

Nutrition related research in universities of Sri Lanka

Institute	NO	Research details				
		Issue date	Title	Author	Research details	URI
1. University of Colombo	1.	2002	The health and nutritional status of school children in two rural communities in Sri Lanka	Fernando, S.D Paranavitane, S. R. Rajakaruna, J. Wickramasinghe, S	Fernando, S. D., Paranavitane, S. R., Rajakaruna, J., Weerasinghe, S., De Silva, D., & Wickremasinghe, A. R. (2000). The health and nutritional status of school children in two rural communities in Sri Lanka. Tropical Medicine & International Health, 5(6), 450-	http://hdl.handle.net/70130/5650
	2.	1984	Variations in some nutritional status indicators among students in the University of Colombo	Peris, R.G.S. Fernando, D.N. Abeywickrama, K.	Peiris, R. G. S., Fernando, D. N., & Abeywickrama, K. (1984). Variations in some nutritional status indicators among students in the University of Colombo. :	http://hdl.handle.net/70130/5610
	3.	1986	Nutritional status in an institutionalized geriatric population with special reference to iron	Atukorala, T.M.S. Sheriff, M.H.R. De Mel, W.C.P.	Sri Lanka Medical Association - 99th Anniversary Academic Sessions ;1986_.25-26pp	http://archive.cmb.ac.lk:8080/research/handle/70130/1609
	4.	2015	Nutritional Status of Grade Five Students in Selected School of Batticaloa District, Sri Lanka	Lokeesan, V. Josepha, J. Kisokanth, G. Namonithy, S.	Lokeesan V, Josepha J, Kisokanth G, Namonithy S (2015) Nutritional Status of Grade Five Students in Selected School of Batticaloa District, Sri Lanka. J Nutr Disorders Ther 5: 162. doi:10.4172/2161-0509.1000162	http://hdl.handle.net/70130/5411
	5.	2017	Knowledge and Attitudes Among Sri Lankan Pre-intern Doctors on	<i>Mathangasinghe, Yasith; Ranasinghe,</i>	Mathangasinghe, Y., Ranasinghe,	http://hdl.handle.net/70130

		Nutritional Assessment and Counseling	<i>inghe, D; Padeniya, A</i>	D., & Padeniya, A. (2017). Knowledge and Attitudes Among Sri Lankan Pre-intern Doctors on Nutritional Assessment and Counseling.	/5626
6.	2020	Knowledge and Practices Regarding Self-Management of Minor Ailments among Pregnant Mothers	Samarakoon, S.K.S.N. Mohamed, F.F.H. Wijerathna, K.M.S.M. Kisokanth, G.	Samarakoon SKSN, Mohamed FFH, Wijerathna KMSM, Kisokanth G (2020). Knowledge and Practices Regarding Self-Management of Minor Ailments among Pregnant Mothers. J Matern Child Health. 05(03): 303-312. https://doi.org/10.26911/thejmch.2020.05.03.09 .	http://hdl.handle.net/70130/5395
7.	2020	Prevalence of musculoskeletal pain and environmental health hazards among tea pluckers of Maddekanda tea estate in Balangoda Pradeshiya Saba Division, Sri Lanka	Chandrasekara, U. H. S. Warnakulasuriya, S. S. P. Kisokanth, G.	Chandrasekara, U. H. S., Warnakulasuriya, S. S. P., & Kisokanth, G. (2020). Prevalence of musculoskeletal pain and environmental health hazards among tea pluckers of Maddekanda tea estate in Balangoda Pradeshiya Saba Division, Sri Lanka. Journal of public health research, 9(4).	http://hdl.handle.net/70130/5397
8.	2021	Development and validation of a portable paper-based low-cost electrochemical sensor for the detection of monosodium L-glutamate in food	Joseph, Ornella A Dineesha, Nipuni Kaumal, M.N.	Sri Lankan Journal of Technology (SLJoT), 1(2): pp.01-06	http://ir.lib.seu.ac.lk/handle/123456789/5472 http://hdl.handle.net/70130/5936
9.		Development and validation of a portable paper-based low-cost electrochemical sensor for the detection of	Joseph, Ornella A Dineesha, Nipuni Kaumal, M.N.	Sri Lankan Journal of Technology (SLJoT), 1(2): pp.01-06	http://ir.lib.seu.ac.lk/handle/123456789/5472 http://hdl.handle.net/70130

			monosodium L-glutamate in food			/5936
10.	2020	Relative validity of a brief dietary survey to assess food intake and adherence to national dietary guidelines among Sri Lankan adults	Renzella, J. Fernando, S Kalupahana, N Townsend, M Rayner, M Wickramasinghe, K Katulanda, P Scarborough, P	Renzella et al. BMC Nutrition (2020) 6:68 https://doi.org/10.1186/s40795-020-00391-2		http://hdl.handle.net/70130/5078
11.	2010/5/21	Nutritional status of schoolchildren in an urban area of Sri Lanka	VP Wickramasinghe, SP Lamabadusuriya, N Atapattu, G Sathyadas, S Kuruparanantha, P Karunaratne	Ceylon Medical Journal Volume49 Issue4		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:LkGwnXOMwfcC
12.	2005/1/1	Validity of BMI as a measure of obesity in Australian white Caucasian and Australian Sri Lankan children	VP Wickramasinghe, GJ Cleghorn, KA Edmiston, AJ Murphy, RA Abbott, PSW	Annals of human biology Volume32 Issue1 Pages60-71		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:_FxGoFyzp5QC

			Davies		
13.	2010/1/22	An Eulerian finite-volume scheme for large elastoplastic deformations in solids	Philip Trevor Barton, Dimitris Drikakis, El Romenski	International journal for numerical methods in engineering Volume81 Issue4 Pages453-484	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:IWHjjKOFINEC
14.	2008/10	Assessment of body composition in Sri Lankan children: validation of a bioelectrical impedance prediction equation	VP Wickramasinghe, SP Lamabadusuriya, Geoffrey J Cleghorn, PSW Davies	European Journal of Clinical Nutrition Volume62 Issue10 Pages1170-1177	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:UebtZRa9Y70C
15.	2014/12	Nutritional and behavioral determinants of adolescent obesity: a case-control study in Sri Lanka	Kumari M Rathnayake, Tharrmini Roopasingam, Vithanage Pujitha Wickramasighe	BMC public health Volume14 Issue1 Pages1-6	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:eQOLeE2rZwMC
16.	2006/9/1	Metabolic consequences of childhood obesity—a preliminary report	KS De Silva, VP Wickramasinghe, IN Gooneratne	Ceylon Med J Volume51 Issue3 Pages5	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:Se3iqnhoufwC
17.	2019/12	Evaluation of biochemical and haematological	Grace Angeline	BMC pediatrics Volume19	https://scholar.google.com/citations?view_op=view_ci

		changes in dengue fever and dengue hemorrhagic fever in Sri Lankan children: a prospective follow up study	Malarnangai Kularatnam, Eresha Jasinge, Sunethra Gunasena, Dulani Samaranayake, Manouri Prasanta Senanayake, Vithanage Pujitha Wickramasinghe	Issue1 Pages1-9	tation&hl=en&user=Dkp1ZfMAAAAJ&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:XiVPGOgt02cC
18.	2009/12/11	Validity of newly-developed BMI and waist cut-off values for Sri Lankan children	VP Wickramasinghe, SP Lamabadusuriya, GJ Cleghorn, PSW Davies	Ceylon Medical Journal Volume54 Issue4	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:MXK_kJrjxJIC
19.	2017/2/1	Defining obesity using a biological end point in Sri Lankan children	Vithanage Pujitha Wickramasinghe, Carukshi Arambepola, Priyantha Bandara, Mithila Abeysekera, Suran Kuruppu, Prasanna	The Indian Journal of Pediatrics Volume84 Issue2 Pages117-123	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:pqnbT2bcN3wC

			Dilshan, Buddhini Samanthi Dissanayake		
20.	2009	BMI as a measure of obesity in Sri Lankan children: validity of currently used cut off values	VP Wickramasinghe, SP Lamabadusuriya, GJ Cleghorn, PSW Davies	Ceylon Med J Volume54 Issue4 Pages114-9	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:KlAtU1dfN6UC
21.	2013	Micronutrients in childhood nutrition	Pujitha Wickramasinghe	Sri Lanka Journal of Child Health Volume42 Issue4 Pages157-165	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:W7OEmFMyl1HYC
22.	2019/10	Assessment of nutritional status in Sri Lankan children: validity of current anthropometry cutoffs?	Loretta S Warnakulasuriya, Manel AM Fernando, AV Nihal Adikaram, ARM Thawfeek, WML Anurasiri, R Elisabet, Peter Bergsten, KD Renuka	Asia Pacific Journal of Public Health Volume31 Issue7 Pages633-642	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:dTyEYWd-f8wC

			Ruchira Silva, Dulani L Samaranayake , Vithanage Pujitha Wickramasing he		
23.	2008/12/17	Assessment of body composition of Sri Lankan Australian children using ethnic specific equations	VP Wickramasing he, SP Lamabadusuri ya, GJ Cleghorn, PSW Davies	Ceylon Medical Journal Volume53 Issue3	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:hqOjcs7Dif8C
24.	2014/12	Nutritional and behavioral determinants of adolescent obesity: a case-control study in Sri Lanka	Kumari M Rathnayake, Tharrmini Roopasingam, Vithanage Pujitha Wickramasigh e	BMC public health Volume14 Issue1 Pages1-6	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:eQOLeE2rZwMC
25.	2013/3/1	Distribution of obesity-related metabolic markers among 5-15 year old children from an urban area of Sri Lanka	VP Wickramasing he, C Arambepola, P Bandara, M Abeysekera, S Kuruppu, P Dilshan, BS Dissanayake	Annals of human biology Volume40 Issue2 Pages168-174	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:3fE2CSJrI8C
26.	2018/12	The role of haematological	Miruna	BMC hematology	https://scholar.google.com/

		indices in predicting early iron deficiency among pregnant women in an urban area of Sri Lanka	Sudharshani Kalaimani Rabindrakumar, V Pujitha Wickramasinghe, Lallindra Gooneratne, Carukshi Arambepola, Hemantha Senanayake, Tharanga Thoradeniya	Volume18 Issue1 Pages1-7	citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:LPZeul_q3PIC
27.	2008/12/17	Assessment of body composition in Sri Lankan children: validation of a skin fold thickness equation	VP Wickramasinghe, SP Lamabadusuriya, GJ Cleghorn, PSW Davies	Ceylon Medical Journal Volume53 Issue3	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:hqOjcs7Dif8C
28.	2010/2	Development of height-weight based equation for assessment of body composition in Sri Lankan children	Vithanage P Wickramasinghe, Sanath P Laabadusuriya, Geoff J Cleghorn, Peter S Davies	The Indian Journal of Pediatrics Volume77 Issue2 Pages155-160	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:9yKSN-GCB0IC
29.	2019/12	Prevalence of vitamin D deficiency and its association with metabolic derangements among children with obesity	SGS Adikaram, DBDL Samaranayake, N Atapattu,	BMC pediatrics Volume19 Issue1 Pages1-7	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2

				KMDLD Kendaragama, JTN Senevirathne, V Pujitha Wickramasing he		&citation_for_view=Dkp1 ZfMAAAAJ:eMMeJKvmd y0C
30.	2001/12/1	Ecchymoses: an unusual manifestation of toxocariasis in children	V Pujitha Wickramasing he, Sanath P Lamabadusuri ya, Manel de S Wijesundera	Ceylon medical journal Volume46 Issue4 Pages130-131		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:d1gkVwhDpl0C
31.	2014/1/30	Children of imprisoned mothers	Manouri P Senanayake, J Kudalugoda Arachchi, VP Wickremasing he	Ceylon Medical Journal Volume46 Issue2		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:2P1L_qKh6hAC
32.	2005	Dietary and physical activity patterns of school children in an urban area of Sri Lanka	VP Wickramasing he, Sanath P Lamabadusuri ya, N Atapattu, G Sathyadas, S Kuruparanant han, P Karunaratne	Sri Lankan J Child Health Volume35 Pages44-9		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:kNdYIx-mwKoC

