information in DNA can be copied through the transcription process into RNA and translated into protein. Gene expression can be measured using real time qRT-PCR (quantitative Reverse Transcription - Polymerase Chain Reaction).qRT-PCR is an invitro technique of multiplication (amplification) of DNA pieces in a specific area that is limited by two oligonucleotide primer. The primer used as a boundary to the area being propagated is single-stranded DNA, whose sequence is complementary to the template DNA. RT-PCR is part of the normal PCR process. The difference with the usual PCR, in this process an additional cycle that is the change of RNA into cDNA (complementary DNA) using the Reverse Transcriptase enzyme. Reverse Transcriptase is an enzyme that can synthesize DNA molecules in vitro using RNA templates. In this study, mRNA taken from pig skeletal muscle tissue.

Myostatin is a member of the superfamily transforming growth factor (TGF) $-\beta$ and plays an important role in regulating muscle growth and meat quality (Zhang et al., 2012). The absence of myostatin in the cells causes enlargement of muscle tissue that exceeds normal hypertrophy and hyperplasia, a condition found in cases of "Double Muscling" Belgian Blue cattle (Oldham et al., 2001). The myostatin gene is composed of one promoter, three exons and two introns in all species including pigs (AY208121).

The livestock raising by the people is intended so that the pigs sold have the right price and the pigs have good meat

quality. Indonesia has local pigs, including Bali pigs, Batak pigs, Toraja pigs, and local Minahasa pigs (North

& Sciences Publication

Published By:



Myostatin mRNA Expression and its Association with Carcass and Body Weightof Local Pigs from The Islands in North Sulawesi, Indonesia

Sulawesi, Indonesia) (Mege and Mokosuli, 2017). Many local pigs are kept on people's farms, while larger farms raise varieties of pig which are now officially known as superior pigs. Local pigs are kept by small farmers with traditional livestock raising systems as part-time businesses that are carried out by the family. It was realized that local livestock also played an economic role, because many were used as meat producers for food security needs, although maintenance was on a small scale with ownership of 2–6 pigs. Traditional management by feeding from family food leftovers and maintaining animal health is a factor that causes a decrease in productivity as well as a high mortality rate.

Local pigs are livestock that have experienced old domestication and have a high adaptation to the local environment. In addition to easy maintenance, the local pigs have more meat savory taste than the taste of pork descent Landrace, Duroc, and others. Local pigs are developed for the purpose of gaining profits from the sale of seeds, saplings, and meat and then preserving family traditions and participating in national food procurement and fulfillment of good nutrition to produce healthy, strong, and intelligent generations (Sihombing, 2006).

Local pigs from the islands in North Sulawesi Province are maintained by small farmers with traditional systems as part-time businesses and are a buffer for the family economy. Maintenance is generally very easy with the provision of household waste with a simple housing system. When compared to the size of the local pig body of the islands of North Sulawesi with pigs of Landrace and Duroc ancestry at the same age, this local pig from the Islands in North Sulawesi has a smaller body size.

The Myostatin gene is usually used as a genetic marker in livestock selection programs. The qRT-PCR technique is considered the most accurate and reliable for the validation of data expressions obtained. Research on mRNA expression of the Myostatin gene and its association with body weight and carcass weight of local pigs in islands in the province of North Sulawesi needs to be done to improve the quality of local pigs in terms of local pig breeding.

II. LITERATUREREVIEW

A. Local Pigs from The Islands in North Sulawesi, Indonesia

North Sulawesi is one of the provinces in the Unitary State of the Republic of Indonesia which is located on the northern tip of the island of Sulawesi, with the capital located in the city of Manado or precisely 0° N - 3° N and 123° East - 126° East and is one of the regions north of the equator. North Sulawesi has many island inhabitants whose main livelihoods are farmers, ranchers and fishermen. Pigs are one of the most popular livestock chosen by traditional farmers (Mege*et al.*, 2016). Data from the North Sulawesi Central Bureau of Statistics shows that the pig population in North Sulawesi in 2017 was 414,653 (BPS, 2017). Among the pig population, village pigs or local pigs are one of the choices chosen by farmers from the islands in North Sulawesi, because they are easily maintained (Megeet al., 2015).

