Reduction Sugar of Tuber Paste Flour Additional α-Amylase from Lc. mesenteroides EN17-11 and Fr. fructosus EN17-20 to Protect People from Diabetes Mellitus

Submission date: 30-Dec-2020 09:35AM (UTC+0700) Submission ID: 1481984841 File name: enteroides_EN17-11_and_Fr._Fructosus_EN17-20_to_Protect_2019.pdf (996.69K) Word count: 9888 Character count: 67067

ISSN-0976-0245 (Print) • ISSN-0976-5506 (Electronic)

THURLIC HEALTH RESCARCH & DEVELOR

Volume 10 / Number 3 / March 2019

Indian Journal of Public Health Research & Development

An International Journal

SCOPUS IJPHRD CITATION SCORE

Indian Journal of Public Health Research and Development Scopus coverage years: from 2010 to 2018 Publisher: R.K. Sharma, Institute of Medico-Legal Publications ISSN:0976-0245E-ISSN: 0976-5506 Subject area: Medicine: Public Health, Environmental and Occupational Health Cite Score 2017- 0.03 SJR 2017- 0.108 SNIP 2017- 0.047



Website: www.ijphrd.com

Indian Journal of Public Health Research & Development

EXECUTIVE EDITOR

Prof Vidya Surwade

Associate Professor, Dr Baba Saheb Ambedkar, Medical College & Hospital, Rohinee, Delhi

INTERNATIONAL EDITORIAL ADVISORY BOARD

- Dr. Abdul Rashid Khan B. Md Jagar Din, (Associate Professor) Department of Public Health Medicine, Penang Medical College, Penang, Malaysia
- Dr. V Kumar (Consulting Physician) Mount View Hospital, Las Vegas, USA
- Basheer A. Al-Sum, Botany and Microbiology Deptt, College of Science, King Saud University, Rivadh, Saudi Arabia
- Dr. Ch Vijay Kumar (Associate Professor) Public Health and Community Medicine, University of Buraimi, Oman
- 5. 72 /MC Ramaswamy (Senior Lecturer) Department of Pathology, International Medical University, Bukit Jalil, Kuala Lumpur
- Kartavya J. 71 s (Clinical Researcher) Department of Deployment Health Research, Naval Health Research Center, San Diego, CA (USA)
- Prof. PK Pokharel (Community Medicine) BP Koirala Institute of Health Sciences, Nepal

NATIONAL SCIENTIFIC COMMITTEE

- Dr. Anju Ade (Associate Professor) Navodaya Medical College, Raichur, Kamataka
- Dr. E. Venkata Rao (Associate Professor) Community Medicine, Institute of Medical Sciences & SUM Hospital, Bhubaneswar, Orissa.
- Dr. Amit K. Singh (Associate Professor) Community Medicine, VCSG Govt. Medical College, Srinagar – Garhwal, Uttarakhand
- Dr. R G Viveki (Professor & Head) Community Medicine, Belgaum Institute of Medical Sciences, Belgaum, Karnataka
- Dr. Santosh Kumar Mulage (Assistant Professor) Anatomy, Raichur Institute of Medical Sciences Raichur(RIMS), Kamataka
- Dr. Gouri Ku. Padhy (Associate Professor) Community and Family Medicine. All India Institute of Medical Sciences, Raiour
- Dr. Ritu Goyal (Associate Professor) Anaesthesia, Sarswathi Institute of Medical Sciences, Panchsheel Nagar
- Dr. Anand Kalaskar (Associate Professor) Microbiology, Prathima Institute of Medical Sciences, AP
- 9. Dr. Md. Amirul Hassan (Associate Professor) Community Medicine, Government Medical College, Ambedkar Nagar, UP
- 10. Dr. N. Girish (Associate Professor) Microbiology, VIMS&RC, Bangalore
- 11. Dr. BR Hungund (Associate Professor) Pathology, JNMC, Belgaum.
- Dr. Sartaj Ahmad (Assistant Professor), Medical Sociology, Department of Community Medicine, Swami Vivekananda Subharti University, Meerut, Uttar Pradesh, India
- Dr Sumeeta Soni (Associate Professor) Microbiology Department, B.J. Medical College, Ahmedabad, Gujarat, India

NATIONAL EDITORIAL ADVISORY BOARD

- 1. Prof. Sushanta Kumar Mishra (Community Medicine) GSL Medical College – Rajahmundry, Karnataka
- Prof. D.K. Srivastava (Medical Biochemistry) Jamia Hamdard Medical College, New Delhi
- Prof. M Sriharibabu (General Medicine) GSL Medical College, Rajahmundry, Andhra Pradesh
- 4. Prof. Pankaj Datta (Principal & Prosthodentist) Indraprastha Dental College, Ghaziabad

NATIONAL EDITORIAL ADVISORY BOARD

- 5. Prof. Samarendra Mahapatro (Pediatrician) Hi-Tech Medical College, Bhubaneswar, Orissa
- Dr. Abhiruchi Galhotra (Additional Professor) Community and Family Medicine, All India Institute of Medical Sciences, Raipur
- 7. Prof. Deepti Pruthvi (Pathologist) SS Institute of Medical Sciences & Research Center, Davangere, Kamataka
- 8. Prof. G S Meena (Director Professor) Maulana Azad Medical College, New Delhi
- Prof. Pradeep Khanna (Community Medicine) Post Graduate Institute of Medical Sciences, Rohtak, Haryana
- Dr. Sunil Mehra (Paediatrician & Executive Director) MAMTA Health Institute of Mother & Child, New Delhi
- Dr Shailendra Handu, Associate Professor, Phrma, DM (Pharma, PGI Chandigarh)
- Dr. A.C. Dhariwal: Directorate of National Vector Borne Disease Control Programme, Dte. DGHS, Ministry of Health Services, Govt. of India, Delhi

Print-ISSN: 0976-0245-Electronic-ISSN: 0976-5506, Frequency: Quarterly ur issues per volume)

Indian Journal of Public Health Research & Development is a double blind peer reviewed international journal. It deals with all aspects of Public Health including Community Medicine, Public Health, Epidemiology, Occupational Health, Environmental Hazards, Clinical Research, and Public Health Laws and covers all medical specialties concerned with research and development for the masses. The journal strongly encourages reports of research carried out within Indian continent and South East Asia.

The journal has been assigned International Standards Serial Number (ISSN) and is indexed with Index Copernicus (Poland). It is also brought to notice that the journal is being covered by many international databases. The journal is covered by EBSCO (USA), Embase, EMCare & Scopus database. The journal is now part of DST, CSIR, and UGC consortia.

Website : www.ijphrd.com

I right reserved. The views and opinions expressed are of the authors and not of the Indian Journal of Public Health Research & Development. The journal does not guarantee directly or indirectly the quality or efcacy of any product or service featured in the advertisement in the journal, which are purely commercial.

Editor

43

Dr. R.K. Sharma

Institute of Medico-legal Publications Logix Office Tower, Unit No. 1704, Logix City Centre Mall, Sector- 32, Noida - 201 301 (Uttar Pradesh)

Printed, published and owned by

Dr. R.K. Sharma

Institute of Medico-legal Publications Logix Office Tower, Unit No. 1704, Logix City Centre Mall, Sector- 32, Noida - 201 301 (Uttar Pradesh)

Published at

Institute of Medico-legal Publications

Logix Office Tower, Unit No. 1704, Logix City Centre Mall, Sector- 32, Noida - 201 301 (Uttar Pradesh)



Indian Journal of Public Health Research & Development

5 I

Contents
Volume 10, Number 3 March 2019
 A Study of Financial Counselling and Estimation of Variance between Estimated Bill and Actual Bill of Cardiac Cath Lab
 Alienation, Attachment Style, and Alcohol Addiction "A Study of Young Women Habitual Drinkers" 9 Bhawani Singh Rathore, Uma Joshi
3. Challenging Issues in Health Economics
 Examining the Impact of Development Projects' on the Project affected People: A Study in Kalinganagar Industrial Estate, Odisha, India
 Effectiveness of Hand Muscle Strenthening Exercises on Dominant Hand Pinch Strength in Smartphone Addicted Collegiate
 Effect of Traction Versus Counter Traction with Conservative Treatment on Adhesive Capsulitis
 7. Effficacy of Probiotic Drink Containing Lactobacillus Casei Shirota Strain on Factors affecting Dental Caries
 Health Expectancy Under Dynamic Set Up for India and its Selected States
 70 9. IoT based E-Critical Care Unit for Patients In-Transit
 The Influence of Moderate Intensity Exercises on Fatigue and Quality of Life in Cancer Patients Undergoing Chemotherapy
 The Effectiveness of Planned Educational Intervention on Knowledge and Skills in Home Care Management among Care Givers of Patients with Spinal Cord Injury
 ⁴ 12. Microbiological Evaluation of Polytetrafluoroethylene (PTFE) Tape, Cellulose Sponge and Cotton as Spacer Materials Combined with Intracanal Medicament- An in Vitro Study
13. Socio-Demographic and Cultural Factors Influencing Treatment Outcomes among Patients with