33.	2017/2/1	Defining obesity using a biological end point in Sri Lankan children	Vithanage Pujitha Wickramasinghe, Carukshi Arambepola, Priyantha Bandara, Mithila Abeysekera, Suran Kuruppu, Prasanna Dilshan, Buddhini Samanthi Dissanayake	The Indian Journal of Pediatrics Volum84 Issue2 Pages117-123	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:pqnbT2bcN3wC
34.	2013/6/22	Breast milk DHA levels in Sri Lankan mothers vary significantly in three locations that have different access to dietary fish	PS Lee, VP Wickramasinghe, SP Lamabadusuriya, AW Duncan, G Wainscott, JDSK Weeraman, ASB Wijekoon, KH Wong	Ceylon Medical Journal Volume58 Issue2	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:Wp0gIr-vW9MC
35.	2012/5	Hattori chart based evaluation of body composition and its relation to body mass index in a group of Sri Lankan children	VP Wickramasinghe	The Indian Journal of Pediatrics Volume79 Issue5 Pages632-639	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:_kc_bZDyKS

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36.	2009	BMI as a measure of obesity in Sri Lankan children: validity of currently used cut off values	VP Wickramasinghe, SP Lamabadusuriya, GJ Cleghorn, PSW Davies	Ceylon Med J Volume54 Issue4 Pages114-9	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:KlAtU1dfN6UC	
37.	2013	Micronutrients in childhood nutrition	Pujitha Wickramasinghe	Sri Lanka Journal of Child Health Volume42 Issue4 Pages157-165	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:W7OEmFMy1HYC	
38.	2018/9/5	Childhood obesity: Socio-cultural determinants	VP Wickramasinghe	Sri Lanka Journal of Child Health Volume47 Issue3 Pages193-203	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:geHnlv5EZngC	
39.	2017	Effects of vitamin E supplementation on the clinical outcome of dengue fever and dengue haemorrhagic fever in children	Panagoda Weththasinghe Prasad Chathuranga, DBDL Samaranayake, Vinushiya Gunalini	Asian Pac J Trop Dis Volume7 Pages645-649	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:9vf0nzSNQJ	

			Quienters, Vithanage Pujitha Wickramasing he		EC
40.	2005/1/1	Ability of bioelectrical impedance to predict percentage fat mass in children of two different ethnic origins	VP Wickramasing he, GJ Cleghorn, KA Edmiston, AJ Murphy, RA Abbott, PSW Davies	International Journal of Body Composition Research Volume3 Issue1 Pages5-14	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:Zph67rFs4hoC
41.	2020/12	Vitamin D supplementation in obese Sri Lankan children: a randomized controlled trial	DBDL Samaranayake , Shyamini GS Adikaram, Navoda Atapattu, KMDLD Kendaragama, JTN Senevirathne, HD Jayasekera, Vithanage Pujitha Wickramasing he	BMC pediatrics Volume20 Issue1 Pages1-11	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:_Ybze24A_UAC
42.	2017/6/29	Association of iron and vitamin A status with birth weight and anaemia among 6 month old infants in an urban population of Sri	Vithanage Pujitha Wickramasing he, Pulani Lanerolle,	Journal of the National Science Foundation of Sri Lanka Volume45 Issue2	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2

		Lanka	Carukshi Arambepola, Tharanga Thoradeniya, Dhanushka Mendis, Thilini Dinesha		&citation_for_view=Dkp1ZfMAAAAJ:f2IySw72cV MC
43.	2013/9	DEFINING OBESITY USING BIOLOGICAL END POINT IN CHILDREN: O102	V Wickramasinghe, C Arambepola, P Bandara, M Abeysekera, S Kuruppu, P Dilshan, B Dissanayake	Annals of Nutrition and Metabolism Volume63	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:mVmsd5A6BfQC
44.	2016/3/21	Management of Childhood Obesity: A rational approach	Vithanage Wickramasinghe	Journal of the Postgraduate Institute of Medicine Volume2	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:YsMSGLbcyi4C
45.	2016/11/1	Micronutrient status and associated factors of adiposity in primary school children with normal and high body fat in Colombo municipal area, Sri Lanka	P Chathuranga, D Samaranayake, V Quienters, VP Wickramasinghe	EUROPEAN JOURNAL OF PEDIATRICS Volume175 Issue11 Pages1459-1460	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:cFHS6HbyZ2cC

46.	2021/12	Nutritional status of school children living in Northern part of Sri Lanka	MG Sathiadas, Annieston Antonyraja, Arunath Viswalingam, Kasthuri Thangaraja, VP Wickramasinghe	BMC pediatrics Volume21 Issue1 Pages1-8	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:W5xh706n7nkC
47.	2015/6	ASSESSMENT OF THE VALIDITY OF PROTEIN-OSMOLALITY RATIO IN A RANDOM URINE SPECIMEN, IN ESTIMATION OF PROTEINURIA IN CHILDREN AND THE USE OF SCHWARTZ FORMULA IN DETERMINING ...	H Dilanthi, G Kularatnam, S Jayasena, E Jasinge, V Wickramasinghe	Clinical Chemistry and Laboratory Medicine Volume53	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&cstart=100&pagesize=100&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:u_35RYKgDlwC
48.	2015	Obesity & Weight Loss Therapy	Pujitha Wickramasinghe		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&cstart=100&pagesize=100&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:IjCSPb-OGe4C
49.	2013/9	BREAKFAST SKIPPING AND FIRST BORN STATUS ARE ASSOCIATED WITH OBESITY AMONG	T Roopasingam, K Rathnayake, V	Annals of Nutrition and Metabolism Volume63	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&cstart=100&pagesize=100&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:IjCSPb-OGe4C

			ADOLESCENT SCHOOL GIRLS IN SRI LANKA: PO532	Wickramasinghe		w_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:BqipwSGYUEgC
	50.	1986	Chemistry of tea (<i>Camellia sinensis</i>) leaf surface	DK Weerasinghe, V Wickremasinghe, MT Ziyad Mohamed	Tea Research Institute. Talawakele	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=Dkp1ZfMAAAAJ&cstart=100&pagesize=100&alert_preview_top_rm=2&citation_for_view=Dkp1ZfMAAAAJ:70eg2SAEIsC
2. University of jayawardena pura	51.	2017-08-14	Different extraction procedures and analysis of protein from <i>Ulva</i> sp. in Brittany, France	Wijesekara, I.; Lang, M.; Marty, C.; Gemin, M.P.; Boulho, R.; Douzenel, P.; Wickramasinghe, I.; Bedoux, G.; Bourgougnon, N.	Journal of Applied Phycology	http://dr.lib.sjp.ac.lk/handle/123456789/6751
	52.		Pb and Cr Contaminations of Irrigation Water, Soils and Green Leafy Vegetables Collected from Different Areas of Colombo District, Sri Lanka	Kananke, T.C.; Wansapala, M.A.J.; Gunaratne, A.	Asian Network for Scientific Information	http://dr.lib.sjp.ac.lk/handle/123456789/4775
	53.	2015-06-04	Study on Variation in Seed Morphology, Oil Content and Fatty Acid Profile of <i>Madhuca longifolia</i> Grown in Different Agro-Climatic Zones in Sri Lanka	Munasinghe, M.; Wansapala, M.A.J.	Science Publishing Group (SciencePG)	http://dr.lib.sjp.ac.lk/handle/123456789/4766

54.	2015	Study on Developing Micronutrients Enriched Spread using Fermented Cooked Rice	Jayawardena, J.A.E.C.; Wansapala, M.A.J.	IJIRT,Ahmedabad	http://dr.lib.sjp.ac.lk/handle/123456789/4762
55.	2015-08-27	Oil Extraction from Madhuca longifolia Seeds and Evaluation of Physico-Chemical Properties, Fatty Acid Profile, Antioxidant Potential and Sensory Characteristics	Munasinghe, M.; Wansapala, M.A.J.	General Sir John Kotelawala Defence University, Ratmalana	http://dr.lib.sjp.ac.lk/handle/123456789/4751
56.	2018	Influence of cold stress on the survival of Listeria monocytogenes Bug600 and H) ScottA in lethal alkali, acid and oxidative stress	Piumi De Abrew Abeysundara; Nilin Dhowlaghar; Ramakrishna Nannapaneni		http://dr.lib.sjp.ac.lk/handle/123456789/8395
57.	2015	Biofilm formation by Salmonella spp. in catfish mucus extract under industrial conditions	Dhowlaghar, N.; Abeysundara, P.D.A.; Nannapaneni, R.; Schilling, M.W.; Chang, S.; Cheng, W.H.; Sharma, C.S.	(International Journal of Food Microbiology, 2015)	http://dr.lib.sjp.ac.lk/handle/123456789/6974
58.	2017-05-09	Antidiabetic Compounds in Syzygium cumini Decoction and Ready to Serve Herbal Drink	Perera, P.R.D.; Ekanyake, S.; Ranaweera, K.K.D.S.	Evidence-Based Complementary and Alternative Medicine,	http://dr.lib.sjp.ac.lk/handle/123456789/6901
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121.	2021	Antioxidant Properties of Selected Hela Suwaya Herbal Porridge	Sagarika Ekanayake, Bismi Thisaruka Randiligama	Institute of Chemistry Ceylon	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=w5Ne8IoAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=w5Ne8IoAAAAJ:YohjEiUPhakC

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128.	2019/1/1	Proximate Composition and Glycaemic Indices of Selected Traditional Rice Varieties in Sri Lanka	TPAU Thennakoon, S Ekanayake	ANNALS OF NUTRITION AND METABOLISM Volume75 Pages271-271	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=w5Ne8IoAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=w5Ne8IoAAAAJ:gsN89kCJA0AC
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201.	2016/1/1	Comparison of oxidative stability of sesame (Sesamum indicum), soybean (Glycine max) and mahua (mee)(Madhuca longifolia) oils against photo-oxidation and autoxidation	WKUS Walallawita, Db Bopitiya, Sc Sivakanthan, NWIA Jayawardana, T Madhujith	Procedia food science Volume6 Pages204-207	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:QIV2ME_5wuYC
202.	2017/9/25	Evaluation of probiotic attributes of Lactobacillus sp. isolated from cow and buffalo curd samples collected from Kandy	MF Shuhadha, GJ Panagoda, T Madhujith, IA Jayawardana	Ceylon Med J Volume62 Issue3 Pages159-166	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:-f6ydRqryjwC
203.	2018	Evaluation of the nutritional value of selected leafy vegetables grown in Sri Lanka	H Nadeeshani, KMS Wimalasiri, G Samarasinghe, R Silva, T Madhujith	Postgraduate Institute of Agriculture, University of Peradeniya: Peradeniya	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:NMxIIDi6LWMC
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206.	2018/12/6	A multispectral imaging system to assess meat quality	WGC Bandara, GWK Prabhath, DWSCB Dissanayake, HMVR Herath, GMRI Godaliyadda, MPB Ekanayake, SSP Vithana, SMD Demini, T Madhujith	2018 IEEE Region 10 Humanitarian Technology Conference (R10-HTC) Pages1-6	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:maZDTaKrznsC
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210.	2018/9/1	Hair mercury levels and dietary exposure of mercury in relation to fish consumption among coastal population in Negombo, Sri Lanka	M Ishara G Rathnasuriya, BK Kolita K Jinadasa, Terrence Madhujith	Sri Lanka J Aquat Sci Volume23 Issue2 Pages179-186	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:4JMBOYKVnBMC
211.	2012/11/2	Comparison of performance of rapid petrifilm test method and standard test method for enumeration of aerobic microorganisms, coliforms and E. coli in food	NKA Lakmini, T Madhujith	Tropical Agricultural Research Volume23 Issue4	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:Se3iqnhoufwC
212.	2020/12/9	Bael (<i>Aegle marmelos</i> L. Corrêa), a Medicinal Tree with Immense Economic Potentials	Chamila Kumari Pathirana, Terrence Madhujith, Janakie	Advances in Agriculture Volume2020	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:Se3iqnhoufwC