Local pigs are domesticated livestock that have experienced in a long time and has a high adaptability to the local environment. In addition to easy maintenance, local pigs have a more savory meat taste compared to Landrace, Duroc, and others (Soewandi*et al.*, 2013). Local piglets are developed with the aim of gaining profits from the sale of seeds, saplings, and meat and then preserving family traditions and participating in national food procurement.

Pigs are one of the livestock that have relatively fast growth and development, have a prolific nature, which in one sow can reach 6-12 per birth and in a year can give birth twice. Pigs are animals that are adaptable to the environment, feed, and resistant to disease. This is evidenced by the pig's livestock still being able to live and reproduce well even in extreme environmental conditions such as environmental conditions with high heat temperatures and relatively cold temperatures. Pigs can directly adjust the condition of the body to the conditions of the surrounding environment. The people of North Sulawesi in general are very fond of raising pigs and are carried out in the lowest descent. Pigsare very important to the people of North Sulawesi because in addition to being used as a daily consumption, the profits from the sale of these pigs can be used to meet the needs of the community. In fact, in terms of productivity and the ability to fulfill food needs, it is undeniable that landrace and duroc race pigs are still higher than local pigs. This choice is based more on how to maintain local pigs that are relatively simpler and cheaper compared to superior types of pigs (Rayeret al., 2015).

Research conducted by Mege and Mokosuli (2017) on local Minahasa pigs, one of the districts in North Sulawesi Province shows that local Minahasa pigs are uncertain about the position of species in gene banks, because they do not have a sequence similar to other pig species on gene banks. However, the local North Minahasa pigs show similarities in the closest CO1 sequence to the Pigs DNA sequence from the WTSI_1061-78D9 clone. Similarly, the phylogeny construction shows the closest kinship based on the CO1 gene with the sequence of pig DNA from the WTSI_1061-78D9 clone.

B. Body Weight and Carcass Weight of Pig Livestock

In slaughtering a livestock carcasses and offals (non-carcasses) are produced both edible, and non-edible. According to Jayathilakan*et al.* (2012), edible offal components are the tongue, heart, liver, lungs, brain, digestive tract, and spleen, while horns, nails, bones of the forehead or head bone are included as parts that cannot be eaten (non edible offal). The sum between carcass and non carcass weights is animal body weight. Carcass is a major part of meat-producing livestock. The criteria for carcass value are the basis of the carcass quality needed by consumers, including a high carcass percentage and carcass

length.Aberle*et al*. (2001) stated that the main factors that influence the percentage



Published By: Blue Eyes Intelligence Engineering & Sciences Publication of carcass are head weight, blood, total internal organs and contents of the digestive tract. The percentage of carcass according to Kariasa and Ilham (2000) is a comparison between carcass weight and live weight multiplied by 100%. So, the percentage of carcass depends on the body weight of the animal. Pigs that are born with uneven or not uniform body weight besides affecting survival, will affect growth performance (Yuan *et al.*, 2015). Thus, birth weight is an important factor that affects the growth of children to adulthood.

C. Myostatin Gene

Genes are characteristic hereditary factors in living things that are passed down from one generation to the next. The expression of various genes is depicted in the outward appearance of the creature (phenotype). The myostatin gene is a gene that regulates the growth of muscle mass in animals such as in pigs. In general, muscle growth is divided into three ways, namely muscle fibers increase in the number, length, size and number of myostatin loops. The mechanism that regulates the multiplication and size of muscle cells is regulated by the myostatin coding gene. The myostatin gene or Growth Differentiations Factor 8 (GDF8) is a member of the superfamily Transforming Growth Factor- β (TGF- β) which secures proteins to control growth and differentiation of body tissues (McNally, 2004; McPherron*et al.*, 1997).