	Tuberculosis Attending Tribal Health Care Centers of H. D. Kote Taluk, Mysuru District
14.	Language Proficiency among Higher Secondary Students with Respect to Psychological Factors
15.	Profile of Patients Who Underwent Abortion in Tertiary Medical College in Trichy: A Descriptive Study 76 Raghuram V, Shankar S, Betty Janice A, Brammamuthu S, Chezhian V M, Elango. S
16.	Role of MDCT in Evaluation of Acute Abdomen
17.	Patterns and Distribution of Dental Caries and Dental Fluorosis in School Children of Sivakasi
18.	Prevalence of Reproductive Tract Infections and Treatment Seeking Behavior among Women of 15-49 Years Age Group in Haldwani Block, District Nainital, Uttarakhand, India
19.	Sustainable Agriculture and of Irrigation Practices in India
20.	A Study to Assess the Knowledge Regarding Cervical Cancer Screening and Prevention among Women in Rural Areas in Trichy
21.	Study on Utilization of Breast Feeding Booths in Major Bus Terminals by Lactating Mothers in Selected Districts of Tamil Nadu
22.	Study to Assess Knowledge, Practice and Attitude of about Self Breast Examination among Women in Field Practice Area of a Medical College in Trichy
23.	Study on Profile of Pregnancy Outcomes in a Tertiary Care Hospital in Trichy, South India
24.	A Study of Knowledge, Attitude and Practice Regarding E-waste Management among Nursing Students at a Tertiary Care Hospital
25.	Hostile Tobacco and Oral Health–A Review
26.	Soft Tissue and Alveolar Bone Repair of Platelet Rich Fibrin Over Platelet Rich Plasma in Extraction of Impacted Third Molars
27.	Workplace Spirituality and its Impact on Organizational Commitment and Employees' Job Satisfaction amongst Higher Educational Institution Teachers
28.	The Role of MRI in Non-Traumatic Chronic Hip Joint Pain

Π

29. Computed Tomography Evaluation of Mediastinal Masses
 Knowledge, Attitude and Practice among 13-15 Years Old School Children Towards Oral Hygiene 149 Prashaanthi Nagaraj, Geo Mani
 31. A Study on Awareness about Self Medication Practices among Working People in Kerala
 32. Salivary Cortisol Level; Its Role in Stress Induced in Patients Undergoing Dental Treatment; An in Vivo Study
 33. Health Care Services by Primary Health Centres in Uthamapalayam Taluk in Theni District of Tamil Nadu-An Economic Analysis
 School Teacher's Knowledge, Attitude and Practices Regarding Oral Health in Ballabhgarh Block, Faridabad
 18 35. Representation of Knowledge Through Ontology for Swine Flu Disease in Semiarid Tropical Regions 172 <i>P Radhika, P. Suresh Varm, N. Lakshmi Kalyani, P. Rama Krishna, M. Santosh Kumar</i>
 36 36. Knowledge, Attitude & Practices Regarding Prevention of Dengue and Malaria among Residents of Urban Area in Kolhapur City, Maharashtra
 37. Comparative Evaluation of Efficacy of Oral Diazepam and Buspirone in Reducing Anxiety and Discomfort in Mandibular Third Molar Surgery- In Vivo Study
 Post Marital Depression among Women
39. Various Techniques Used to Diagnose Psychogenic Non-epileptic Seizures (PNES): A Brief Overview 190 Priyesh Kumar Singh, Naveen, Tara Singh, Vijay N. Mishra, Rameshwar N. Chaurasia, Trayambak Tiwari
 40. A Study on Problems and Difficulties in Implementing Knowledge Management Practices in Education Sector
 25 41. 25 Comprehensive Study on Novel Hybrid Approach for Decision Support System in Disease Diagnosis 200 <i>K. Sharmila, C. Shanthi, R. Devi, T. Kamala Kannan</i>
 42. Management of Calcific Metamorphosis with Minimally Invasive Porcelain Veneers–A Case Report 205 Shreya Hegde, Swathi Pai, Roma M
 Performance of Indian Agricultural Export-An Analysis
44. An Early Infected Lung Identification and Verification Module Using Neural Classifier

III

	ssment of Inflammatory Markers in Hemolytic Crisis with Special Reference to Sickle Cell Anemia 23 hant Nigam, P. K. Patra, Lakhan Singh, Ramnesh Murthy	19
	elation of Foot Length and Gestational Maturity in Neonates–A Study from Coastal Karnataka 2 Ann Roy, Suchetha S Rao, Prasanna Mithra	23
	ical Profile of Children with Autism Spectrum Disorder: A Study from Coastal Karnataka	28
	udy on the Nutritional Status of the School Going Adolescents of East Sikkim, North East India 2 ring Dolkar, Brig. V K Mehta, J T Wangdi	232
Phys	Combined Effect of Continuous Run, Alternate Pace Run and Fartlek Training on Selected iological Variable among Male Athletes	38
50. Preva Urba	alence of Lifestyle Related Risk Factors for Non-communicable Diseases among Adolescents of an an Community in Mumbai	
	of Curcumin in Chemoprevention of Oral Cancer: A Review	48
	st Feeding Practices-An Exploratory Survey among Mothers of Infants	53
53. Com Adm	parative Study to Assess the Stress of Mothers of Preterm and Low Birth Weight Baby itted in NICU vs Postnatal Ward	58
	Out Habits of Individuals With Refernce to Ernakulam Metro City 2 Ambily	61
Tiruv	nen's Health in Midlife: Factors Influencing Menopausal Symptoms among Rural Women in vallur District of Tamilnadu	266
	iew of Burden of Risk Factors of Coronary Heart Disease in India 2 nakshi Khapre, Vartika Saxena	72
	zontal Ridge Augmentation Using Ridge Expansion Technique Followed by Implant Placement 2 athri Krishnamoorthy, Nayana Prabhu, Vidhi Goyal, Srikanth	76
	ices of Untouchability in the Sacred Complex of Lingaraj Temple	81
HIV-	essing the Differentiated Model of HIV-AIDS Care as an Enabling Factor for Successful -AIDS Programme Management	88
HIV-	Artificial Intelligence be Used as an Enabler for Anti-Retro-Viral Medication Adherence in -AIDS Management Programmes?	90

IV

61. Recommendations for HIV-AIDS Programme Management Indicator Development
62. Prospective Lung Transplantation in Indonesia: Lung Donor Preparation, Preservation, and Allocation 296 Zulkifli Amin; Sari PurnamaHidayat
 63. Factors Causing Infant Mortality in Surabaya
 64. The Association between Short Nap and Memory Performance Using Concise Learning Method and Logical Learning Method among Private University Students in Selangor, Malaysia
 65. Swimming Skill Development among Rural Children Under Limited Infrastructure:
The Stakeholders' Perspectives 311 Orapin Laosee, Ratana Somrongthong
 66. Personality, Perceived about Co-workers Safety Behavior and Unsafe Acts in Construction Workers 316 <i>Noorce Christiani Berek, Qomariyatus Sholihah</i>
 54 67. Determinant Factors of Work Stress among Teaching and Non Teaching Staff in Indonesia
 Measurement of Radon Concentration in the Soil of Some Areas of the City of Shatrah Using the Nuclear Impact Detector (Cr-39)
69. Immunoglobulins Levels in Iraqi Atopic patients (Asthma, Rhinitis and Urticaria)
 41 70. Role of serum Leptin and Prolactin in Iraqi females' patients with Rheumatoid Arthritis
 63 71. Peroxisome Proliferator Activated Receptor (PPAR) Delta Genetic Polymorphism in Saudi Normal Population
Abdulraheem A. Almalki, Khalaf F. Alsharif, Osama M. Al-Amer, AbdulAziz A. Almalki, Ahmed S. Abdel-Moneim
 72. Spiritual Resilience Model on Drug Abuse Intensity among Senior High School Students, South Kalimantan: A Path Analysis
 The Effect of Given Information, Knowledge and Community Participation of Family Planning Village Programs in East Java Province-Indonesia
74. Effect of Bone Morphogenetic Protein-4 on the Expression of BMP-7In Bone Repair
 6 75. Measuring <i>Escherichia coli</i> in foods and Beverages towards Certification of Cafeteria in Campus 364 <i>Dewi Susanna</i>, <i>Yvonne M. Indrawani, Zakianis, Tris Eryando, Aria Kusuma</i>