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214.	2018/9/30	A comparative study on stability of different types of coconut (Cocos nucifera) oil against autoxidation and photo-oxidation	Subajiny Sivakanthan, Dilini Bopitiya, Terrence Madhujith	African Journal of Food Science Volume12 Issue9 Pages216-229	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:_Qo2XoVZTnwC
215.	2018	Effect of phenological growth stage on establishment of in-vitro cultures of bael (aegle marmelos (L.) corr.)	CK Pathirana, AMURK Attanayake, DMUSK Dissanayake, JGKL Gamlath, KW Ketipearachchi, T Madhujith, PCG Bandaranayake, JP Eeswara	Postgraduate Institute of Agriculture, University of Peradeniya: Peradeniya	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:R3hNpaxXU hUC
216.	2015	Antioxidant potential of selected underutilized fruit species grown in Sri Lanka	MALN Mallawaarachchi, KSV Dissanayake, T Madhujith		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2

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218.	2020/5/22	Assessment of the elite accessions of bael [<i>Aegle marmelos</i> (L.) Corr.] in Sri Lanka based on morphometric, organoleptic, and elemental properties of the fruits and ...	Chamila Kumari Pathirana, Lahiru Thilanka Ranaweera, Terrence Madhujith, Kalyani Weerasinghe Ketipearachchi, Kumar Lakshman Gamlath, Janakie Prasanthika Eeswara, Suneth Sithumini Sooriyapathirana	PloS one Volume15 Issue5 Pagese0233609		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:ldfaerwXgEUC
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220.	2014/7/4	A study on practices used in preparation of selected snacks and their trans fatty acid content	JMSR Jayawardena, Jayasooriya LJPAP, M Kulatilake, T Madhujith	Proceedings of Peradeniya University International Research Session (iPURSE) Sri Lanka. University of Peradeniya Volume181	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:ULOm3_A8WrAC	
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225.	2020		Taking <i>Trans</i> Fats Out of the Food Supply	Terrence Madhujith, Subajiny Sivakanthan	Agricultural research for sustainable food systems in Sri Lanka Pages277-299	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:ZHo1McVdvXMC
226.	2019		Preliminary evaluation of probiotic potential of yeasts isolated from bovine milk and curd of Sri Lanka	DU Rajawardana, IGN Hewajulige, CM Nanayakkara, SKMRA Athurupana, T Madhujith		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:xtRiw3GOFMkC
227.	2019		Potential of orphan crops for improving diets and nutrition	D Hunter, Teresa Borelli, DMO Beltrame, CNS Oliveira, Lídio Coradin, VW	Planta	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:RGFaLdJalm

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228.	2018	Bound and total phenolic contents and antioxidant potential of selected Sri Lankan millet varieties	N Jayawardana, KMS Wimalasiri, G Samarasinghe , T Madhujith	Postgraduate Institute of Agriculture, University of Peradeniya: Peradeniya	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:hMod-77fHWUC	
229.	2015	Agro-ecological region based variations in the antioxidant activity of tamarind (Tamarindus indica L.) fruit pulp	DIM Amararathna, WAP Weerakkody, T Madhujith, JP Eeswara		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:NaGl4SEjCO4C	
230.	2015	EFFECT OF REACTION PARAMETERS ON ENZYMATIC INTERESTERIFICATION OF VIRGIN COCONUT (COCOS NUCIFERA)	T Kugeswararaj ah, S Sivakanthan, H Tachibana, LJPAP	In Third Conference on Sri Lanka-Japan Collaborative Research, University of Peradeniya, Sri Lanka	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:NaGl4SEjCO4C	

		OIL AND SESAME (SESAMUM INDICUM) OIL BLEND USING LIPASES FROM THERMOMYCES ...	Jayasooriya, T Madhujith		YQsAAAAJ:IWHjjKOFIN EC
231.	2015	Cytotoxic effects of α -Eleostearic acid-rich fat extracted from seeds of bitter melon (<i>Momordica charantia</i>) on Vero 76 cells	KNK Ranasinghe, AP Jayasooriya, TN Premachandra , AJ Hilmi, SAM Kularatne, T Madhujith, RPVJ Rajapakse	Faculty of Graduate Studies, University of Kelaniya	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:mVmsd5A6BfQC
232.	2013/7/4	Oxidative Stability of Different Types of Coconut Oils against Autoxidation and Photooxidation	WKUS Walallawita, D Bopitiya, T Madhujith, NWIA Jayawardana, S Ranadheera	The University of Peradeniya	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:LkGwnXOMwfcC
233.	2004	Antioxidant activity of blueberries (<i>Vaccinum</i> species) as measured by chemiluminescence	T Madhujith, MA Khan, CT Ho, F Shahidi	Institute of Food Technologists' Conference and Food Expo	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:YsMSGlbcyi4C
234.	2022/1/1	Biological macromolecules as antioxidants	T Madhujith, NE Wedamulla, DAS Gamage	Biological Macromolecules Pages139-164	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80

						&alert_preview_top_rm=2 &citation_for_view=hF0T YQsAAAAJ:SP6oXDckpo gC
235.	2021/10/1	Apiaceae as an Important Source of Antioxidants and Their Applications	D Bernard, N Jeyagowri, T Madhujith	Tropical Agricultural Research Volume32 Issue4 Pages453-461		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:KxtntwgDAa4C
236.	2021/10/1	Characterization of Lactic Acid Bacteria Isolated from Idli Batter and their Susceptibility to Antibiotics	D Bernard, N Jeyagowri, T Madhujith	Tropical Agricultural Research Volume32 Issue4 Pages453-461		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:KxtntwgDAa4C
237.	2021/8/28	Transmittance Multispectral Imaging for Reheated Coconut Oil Differentiation	DYL Ranasinghe, HMHK Weerasooriya, S Herath, MPB Ekanayake, HMVR Herath, GMRI Godaliyadda, T Madhujith	arXiv preprint arXiv:2108.12665		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:1sJd4Hv_s6UC
238.	2021/8/11	Validation of Multispectral Imaging for The Detection of Sugar Adulteration in Black Tea	WAND Wickramasinghe, EMSLB Ekanayake, MACS Wijedasa, AD	2021 10th International Conference on Information and Automation for Sustainability (ICIAfS) Pages494-499		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0T

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239.	2021/6/1	Proximate composition, fatty acid profile, vitamin and mineral content of selected banana varieties grown in Sri Lanka	Harshani Nadeeshani, Gamini Samarasinghe , Swarna Wimalasiri, Renuka Silva, Danny Hunter, Terrence Madhujith	Journal of Food Composition and Analysis Volume99 Pages103847		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:u_35RYKgDlwc
240.	2021/5/24	Comparative analysis of the nutritional profiles of selected Solanum species grown in Sri Lanka	Wickramatila ke Chandima Madhu, Rathnayake Hasanga, Terrence Madhujith, Wijesinghe Champa Jayalakshmie, Joshepkumar Thamlini	Asia Pacific Journal of Public Health Pages10105395211014704		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:b0M2c_1WB rUC
241.	2021/5/24	Food Supply, Consumption, and Food Safety Behavior Among a Group of Sri Lankans During Early COVID-19 Pandemic in 2020	Wickramatila ke Chandima Madhu, Rathnayake Hasanga, Terrence	Asia Pacific Journal of Public Health Pages10105395211014704		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:b0M2c_1WB rUC

				Madhujith, Wijesinghe Champa Jayalakshmie, Joshepkumar Thamlini		YQsAAAAJ:b0M2c_1WB rUC
242.	2021/4/26	Isolation and biochemical characterization of lactic acid bacteria from idli batter		D Bernard, N Jeyagowri, T Madhujith	Sri Lankan Journal of Infectious Diseases Volume11	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:dfsIfKJdRG4C
243.	2021	Bioconversion of Fruit Wastes of Papaya, Watermelon, and Banana into Single Cell Protein Production		P Thiviya, R Kapilan, T Madhujith	Tropical Agricultural Research	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:P5F9QuxV20EC
244.	2021/1/1	Antioxidant Efficacy of Selected Underutilized Fruit Species Grown in Sri Lanka		MALN Mallawaarach chi, T Madhujith, LDB Suriyagoda, DKNG Pushpakumar a	Tropical Agricultural Research Volume32 Issue1 Pages68-80	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:zA6iFVUQeVQC
245.	2020/9/22	Establishment of a Micropropagation Protocol for Elite Accessions of Bael (Aegle marmelos (L.) Corr.), a Tropical Hardwood Species		Chamila Pathirana, Udayanthi Attanayake, Udula Dissanayake,	Advances in Agriculture Volume2020	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:zA6iFVUQeVQC

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246.	2020	Isolation of Lactic Acid Bacteria from Idli Batter and Assessing their Antibacterial Potential	D Bernard, N Jeyagowri, T Madhujith	University of Jaffna	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:CHSYGLWDkRkC
247.	2020	Agricultural Research for Sustainable Food Systems in Sri Lanka	Ranjith Premalal De Silva, Gamini Pushpakumara, Pahan Prasada, Jeevika Weerahewa		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:bFI3QPDXJZMC
248.	2020	Functional Foods and Health	Terrence Madhujith, Nishala Wedamulla	Agricultural Research for Sustainable Food Systems in Sri Lanka Pages301-329	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:SeFeTyx0c_EC
249.	2020	Cowpea	Subajiny Sivakanthan, Terrence Madhujith, Ashoka	Pulses Pages99-117	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2

			Gamage, Na Zhang		&citation_for_view=hF0TYQsAAAAJ:g5m5HwL7S MYC
250.	2020	Lupin	Rizliya Visvanathan, Terrence Madhujith, Ashoka Gamage, Na Zhang	Pulses Pages169-203	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:M05iB0D1s5 AC
251.	2019/3/8	Assessment of the contents of a selected macro, micro and toxic elements in ripen bael fruits and tender shoots of water spinach and sweet potato using XRF and ICP-MS methods	CK Pathirana, LT Ranaweera, SAT Lakshan, T Madhujith, JP Eeswara	Ceylon Journal of Science Volume48 Issue1 Pages67-75	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:blknAaTinKk C
252.	2019	Production of single cell protein from pineapple peel waste using palmyrahtoddy yeast	P Thiviya, R Kapilan, T Madhujith	University of Jaffna	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:4OULZ7Gr8 RgC
253.	2019	Evaluation and comparison of vitamin profiles of selected traditional rice and yams grown in Sri Lanka	WMAA Kulasinghe, S Wimalasiri, G Samarasinghe, R Silva, T Madhujith	Postgraduate Institute of Agriculture, University of Peradeniya: Peradeniya	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:RYcK_YIVT xYC
254.	2019	Morphological variation of bael fruits (Aegle	CK Pathirana, JGKL	Postgraduate Institute of Agriculture, University of	https://scholar.google.com/citations?view_op=view_ci

		marmelos (L.) Corrêa) among five accessions in three different agro-ecological regions of Sri Lanka	Gamlath, KW Ketipearachchi, PMCK Bandaranayake, WMT Madhujith, JP Eeswara	Peradeniya: Peradeniya	tation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:iH-uZ7U-co4C
255.	2018/5/29	Macronutrient composition of selected traditional yams grown in Sri Lanka	WMAA Kulasinghe, KMS Wimalasiri, G Samarasinghe, R Silva, T Madhujith	Tropical Agricultural Research Volume29 Issue1 Pages113-122	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:JV2RwH3_S T0C
256.	2018	Evaluation of the Nutritional Value of Selected Banana Varieties Grown in Sri Lanka	Harshani Nadeeshani, Gamini Samarasinghe, Swarna Wimalasiri, Renuka Silva, Terrence Madhujith	Conference Proceedings, International Conference on Food Quality, Safety and Security (FOOD QualSS 2018), Colombo, Sri Lanka, 24-25 October 2018 Pages17-25	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:O3 NaXMp0MMsC
257.	2018	The effect of Mangosteen (Garcinia mangostana), Cinnamon (Cinnamomum verum) and Chilli (Capsicum annum) extracts in minimizing autoxidation of Sesame (Sesamum Indicum) oil	Umani Walallawita, Dilini Bopitiya, Subajiny Sivakanthan, Isuri Jayawardana, Terrence Madhujith	Conference Proceedings, International Conference on Food Quality, Safety and Security (FOOD QualSS 2018), Colombo, Sri Lanka, 24-25 October 2018 Pages41-47	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:TQgYirikUcIC
258.	2017	A STUDY ON AWARENESS OF CONSUMERS ABOUT	Amali Kulasinghe, Namal	Hosting Partner Volum20 Issue1	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ:O3 NaXMp0MMsC