The Myostatin gene plays an important role as a "feed back negative" on muscle mass growth (Ye *etal.*, 2007), where myostatin inhibits myogenin so that the myoblast cannot differentiate into myotubes, which will develop into muscle fibers. In this casemyostatin is synthesized and secreted as an inactive polypeptide. The young Myostatin divides and becomes an adult. Myostatin binds to folistatin and then binds to the receptor, activin receptor IIB in the muscle. These receptors work by giving an intercellular signal to the pathways and protein activity of the regulator genes, thus playing a role in regulating muscle mass (McNally, 2004).

In the process of inhibition or absence of myostatin in the cell causing hypertrophy and hyperplasia, namely enlargement of tissue or muscle parts that exceed normal or better known as "Double Muscling", for example can be seen in Belgian Blue cattle (Oldham etal., 2001). The Myostatin gene (MSTN) is located at the distal end of chromosome 2 and consists of three exons and two introns. According to Grobetetal. (1997), and McPherronet al. (1997), the same thing also occurs in several other species with DNA sequences found in gene banks with access numbers on pigs (AY208121), buffalo (AH013313), chickens (AF346599), and house mice (AY204900). Mutations that occur in genes that encode the protein myostatin have been widely studied and have an effect on muscle mass increase in rats, dogs, cattle and humans (Grobetet al., 1997; McPherronet al., 1997; Schuelkeet al., 2004).

Myostatin expresses on skeletal muscles (Najiet al. 2014), muscle cardiac (Ma et al., 2014). Ye et al. (2007) reported the presence of a non-synonym base thymine to Guanine mutation in exon 2 MSTN gene which caused a change in leucine amino acid to arginine associated with body weight of broiler chickens. Zhang *et al.* (2011) found that mutations in exon 1 in bian chickens could be used as genetic markers for the growth properties of bian chickens. Natural mutations of the MSTN gene in cattle are related to the "double muscling" phenotype that occurs in Belgian Blue cattle (Dunner*et al.*, 2003). So that the Myostatin gene is used as one of the molecular markers in livestock selection.

III. METHODOLOGY/MATERIALS

A. Place and Time of Research

This research was carried out in traditional local pig farms spread across small islands in North Sulawesi Province -Indonesia including Mantehage, Bunaken, Bangka, Gangga, Nain, Siau, Lembe, and Talaud islands. Analysis of gene expression with real time qRT-PCR (quantitative Reverse Transcriptase - Polymerase Chain Reaction), carried out at the Laboratory of Animal Molecular Genetics, Animal Breeding and Genetics Section, Faculty of Animal Science, Bogor Agricultural University (IPB). This research was conducted in March 2018 until November 2018.

B. Research Livestock Samples

The livestock used are local pigs from the islands in North Sulawesi without special treatment. Euthanasia was carried out on nine pigs from the islands in North Sulawesi which were traditionally maintained on the people'syard with an average body weight of $24,875 \pm 7,954$ kg with ages ranging from 2-3 months. The study was conducted with three replications. This local pig is fed in the morning and evening, drinking water is available at all times. During the daytime the local pigs are left free to get additional food from the population's leftovers, and are grounded at night.

C. Research Procedure

Data on body	weight and card	cass	
Carcass (absolute carcas	weight	percentage	(%)=
(body weig	(ht) X 100		

D. Primer Gen

The primary sequences used in this study were designed with Primary 3 and Primary analysis programs. qRT-PCR requires housekeeping gene as an internal control that is a gene that has a homologous 99% with the target of the myostatin gene, namely the GAPDH gene.