V

76.	Consumption of Salted Fish and Hypertension in the Area of Salted Fish Industry Dewi Susanna, Arni Widiarsih, Tris Eryando, Nopa Arlianti, Ayu Indriyani	367
77.	Spousal Communication on Family Planning and Contraceptive Adoption in Indonesia Dian Kristiani Irawaty, Hadi Pratomo	372
78.	Epidemiology Character of Tuberculosis among Internally Displaced Persons in Tikrit City Athraa Essa Ahmed, Azeez Mohammed Ali Azeez	377
79.	6 The Relation of Physical Air Quality and Occupancy Density with the Existence of <i>Streptococcus sp</i> Bacteria in Air at Sarijadi Urban Village Sub district of Bandung <i>Elanda Fikri</i> , <i>Novita Sekar Ayu Prabono</i> , <i>Pujiono</i>	382
80.	The Policy of Reproductive Health Education for the Adolescence with Intellectual Disability in Indonesia: A Qualitative Study Dhefi Ratnawati, Evi Martha, Sela Fasya	387
81.	Artificial UV Radiations Emitted from Different Types of Lamps Fadhil Khaddam Fuliful, Adnan M. Mansoor Al-Saeedi, Hind K. Abbas	392
82.	⁴⁹ Accuracy of Ultrasound in Comparison to Magnatic Resonance Imaging in Diagnosis of Meniscal Tears Mahmoud Khudair Yaseen, Faiq I. Gorial	397
83.	 The Different Intake of Energy and Macronutrient on Weekdays and Weekend among Adolescent in Urban City Syafira Kandinasti, Farapti Farapti 	401
84.	Factors Affecting Waiting Time for Outpatient Medical Record Documents in General Hospital Dr. H. Moch. Ansari Saleh Banjarmasin Febriyanti, Achmad Rofi'i, Bahrul Ilmi, Husaini, Meitria Syahadatina Noor	407
85.	The Presence of Lead in Blood of Pregnant Women at the First Trimester in Al Najaf City–Iraq Fulath Abdul-Redah Muhsin	412
86.	16 Knowledge, Attitude and Practice of Relapse Malaria Patients. a Cross Sectional Study from Mandailing Natal District, Indonesia Nelson Tanjung, Mido Ester J Sitorus, Risnawati Tanjung, Haripin Togap Sinaga	416
87.	Effect of Adding Different Levels of Green Tea Powder <i>Camellia Sinensis</i> to Diet on Some Physiological Traits in Broiler <i>Khawla A. Salman, Sunbul J. Hamodi, Luma K. Al-Bandr</i>	420
88.	23 The Prevalence of Cesarean Section in Misan Province and It's Indicating Factors Saba Jassim Alheshimi, Aqeela Hayder Majeed, Kawakeb N Abdulla, Hiba Ali Rassme, Nawras Khairi Fadhil, Hayder Adnan Fawzi	
89.	Role of Diffusion-Weighted MRI and Dynamic Contrast-Enhanced MRI in Early Staging of Bladder Cancer	431
90.	Mohammed Abd-Kadhim, Mohammad Abd-Alrida Hussein, Hayder Adnan Fawzi Effect of Gender on Difficulties in Laparoscopic Cholecystectomy Wisam Mahmood Aziz	437

VI

91.	 47 Effects of Empowerment and Work Environment on Job Satisfaction of 69 rse-midwives working in Hospitals
92.	Effectiveness of the Smoking Stop Model to Improve the Rehabilitative Behavior of Adolescent Smokers446 Heni Nurhaeni, Suryati Badrin
93.	Family Support and Activities of Elderly with Hypertension in the Working Area of Mangasa Public Health Center, Makassar City, Indonesia
94.	SITRUST App: Detecting TB Cases and Increasing RMT Utilization in the Healthcare Facilities in East Java
95.	Adherence to the National Immunization Schedule for the First Year of Life in Misan, Iraq
96.	Personal Factors that Affect Adherence of Fluid Restriction in Patient with Hemodialysis
97.	Shift Work and the Risk of Cancer–A Systematic Review
98.	Analysis of Peripheral Neuropathy Disorders in Humans from Mercury Exposure: A Systematic Review 476 <i>Ummul Hairat, Budi Hartono</i>
99.	Accident Compensation and Disability Cash Compensation Utilization of Workers with Disabilities due to an Accident
100.	Use of Monitoring Cards to Increase Iron Substance and Hemoglobin Levels in Pregnant Women 487 Darmayanti, M. Mukhtar, A. Rizani, Tut Barkinah, Mahpolah, Mahdalena
101.	The Gamma Nail Versus DHS in the Treatments of Intertrochanteric Fractures
102.	Detection Enteric Viral in the Newborn Causes Diarrhea in Al-Zahraa Hospital of Al-Najaf Government 497 Ihasan Adnan Hashim, Mohammed Abdulrazzaq Assi, Hayder Ali Muhammed
103.	Effectiveness of Video Assisted Teaching Programme on Toilet Training of Toddlers among Parents in a Selected Rural Area in Shimla, Himachal Pradesh, India
104.	<i>Ex vivo</i> Cytopathic Effect Study of Human <i>Acanthamoeba keratitis</i> and Use of <i>E. coli</i> in Parasitic Culture508 Mohenned A. Alsaadawi, Naer Alkaabi, Sura Alkhuzaie, Simon Kilvington
105.	Teacher's Perception of Stakeholder Support in the Peer Education Program about Drug Abuse Prevention 514 Ira Nurmala, Elisa Dwi P, Muthmainnah, Riris Diana R
106.	Functional Analysis of Beta 2 Microglobulin Protein in Patients with Prostate Cancer Using Bioinformatics Methods
107.	Use of Bipolar Cautery in Thyroidectomy

VII

 Analysis of Occupational and Non-Occupational Fatigue Risk Factors among Commercial Pilots in PT XYZ, Jakarta
 Correlation between Serology and Molecular Diagnostic Tests for HCV in Children Receiving Blood or Blood Products Experience of Single Institute, Wasit Province-Iraq 2016
 110. The Effect of Extension Methods on Knowledge and Attitude of Young Women about "Sadari" at Immim High School of Pangkep District
 111. Understanding the Delayed Factors for Reducing Maternal and Neonatal Mortality in Indonesia: Based on the 2015 Inter-Censal Population Survey and the 2014 Village Potential Statistics
112. Study of Hematological Changes in the Experimentally Infected Sheep with Ticks <i>Hyalomma spp.</i> 551 Ihsan M. Sulbi, Rana A. Jawad, Rana F. Mousa, Yasser J. Jameel, Abbeer F. Abd-Al-Hussain
113. Study the Antioxidant Activity of Sage (Salvia Officinalis) Leaves Extract
114. Effect of Winter Nutrition with Dietary Supplements on Activities of Honey Bees' Colonies
115. Use Autologous Platelets Rich Plasma in Treatment of Skin Wounds in Rabbits
 116. Effect of Using Prebiotic (Dandelion) and Probiotic (<i>Bacillus subtilis</i>) on Some Physiological and Immunological Traits of Broiler Chicken
117. The Role of Vitamin D Suplementation in Allergic Rhinitis Management
 11 118. A Relationship between Knowledge, Attitude, and Practice about Balanced Nutrition Guidelines and Metabolic Syndrome among Central Obese Teachers in Makassar
 48 119. Effective Audio Visual Aids Change the Behavior of Elementary School Students in Maintaining Dental and Mouth Health in Makassar City
 120. The Impact of Marketing Information Systems on Brilliant Financial Performance in Hospital Industry 589 Ahmed Mohammed Fahmi, Sajjad Mohemmed Atiyah, Arcelan S. Sadiq
121. The Source between Arabic and Persian, an Applied Study in Surat Maryam and its Translation 595 Rabab Hakim Sachet, Hasan Gazi Alsa'ad, Abbass Ali Waffa'ai
122. The Role of Physical Activity in Determining the Level of Older People's Depression

VIII

123.	20 Nurse's Competence in Supporting the Spiritual-Religious Needs of Patients in Indonesia
124.	Awareness on Substance Abuse among Universiti Utara Malaysia Students
125.	The Effect of Residence Area on Motor Skill Development among Children
126.	Physical Fitness and Anthropometric Characteristics in School Children: A Comparison of Urban and Rural Areas in East Coast of Peninsular Malaysia
127.	Removal of Arsenic Compound in Jordan, Yarmouk and Zarqa Rivers Using Coagulation Techniques . 624 Kulthum Ahmad Mohamad ALShwayatt, Abdul Rahman Hassan, Ahmed A. Al-Taani, Sabariah Rozali, Nurul Hannan Mohd Safari, Nor Azirah Sulaiman
128.	An Exploratory Study of Personality Traits and Psychological Coping Skills on Archery Performance . 630 Rabiu Muazu Musa, Mohamad Razali Abdullah, Hafizan Juahir, Vijayamurugan Eswaramoorthi, Norzulaika Alias, Muhammad Rabani Hashim, Amr Salem Falah Alnamat
129.	Awareness on e-Health among Undergraduate Students in Bangladesh
130.	Indicator of Dyslipidemia for Ischemic Stroke in Elderly with Hypertension
131.	Supporting Factors to Get Coverage of Malaria Mass Blood Survey (MBS) Above 80%: Lesson Learn From Gripit Village, Banjarmangu Sub District, Banjarnegara District
132.	Leptospirosis Outbreak during Rice Harvesting Season in Kebumen, Central Java Indonesia (The First Case Report in Kebumen)
133.	Housing Condition as Tuberculosis Infection Risk Factor
134.	Early Marriage In Adolescent Opinion
135.	The Effect of Narcotics Anonymous Meeting toward Relapse Prevention among Prisoners
136.	The Analysis of the Factors affecting Medication Adherence in Patient with SLE (Systemic Lupus Erythematosus) at Yayasan Tittari Griya Kupu Solo
137.	Adverse Childhood Experiences and Depression among Indonesian University Students