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259.	2016/7/25		7 Centella	Terrence Madhujith, Subajiny Sivakanthan	Leafy Medicinal Herbs Pages85	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:ZeXyd9-uunAC
260.	2015		Assessment of Consumer Awareness on Food Labels and the Effect of the Level of Awareness on Buying Behaviour of Consumers in Jaffna District	S Simmaky, T Madhujith, S Vasantharuba		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:HDshCWvjkbEC
261.	2015		Evaluation of Probiotic Attributes of Lactobacilli Species Isolated from Curd Samples Collected from Kandy, Sri Lanka	MFF Shuhadha, GJ Panagoda, WMT Madhujith, NWIA Jayawardana	Rajarata University of Sri Lanka	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:Wp0gIr-vW9MC
262.	2015		Application of near-infrared spectroscopy to quantify fat and total solid contents of Sweetened condensed creamer	S Subajiny, MM Jayasiri, Terrence Madhujith	Postgraduate Institute of Agriculture, University of Peradeniya: Peradeniya	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:qxL8FJ1GzNcC

263.	2014/8/17	Agro-ecological region based variations in the antioxidant activity of tamarind (<i>Tamarindus indica</i> L.) fruit pulp	JP Eeswara, DIM Amararathna, WAP Weerakkody, T Madhujith	XXIX International Horticultural Congress on Horticulture: Sustaining Lives, Livelihoods and Landscapes (IHC2014): VI 1106 Pages 67-72	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:4DMP91E08xMC
264.	2014/7/7	Use of Probiotics, Chlorination and WSSV Free PLS to Reduce the Occurance of White Spot Syndrome (WSS) and Vibriosis in Cultured Shrimp, <i>Penaeus Monodon</i>	N Jeyagowri, WMT Madhujith, NB Parahitiyawa, JAMS Jeyatilake, CS Ranadheera	Higher Education for the Twenty First Century (HETC)	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:7PzIFSSx8tAC
265.	2014/7/4	Developing a Drumstick (<i>Moringa Oleifera</i>) Incorporated Functional Drinking Yoghurt	LTK Weerasinghe, T Madhujith, KH Sarananda	University of Peradeniya, Sri Lanka	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:YOWf2qJgpHMC
266.	2014/7/2	Effect of Particle Size and Concentration of Pomegranate (<i>Punica granatum</i> L.) Peel Powder on Suppression of Oxidation of Edible Plant Oils	DGDCL Munasinghe, MS Gunawardana, PHP Prasanna, CS Ranadheera, WMT Madhujith	Rajarata University of Sri Lanka	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:9ZIFYXVOiuMC
267.	2013/12/20	Determination of Trans and Total Fat Contents and Fatty Acid Profile of Selected Snack Foods	JMSR Jayawardena, Terrence Madhujith	Message from the Dean, Faculty of Agriculture Pages60	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:9ZIFYXVOiuMC

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268.	2013/7/4	Antioxidant Activity and Total Phenolic Content of Mee (Madhuca sp.) Oil	Dilini Bopitiya, Terrence Madhujith	The University of Peradeniya	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:_FxGoFyzp5QC
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270.	2011/11/24	Incidence of Renal Calculi and Quality of Drinking Water in Kurunegala District	WMD Wanninayake, T Madhujith	University of Peradeniya	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:TFP_iSt0sucC
271.	2011/11/24	Quantification of Total Polyphenols and Flavonols in Sri Lankan Black Tea	B Jeganathan, PAN Punyasiri, T Madhujith	University of Peradeniya	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:bEWYMUwI8FkC
272.	2011/11/14	Comparison of Antioxidant Potential of Sri Lanka and Indian Pomegranate (Punica granatum L.) Cultivars	D Bopitiya1 JAPLP Jayasooriya, T Madhujith		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=80&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:isC4tDSrTZIC

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275.	2003/9/1	Antioxidant potential of beans (<i>Phaseolus vulgaris</i> L.).	T Madhujith, R Amarowicz, F Shahidi	ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY Volume 226 Pages U63-U63	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=100&pagesize=100&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:0EnyYjriUFMC
276.	2003	In vitro inhibition of supercoiled DNA scission and human LDL oxidation by phenolic antioxidants from beans (<i>Phaseolus vulgaris</i> L.)	T MADHUJITH , F Shahidi	2003 IFT Annual Meeting- Chicago,	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=100&pagesize=100&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:MXK_kJrjxJIC
277.	2002	Antioxidant potential of beans	Terrence Madhujith Waisooriya Mudiyanselage	Memorial University of Newfoundland	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=100&pagesize=100&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:0EnyYjriUFMC

					w_top_rm=2&citation_for_view=hF0TYQsAAAAJ:qUcmZB5y_30C
278.		Production of single cell protein using pineapple, sour orange, and sour mango peel	P Thiviya, R Kapilan, T Madhujith		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=100&pagesize=100&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:NhqRSupF_18C
279.		Food Supply, Consumption, and Food Safety Behavior Among a Group of Sri Lankans During Early COVID-19 Pandemic in 2020	Wickramatilleke Chandima Madhu, Rathnayake Hasanga, Terrence Madhujith, Wijesinghe Champa Jayalakshmie, Joshepkumar Thamlini	Asia-Pacific journal of public health 10105395211014704	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=hF0TYQsAAAAJ&cstart=100&pagesize=100&alert_preview_top_rm=2&citation_for_view=hF0TYQsAAAAJ:EUQCXRtRnyEC
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281.	2005/3/1	Purification of a radical scavenging peptide from fermented mussel sauce and its antioxidant properties	Niranjan Rajapakse, Eresha Mendis, Won-Kyo Jung, Jae-Young Je,	Food Research International Volume 38 Issue 2 Pages 175-182	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=dKJc3-IAAAAJ&alert_preview_top_rm=2&citation_for_view=dKJc3-IAAAAJ:d1gkVwhDpl0C

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282.	2005/2/9	Antioxidant properties of a radical-scavenging peptide purified from enzymatically prepared fish skin gelatin hydrolysate	Eresha Mendis, Niranjan Rajapakse, Se-Kwon Kim	Journal of Agricultural and Food Chemistry Volume 53 Issue 3 Pages 581-587	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=dKJc3-IAAAAJ&alert_preview_top_rm=2&citation_for_view=dKJc3-IAAAAJ:u-x6o8ySG0sC	
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341.	2018/12	Physico-chemical Properties of high and low amylose rice flour	K Kemashalini, BD Rohitha Prasantha, KAKL Chandrasiri	Advances in Food Science and Engineering Volume2 Issue4 Pages115-121	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=1K1pWv4AAAAJ&alert_preview_top_rm=2&citation_for_view=1K1pWv4AAAAJ:VaXvl8Fpj5cC
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346.	2021/1/25	Utilizing food legumes to achieve iron and zinc nutritional security under changing climate	DMSB Dissanayaka, Lalith M Rankoth, WMND Gunathilaka, BDR Prasantha, Buddhi Marambe	Journal of Crop Improvement Pages1-22	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=1K1pWv4AAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=1K1pWv4AAAAJ:_axFR9aDTf0C
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356.	2013/12/20	Improvement of the Productivity of Lemon Puff Biscuit Plant through Process Modification	KADAB Abayarathne, BDR Prasantha, JMSC Samarasinghe	Message from the Dean, Faculty of Agriculture Pages41	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=1K1pWv4AAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=1K1pWv4AAAAJ:5nxA0vEk-isC
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	410.	2006-12	IMPACT OF INTERACTIONS AND BIOAVAILABILITY OF MICRONUTRIENTS IN SUPPLEMENTATION AND FOOD FORTIFICATION	Hettiarachchi, Manjula Deshapriya	University of Ruhuna	http://ir.lib.ruh.ac.lk/xmlui/handle/iruor/245
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414.	2010-12	A Comparison of Nitrate Distribution in Shallow Groundwater of Two Agricultural Areas in Sri Lanka and in Japan	Gunatilake, S.K; Iwao, Y	Journal Article Belihuloya, Sabaragamuwa University of Sri Lanka	http://repo.lib.sab.ac.lk:8080/xmlui/handle/123456789/781
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	423.	2021-07-27	Impact of different processing methods on proximate chemical compositions and nutritional contents of skipjack tuna (<i>katsuwonus pelamis linnaeus, 1758</i>)-Balaya fish	<i>Rukshana, M. R. F.; Abdul Majeed, U. L.; Mohamed Asmath, A. M.</i>	1st International Conference on Science and Technology 2021 on "Technology - based research and innovation for empowerment and sustainability ". 07th July 2021. South Eastern University of Sri Lanka, University Park, Oluvil, Sri Lanka. pp. 143-148.	http://ir.lib.seu.ac.lk/handle/123456789/5775
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	425.	2017-11-28	A study of soluble phosphate content in animal wastes	<i>Nawas, M.F.</i>	Faculty of Applied Science, South Eastern University of Sri Lanka	http://ir.lib.seu.ac.lk/handle/123456789/3310
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		of Local Healthy Fast Food through Hela Bojun Project	M.K.; Mahind arathne, M.G.P.P.; Am arakoon, A.M.C.; Dhar masena, A.W.T.	Lanka	ac.lk/bitstream/handle/123456789/158/120.pdf?sequence=1&isAllowed=y
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431.	2019	Analysis of Bioactive Properties of Fish Protein Hydrolysates from <i>Scomber japonicus</i> Fin Wastes	Ediriweera, T.K.; Aruppala, A.L.Y.H.; Abeyrathne, E.D.N.S.		http://www.erepo.lib.uwu.ac.lk/handle/123456789/1383
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437.	2012	Screening of Leafy Vegetables of Family Cruciferaceae for Heavy Metal Contamination	Ruzaika, N.F	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/handle/123456789/307
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460.	2019	Analysis of Chemical Properties and α -Amylase Inhibition of Selected Medicinal Plants for the Development of Herbal Tea	Usna, J.F.; Alakolan ga, A.G.A.W.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/handle/123456789/484
461.	2018	Antimicrobial Activity of Turmeric (<i>Curcuma longa</i>) Against <i>Salmonella</i> Spp and <i>E. coli</i> Spp	Lakmina, D.L.L.; Ranasinghe, M.K.; Abeyrathne, E.D.N.S.; Jayasena, D.K.D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1635/313-2018-Antimicrobial%20Activity%20of%20Turmeric%20%28Curcuma%20longa%29%20Against%20Salmonella%20.pdf?sequence=1&isAllowed=y
462.	2018	Antioxidant Property of Peptides Derived from Ovalbumin Using Protease Enzyme under Different Temperature and pH Conditions	Madushani, M.A.A.; Aruppala, A.L.Y.H.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1599/277-2018-Antioxidant%20Property%20of%20Peptides%20Derived%20from%20Ovalbumin%20Using%20.pdf?
463.	2018	Application of Crude Extract of Gelatin from Tilapia (<i>Oreochromis mossambicus</i>) Skin as an Edible Coat for Tomatoes (<i>Solanum lycopersicum</i> var. padma)	Lakchani, H.P.M.; Ranasinghe, M.K.; Abeyrathne, E.D.N.S.; Manjula, U.D.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1608/286-2018-Application%20of%20Crude%20Extract%20of%20Gelatin%20from%20Tilapia%20%28Oreochromis%20.pdf?sequence=1&isAllowe