 Table 1 Specific primers for the Myostatin and GAPDH
 genes

Target genes	Primer sequence	Size (bp)
Myostatin	F: 5'- CCA CTC CGG	
(NM_214435.2)	GAA CTG ATT GA - 3'	242
	R: 5'- AGG AGT CTT	243
	GAC GGG TCT CA - 3'	
GAPDH	F: 5'- GAG TGA ACG	246
(NM_001206359.1)	GAT TTG GCC G -3'	240

Published By: Blue Eyes Intelligence Engineering

R: 5'- CAC CCC ATT TGA TGT TGG CG -3'

E. Myostatin mRNA gene expression

The myostatin mRNA gene expression data was obtained from the muscle tissue of slaughtered (euthanasia) local piglets. Data obtained from the myostatin gene mRNA expression compared between each region and weighting of livestock bodies. The number or quantification of the Myostatin gene expression was calculated based on the number approach relative to the target gene (Myostatin) and housekeeping genes (GAPDH), with a ratio of cycle threshold (C_T). Visualization of data from RT-PCR analysis is in the form of a graph and the quantification value is the number of DNA copy numbers after being accurate with a threshold value. C_T (cycle threshold) is the value of the intersection between the level of fluorescent sample and the average threshold value.

F. mRNAextraction

mRNA is extracted from skeletal muscle tissue. The tissue was taken aseptically about 1 gram and stored in a 1.5 ml eppendorf tube containing RNAshield, RNA stabilization solution until the tissue was submerged, then stored at $-4^{\circ}C$ until the time of testing. mRNA was extracted using the Rneasy Fibrous Mini Kit method (Qiagen, Germantown, EU). mRNA samples are ready for use or stored at -20° C.

G. RNA Quality Test for Extraction Results

The quality of mRNA extraction was tested qualitatively to determine the purity level using a spectrophotometer. The quality of mRNA is classified as good if the results obtained are 260/230> 1.80 ng/µl (Sambrooket al., 1989).

H. Reverse Transcription – Polymerase Chain **Reaction (RT-PCR)**

Reverse transcription is an event in which mRNA is transcribed back into cDNA using the qPCR ReverTra RT kit Master Mix with gDNA Remover (Toyobo Bio-Technology, Japan). The template RNA used was sample template RNA and control 2 µl each. The results obtained are templates in the form of sample cDNA and standard cDNA.

The next stage is a spectrophotometer using blanks and cDNA samples. The quality of cDNA is classified as good if the results obtained at this stage are 260/230 > 1.80 ng / µl.

The next stage is making standards and optimizing and operating qRT-PCR (Analytic Jena, AG qTower 4 channels, Germany). Optimization was carried out using a conventional PCR machine with agarose gel electrophoresis 1.5% and also using real time PCR. Optimization aims to get a good standard for RT-PCR results in the sample. Optimization is said to be good if the value of R2> 0.90. The sample is distributed into RT-PCR tube then centrifuged horizontally 25000 rpm for 10 seconds. The material consisted of 50 ng / µl DNA templates, 3 µl nuclease free water, 5 µl mastermix (Toyobo Cybr Green Master Mix, Toyobo, Japan), 0.5 µl forward primer and 0.5 µl reverse primer). Then the RT-PCR machine is operated with the following conditions, 95 °C for 1 minute, 95°C for 15 seconds, followed by 58 °C for 1 minute. The PCR process lasts for 40 cycles.

I. Data Analysis

The data obtained were analyzed statistically using variance analysis (ANOVA), which was a completely randomized design. If it is significantly different (P < 0.05) then Duncan's further test is conducted (Steel and Torrie, 1993). Correlation coefficients were analyzed using bivariate correlations analysis. Analysis of variance and correlation analysis between gene expression and body weight and carcass were analyzed using the SPSS program.