IX

138.	Maternal Care among Madurese through the Form of Culture Shrimarti Rukmini Devy, Riris Diana Rachmayanti, Fildzah Karunia Putri	683
139.	Implementation of Premenstrual Gymnastics on Intensity of Pain dan Level of Anxiety Sri Sumarni, Nur Khafidhoh, Umaroh	689
140.	Dietary Diversity in Agricultural and Coastal Area as Potential Source for the Prevention of Child Stunting in Sidoarjo District <i>Trias Mahmudiono, Dwi Putri Pangesti Suryo Andadari, Calista Segalita</i>	696
141.	Eating Patterns and Physical Activity to Reduce Diabetes Melitus Type 2 Triselia Monika, Atik Kridawati	701
142.	Relationship between Cadres Counseling about Diarrhea to Handling Child Diarrhea Umi Solikhah, Theresia Dian Fransisca	709
143.	The Effect of Health Education about PJAS and PHBS on Students Grade V SDN 001 Sungai Kunjang, Samarinda Yakub Andriyadi, Wahnadita Rahman, Dayang Arini, Raudhatun Nisya HL, Dina Lusiana Setyowati	716
144.	31 Insights into Urban Informal Workers in Indonesia: Health Insurance Enrollment, Adverse Selection Issue and Access to Health Care Budi Aji, Arih Diyaning Intiasari, Siti Masfiah	722
145.	62 Improvement of Water Quality after Implementation of Water Safety Plans (WSPs) in Semarang City, Indonesia Budiyono Budiyono, Praba Ginandjar, Lintang Dian Saraswati, Dina Rahayuning Pangestuti, Martini Martini, Sutopo Patria Jati	
146.	Social-Ecological Risk Determinant and Prediction For Dengue Transmission	732
147.	Determinants of Plumbun Level in Blood among Elementary School Students in Cinangka, Bogor Nissa Noor Annashr, I Made Djaja, Kusharisupeni	738
148.	 27 27 munization Coverage on Infant in High-Risk Area in Semarang City Indonesia Sutopo Patria Jati, Martini Martini, Syamsulhuda Budi Mustofa, Ayun Sriatmi, Nikie Astorina Yunita Dewanti, Budiyono Budiyono 	
149.	Qualitative Study: Patients Perception of PITC in Semarang's Hospitals Novia Handayani, Zahroh Shaluhiyah, Antono Suryoputro	748
150.	System Dynamic Model of Leptospirosis Control in Demak, Indonesia, 2014 Rr: Anggun P. Djati, Tri Ramadhani, Nova Pramestuti, Dwi Priyanto, Tri Handayani, Tri Edhi Budhi Soesilo	
151.	Maternal Height as an Determinant Factors of Children not to be Stunting Until Age 59 Months	765
152.	A Community-Based Study on the Association <i>Helicobacter pylori seropositive</i> to upregulate Cyclooxygenase 2 (COX2) Expression <i>Sri Suwarni, Dono Indarto, Bambang Purwanto, Didik Gunawan</i>	772
153.	Individual Characteristic and Cadmium Level in Blood on Tradisional Metal Foundry Workers	777

154.	19 Pharmacovigilance Study of Antituberculosis Drug Regimens in Adult Patients Yeni Farida, Anggun Nurus Sholikhah, Rasmaya Niruri
155.	Noise Exposure Assessment and Estimated Excess Risk of Cabin Personnel in the Locomotive-CC205 789 Pertiwi Andarani, Icha Desinta, Wiwik Budiawan, Syafrudin Syafrudin, Mochtar Hadiwidodo, Haryono S. Huboyo
156.	Forgiveness Meditation as an Effort in Improving Mental Health among College Students
157.	Psychometric Measurement of Perceived Stress among Midwives at Primary Health Care Province of Central Java Indonesia
158.	Is Nutritional and Socioeconomic Status Related with Tooth Eruption of First Incisive Permanent Mandibular among School and Special Need Students?
159.	Survey of Satisfaction on School Health Unit Service at Elementary School
160.	Effectiveness of Disinfectant A and B on the Growth of Bacteria in the Area of Central Surgical Installation of Hospital X in Kudus City
161.	Household Food Security and Food Diversity as Risk Factor for Stunting in Toddlers at 24-59 Months of Age 831 <i>Novita Nining Widyaningsih, Kusnandar, Sapja Anantanyu</i>
162.	The Influence of Giving Information and Its Factors Affecting the Knowledge Level of Antibiotics Use in Temanggung Regency
163.	Persuasive Communication in Morning Dialogues Performed by Hospital Health Promotion Officers with Degenerative Diseases Prevention Knowledge (The Case Study at the Patient Checkup in Sultan Agung Islamic Hospital)
164.	Oral Health Program for School Children: Dependent or Independent UKGS Program
165.	Assessing Noise-Exposure and Daily Habits Can Cause Hearing Loss among Ladies Club at Nightclub 853 Kresna Febriyanto, Sri Sunarti, Ghozali, Ferry Fadzlul Rahman
166.	Nur Fatini Hussain, Harmy Mohamed Yusoff, Nurulhuda Mat Hassan, Aniza Abdul Aziz, Mazlinah Muda, Kamilah Mohamed, Rohaiza Abd Kadir
167.	Santri Perception on the Lesbian Gay Biseksual and Transgender Phenomenon a Study in Pondok Pesantren Nurul Mursyd Semarang
168.	Factors that Affect the Success of Tuberculosis Therapy in Primary Care: Type of Tb Preliminary Studies 872 Titiek Hidayati, Tri Pitara Mahanggoro, Adelia Rizka Amila, Amien Rais Zarkasih, Noor Aulia Fajriati, Noviana Haryuni, Rika Estri Rahmawati

XI

	v	Т	т
-2	ъ		

169.	Mapping of Tuberculosis (TB) Prevalence in Padang City Masrizal, Ade Suzana Eka Putri, Tari Amanda R, Randa Ilham	877
170.	History of Children and Malnutrition Status in Magetan Kusuma Estu Werdani, Nurul Isnaini, Yuli Kusumawati	882
171.	Mother's Knowledge, Attitude, and Practice of Exclusive Breastfeeding Rian Diana, Annis Catur Adi	887
172.	Factors Associated with Cerumen Impaction in the Coastal Elementary Schools (Case Study in 1st Grade of five Elementary Schools, Bandarharjo Health Center's Work Area, in North Semarang)	893
173.	Exploring the Compliance Test for X-ray in Health Facilities Security of Makassar Region	899
174.	A Comparative Analysis between Integrated Occupational Safety and Health Management System in a Support Mining Company and the Indonesian Mining Safety Management System	
175.	The Correlation between Regulation Understanding by Inter-Professional first 1000 days of Life Health Workers and the Acceleration of Toddler Stunting Prevention Annis Catur Adi, Rian Diana, Shrimarti Rukmini Devy, M. Bagus Qomaruddin, Nyoman Anita Damayanti, Nuzulul Kusuma Putri	911
	Cadres Outreach Program to Mothers Improve Nutritional Status of Under Two Year Old Children Martha Irene Kartasurya, Dina Rahayuning Pangestuti, Aditya Kusumawati, Resa Ana Dina, Julia Pertiwi, Doddy Izwardy, Anung Sugihantono 45 Positive Emotion, Engagement and Meaning of Life of the Elderly in Pesantren (Islamic Boarding School)	
	Dinie R. Desiningrum, Yeniar Indriana, Suparno	
178.	Health Professional's Perception toward Impact of Hospital Accreditation on Quality of Care in Asia: A Systematic Review Elisabeth Dewi Agustine, Pujiyanto	929
179.	The Evaluation of Acute Appendicitis Clinical Pathway	935
180.	Determinants of the Pornography Exposure Effects on Junior and Senior High School Adolescence in Sanggau District, West Kalimantan Linda Suwarni, Abrori, Ronny Widyanto	941
181.	Psychoeducation <i>Dzikr</i> Reduces Perceived Stress and Postpartum Depression Syndromes on 42 miparous Women <i>Sri Wahyuni, Anies, Ariawan Soejoenoes, Suhartono Taat Putra</i>	946
182.	Reduction Sugar of Tuber Paste Flour Additional α-Amylase from <i>Lc. mesenteroides</i> EN17-11 and <i>Fr. fructosus</i> EN17-20 to Protect People from Diabetes Mellitus	<mark>952</mark>
183.	The Impact of Counseling on the Improvement of Nutritional Knowledge and Physical Activities on Women Prisoners (A Study at Women Penitentiary Institution Class II A Semarang)	958