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464.	2019	Aroma Volatiles of Ambul Banana (<i>Musa acuminata</i> , AAB) as Affected by Artificial Ripening Agents	Maduwanthi, S.D.T.; Marapana, R.A.U.J.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/419/215.pdf?sequence=1&isAllowed=y
465.	2020	Assessment of Bioactive Compounds in Seedlac Extract and Exploration of Film Forming Properties of Seedlac Resin	Wijesinghe, A.P.; Anal, A.K.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5866/proceeding_oct_08-292.pdf?sequence=1&isAllowed=y
466.	2019	Assessment of Oxidative Stability and Fatty Acid Composition of Gamma Irradiated Edible Oils	Ekanayake, E.M.R.M.; Edirisinghe, E.M.R.K.B.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/418/214.pdf?sequence=1&isAllowed=y
467.	2020	Assessment of Peanut Varieties Grown in Sri Lanka for Peanut Butter Production	Kularathne, G.M.S.K.; Ranathunga, R.A.A.; Wijesinghe, W.A.J.P.; Wedamulla, N.E.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5935/proceeding_oct_08-331.pdf?sequence=1&isAllowed=y
468.	2018	Assessment of Physio-Chemical and Sensory Properties of a Value Added Buttermilk Based Beverage Incorporated with Finger millet (<i>Eleusine coracana</i>)	Priyadarshani, B.M.P.; Ranasinghe, M.K.; Thilakarathne, W.M.M.H.; Madushanka, R.M.T.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1633/311-2018-Assessment%20of%20Physio-Chemical%20and%20Sensory%20Properties%20of%20a%20Value%20.pdf?sequence=1&isAllowed=y
469.	2020	Assessment of Quality Parameters of Strained Yoghurt Incorporated with Germinated Mung Bean (<i>Vigna radiata</i>) Powder	Dunukara, D.M.M.D.; Ranasinghe, M.K.; Priyadarshana, D.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5879/proceeding_oct_08-300.pdf?sequence=1&isAllowed=y

470.	2018	Assessment of Sensory Acceptability of Beetroot (<i>Beta vulgaris</i>) incorporated Buttermilk Wine during Storage	Thilakarathne, W.M.M.H.; Ranasinghe, M.K.; Priyadarshani, B.M.P.; Madushanka, R.M.T.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1632/310-2018-Assessment%20of%20Sensory%20Acceptability%20of%20Beetroot%20%28Beta%20vulgaris%29%20.pdf?sequence=1&isAllowed=y
471.	2018	Assessment of Sensory Acceptability of Diyamiththa (<i>Cissampelos pareira</i>) Leaves Extract Incorporated Lacto-vegetarian Set Yoghurt during Storage	Madushanka, R.M.T.; Ranasinghe, M.K.; Jayasinghe, H.A.S.L.; Thilakarathne, W.M.M.H.; Priyadarshani, B.M.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1634/312-2018-Assessment%20of%20Sensory%20Acceptability%20of%20Diyamiththa%20%28Cissampelos%20.pdf?sequence=1&isAllowed=y
472.	2018	Assessment of Sensory Acceptability of Diyamiththa (<i>Cissampelos pareira</i>) Leaves Extract Incorporated Lacto-vegetarian Set Yoghurt during Storage	Madushanka, R.M.T.; Ranasinghe, M.K.; Jayasinghe, H.A.S.L.; Thilakarathne, W.M.M.H.; Priyadarshani, B.M.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1634/312-2018-Assessment%20of%20Sensory%20Acceptability%20of%20Diyamiththa%20%28Cissampelos%20.pdf?sequence=1&isAllowed=y
473.	2018	Biochemical Analysis of Underutilized Seaweed <i>Ulva lactuca</i> from Matara, Sri Lanka and Its Application in the Development of a Nutribar	Udayangani, R.M.A.C.; Wijesekara, I.; Wickramasinghe, I.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1638/316-2018-Biochemical%20Analysis%20of%20Underutilized%20Seaweed%20Ulva%20lactuca%20from%20.pdf?sequence=1&isAllowed=y

474.	2010	A Case Study : Factors Affecting on Milk Production of Contract Farmers' of the Swiss Cheese Company Private Limited in Nuwara-eliya District	Rifky, A.L.M.; Sama raweera, A.M.; Jayasinghe, J.V.L.C.; Mahipala, M.B.P.K.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7820/38-20451~1.pdf?sequence=1&isAllowed=y
475.	2010	Changes in Quality Parameters of Palmyrah Ready-To-Serve (RTS) Beverage during Storage	Nilugin, S.E.; Mahendran, T.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7948/166-2010-Changes%20in%20Quality%20Parameters%20of%20Palmyrah%20Ready-To-Serve%20%28RTS%29%20Beverage%20during%20Storage.pdf?sequence=1&isAllowed=y
476.	2019	Characterization of Flour from Sri Lankan Cassava (Manihot esculenta) Cultivars	Nilusha, R.A.T.; Perera, O.D.A.N.; Perera, P.I.P.; Jayasinghe, J.M.J.K.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/453/249.pdf?sequence=1&isAllowed=y
477.	2011	Characterization of Phaseolous vulgaris L.(Common Bean) Accessions Collected from Farmer Fields by Using Morphological Characters	Kanakwatta, J.M.R.A.B.; Ariyaratna, H.M.; Alwis, L.M.H.R.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6810/168-2011-Characterization%20of%20Phaseolous%20vulgaris%20L.%28Common%20Bean%29%20Accessions.pdf?squence=1&isAllowed=y
478.	2019	Characterization of Physical and Chemical Properties of Selected Vegetables Under	Nawarathna, R.A.G.C.N.M.; Rupasinghe, C.P.	Proceeding Uva Wellassa University of Sri Lanka	

		Modified Storage Condition			
479.	2018	Characterization of Potentially Industrial, Important Lactic Acid Bacteria (LAB) Isolated From Goat Milk	Premasiri, D.L.D.A.S.; Rajawardana, D.U.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1604/282-2018-Characterization%20of%20Potentially%20Industrial%2c%20Important%20Lactic%20Acid%20.pdf?sequence=1&isAllowed=y
480.	2020	Determination of Acrylamide Formation with Different Frying Temperatures in Potato (<i>Solanum tuberosum</i>), Cassava (<i>Manihot esculenta</i>) and Sweet Potato (<i>Ipomoea batatas</i>)	Rangana, M.A.S.; Peris, C.M.; Rambukwella, R.U.W.M.C.B.; Senarathna, K.G.C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5891/proceeding_oct_08-310.pdf?sequence=1&isAllowed=y
481.	2020	Determination of Calcium in Selected Eggshell Types and Selection of Best Calcium Level for Bread Enrichment	Lakmali, H.D.S.; Wijesinhe, D. G. N. G.; Arampath, P. C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5945/proceeding_oct_08-337.pdf?sequence=1&isAllowed=y
482.	2018	Determination of Composition and Cureumin analysis of Turmeric Grown in Sri Lanka and India	Thilakarathna, R.C.N.; Madhusankha, G.D.M.P.; Nawarathna, S.B.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1636/314-2018-Determination%20of%20Composition%20and%20Cureumin%20analysis%20of%20Turmeric%20.pdf?sequence=1&isAllowed=y
483.	2019	Determination of Nitrate and Nitrite Concentrations in Commercially Available Sausage Products from Small-Scale Retailers in	Rasangika, A.H.B.G.; Wijesinghe, W.A.J.P.; Ariyasena,	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/456/252.pdf?sequence=1&isAllowed=y

		Kandy Area	J.A.T.C.		
484.	2019	Determination of Nitrate and Nitrite in Pepper by High Performance Liquid Chromatography/Ultra Violet Method	Senavirathna, D.C.; Wickramaratne, M.N.; Suranga, E.A.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/426/222.pdf?sequence=1&isAllowed=y
485.	2020	Determination of Nutrient Composition in Locally Available Feed Ingredients in Anuradhapura	Karunanayaka, R.H.W.M.; Nayananjalie, W.A.D.; Somasiri, S.C.; Adikari, A.M.J.B.; Weerasinghe, W.V.V.R.; Kumari, M.A.A.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5578/proceeding_oct_08-43.pdf?sequence=1&isAllowed=y
486.	2011	Determination of Optimum Time-Temperature Combination for HTST Pasteurization to Extend Shelf Life of Liquid Milk Obtained From Kandy District	Vidanapathirana, J.; Deshapriya, R.M.C.; Silva, K.F.S.T.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7327/333-Determination%20of%20Optimum%20Time-Temperature%20Combination%20for%20HTST%20Pasteurization%20to%20Extend%20Shelf%20Life%20of%20Liquid.pdf?sequence=1&isAllowed=y
487.	2016	Determination of Residual Nitrite Levels in Chicken Sausage for Safe Consumption	Sivarajah, K.; Edirisinghe, N.; Ariyasena, H.; Jayasena, D.K.D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8012/35-2016-Determination%20of%20Residual%20Nitrite%20Levels%20in%20Chicken%20Sausage%20for%20Safe%20Consumption.pdf?sequence=1&isAllowed=y

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488.	2020	Determination of Sucrose, Glucose and Fructose Levels in Low Grown Black Tea Using High Performance Liquid Chromatography Technique	Alwis, J.A.P.N.; Perera, G.A.A.R.; Abeywickrama, K.R.W.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5882/proceeding_oct_08-303.pdf?sequence=1&isAllowed=y
489.	2018	Determination of the Organoleptic Properties of Hydrolyzed Ovalbumin Incorporated Dry Cured Ham	Gunasekara, D.P.M.K.; Aruppala, A.L.Y.H.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1622/300-2018-Determination%20of%20the%20Organoleptic%20Properties%20of%20Hydrolyzed%20Ovalbumin%20.pdf?sequence=1&isAllowed=y
490.	2019	Determination of Total Polyphenol Content of Ceylon Green Tea	Sewwandika, H.K.D.; Jayathilake, M.A.N.; Alakolanga, A.G.A.W.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/483/279.pdf?sequence=1&isAllowed=y
491.	2020	Determination of Viability of Probiotic Bacteria in Garlic (<i>Allium sativum</i> L.) and Red Onion (<i>Allium cepa</i> L.) Incorporated Prebiotic Butter	Hapuarachchi, R.S.; Mudanayake, D.C.; Gunathilake, R.M.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5943/proceeding_oct_08-336.pdf?sequence=1&isAllowed=y
492.	2019	Determine the Effect of Functional Properties on Chicken Patty Incorporated with Salt Extracted Bioactive Compounds from <i>Pterygoplichthys pardalis</i> (Scavenger Fish)	Dissanayake, K.S.M.; Ediriweera, T.K.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/477/273.pdf?sequence=1&isAllowed=y
493.	2019	Developing a Computer	Basnayake,	Proceeding Uva Wellassa	http://erepo.lib.uwu.ac.lk/b