IV. RESULTS AND FINDINGS

A. Body Weight, Carcass and Level of Expression of Myostatin gene

The visualization of the analysis results data qRT-PCR is presented in the form of a graph and the quantification value in the form of the number of DNA copy numbers after being accredited with the threshold value. C_T (cycle threshold) is the value of the intersection between the level of fluorescent sample and the average threshold value. The C_T mRNA value from qRT-PCR in this study showed that the myostatin gene was expressed in the skeletal muscle skeleton of the local islands of North Sulawesi, the diverse values showed differences in the level of gene expression. The results showed that the mean Delta Cycle Treshold (ΔC_T) of the Myostatin gene was 1.73 ± 1.45 .

Body weight, carcass weight, percentage of pig carcass in this study show differences in values at each sampling location (Table 2). According to Kühn and Männer (2015) and NRC (1998), growth of piglets consists of several phases, namely the frestarter phase (25 to 45 kg), grower (46 to 70 kg), and finisher (71 to 120 kg). According to the growth stage of pigs by Kühn and Männer (2015) and NRC (1998), this study uses frestarter phase piglets with ages ranging from 3 months. In this phase, pigs grow optimally. However, when compared with landrace and duroc pigs, the body weight of local piglets in North Sulawesi can be classified as having a low body weight at this age. The carcass weight shown in this study is directly proportional to the body weight of local island pigs in North Sulawesi, with a carcass weight percentage of 55.07 \pm 7.87%. The percentage of carcass weight is lower than the percentage of carcass in pig livestock is 67-77% (Manampiringet al., 2017; Lapianet al., 2013; Forrest et al., 1975; Aritonang, 2011; Silalahi and Sinaga, 2010) According to the USDA, the percentage of class I pig carcasses is at 68-72%.

Table 2: Delta Cycle Treshold (ΔC_T) Myostatin gene, body weight, carcass weight and carcass percentage

Para Lokasi

Published By:



International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 Issue-2S, July 2019

meter	Ν	L	G	K	B	Т	S	Μ	Rerat
									a
ΔC_T	0.77	1.9	1.5	2.83	0.9	4.7	0.0	1.1	$1.73 \pm$
		3	0		6	1	7	4	1.45
BB	23	24	23	22	25	15	43	24	24.88
(Kg)									± 7.95
BK	14	13	11	10	15	10	25	11	13.70
(Kg)									± 5.11
PK	60.8	54.	47.	45.4	60	66.	59.	46.	55.07
(%)	7	17	83	5		67	3	25	± 7.87

 ΔC_T : Delta Cycle Threshold, BB: Body Weight, BK: Carcass Weight, PK: Percentage of Carcass, N: Nain Island, L: Lembe Island, G: Gangga Island, K: Kalinaun Village, B: Bunaken Island, T: Talaud Island, S: Siau Island, M: Mantehage Island.

B. Correlation Between Body Weight, Carcass Weight and Myostatin Gene mRNA Expression Level

The results of the study on the correlation between Myostatin gene expression and body weight and carcass weight are presented in table 3. The results of this study indicate that the expression of the Myostatin gene correlates with body weight and local carcass weight from islands in North Sulawesi (P > 0.05). The expression of the Myostatin gene was negatively correlated with body weight and carcass weight of local island pigs in North Sulawesi with a value of r = -0.759 on body weight (P> 0.05), and r = -0.898 on carcass weight (P> 0.01). This study shows the trend of increasing myostatin mRNA levels are inversely proportional to body weight and carcass weight.

Table 3: Correlation between body weight and carcass with Myostatin gene mRNA expression level

Parameter	mRNA Myostatin Level
Body Weight	r = -0.759 (P = 0.029) *
Carcass Weight	r = -0.898 (P = 0.002) **
(*) is significantly different	nt <0.05, (**) very significantly

different P < 0.01

Fast-growing characters in living things are controlled by many factors and are multigenic. One of the growth control factors is myostatin or Growth Differentiations Factor 8 (GDF8) which is a member of the superfamily Transforming Growth Factor- β (TGF- β) which controls the growth and differentiation of body muscle tissue. The absence of myostatin in cells causes enlargement of muscle tissue that exceeds normal hypertrophy and hyperplasia, a condition found in the case of "Double Muscling" Belgian Blue cattle (Oldham et al., 2001).