2

 Challenges of Universal Access: Health Promotion Strategy on Pillar of Open Defecation Free in Tirto Village, Pekalongan, Central Java, Indonesia
 185. Understanding HIV/AIDS Perception Using Health Belief Model of Female Sex Workers with HIV/AIDS 971 <i>Ratu Matahari, Fitriana Putri Utami</i>
186. The Characteristic of Several Infant Mortality Risk Factors in Batang District
187. Selection of Birth Attendent of Labor in The Village Pelangiran Inhil District
 188. Community Behavior towards Filariasis Mass Drug Administration in Tegaldowo Village, Pekalongan Distsrict, Indonesia 988 Praba Ginandjar, Lintang Dian Saraswati, Bagoes Widjanarko, Soeharyo Hadisaputro
189. MATES (Macaron Dates) as an Alternative Supplementary Food for Undernourished Toddler
 190. Differences of Family Support and Iron Tablets Consumed Post Pregnant Women Classes and Midwives Counseling
191. Effective Communication Methods for Increase Mothers Intention to Inspection Visual Acetic Acid Test1007 Wulan Eka, Tuti Surtimanah, Yeti Hernawati
192. Depression Associated with Quality of Life in People with Paraplegia
 193. Pie Formula Biscuit Flour and Soy Protein Isolate as Alternative of High Protein Snack for Toddler 1017 Mahmud Aditya Rifqi, Mufidah Ahmad, Irohatul Aila, Fikriyah Alaiyu
 194. 59 sclassification of Nutrition Status among Elderly Based on Combination of Stature Predictor 1022 Julia Pertiwi, Martha Irene Kartasurya, Djoko Tri Hadi Lukmono, Henry Setyawan, Martini
 195. Is the Maternal and Child Health Handbook a Source of Information for Maternal and Child Health Continuum of Care?
 196. The Effectiveness of Training and Mentoring Activities to Improve Cadre Performance in Child Growth Monitoring (CGM)
197. Socio-economic Status of Families as Predictors of Stunting Phenomenon among Elementary School Students at Semarang City, Central Java, Indonesia
198. Analysis of Physical Environment of the House as a Workplace for work-Related Complaints on the Shoe Industry Home Workers in Semarang Regency
199. Pain, Hyperuricemia (Uric Acid), and Elderly Insomnia

XIII

Reduction Sugar of Tuber Paste Flour Additional α-Amylase from *Lc. mesenteroides* EN17-11 and *Fr. fructosus* EN17-20 to Protect People from Diabetes Mellitus

Tatik Khusniati Septhavia Megava², Mellova Amir², Susi Nurhayati³, Tri Aminingsih³, Sulistiani¹

¹Microbiology Division, Research Center for Biology, Indonesian Institute of Sciences, Cibinong Science Center, Cibinong-Bogor 16911, Indonesia; ²Pharmacy Faculty, ISTN, Jakarta 12640, Indonesia; ³Chemistry Department, Faculty of Mathematic and Natural Sciences, Pakuan University, Bogor 16143, Indonesia

ABSTRACT

Local tuber flour as wheat flour alternative can be used to produce food with low sugar which good to protect people from Diabetes Mellitus. To know that flour carbohydrate degradation in order to produce tuber flour with low sugar, reduction sugar of tuber paste flour additional α -amylase from Leuconostoc mesenteroides EN17-11 and *Fruppbacillus fructosus* EN17-20 to protect people from Diabetes Mellitus were researched. Flour used were cassava (Manihot esculenta), sweet potato (Ipomoea batatas) and yam taro (Colocasia esculenta) with wheat (*Triticum*) as comparison. The crude α -amylase was α_{10} acterized. The detection of α -amylase activities and reduction sugar contents used 3,5-Dinitrosalicylic Acid (DNS) methods. Data were analyzed with three replicates. The research results showed that optimum activity of Lc. mesenteroides EN17-11 α-amylase was reached at 30°C, pH: 4.5; while that Fr. fructosus EN17-20. was 60°C, pH 7.0. In 60 minutes incubation time, Lc. mesenteroides EN17-11 α -amylase stability was reached at 25-40°C, pH: 4.5-5.0; while that Fr. fructosus EN17-20 was at 40-70°C, pH 5.0-7.0. Reduction sugar contents increase of cassava, sweet potato and yam taro paste flour additional Lc. mesenteroides EN17-11 α-amylase were sequently 1.27%, 40.35% and 3.90%; while that Fr. fructosus EN17-20 were 34.44%, 52.22% and 55.27%; with that wheat additional Lc. mesenteroides EN17-11 was 17.40% and Fr. fructosus EN17-20 was 44.53%. Based on the result, it is concluded that the treatment may reduce sugar on cassava and yam taro flour. The low sugar flour might be an alternative diet for diabetic persons.

Keywords: a-amylase, reduction sugar, Lc. mesenteroides EN17-11, Fr. fructosus EN17-20, local tuber paste flour

INTRODUCTION

Indonesia had high people with Diabetes Mellitus, ^[1] so low sugar food was needed to protect people from that disease. Low sugar food can be made from local tuber flour as wheat flour alternative. Tuber flour in powder can be used as low sugar food, such as tuber paste flour. Tuber paste flour additional α -amylase

Corresponding Author:
10 ik Khusniati
Microbiology Division, Research Center for Biology,
Indonesian Institute of Sciences,
Cibinong Science Center, Cibinong-Bogor 16911, Indonesia
Phone: 081381686438, 0218765062
Email: tatikkhusni@yahoo.com

improve quality of that flour and the flour are more to be digested. Tuber local flour, such as cassava (*Manihot esculenta*), sweet potato (*Ipomoea batatas*) and yam taro (*Colocasia esculenta*) were made tuber pasta flour and the other tuber food products, mainly baby food, bread and snack.

Tuber pasre flour with low reduction sugar was good for people to protect from Diabetes Mellitus disease. Some species of lactic acid bacteria (LAB) produced α -amylase, such as *L. fermentum* and *L. plantarum*. Some species of LAB reported producing α -amylase were *L. manihotivorans* LMG 18010T, *L. plantarum*, and *L. fermentum*.^[2,3]. The quality increase of flour was conducted by addition of α -amylase to the flour. ^[4,5,6] Flour additional α -amylase produced glucose and

Indian Journal of Public Health Research & Development, March 2019, Vol.10, No. 3 953

maltose due to catalyzing amylose in the flour by the added α -amylase. ^[5,6,7] In human ulcer, flour additional α -amylase from LAB were more digestible due to hidrolyzing amylose to glucose and maltose. ^[4,6,7]

The flour type and the concentration of α -amylase used affected the glucose and maltose contents in the flour additional α -amylase.^[4,5,6] The different amylose concentration between those flour depend on the tuber flour different type. ^[4,5,6] The different amylose hidrolysis by α -amylase to glucose and maltose was caused by the α -amylase different concentration. ^[4,6,7]

Glucose as one of reduction sugar was generally higher concentration produced than maltose in flour additional α -amylase.^[5,6,7] Beside, LAB species of *Leuconostoc mesenteroides* and *Fructobacillus fructosus* producing α -amylase which have potency to produce reduction sugar in local tuber flour haven't been known yet. This research focused in reduction sugar of tuber paste flour additional α -amylase from *Leuconostoc mesenteroides* EN17-11 and *Fructobacillus fructosus* EN17-20 for people with Diabet Mellitus.

MATERIALS AND METHOD

Sub-culture Lc. mesenteroides EN17-11 and Fr. fructosus EN17-20: Lc mesenteroides EN17-11 and Fr. fructosus EN17-20 as indigenous lactic acid bacteria (LAB) identified molecularly and found from traditional fermented nira, Enggano Island, collected Research Center for Biology were sub-cultured in MRS (de Mann Rogosa Sharpe) media which consist of 0.8% beef extract (Himedia RM002-500G), 1% peptone (Bacto TM211677), 0.4% yeast extract (Bacto TM 212750), 1% glucose (Merck 1.08337.1000), 0.5% natrium aceetate (Merck 1.06268.0250), 0.2% triamonium citrate (Sigma A1332-100G), 0.02% magnesium sulphate monohidrate (Merck 1.05886.0500), 0.005% mangan sulphate tetrahidrate (Merck 1.02786.1000), 0.2% dinatrium hydrogen phosphate dihydrate (Merck 1.06580.0500) 0.1%, and tween 80 (Merck 8.22187.0500),. The LAB sub-cultured were then incubated at 37°C (Isuzu incubator Himawari).

Tube Paste 7 our: Tube paste flour was made from tube flour of cassava (*Manihot esculenta*), sweet potato (*Ipomoea batatas*) and yam taro (*Colocasia esculenta*) with wheat (*Triticum*) as comparison. The tube flour was heated at 70°C up to formed paste flour

Carbohydrate Degradation of Wheat and Local Tube Paste Flour Additional α -Amylase: The 5 gr of each tube flour (cassava, sweet potato, yam taro, and wheat) was soluted in 50 mL aquadest, heated, homogenized by thermomagnetic stirrer (Sibata MGH-320) up to 70°C up to formed paste flour, added 1U/mL each LAB crude amylase, and incubated by rotary shaker (V-Tech VTRS-1) at 37°C for 24 hours.

α-Amylase Production^[2]: Each of LAB suspension was inoculated into 50 mL MRSB media and incubated at 37°C for 24 hours in incubator (Isuzu incubator Himawari). Each of LAB crude α-amylase was found by growing 2% that bacteria into 25 mL sterilized MRSB media glucose (Merck 1.08337.1000) was changed by 2% soluble starch (Merck 1.01252.0100) with pH medium: 6, incubated for 24 hours at 37°C by incubator (Isuzu incubator Himawari), centrifuged at 9000 rpm for 10 minutes at 4 °C (Kubota 5910). Each crude α-amylase from those bacteria was then tested its α-amylase activity.