		Software for Blending Black Tea	C.C.; Perera, G.A.A.R.; Ek anayake, E.M.U.W.J.B.	University of Sri Lanka	itstream/handle/123456789/487/283.pdf?sequence=1&isAllowed=y
494.	2016	Developing a Filling Solution Using Different Filling Media and Spices for Canning Skipjack Tuna (<i>Katsuwonus pelamis</i>)	Niroshani, G.L.W.; Kaha duwa, K.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8021/46-201~1.pdf?sequence=1&isAllowed=y
495.	2018	Development and Assessment of Sensory, Physicochemical and Phytochemical Properties of a Soursop (<i>Annona muricata</i> L.) Jam	Rodrigo, K.M.D.N.; Gunawardhana, C.R.; Jeewanthi, P.W.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1605/283-2018-Development%20and%20Assessment%20of%20Sensory%2c%20Physicochemical%20and%20.pdf?sequence=1&isAllowed=y
496.	2018	Development and Quality Assessment of Cereal based Complementary Food Enriched with Germinated Green Gram and Carrot Flour	Roshana, M. R.; Mahendran, T.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1619/297-2018-Development%20and%20Quality%20Assessment%20of%20Cereal%20based%20Complementary%20.pdf?sequence=1&isAllowed=y
497.	2018	Development and Quality Evaluation of Ready to Drink Fruit Flavored Whey Beverage	Gimhani, K.H.I.; Liyanage, A.L.J.C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1612/290-2018-Development%20and%20Quality%20Evaluation%20of%20Ready%20to%20Drink%20Fruit%20Flavored%20.pdf?sequence=1&isAllowed=y
498.	2010	Development of a Burger Using Chicken Meat, Liver	Bandara, U.S.R.T.A.; A	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/1234

		and Gizzard with Locally Available Cereal as a Filler	beyarathne, E.D.N.S.; Cyril, H.W.		56789/7803/21-201~1.pdf?sequence=1&isAllowed=y
499.	2019	Development of a Coconut Milk Beverage Incorporated with Cinnamon and Ginger	Sarathchandra, G.L.P.; Wijenayake, A.D.; Wedamulla, N.E.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/482/278.pdf?sequence=1&isAllowed=y
500.	2010	Development of a fiber Rich Rice Based Biscuit	Fernando, P.A.T.; Thilakaratne, B.M.S.K.; Mahindaratne, M.G.P.P.; Subodinee, A.A.M.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7826/44-2010-Development%20of%20a%20fiber%20Rich%20Rice%20Based%20Biscuit.pdf?sequence=1&isAllowed=y
501.	2016	Development of A Fish Burger Incorporating Sea Lettuce (Ulva lactuca) and Catla (Calla calla)	Kumarathunge, R. N. C.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8016/41-201~1.pdf?sequence=1&isAllowed=y
502.	2016	Development of a Fish Paste Incorporated with Mature Flower Buds of Rhizophora apiculate as a Nutritional Supplement	Tharaka, T.H.S.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7996/19-2016-Development%20of%20a%20Fish%20Paste%20Incorporated%20with%20Mature%20Flower.pdf?sequence=1&isAllowed=y
503.	2016	Development of a Fruit Leather by Using Underutilized Bael (Aegle marmelos L.) Fruit	Thanaweera, T.A.D.D.L.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8003/26-2016-Development%20of%20a%20Fruit%20Leather%20b

						y%20Using%20Underutilized%20Bael%20%28Aegle%20marmelos%20L.%20%29%20Fruit.pdf?sequence=1&isAllowed=y
504.	2011	Development of a Fruit Nectar from Ambarella (Spondias dulcis): A Value Added Product from an Underutilized Fruit Crop in Sri Lanka	Ranathunga, G.M.S.K; Henagamage, A.P; Kalubowila, K.S.R; Hapurachchi, H.A.C.S	Proceeding Uva Wellassa University of Sri Lanka		http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6579/3-2011-Development%20of%20a%20Fruit%20Nectar%20from%20Ambarella.pdf?sequence=1&isAllowed=y
505.	2018	Development of a Fruit Nectar Using Locally Available Willard Mango Variety.	Kothalawala, S.G.; Jayasinghe, J.M.J.K.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1623/301-2018-Development%20of%20a%20Fruit%20Nectar%20Using%20Locally%20Available%20Willard%20Mango%20.pdf?sequence=1&isAllowed=y
506.	2019	Development of a Functional Butter Incorporated with Red Onion (Allium cepa) or Garlic (Allium sativum) Powder	Wasala, W.M.N.S.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/450/246.pdf?sequence=1&isAllowed=y
507.	2010	Development of a HACCP Plan for Formed Meat Production Line at Gills Food Product (PVT) Ltd.	Piyasena, K.M.P.K.; Abeyrathne, E.D.N.S.; Jayasena, D.K.D.D.; Boraluwa, C.; Cyril, H.W.	Proceeding Uva Wellassa University of Sri Lanka		http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7804/22-201~1.PDF?sequence=1&isAllowed=y

508.	2020	Development of a Herbal Jelly Using Cissampelos pareira and Aloe vera blend	Kahandawa, D.D.; Udari, A.H.G.S.; Rathnayaka, R.R.P.Y.K.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5865/proceeding_oct_08-291.pdf?sequence=1&isAllowed=y
509.	2020	Development of a Low Cost Cheese Analogue Using Sweet Potato (Ipomoea batatas), Wheat Flour and Fresh Cow Milk	Siriwardhana, K.M.; Ranasinghe, M.K.; Kulasinghe, W.M.A.A.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5856/proceeding_oct_08-289.pdf?sequence=1&isAllowed=y
510.	2011	Development of a Low Cost Fish Ball Incorporating Yellow Fin Tuna off Cuts and Deskinned Sword Fish	Dasanayaka, D.A.B.P.; Jayasena, D.K.D.D.; Lalantha, N.; Jayamanne, S.C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6689/85-2011-Development%20of%20a%20Low%20Cost%20Fish%20Ball%20Incorporating%20Yellow%20Fin%20Tun.pdf?sequence=1&isAllowed=y
511.	2010	Development of a Low Fat Chicken Meat Ball with a Suitable Fat Replacer	Dissanayake, H.D.S.J.; Jayasena, D.K.D.D.; Samayamanthre, S.D.B.; Cyril, H.W.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7806/24-2010-Development%20of%20a%20Low%20Fat%20Chicken%20Meat%20Ball%20with%20a%20Suitable%20Fat%20Replacer.pdf?sequence=1&isAllowed=y
512.	2010	Development of a Molded Sherbet Bar on a Stick with Frozen Yoghurt Core and lime (Citrus aurantifolia) Shell	Indika, Y.G.C.; Mudannayake, D.C.; Abeysinghe, A.M.N.L.N.; Vidanaarachchi	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7796/14-201~101.pdf?sequence=1&isAllowed=y

			hi, J.K.; Arsecularatne, D.A.M.		
513.	2016	Development of a Prawn Flavored Spicy Cracker with Prawn Waste and Drumstick Leaves	Martyn, A.M.L.K.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8019/44-2016-Development%20of%20a%20Prawn%20Flavored%20Spicy%20Cracker%20with%20Prawn%20Waste%20and%20Drumstick%20Leaves.pdf?sequence=1&isAllowed=y
514.	2016	Development of a Ready to Eat Breakfast Cereal with Incorporating Ovalbumin from Chicken Egg White	Randeniya, R.D.I.P.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8017/42-201~1.pdf?sequence=1&isAllowed=y
515.	2019	Development of a Ready to Eat Canned Fish Using Underutilized Fish with Different Filling Materials	Sathsarani, D.W.N.; Udayathilaka, K.E.; Herath, T.N.B.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/475/271.pdf?sequence=1&isAllowed=y
516.	2010	Development of a Ready to Serve Layerd Jelly Custard Packed in Polystyrene Cup	Sanjeewa, T.G.A.S.; Mudannayake, D.C.; Abesinghe, A.M.N.L.; Danasekara, J.N.; Vidanarachchi, J.K.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7801/19-2010-Development%20of%20a%20Ready%20to%20Serve%20Layerd%20Jelly%20Custard%20Packed%20in%20Polystyrene%20Cup.pdf?sequence=1&isAllowed=y
517.	2016	Development of a Simple and an Economical Method	Dahanayaka, D.R.C.; Alako	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/1234

			for Extraction of Edible Crude Fish Oil from Catla catla	langa, A.G.A.W.; Abeyrathne, E.D.N.S.		56789/8032/59-201~1.pdf?sequence=1&isAllowed=y
518.	2010		Development of a Supplementary Food Product for Potato Fingers by Banana	Silva, N.H.M.H.; Nawarathna, S.B.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7927/145-2010-Development%20of%20a%20Supplementary%20Food%20Product%20for%20Potato%20Fingers%20by%20Banana.pdf?sequence=1&isAllowed=y
519.	2018		Development of a Value Added Canned Fish Product Using Rough Trigger Fish (Canthidermis inaculatus)	Jeewanthi, J.W.P.C.; Mahaliyana, A.S.; Udayathilaka, K.E.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1626/304-2018-Development%20of%20a%20Value%20Added%20Canned%20Fish%20Product%20Using%20Rough%200.pdf?sequence=1&isAllowed=y
520.	2016		Development of a Wine from Water Melon (Citrullus lanatus): A Value Added Product from a Tropical Fruit Crop in Sri Lanka	Jayawardana, G.H.; Henagamage, A.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8011/34-201~1.pdf?sequence=1&isAllowed=y
521.	2020		Development of Aloe Vera (Aloe barbadensis) Gel Cubes Incorporated Jelly	Harold, A.G.C.K.M.; Liyanage, T.; Alakolanga, A.G.A.W.; Wedamulla, N.E.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5939/proceeding_oct_08-333.pdf?sequence=1&isAllowed=y
522.	2019		Development of an Edible	Chandane,	Proceeding Uva Wellassa	http://erepo.lib.uwu.ac.lk/b

		Coating Using Crude Sodium Alginate from <i>Sargassum ilicifolium</i> Incorporated with Ascorbic Acid for Minimally Processed <i>Artocarpus Heterophyllus</i> Lam	M.R.; Bogawaththa, B.R.S.; Ranasingha, M.K.; Guruge, K.P.G.K.P.; Abeyrathne, E.D.N.S.	University of Sri Lanka	itstream/handle/123456789/434/230.pdf?sequence=1&isAllowed=y
523.	2019	Development of an Edible Film Using Coconut Protein Isolate	Jayasinghe, J.M.M.S.; Hewapathirana, H.P.D.T.; Wijesinghe, W.A.J.P.; Wedamulla, N.E.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/444/240.pdf?sequence=1&isAllowed=y
524.	2020	Development of an Edible Packaging Material Using Jack Fruit (<i>Artocarpus heterophyllus</i>) Seeds and 'Kohila' (<i>Lasia spinosa</i>)	Widanaduruge, U.S.; Ranasinghe, M.K.; Bambaranda, B.V.A.S.M.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5877/proceeding_oct_08-299.pdf?sequence=1&isAllowed=y
525.	2011	Development of an Egg Based Sausage	Attanayake, M.K.D.K.; Jayasena, D.K.D.D.; Lalantha, A.N.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6687/79-2011-Development%20of%20an%20Egg%20Based%20Sausage.pdf?sequence=1&isAllowed=y
526.	2015	Development of Avocado (<i>Persea americana</i>) Incorporated Set Yoghurt	Kulasinghe, W.M.A.A.; Abesinghe, A.M.N.L.; Gunawardhane, L.K.A.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7980/04-ANS-Development%20of%20Avocado%20%28Persea%20americana%29%20Incorporated%20Set%20.pdf?sequ

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527.	2010	Development of Buttermilk Pudding Incorporating Skim Milk Powder, Condensed Coconut (Cocos nucifera) Milk and Kitul (Caryota urens) Treacle	Illankoon, I.M.V.E.; Mudannayake, D.C.; Abeysinghe, A.M.N.L.; Jayarathne, M.P.K.; Silva, K.F.S.T.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7797/15-201~1.pdf?sequence=1&isAllowed=y
528.	2011	Development of Chocolate- Malted Whey Beverage Using Liquid Cheese Whey	Weerasena, M.W.I.R.; Mudannayake, D.C.; Samarasekera, C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6692/96-2011-Development%20of%20Chocolate-%20Malted%20Whey%20Beverage%20Using%20Liquid%20Cheese%20Whey.pdf?sequence=1&isAllowed=y
529.	2011	Development of Cocoa and Coffee Based Set Yoghurt According to Sri Lankan Consumer Preference	Sabry, M.B.M.; Jayarathne, M.P.K.; Hengamame, A.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6598/12-201~1.PDF?sequence=1&isAllowed=y
530.	2019	Development of Coconut (Cocos nucifera) Water Jelly	Namalgamuwa, N.G.N.A.; Wijesinghe, A.D.; Wijesinghe, W.A.J.P.; Weerapala, N.E.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/488/284.pdf?sequence=1&isAllowed=y
531.	2019	Development of Cost Effective Jerky from Spent Hen Meat and Maize (Zea mays) Flour	Gunawardana, L.D.T.N.; Illipangama, I.P.A.U.N.K.;	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/468/264.pdf?sequence=1&isAllowed=y