Indonesia's diverse geographical conditions cause the myostatin gene types in local pigs that are kept in Indonesia to vary. The myostatin gene works as a "feed back negative" in the growth of muscle mass, where myostatin inhibits myogenin so that the myoblast cannot differentiate into myotubes, which will develop into muscle fibers (McNally, 2004). In the process of inhibition or absence of myostatin in the cell causing hypertrophy and hyperplasia, namely enlargement of tissue or muscle parts that exceed normal or better known as "Double Muscling", for example can be seen in Belgian Blue cattle (Oldham et al., 2001). This phenomenon is found in several other species such as pigs, cattle and mice.

The myostatin gene has been identified in various livestock and plays an important role in regulating muscle growth and meat quality. Until now, six mutations have been identified at MSTN which can provide increased muscle hypertrophy because they are able to deactivate the function of these genes. Previous research from Sadkowski et al (2008) using real time PCR and cDNA microarrays found that the expression of the myostatin gene was lower in cattle that were CC-like than those of the GG and CG genes. This study should be carried out further to determine the genotype of local island pigs in North Sulawesi so that they can be examined in relation to muscle weight and carcass weight. Genotyping or the search for superior traits through the inventory of the myostatin gene in livestock such as in local pigs in Indonesia is an important step to improve the quality of growth and development of subsequent breeds.

The expression of the myostatin gene can be used as a cheap selection model and can be done in a shorter time, especially to select quality livestock breeds. The inherited nature of hypertrophy can be utilized to increase the phenotype of more productive and efficient meat-producing livestock. By studying the level of expression of the myostatin gene in skeletal muscle from local island pigs in North Sulawesi, it is expected to increase the productivity of local pigs in a superior livestock selection program.

V. CONCLUSION

Myostatin mRNA expression was correlated with carcass and body weight of local pigs from the islands in North Sulawesi. The expression of the myostatin gene can be used as a cheap selection model and can be done in a shorter time, especially to select quality livestock breeds.

ACKNOWLEDGEMENT

This research work is supported by the Directorate of Research and Community Service, Directorate General of Research and Development Strengthening, Ministry of Research and Higher Education of the Republic of Indonesia which has funded this research through the 2018 Basic Research Scheme.

REFERENCES

- Aberle, E. D., Forrest, J. C., Gerrard, D. E., Mills, E. W. (2001). [1] Principles of Meat Science. Fourth Edition.Kendall/Hunt Publishing Company, IOWA.
- [2] Aritonang, S.N. 2011. Pendugaan bobot karkas, persentase karkas dan tebal lemak punggung babi duroc jantan berdasarkan umur ternak. Jurnal Peternakan Indonesia, 13(2),120-124.
- Badan Pusat Statistik Sulawesi Utara. (2017). populasi ternak babi di [3] Sulawesi Utara. Indonesia.
- [4] Bižienė, R., Miceikienė, I., Baltrėnaitė, L., Krasnopiorova, N. (2011). Association between growth hormone gene polymorphism and economic traits in pigs. Vet Med Zoot, 56(78).
- Cronje, P. B., Boomker, E. A., Henning, P. H., Schultheiss W, Van de [5] Walt, J. G. (2000). Ruminant physiology: Digestion, metabolism, growth, and reproduction. Oxon
- (UK): CABI Publishing. [6] Dunner, S., Miranda, M, E., Amigues, Y., Canon, J., Georges, M., Hanset, R., Williams, J.,

& Sciences Publication

Published By:



22

Myostatin mRNA Expression and its Association with Carcass and Body Weightof Local Pigs from The Islands in North Sulawesi, Indonesia

Menissier, F. (2003). Haplotype diversity of the myostatin gene among beef cattle breeds. *Genet Sel Evol*, 35, 103–118.