67

α-Amylase Activity^[8,9]: α-Amylase activity was measured by DNS method. The 50 µl crude α-amylase from each of those bacteria was added into 50 µl 1% soluble starch (Merck 1.01252.0100) in pH 5.0-8.0, homogenized by vortex (Sibata MGH-320), incubated in waterbath (Memmert) at 35°C-65°C for 10 minutes, added 100 µl DNS (Sigma D0550-100G), vortexed, heated at 100°C for 5 minutes, added 800 µl aquades, and revortexed. After cooling solution, the absorbance was read at λ 540 by spectrophotometer UV-Vis (Shimadzu UV-1700 Pharmaspec). One unit activity of amylase from each of those bacteria was defined as the amount of enzyme in which its reaction resulted product which equal 1µmol glucose per minute at measured condition.

Optimizaton of α -Amylase Activity in Various pH and Temperature ^[10]: Optimization of α -amylase from both LAB in various pH detected by pH meter (Horiba pH 1100 Scientific), at 10 minutes" incubation times were conducted at pH: 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, and 7.5. The highest α -amylase activity at certain pH indicated α -amylase optimum activity. Optimization of α -amylase from those bacteria in various temperatures at 10 minutes" incubation times were conducted at 25, 30, 35, 40, 45, 50, 55, 60, 65 and 70°C. The highest α -amylase activity of each from those bacteria at certain temperature indicated α -amylase optimum activity.

 α -Amylase Stability in Various pH and Temperature ^[11]: α -Amylase stability from both LAB were conducted

954 Indian Journal of Public Health Research & Development, March 2019, Vol.10, No. 3

by measuring α -amylase relative activities at pH: 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, and 7.5 with 60 minutes" incubation times. The \geq 50% α -amylase relative activity was defined as the α -amylase stability at certain pH range. Those α -amylase stabilities were conducted by measuring α -amylase relative activities at 25, 30, 35, 40, 45, 50, 55, 60, 65 and 70°C. The \geq 50% α -amylase relative activity was defined as α -amylase stability at certain temperature range.

Reduction Sugar ^[12,13]: Reduction sugar was measured by DNS method. Reduction sugar (%) was measured by standard curve equation of glucose solution. Carbohydrate degradation in tuber flour of cassava, sweet potato, yam taro and wheat (with and without addition of each LAB crude α -amylase) was centrifuged at 9000 rpm for 10 minutes at 4°C. Then, 100 µl the treated tuber flour was added 100 µl DNS, vortexed, heated at 100°C for 5 minutes, added 800 µl aquadest, and revortexed. The solution was then leaved at a minute, and absorbance was read at λ 540 by spectrophotometer UV-*Vis* (Shimadzu UV-1700 Pharmaspec).

Reduction Sugar Concentration (%) = [glucose concentration (mg/mL)/sample weight (mg)] \times Volume of reaction total (mL) \times 100%(1)

DATA ANALYSIS

Data were analyzed by three replicates every treatments. Mean data were shown in every Table of the teatments results" Tables.

RESULTS AND DISCUSSION

The research results show that *Lc. mesenteroides* EN17-11 α -amylase activities in pH: 4.0-7.5 were in the range 0.101-2.325 U/mL with the optimum activity was reached at pH: 4.5 (2.325 U/mL), and in temperature: 25-70°C were 0.166-1.098 U/mL with the optimum activity was at 30°C (1.098 U/mL) (Table 1-2); while that of *Fr. fructosus* EN17-20 α -amylase in pH: 4.0-7.5 were in the range 0.336-0.0929 U/mL with optimum activity was at pH 7.0 (0.0929 U/mL), and in temperature: 25-70°C were 0.0192- 0.2381 (U/mL) with optimum activity was 60°C (0.2381 U/mL) (Table 1-2).

The different optimum α -amylase activity at a certain pH and temperature between α -amylase from *Lc. mesenteroides* EN17-11 and *Fr. fructosus* EN17-20

was caused the different species of bacteria producing α -amylase between those bacteria. It has been reported that the different optimum α -amylase activity from two lactic acid bacteria may have resulted from the different species of lactic acid bacteria producing α -amylase. ^[2,3,14]

	α-Amylase Activities (U/mL)*		
рН	Lc. mesenteroides EN 17-11	<i>Fr. fructosis</i> EN 17-20	
4.0	2.000	0.0336	
4.5	2.325	0.0405	
5.0	2.222	0.0447	
5.5	0.555	0.0489	
6.0	0.526	0.0558	
6.5	0.147	0.0753	
7.0	0.118	0.0929	
7.5	0.101	0.0750	

Table 1: α-Amylase Activities of *Lc. mesenteroides* EN 17-11 and *Fr. fructosis* EN 17-20 in Various pH

Note: *: mean data in three replicates

Table 2: α-Amylase Activities of <i>Lc. mesenteroides</i>
EN 17-11 and Fr. fructosis EN 17-20 in Various
Temperature

	α-Amylase Activities (U/mL)*		
Temperatures	<i>Lc. mesenteroides</i> EN 17-11	Fr. fructosis EN 17-20	
25	0.819	0.0192	
30	1.098	0.0209	
40	0781	0.0226	
45	0.685	0.1192	
50	0.588	0.1605	
55	0.491	0.1925	
60	0.395	0.2381	
65	0.236	0.1704	
70	0.166	0.1026	

Note: *: mean data in three replicates

The *Lc mesenteroides* EN17-11 α -amylase activities in 60 minutes" incubation times in pH: 4.0-7.5 were in range 0.327-2.000 U/mL and the α -amylase relative activities were in range 16.35-100% (Table 3); while that temperature: 25-70°C were 0.210-1.000 U/mL and relative activities were in 16.35-100% (Table 4).

The *Lc* mesenteroides EN17-11 α -amylase stabilities with $\geq 50\% \alpha$ -amylase relative activities in 60 minutes"

incubation times were reached at pH in range of 4.5-5.0 (1.111-2.000 U/mL) with relative activities were 55.55-100% (Table 3), while that at temperature in 25-40°C (0.500-1.000 U/mL) with relative activities were 50.00-100.00% (Table 4).

The *Fr fructosus* EN17-20 α -amylase activities at pH: 4.0-7.5 in 60 minutes" incubation time were in range 0.0055-0.0133 U/mL with relative activities were 41.35-100% (Tabel 3), while that at temperature: 25-

70°C were 0.0027-0.0151 U/mL with the activities were 17.88-100% (Table 4).

The *Fr fructosus* EN17-20 α -amylase stabilities with relative activity $\geq 50\%$ in 60 minutes" incubation times were reached at pH in range of 5.0-7.0 (0.0071-0.0133 U/mL) with relative activities were 53.38-100% (Table 3), while that at temperature in 40-70°C were 0.0087-0.0151U/mL with relative activities were 57.62-100% (Table 4)

Table 3: α-Amylase and Relative Activities of <i>Lc. mesenteroides</i> EN 17-11 and <i>Fr. fructosis</i> EN 17-20 in
Various pH in 60 Minutes Incubation

	Lc. mesenteroides EN 17-11		Fr. fructosis EN 17-20	
рН	α-Amylase activities (U/mL)*	Relative activities (%)*	α-Amylase activities (U/mL)*	Relative activities (%)*
4.0	0.769	38.45	0.0055	41.35
4.5	2.000	100.00	0.0063	47.37
5.0	1.111	55.55	0.0071	53.38
5.5	0.769	38.45	0.0074	55.64
6.0	0.588	29.40	0.0076	57.14
6.5	0.400	20.00	0.0115	86.47
7.0	0.383	19.15	0.0133	100.00
7.5	0.327	16.35	0.0121	90.98

Note: *: mean data in three replicates

Table 4: α-Amylase and Relative Activities of <i>Lc. mesenteroides</i> EN 17-11 and <i>Fr. fructosis</i> EN 17-20 in
Various Temperatures in 60 Minutes Incubation

	Lc. mesenteroides EN 17-11		Fr. fructosis EN 17-20	
Temperatures	α-Amylase activities (U/mL)*	Relative activities (%)*	α-Amylase activities (U/mL)*	Relative activities (%)*
25	0.714	71.40	0.0027	17.88
30	1.000	100.00	0.0040	26.49
35	0.750	75.00	0.0063	41.72
40	0.500	50.00	0.0087	57.62
45	-	-	0.0111	73.51
50	0.454	45.40	0.0116	76.82
55	0.408	40.80	0.0138	91.39
60	0.362	36.20	0.0151	100.00
65	0.237	23.70	0.0117	77.48
70	0.210	21.00	0.0098	64.90

Note: *: mean data in three replicates

The different α -amylase stabilities in certain pH and temperature range between α -amylase from *Lc* mesenteroides EN17-11 and *Fr. fructosus* EN17-20 were caused the different optimum α -amylase activity from

two spesies of those bacteria. It has been reported that the different optimum α -amylase activity from two lactic acid bacteri species may have resulted from the different species of lactic acic bacteria producing α -amylase.^[3,7,9]

956 Indian Journal of Public Health Research & Development, March 2019, Vol.10, No. 3

The reduction sugar contents" increases of the cassava, sweet potato, and yam taro paste flour additional *Lc. mesenteroides* EN17-11 α -amylase were sequently 1,27%, 40.35% and 3.90% (Table 5), while that *Fr. fructosus* EN17-20 α -amylase were 34.44%, 52,22% and 55.27%; (Table 6). The reduction sugar content increase of wheat paste flour additional *Lc. mesenteroides* EN17-11 was 17.40% (Table 5), while that *Fr. fructosus* EN17-20 α -amylase was 44.53% (Table 6).