			Jayasena, D.D.		
532.	2019-02	Development of Dairy Free Cereal Based Coconut Yoghurt Rich with Naturally Formed Vitamin B12	Sethunga, S.M.M.C.; Na varathna, S.B.; Uthpala, T.G.G.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/247/211.pdf?sequence=1&isAllowed=y
533.	2011	Development of Egg Less Cake Incorporating Yoghurt	Karunarathna, T.B.; Abesinghe, A.M.N.L.; M udannayake, D.C.; Danase kara, D.M.J.N.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6697/110-2011-Development%20of%20Egg%20Less%20Cake%20Incorporating%20Yoghurt.pdf?sequence=1&isAllowed=y
534.	2020	Development of Finger Food Incorporated with Rathu Heenati Rice (Oryza sativa L.) Flour, Chickpea (Cicer arietinum L.) Flour and Mung Bean (Vigna radiata L.) Flour for Toddlers	Kanchanamala, A.M.O.; Rana singhe, M.K.; Kulasin ghe, W.M.A.A.; E kanayake, S.M.P.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5893/proceeding_oct_08-311.pdf?sequence=1&isAllowed=y
535.	2019	Development of Fish Balls Using Catla Fish (Catla catla): Exploration the Potential of Better Utilization of Freshwater Food Fish in Sri Lanka	Leshika, D. L.; Athawuda, A.M.G.A. D.; Abeygun wardana, A.P.; Thushar i, G.G.N.; Jaya manne, S.C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/481/277.pdf?sequence=1&isAllowed=y
536.	2020	Development of Fish Feed Using Marigold Petals and Banana Peel to Enhance the Coloration of Koi Carp	Sachintha, S.L.; Coswatt e, A.C.W.W.M.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5651/proceeding_oct_08-

		(Cyprinus carpio)	C.L.K.; Bamb aranda, B.V.A.S.M.		119.pdf?sequence=1&isAllowed=y
537.	2019	Development of Food Colorant Using Hibiscus rosa-sinensis that can Be Used for Beverages	Kawyangana, D.G.P.; Bandara, G.M.W.R.; Udari, A.H.G.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/462/258.pdf?sequence=1&isAllowed=y
538.	2020	Development of Fruit Incorporated Paneer Based Dairy Snack Bar	Bandara, H.M.G.S.; Kulasinghe, W.M.A.A.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5867/proceeding_oct_08-293.pdf?sequence=1&isAllowed=y
539.	2018	Development of Garlic (Allium sativum L.) Incorporated Synbiotic Butter	Premerathne, J.M.N.H.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1603/281-2018-Development%20of%20Garlic%20%28A%20ilium%20sativum%20L.%29%20Incorporated%20Synbiotic.pdf?sequence=1&isAllowed=y
540.	2019	Development of Ginger (Zingiber officinale) Incorporated Functional Milk Dessert	Pathirana, G.P.S.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/438/234.pdf?sequence=1&isAllowed=y
541.	2011	Development of Ginger Flavoured Pasteurized Milk with Incorporation of Ginger (Zingiber officinale) Extract and Sugar	Upananda, N.M.P.K.; Abesinghe, A.M.N.L.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6695/104-2011-Development%20of%20Ginger%20Flavoured%20Pasteurized.pdf?sequence=1&isAllowed=y
542.	2010	Development of HACCP Plan for Steam Boiled Meat of Asian Blue	Kanojan, K.; Perera, M.D.C.A.; Ab	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7805/23-

		Swimming Crab (<i>Portunus pelagicus</i>)	eyrathne, E.D.N.S.; Jay amanne, S.C.		201~1012.pdf?sequence=1&isAllowed=y
543.	2010	Development of Leather Using Skin Tilapia and Tanning Fish Skins Using Vegetable abn Aluminum Tannis to Produce Chromium Free Leather	Priyadarshana , W.M.S.A.; Ja yamanne, S.C.; Wickra masinghe, W.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7809/27-201~011.pdf?sequence=1&isAllowed=y
544.	2019	Development of Low-fat Chicken Meat Paste with Dried Bitter Gourd (<i>Momordica charantia</i>) Powder	Karunaratne, A.D.R.; Wijesinghe, S.K.D.; Mudannayake, D.C.; Alakolanga, A.G.A.W.; Jayasena, D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/420/216.pdf?sequence=1&isAllowed=y
545.	2020	Development of Madan (<i>Syzygium cumuni</i> L.) Incorporated Novel Yoghurt	Shanika, M.K.A.; Wedamulla, N.E.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5888/proceeding_oct_08-307.pdf?sequence=1&isAllowed=y
546.	2011	Development of Minimally Processed Banana Blossom (<i>Musa acuminata</i> colla	Senevirathne, W.M.N.S.; Singhalage, I.D.; Madhusinghe, M.M.G.; Wijesekara, K.B.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6596/9-2011-Development%20of%20Minimally%20Processed%20Banana%20Blossom%20%28Musa%20acuminata%20colla%29.pdf?sequence=1&isAllowed=y
547.	2019-02	Development of Natural Food Colourant from <i>Melastoma malabathricum</i> (Maha Bovitiya) Fruit	Weerasooriya, D. N. M.; Sajiwani, J.W.A.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/248/212.pdf?sequence=1&isAllowed=y

548.	2019	Development of Nelli (Phyllanthus emblica) Powder Incorporated Instant Rasam Mixture and Evaluation of Its Sensory, Physicochemical and Microbial Properties	Warnakulasooriya, R.W.M.A.U. K.; Wijewardana, R.N.N.A.; Wijesinghe, W.A.J.P.; Jayarathna, G.E.D.A.M.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/451/247.pdf?sequence=1&isAllowed=y
549.	2020	Development of Palmyrah Tuber Flour Incorporated Noodles and Analysis of its Physicochemical and Sensory Properties	Mathurshana, A.; Anuluxshy, B.; Wijesinghe, W.A.J.P.; Kirushanthi, A.; Srivijenthiran, S.; Dharmarathna, T.T.D.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5894/proceeding_oct_08-312.pdf?sequence=1&isAllowed=y
550.	2020	Development of Pasta using Jack Fruit (Artocarpus heterophyllus) Seed and Bulb Flours and Quality Evaluation	Lakmali, H. D. S.; Arampath, P. C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5946/proceeding_oct_08-338.pdf?sequence=1&isAllowed=y
551.	2019	Development of Pond Apple (Annona glabra) Ready-To-Serve Drink and Evaluation of Its Quality Parameters to Popularize the Utilization of Underutilized Fruits	Kanishka, M.E.V.L.; Lakshman, P.L.N.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/421/217.pdf?sequence=1&isAllowed=y
552.	2020	Development of Protein Rich Cookie Using Desiccated Coconut and	Dayarathne, T.G.P.M.; Lanakachandra,	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5931/proceeding_oct_08-312.pdf?sequence=1&isAllowed=y

		Soy Protein Isolate	S.; Perera, G.A.A.R.; We damulla, N.E.		t_08-330.pdf?sequence=1&isAllowed=y
553.	2019	Development of Rapid Dye Reduction (Resazurin) Test for Determination of Microbiological Quality of Coconut (Cocos nucifera) Water	Rangala, R.D.A.; Ranp atabendi, T.; Perera, G.A.A.R.; De Silva, P.D.P.M.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/441/237.pdf?sequence=1&isAllowed=y
554.	2011	Development of Ready to Eat Marinated Chicken Parts	Laghini, M.; Jayasena, D.K.D.D.; Kumara, A.; Liyanage, K.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6688/82-2011-Development%20of%20Ready%20to%20Eat%20Marinated%20Chicken%20Parts.pdf?sequence=1&isAllowed=y
555.	2016	Development of Ready to Serve Beverage by Using Ginger (Zingiber officinale) with Lime (Citrus aurantifolia)	Wijerathna, R.M.M.K.; Wijesinghe, W.A.J.P.; Gunawardhana, C.R.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8002/25-201~1.pdf?sequence=1&isAllowed=y
556.	2018	Development of Reduced Fat, Inulin Incorporated Prebiotic Butter	Priyadarshani, M.P.I.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1602/280-2018-Development%20of%20Reduced%20Fat%2c%20Inulin%20Incorporated%20Prebiotic%20Butter.pdf?sequence=1&isAllowed=y
557.	2010	Development of Rice Base Herbal Biscuit Using Kowakka (Coccinia grandis)	Swarnapali, J.A.R.; Jayawardana, H.S.; Chandrasena, G.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7823/41-2010-Development%20of%20Rice%20Base%20Herbal%20

						Biscuit% 20Using% 20Kow akka% 20% 28Coccinia% 20 grandis% 29.pdf?sequence=1&isAllowed=y
558.	2019	Development of Roasted Sesame (Sesamum indicum) Incorporated Chicken Nugget	Nawarathne, N.M.S.R.C.B.; Senavirathna, T.A.S.M.; Jayasena, D.D.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/466/262.pdf?sequence=1&isAllowed=y
559.	2019	Development of Savory Nutrient Bar	Senevirathna, P.J.J.; Senarathne, S.M.A.C.U.; Jeevanthi, P.W.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/490/286.pdf?sequence=1&isAllowed=y
560.	2019	Development of Value Added Products from Tilapia: A Preliminary and Innovative Approach to Improve Tilapia Fishery Sector in Sri Lanka	Weerasinghe, K.B.S.; Ediriweera, T.K.; Abeygunawardane, A.P.; Thushari, G.G.N.; Liyanage, N.P.P.; Jayamanne, S.C.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/431/227.pdf?sequence=1&isAllowed=y
561.	2019	Development of Value Added Stirred Yoghurt Rippled with Cooking Chocolate Syrup	Weerasinghe, K.B.S.; Ediriweera, T.K.; Abeygunawardane, A.P.; Thushari, G.G.N.; Liyanage,	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/431/227.pdf?sequence=1&isAllowed=y

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562.	2011	Development of Wine from Jack Fruit (Artocarpus Heterophyllus): A Value Added Product from a Tropical Fruit Crop in Sri Lanka	Kaushallya, H.K.H.N.; Henagamage, A.P.; Singhalage, I.D.; Madusinghe, M.M.G.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6580/6-2011-Development%20of%20Wine%20from%20Jack%20Fruit.pdf?sequence=1&isAllowed=y	
563.	2010	Development of Fish Cake By Incorporating Sword Fish (Xiphias gladius) and Tuna (Thunnus albacares) with Suitable Local Available Filler, Rice (Oryza sativa), Kurakkan Powder (Eleusine coracana) and Soya Flour (Glycine max)	Ossen, S.O.M.R.; Mudelige, A.R.; Jayamane, S.C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7808/26-2010-Development%20of%20Breeding%20Technology%20for%20Endemic%20fish%20%20Beiontia%20signata%20.pdf?sequence=1&isAllowed=y	
564.	2016	Drying of Green Mango Pulp: Effects of Processing Methods on Product Quality and Shelf Life	Mahendran, T.; Hariharan, G.; Krishnapillai, V.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8018/43-201~1.PDF?sequence=1&isAllowed=y	
565.	2010	Effect of Slaughtering Age Sex of Strain Cobb and Hybro on Cutup Weights	Pathmanathan, P.; Nambapana, N.M.N.; Jayasena, D.K.D.D.; Weerasooriya, G.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7807/25-2010-Effect%20of%20%20Slaughtering%20Age%20Sex%20of%20Strain%20Cobb%20and%20Hybro%20on%20Cutup%20Weights.pdf?sequence=1&isAllowed=y	
566.	2018	Effect of Coagulation Temperature on Yield, Chemical, Sensory and	Dishwarthani, T.; Mudannay	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1616/294-2018-	