- [7] Forrest, J. C., Aebrle, E. D., Hendrick, H. B., Judge, M. D., Merkel, R. A. (1975). *Principles of Meat Science*. San Francisco (US): W. H. Freeman and Company.
- [8] Grobet, L., L.J. Martin, D. Poncelet, D. Pirottin, B. Brouwers, J. Riquet, A. Schoeberlein, S. Dunner, F. Ménissier, J. Massabanda, R. Fries, R. Hanset, dan M. Georges. (1997). A deletion in the bovine myostatin gene causes the double muscled phenotype in cattle. *Nature Genet*, 17, 71-74.
- [9] Jayathilakan, K., Khudsia, S., Radhakrishna, Bawa, A. S. (2012). Utilization of by products and waste materials from meat, poultry and fish processing industries: a review. *J Food Sci Technol*, 49, 278-293.
- [10] Kariasa, I. K., Ilham, N. (2000). Analisis Penawaran Dan Permintaan Serta Potensi Ekspor Daging Babi di Indonesia. *Jurnal agro ekonomi*, 15, 1-24.
- [11] Kühn, I., Männer, K. (2015). Performance and apparent total tract phosphorus and calcium digestibility in grower-finisher pigs fed diets with and without phytase. J Anim Sci, 90, 143–145.
- [12] Lapian, M. Th. R., Siagian, P. H., Manalu, W., Priyanto, R. (2013). Carcass qualities of finisher pig born to superovulated sows before mating. *Jurnal Veteriner*, 14(3), 350-357.
- [13] Ma, G., Wang, H., Gu, X., Li, W., Zhang, X., Cui, L., Li, Y., Zhang, Y., Zhao, Li, K. (2014). CARP, a myostatin-downregulated gene in CFM cells, is a novel essential positive regulator of myogenesis. *Int J Biol Sci*, 10 (3), 309-320.
- [14] Manampiring, N. (2017). Kajian Epigenetik Gen Growth Hormone (GH) melalui Penyuntikan PMSG dan hCG pada Ternak Babi Untuk Optimasi Produksi . (Disertasi). Bogor (ID): Institut Pertanian Bogor.
- [15] McNally, E. M. (2004). Powerful genes myostatin regulation of human muscle mass. N Engl J Med, 350(26), 2642-2644.
- [16] McPherron, A. C., Lawler, A. M., Lee, S. J. (1997). Regulation of skeletal muscle mass in mice by a new TGF-beta superfamily member. *Nature*, 387, 83-90.
- [17] Mege, R. A., Manalu, W., Kusumorini, N., Nasution, H. (2006). Pengaruh superovulasi terhadap produksi anak babi. *Anim Prod*, 8, 8-15.
- [18] Mege, R. A., Mokosuli, Y. S. (2017). DNA Barcoding of local pigs in minahasa, north Sulawesi. *International Journal of Fauna and Biological Studies*, 4(5), 82-87.
- [19] Mege, R. A., Saerang, J. L. P., Manopo, J. H., Maramis, A. A., (2015). Facilitation of Broiler Chicken Farming Based on Local Resources for the Community of Kabaruan Subdistrict, Talaud Islands, North Sulawesi. Proceedings of 2nd International Conference on Sustainability Development, UNMAS Bali (ID), Hal.125-133.
- [20] Mege, R. A., Saerang, J. L. P., Manopo, J. H., & Maramis, A. A. (2016). Community Empowerment through Facilitation of Corn Crop Farming in Bulude Village, Talaud Islands, North Sulawesi. Proceedings of International Conference on Mathematics, Natural Sciences, and its Education, FMIPA Universitas Negeri Manado (ID).
- [21] Naji, T. A. A., Amadou, I., Zhao, R. Y., Tang, X., Shi, Y. H., Le, G. W. (2014). Effects of phytosterol in feed on growth and related gene expression in muscles of broiler chickens. *Trop J Pharm Res*, 13(1), 9-16.
- [22] Oldham. (2001). Molecular expression of myostatin and MyoD is greater in double-muscled than normal-muscled cattle fetuses. Am J Physiol Regulatory Integrative Comp Physiol, 280,R1488-R1493.
- [23] Rayer, J. J. D., Muladno, Maheswari, H., Manalu, W. (2015). Perbaikan Fenotipe Pertumbuhan Anak Babi Lokal Melalui Penyuntikan Gonadotropin Sebelum Induk Dikawinkan. *Jurnal Veteriner*, 16(4), 599-605.
- [24] Schuelke, M., Wagner, K. R., Stolz, L. E., Hubner, C., Riebel, T., Komen, W., Braun, T., Tobin, J. F., Lee, S. J. (2004). Brief report – Myostatin mutation associated with gross muscle hypertrophy in a child. *N. Engel J. Med*, 350, 2682-2688.
- [25] Sihombing, D. T. H. (2006). *Ilmu Peternakan Babi*. Gajah Mada University Press (ID): Yogyakarta
- [26] Silalahi, M., Sinaga, S. (2010). Pengaruh Pemberian Tepung Kulit Buah Pepaya (Carica Papaya) Dalam Ransum Babi Periode Finisher Terhadap Persentase Karkas Tebal Lemak Punggung Dan Luas Urat Daging Mata Rusuk. Prosiding Seminar Nasional Teknologi Peternakan Dan Veteriner. Fakultas Peternakan Universitas Padjajaran, Bandung (ID). Hal:680-685.
- [27] Soewandi, B. D. P., Sumadi, Hartatik, T. (2013). Estimasi output babi di Kabupaten Taba-nan, Provinsi Bali. *Buletin Peternakan* 37, 165-172.
- [28] Sadkowski, T., Jank, M., Zwierzchowski, L., Siadkowska, E., Oprz dek, Motyl, T. (2008). Original article Gene expression profiling in skeletal muscle of Holstein-Friesian bulls with single-nucleotide polymorphism in the myostatin gene 5'-flanking region. J Appl Genet, 49(3),237–250.
- [29] Ye, X., Brown, S. R., Nones, K., Coutinho, L. L., Dekkers, J. C. M., Lamont, S. J. (2007). Associations of myostatin gene polymorphisms