The reduction sugar contents" increases of the tuber paste flour additional *Lc mesenteroides* EN17-11 α -amylase of cassava (1.27%) and yam taro (3.90%) were lower than that wheat paste flour (40.35%) (Table 9), and the reduction sugar contents increases of the cassava paste flour additional *Fr. fructosus* EN17-20 α -amylase (34.44%) were lower than that wheat paste flour (44.53%).

The lower reduction sugar contents" increases from the cassava and yam taro paste flour additional *Lc mesenteroides* EN17-11 α -amylase and that from the cassava additional *Fr. fructosus* EN17-20 than that wheat paste flour were because the carbohydrate degradation of the cassava and yam taro flour (additional *Lc mesenteroides* EN17-11 α -amylase) and that of cassava flour (additional *Fr. fructosus* EN17-20 α -amylase) were lower than that of wheat flour. It has been reported that the tuber flour reduction sugar resulted due to carbohydrate degradation of tuber flour.was affected by lactic acid bacteria amylase activities in that carbohydrate.^[4,5,7]

Table 5: Reduction Sugar Contents of Tuber Pasta Flour With and Wthout Addition of *Lc. mesenteroides* EN 17-11 *a*-Amylase

Paste flour type	Reduction sugar (%)*	Reduction sugar increase (%)
Cassava	0.130	1.27
Control	0.128	
Sweet potato	0.587	40.35
Control	0.350	
Yam Taro	0.437	3.90
Control	0.420	
Wheat	0.440	17.40
Control	0.363	

Note: *: mean data in three replicates

Table 6: Reduction Sugar Contents of Tuber Pasta
Flour With and Wthout Addition of Fr. fructosus
EN17-20 α-Amylase

Paste flour type	Reduction sugar (%)*	Reduction sugar increase (%)
Cassava	0.241	34.44
Control	0.158	
Sweet potato	0.722	52.22
Control	0.345	
Yam Taro	0.237	55.27
Control	0.106	
Wheat	0.256	44.53
Control	0.142	

Note: *: mean data in three replicates

Based on those reduction sugar contents increase in the treated tuber paste flour, it is concluded that cassava and yam taro paste flour additional *Lc. mesenteroides* EN17-11 α -amylase with the 1.27% and 3.90% reduction sugar increase, respectively, and cassava paste flour additional *Fr. fructosus* EN17-20 α -amylase with the 34.44% reduction sugar increase were the tuber paste flour with low reduction sugar.

It is recommended that this low reduction sugar tuber paste flour can be consumed as one of low sugar food, in order to the society were protected from Diabetes Mellitus Diseases.

CONCLUSION

The research showed the addition of α -amilase EN17-11 and EN17-20 resulted in sugar reduction. There was difference in optimum condition between both treatment to reduce sugar in term of pH and temperature. However, based on the reduction of sugar content in the treated tuber paste flour, it is suggested that cassava and yam taro with low sugar might be used as an alternative diet for diabetic persons. In the long term goal, the use of low sugar tuber paste flour is also expected to protect people from diabetes mellitus.

ACKNOWLEDGMENT

The Authors thank DIPA Priority Project of Aplied Bioresources, Research Center for Biology, Deputy of Life Sciences, Indonesian Institute of Sciences for funding this research, and to Desy Septiani for her assistance in Laboratory during this research. Indian Journal of Public Health Research & Development, March 2019, Vol.10, No. 3 957

Et23 al Clearance: This study was conducted according to the guidelines laid down in the Declaration of Helsinki

Conflict of Interest: This research wasn't have conflict of interest

REFERENCES

- Fitrullah, Rousdy A. Effectiveness of Acupressure at the Zusanli (ST-36) Acupoint as a Comfortable Treatment for Diabetes Mellitus: A Pilot Study in Indonesia. J Acupunct Meridian Stud. 2017;10: 96-103.
- Tallapragada P, Bhargavi R, Priyanka PR, Niranjan NR, Pavitra PV. Screening of potential probiotic lactic acid bacteria and production of amylase and its partial purification. J Gen Eng and Biotech, 2018, 16(2018):357-63. https://doi. org/10.1016/j.jgeb.2018.03.005.
- 3. Seperito-Santo AP, Mouquet-Rivier C, Humblot C, Cazevieille C, Icard Vemiere C, Socrol C, et al. Influence of cofermentation by amylolytic Lactobacillus strains and probiotic bacteria on the fermentation process, viscosity and microstructure of gruels made of rice, soy milk and passion fruit fiber. Food Res Int, 2014; 57:104-113.
- 4. Savitri T, Bhalla C. Characterization of bhatooru, a traditional fermented food of Himachal Pradesh: microbiological and biochemical aspects.3Biotech, 2013;3:247-54.
- Songré-Ouattara LT, Mouquet-Rivier C, Icard-Vernière C, Rochette L, Diawara B, Guyot JP. Potential of amylolytic lactic acid bacteria to replace the use of malt for partial starch hydrolysis to produce African fermented pearl millet gruel fortified with groundnut. Int J Food Microb, 2009;130(3): 258-64.

- Songré-Ouattara LT, Mouquet-Rivier C, Icard-Vernière C, Humblot C, Diawara H, Guyot JP. Enzyme activities of lactic acid bacteria from a pearl millet fermented gruel (ben-saalga) of functional interest in nutrition. Int J Food Microb, 2008;128(2):395-400.
- Sharma A, Satyanarayana T. Microbial acidstable-amylases: Characteristics, genetic engineering and applications. Proc Biochem, 2013;48: 201–11.
- Bernfeld P. Methods in Enzymology. Scientific Research 1955;1:149-158.
- Kanpiengjai A, Lumyong S, Nguyen HT, Haltrich D. Microorganisms and α-amylase: a concise review. J Mol Cat B-Enzym, 2015;120:1-8.
- Singh K, Srivastava G, Talat M, Srivastava ON, Kayastha AM. α-Amylase immobilization onto functionalized graphene nanosheets as scaffolds: Its characterization, kinetics and potential applications in starch based industries. Biochem. and Bioph Reports, 2015;3:18–25.
- Wang J, Li J, Lu F. Molecular cloning and biochemical characterization of an α-amylase family from *Aspergillus niger*. Electr J Biotech, 2018;32:56-62.
- Miller GL. Use of Dinitrosalicylic Acid Reagent for Determination of Reducing Sugar. J Analyt. Chem, 1959;31:426-8.
- Moradi M, Shariati P, Tabandeh F, Yakhcali B, Khaniki GB. Screening and isolation of powerful amylolytic bacterial strains. Int J Curr Microbiol Appl Sci, 2014;3(2):758-68.
- 14. Santoyo MC, Loiseau G, Sanoja RR, Guyot JP. Study of starch fermentation at low pH by *Lactobacillus fermentum* Ogi E1 reveals uncoupling between growth and a-amylase production at pH 4.0. Int J Food Microb, 2013;80:77–87.

³ Call for Papers/Article Submission

The editor invites scholarly articles that contribute to the development and understanding of all aspects of Public Health and all medical specialties. All manuscripts are double blind peer reviewed. If there is a requirement, medical statistician review statistical content. Invitation to submit paper; A general invitation is extended to authors to submit papers for publication in IJPHRD.

The following guidelines should be noted:

- The article must be submitted by e-mail only. Hard copy not needed. Send article an attachment in e-mail.
- The article should be accompanied by a declaration from all authors that it is an original work and has not been sent to any other journal for publication.
- · As a policy matter, journal encourages articles regarding new concepts and new information.
- Article should have a Title
- · Names of authors
- Your affiliation (designations with college address)
- Abstract
- Keywords
- · Introduction or background
- Material and Method
- Findings
- Discussion
- Conclusion
- Interest of conflict
- Source of Funding
- Ethical Clearance
- References in Vancouver style.
- · Please quote references in text by superscripting
- Word limit 2500-3000 words, MSWORD Format, single file.

All articles should be sent to: editor.ijphrd@gmail.com

Our Contact Info:

Institute of Medico-Legal Publications

Logix Office Tower, Unit No. 1704, Logix City Centre Mall, Sector-32, Noida-201 301 (Uttar Pradesh) Mob.: 09971888542, E-mail: editor,ijphrd@gmail.com Website: www.ijphrd.com



Indian Journal of Public Health Research & Development

CALL FOR SUBSCRIPTIONS

About the Journal

43 Print-ISSN: 0976-0245 Electronic-ISSN: 0976-5506, Frequency: Monthly

Indian Journal of Public Heath Research & Development is a double blind peer reviewed international Journal. The frequency is Monthly. It deals with all aspects of Public Health including Community Medicine, Public Health, Epidemiology, Occupational Health, Environmental Hazards, Clinical Research, Public Health Laws and covers all medical specialties concerned with research and development for the masses. The Journal strongly encourages reports of research carried out within Indian continent and South East Asia.

The journal has been assigned international standards (ISSN) serial number and is indexed with Index Copernicus (Poland). It is also brought to notice that the journal is being covered by many international databases.