with performance and mortality traits in broiler chickens. *Genet Sel Evol.* 39, 73-89.

- [30] Yuan, T. L., Zhu, Y. H., Shi, M., Li, T. T., Li, N., Wu, G. Y., Bazer, F. W., Zang, J. J., Wang, F. L., Wang, J. J. (2015). Within-litter variation in birth weight: impact of nutritional status in the sow. *J Zhejiang Univ Sci B*, 16, 417-435.
- [31] Zhang, C., Liu, Y., Xu, D., Wen, Q., Li, X., Zhang, W., Yang, L. (2012). Polymorphisms of myostatin gene (MSTN) in four goat breeds and their effects on Boer goat growth performance. *Mol Biol Rep*, 39, 3081-3087.
- [32] Zhang, G. X., Zhao, X. H., Wang, J. Y., Ding, F. X., Zhang, L. (2011). Effect of an exon 1 mutation in the myostatin gene on the growth traits of the Bian chicken. *Anim Genet*, 43, 458-459.
- [33] Zhang, Z. J., Ling, Y. H., Wang, L. J., Hang, Y. F., Guo, X. F., Zhang, Y. H., Ding, J. P., Zhang, X. R. (2013). Polymorphisms of the myostatin gene (MSTN) and its relationship with growth traits in goat breeds. *Genet Mol Res*, 12, 965-971.

Authors Profile

Revolson Alexius Mege is a professor at Biology Department, Faculty of Mathematics and Science, Manado State University, Indonesia. The research interest includes but are not limited to study of DNA and RNA, Biology and DNA barcoding.