Subscription Information

Journal Title	Print Only
12 Indian Journal of Public Health Research & Development	₹ 9,000/=

Note for Subscribers

- Advance payment required by cheque/demand draft/bank Transfer in the name of "Institute of Medico-Legal Publications" payable at New Delhi.
- Cancellation not allowed except for duplicate payment.
- Claim must be made within six months from issue date.
- A free copy can be forwarded on request.

Bank Details

Name of Account: Institute of Medico-Legal Publications Pvt Ltd

Bank: HDFC Bank

Branch: Sector-50, Noida-201 301

Account Number: 09307630000146

Type of Account: Current Account

MICR Code: 110240113

RTGS/NEFT code: HDFC0000728

Our Contact Info:

Institute of Medico-Legal Publications 66

Logix Office Tower, Unit No. 1704, Logix City Centre Mall, Sector- 32, Noida-201 301 (Uttar Pradesh) Photo: +91 120 429 4015; Mobile: +91 997 188 8542

Email: editor.ijphrd@gmail.com | Website: www.ijphrd.com

Published, Printed and Owned: Dr. R. K. Sharma Printed: Printpack Electrostat, G-2, Eros Apartment, 56-Nehru Place, New Delhi-110019 Published at: Institute of Medico-Legal Publications, Logix Office Tower, Unit No. 1704, Logix City Centre Mall Sector-32, Noida-201 301 (Uttar Pradesh) Editor: Dr. R. K. Sharma, Mobile: +91 997 188 8542 Reduction Sugar of Tuber Paste Flour Additional α -Amylase from Lc. mesenteroides EN17-11 and Fr. fructosus EN17-20 to Protect People from Diabetes Mellitus

ORIGIN	ALITY REPORT			
_	% ARITY INDEX	11% INTERNET SOURCES	3% PUBLICATIONS	8% STUDENT PAPERS
PRIMAR	RY SOURCES			
1	WWW.İ-SC			1%
2	Submitte Student Paper	d to Universitas I	Muslim Indone	esia 1%
3	www.jcm			1%
4	WWW.SCII			1%
5	Submitte Student Paper	d to Sriwijaya Un	liversity	1%
6	Submitte Student Paper	d to Universitas I	Dian Nuswant	oro <1%
7	www.md			<1%
8	ijpot.com			<1%

9	www.tandfonline.com	<1%
10	journal.ipb.ac.id Internet Source	<1%
11	"Proceedings of the Andalas International Public Health Conference 2017", BMC Public Health, 2017 Publication	<1%
12	eprints.manipal.edu Internet Source	<1%
13	atu.edu.iq Internet Source	<1%
14	Submitted to Universiti Sultan Zainal Abidin Student Paper	<1%
15	fkm.unmul.ac.id Internet Source	<1%
16	repo.poltekkes-medan.ac.id	< 1 %
17	Submitted to University of Wales Institute, Cardiff Student Paper	<1%
18	Submitted to University Of Tasmania Student Paper	<1%
19	sintadev.ristekdikti.go.id	

	Internet Source	<1%
20	nursing.ui.ac.id	<1%
21	www.cdi.org.in Internet Source	<1%
22	www.ijps.org Internet Source	<1%
23	www.researchsquare.com	<1%
24	Submitted to Australian Catholic University Student Paper	<1%
25	Yuan Huang, Zhe Cheng, Qianyu Zhou, Yuxing Xiang, Ruixiao Zhao. "Data Mining Algorithm for Cloud Network Information Based on Artificial Intelligence Decision Mechanism", IEEE Access, 2020 Publication	<1%
26	bmcbiotechnol.biomedcentral.com	<1%
27	Farid Agushybana, Syamsulhuda BM, Sutopo Patria Jati, Martini Martini, Ayun Sriatmi. "Description of complete basic immunization coverage among infant", International Journal of Public Health Science (IJPHS), 2019	<1%

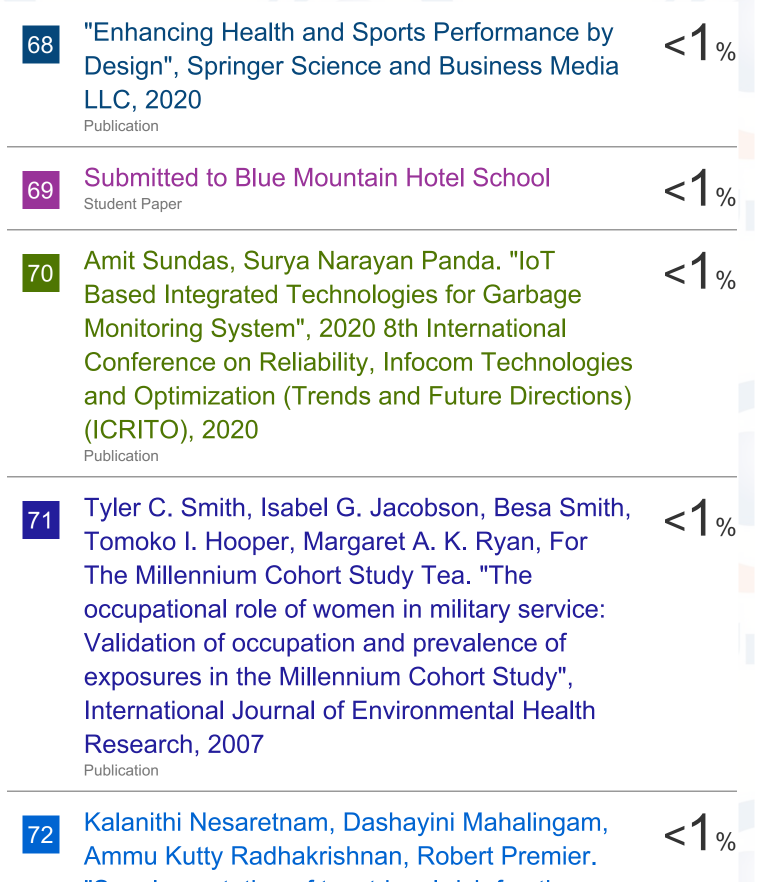
Publication

28	sg.inflibnet.ac.in	< 1 %
29	repository.unmuhpnk.ac.id	<1%
30	Submitted to Northcentral Student Paper	<1%
31	journal.ugm.ac.id	<1%
32	Submitted to Universiti Teknologi Malaysia Student Paper	<1%
33	iosrjournals.org Internet Source	<1%
34	Submitted to Universitas Airlangga Student Paper	<1%
35	Submitted to Leeds Metropolitan University Student Paper	< 1 %
36	Submitted to Wageningen University Student Paper	<1%
37	shodhgangotri.inflibnet.ac.in	<1%
38	e-journal.president.ac.id	<1%

39	simakip.uhamka.ac.id	<1%
40	theconversation.com	<1%
41	Submitted to Petroleum Research & Development Center Student Paper	<1%
42	digilib.poltekkesdepkes-sby.ac.id	< 1 %
43	anthropologicalstudy.blogspot.com	<1%
44	Submitted to Sheffield Hallam University Student Paper	<1 %
45	juneman.blog.binusian.org	<1%
46	Submitted to University of Liverpool Student Paper	<1%
47	Buyoun Kim, Sook Jung Kang. "Comparison of professionalism and job satisfaction between Korean midwives in birthing centers and midwives in hospitals", Korean Journal of Women Health Nursing, 2020 Publication	<1%
48	journal.fkm.ui.ac.id Internet Source	<1%

			1
	49	Submitted to St. Mary's College Twickenham Student Paper	<1%
	50	Submitted to London School of Hygiene and Tropical Medicine Student Paper	<1%
9	51	www.researchgate.net	<1%
	52	Ahmad Bisyri Husin Musawi Maliki, Mohamad Razali Abdullah, Ahmad Nadzmi, Mohamad Amirur Rafiqi Zainoddin et al. "Kids motor performances datasets", Data in Brief, 2021 Publication	<1%
	53	Submitted to Heriot-Watt University Student Paper	<1%
	54	d3k3.vokasi.unair.ac.id	<1%
g	55	Jingjing Yang, Gui Ye, Qingting Xiang, Minkoo Kim, Qinjun Liu, Hongzhe Yue. "Insights into the mechanism of construction workers' unsafe behaviors from an individual perspective", Safety Science, 2021 Publication	<1%
	56	Submitted to Melbourne Institute of Business and Technology Student Paper	<1%

57	sgtuniversity.ac.in	<1%
58	Submitted to Royal College of Surgeons in Ireland Student Paper	<1%
59	libmast.utm.my Internet Source	<1%
60	www.unair.ac.id Internet Source	<1%
61	Submitted to Idaho State University Student Paper	<1%
62	ro.scribd.com Internet Source	<1%
63	www.ut.edu.sa Internet Source	<1%
64	www.semanticscholar.org	<1%
65	Submitted to University of Bedfordshire Student Paper	<1%
66	bgrcorp.com Internet Source	<1%
67	www.hindawi.com Internet Source	<1%



Ammu Kutty Radhakrishnan, Robert Premier. "Supplementation of tocotrienol-rich fraction increases interferon-gamma production in ovalbumin-immunized mice", European Journal

of Lipid Science and Technology, 2010

Publication