		Textural Properties of Buffalo Milk Paneer	ake, D.C.; Mangalika, U.L.P.; Jayawardana, J.M.D.R.		Effect%20of%20Coagulation%20Temperature%20on%20Yield%2c%20Chemical%2c%20Sensory%20and%20.pdf?sequence=1&isAllowed=y
567.	2020	Effect of Contact Time and Absorbent Dose on Limestone for Removal of Total Dissolved Solids from Industrial Wastewater	Palihawadana, K.P.; Premachandra, N.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5796/proceeding_oct_08-259.pdf?sequence=1&isAllowed=y
568.	2018	Effect of Cow Milk and Goat Milk on Growth and Survival of Bifidobacterium animalis in Presence of Bee Honey	Balasuriya, S.K.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1614/292-2018-Effect%20of%20Cow%20Milk%20and%20Goat%20Milk%20on%20Growth%20and%20Survival%20of%20.pdf?sequence=1&isAllowed=y
569.	2018	Effect of Dehydration Temperature on Quality of Virgin Coconut Oil	Nipunika, R.A.; Hewapathirana, H.P.D.T.; Wijesinghe, W.A.J.P.; Bandara, S.M.I.P.G.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1617/295-2018-Effect%20of%20Dehydration%20Temperature%20on%20Quality%20of%20Virgin%20Coconut%20Oil.pdf?sequence=1&isAllowed=y
570.	2019	Effect of Different Coagulants and Fat Content on the Quality of Ricotta	Rathnayake, R.M.S.K.; Samarasinghe, S.M.A.B.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/478/274.pdf?sequence=1&isAllowed=y
571.	2011	Effect of Different	Mohammed	Proceeding Uva Wellassa	http://www.erepo.lib.uwu.a

		Concentration of Liquid Nutrient Solution on Potato Tuber Initiation of Two Varieties (Granola And Golden Star) under Hydroponic System	Haaris, N.M.; Nugali yadde, M.M.; Ranaw ana, S.R.W.M.C.J. K.	University of Sri Lanka	c.lk/bitstream/handle/123456789/6910/217-2011-Effect%20of%20Different%20Concentration%20of%20Liquid%20Nutrient.pdf?sequence=1&isAllowed=y
572.	2020	Effect of Different Levels of Soy Flour in Batter on Quality Parameters of Crispy Chicken	Ihalakorala, I.K.G.R.K.M.; Rupasinghe, R.A.; Adhikari, A.; Jayasena, D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5880/proceeding_oct_08-301.pdf?sequence=1&isAllowed=y
573.	2020	Effect of Different Marinades with Bee Honey and Pineapple on Quality Attributes of Smoked Chicken Jerky	Edema, W.N.; Jayarathne, G.G.N.; Udayanga, D.; Senevirathne, T.A.S.M.; Jayasena, D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5885/proceeding_oct_08-305.pdf?sequence=1&isAllowed=y
574.	2011	Effect of Different Nitrogen Fertilizer Levels on Development of Nicotine in Flue Cured Tobacco (Nicotiana tabaccum)	Chamil, R.M.C.; Abeysekara, N.N.R.; Ranawana, S.R.W.M.C.J. K.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6906/205-2011-Effect%20of%20Different%20Nitrogen%20Fertilizer%20Levels%20on%20Development%20of%20Nicotine%20in%20Flue%20Cured%20Tobacco%20%28Nicotiana%20tabaccum%29.pdf?sequence=1&isAllowed=y
575.	2011	Effect of Different Pasteurization Temperature	Gunawardana, C.N.P.; Muda	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/1234

		– Time Combinations on Shelf Life of Raw Cream in Relation to its Microbiological, Chemical and Physical properties	nnayake, D.C.; Perera, M.N.P.		56789/6737/134-2011-Effect%20of%20Different%20Pasteurization%20Temperature.pdf?sequence=1&isAllowed=y
576.	2020	Effect of Dried <i>Murraya koenigii</i> Leaf Powder on Quality Parameters of Chicken Meat Cracker	Thathsarani, A.P.K.; Jayarathne, G.G.N.; Jayasena, D.K.D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5919/proceeding_oct_08-322.pdf?sequence=1&isAllowed=y
577.	2019	Effect of Dryer Conditions on Quality of Cinnamon (<i>Cinnamomum zeylanicum</i> Blume) Quills Before Packaging	Abeyasinghe, M.G.D.; Wijeweera, A.A.; De Silva, P.D.P.M.; Alakolanga, A.G.A.W.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/476/272.pdf?sequence=1&isAllowed=y
578.	2016	Effect of Enrobing on Quality Traits of Chicken Nuggets Produced Using Steam Cooking and Without Steam Cooking	Samudini, W.M.S.; Jayasena, D.K.D.D.; Fernando, T.S.R.; Wijesundera, W.M.N.M.; Athula, D.L.K.; Pemasire, P.F.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8001/24-201~1.pdf?sequence=1&isAllowed=y
579.	2016	Effect of Frying in Different Cooking Oils on the Fatty Acid Profile and Sensory Characteristics of Tilapia (<i>Oreochromis niloticus</i>) Fillets	Fernando, N.F.K.R.; Thushari, G.G.N.; Jayasena, D.K.D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8006/29-201~1.pdf?sequence=1&isAllowed=y
580.	2018	Effect of Gamma	Surendra,	Proceeding Uva Wellassa	http://erepo.lib.uwu.ac.lk/b

		Irradiation on Histamine Content of Yellowfin Tuna (<i>Thunnus albacares</i>) Fish Muscle	I.H.W.; Edirisinghe, E.M.R.K.B.; Rathnayake, R.M.N.P.	University of Sri Lanka	itstream/handle/123456789/1611/289-2018-Effect%20of%20Gamma%20Irradiation%20on%20Histamine%20Content%20of%20Yellowfin%20Tuna%20.pdf?sequence=1&isAllowed=y
581.	2020	Effect of Gamma Irradiation on Microbiological and Physicochemical Properties of Dehydrated Carrot (<i>Daucus carota</i> L.) and Dehydrated Ripe Jackfruit (Waraka) (<i>Artocarpus heterophyllus</i> L.)	Madushani, R.V.C.; Wijesinghe, W.A.J.P.; Ranasinghe, R.D.R.; Silva, P.D.P.M.D.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5903/proceeding_oct_08-314.pdf?sequence=1&isAllowed=y
582.	2020	Effect of Gamma Irradiation on Physicochemical and Microbiological Properties of Ceylon Black Pepper (<i>Piper nigrum</i> L.)	Shanika, W.W.B.; Madurakanthi, A.A.G.; Perera, G.A.A.R.; Ellepola, V.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5924/proceeding_oct_08-326.pdf?sequence=1&isAllowed=y
583.	2016	Effect of Gammalu (<i>Pterocarpus marsupium</i>) Latex Coating on Internal and Sensory Qualities of Chicken Eggs Stored at Room Temperature	Edirisinghe, E.D.M.T.; Himali, S.M.C.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8000/23-2016-Effect%20of%20Gammalu%20%28Pterocarpus%20marsupi.pdf?sequence=1&isAllowed=y
584.	2020	Effect of Guar Gum and Carboxymethyl Cellulose on Heating Behavior of Coconut (<i>Cocos nucifera</i>) Milk	Thennakoon, T.M.N.D.; Madage, S.S.K.; Jayasinghe, M.D.; Medis,	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5887/proceeding_oct_08-306.pdf?sequence=1&isAllowed=y

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585.	2019	Effect of Hinembilla (<i>Antidesma alexiteria</i>) Extract on Oxidative Stability of Selected Edible Oils	Nanayakkara, S.U.G.; Wedamulla, N.E.; Wijesinghe, W.A.J.P.; Rajakaruna, R.A.M.A.T.; Wijerama, H.J.K.S.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/447/243.pdf?sequence=1&isAllowed=y	
586.	2018	Effect of Induced Ripening Agents on Physicochemical Properties of Ambul Banana (<i>Musa acuminata</i> , AAB)	Maduwanthi, S.D.T.; Marapana, R.A.U.J.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1627/305-2018-Effect%20of%20Induced%20Ripening%20Agents%20on%20Physicochemical%20Properties%20of%20.pdf?sequence=1&isAllowed=y	
587.	2020	Effect of <i>Kappaphycus alvarezii</i> Seaweed Powder on Quality Parameters of Chicken Meat Spread	Paragahagoda, R.L.; Rupasinghe, R.A.; ayasena, D.K.D.D. J	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5910/proceeding_oct_08-319.pdf?sequence=1&isAllowed=y	
588.	2019	Effect of Marinating Chicken Breast Meat with Coconut Vinegar on Lipid Oxidation During Storage	Madhurangi, M.A.L.; Illippangama, I.P.A.U.N.K.; Jayasena, D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/474/270.pdf?sequence=1&isAllowed=y	
589.	2020	Effect of Marination with Lime Juice, Papaya Juice and Sesame Oil on Meat	Senanayaka, I.T.; Rupasinghe,	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5913/proceeding_oct_08-319.pdf?sequence=1&isAllowed=y	

		Quality Characteristics of Chicken Wings	R.A.; Jayasena, D.K.D.D.		t_08-320.pdf?sequence=1&isAllowed=y
590.	2018	Effect of Maturity Level on Quality and Yield of Virgin Coconut Oil (VCO) and White Coconut Oil (WCO)	Dasanayaka, D.P.N.L.; Samaranyaka, E.; Wijesinghe, W.A.J.P.; Bandara, S.M.I.P.G.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1641/319-2018-Effect%20of%20Maturity%20Level%20on%20Quality%20and%20Yield%20of%20Virgin%20Coconut%20Oil%20.pdf?sequence=1&isAllowed=y
591.	2019	Effect of Microbiological and Chemical Factors on Flavour of Spray Dried Full Cream Milk Powder	Bandara, A.R.S.; Ranasinghe, M.K.; Mudanayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/486/282.pdf?sequence=1&isAllowed=y
592.	2019	The Effect of Moisture Content of Desiccated Coconut on the Quality of Virgin Coconut Oil	Rathnayake, H.K.N.D.; Alakolanga, A.G.A.W.; Wedamulla, N.E.; Wijenayake, A.D.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/437/233.pdf?sequence=1&isAllowed=y
593.	2019	Effect of Osmotic Dehydration on Quality of Green Chili Powder	Dissanayake, W.D.M.R.R.; Fernando, H.R.P.; Ellepola, V.P.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/430/226.pdf?sequence=1&isAllowed=y
594.	2010	The Effect of Overrun and Storage Temperature on Melting Resistance of Ice Cream	Basnayaka, B.M.U.; Mudunayake, D.C.; Abeysinghe, A.M.N.L.; Sa	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7798/16-2010-%20The%20Effect%20of%20Overrun%20and%20Storage%20Temperature%2

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595.	2020	Effect of Potassium Sorbate and Thickness of Packaging Material on Shelf Life of Coconut Fingers	Wanasinghe, W.M.I.K.; Lankachandra, S.; Wijesinghe, W. A. J. P.; Dharmaratna, T. T. D.	Proceeding Uva Wellassa University of Sri Lanka		http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5895/proceeding_oct_08-313.pdf?sequence=1&isAllowed=y
596.	2019	Effect of Selected Wood Smoke on Physicochemical and Sensory Qualities of Tilapia (<i>Oreochromis niloticus</i>)	Lelwela, G.K.T.N.; Wijesinghe, S.K.D.; Himali, S.M.C.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/472/268.pdf?sequence=1&isAllowed=y
597.	2019	Evaluation of Antioxidative and Antimicrobial Activities of a Prawn Based Dipping Incorporated with Bioactive Fish Protein Hydrolysates from <i>Pterygoplichthys pardalis</i>	Ediriweera, T.K.; Dissanayake, K.S.M.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka		http://www.erepo.lib.uwu.ac.lk/handle/123456789/473
598.	2020	Evaluation of Chemical and Sensory Acceptability of <i>Kappaphycus alvarezii</i> Powder Incorporated Functional Processed Cheese	Dileeka, M.A.A.; Mudannayake, D.C.; Bambaranda, B.V.A.S.M.; Jayarathna, G.G.N.	Proceeding Uva Wellassa University of Sri Lanka		http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5868/proceeding_oct_08-294.pdf?sequence=1&isAllowed=y
599.	2018	Evaluation of Combined Antimicrobial activity of	Daundasekara	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789

			Leaf Extracts of Psidium guajava and Moringa oleifera against Staphylococcus aureus	D.M.C.P.; Pre metilake, M.M.S.N.		/1606/284-20~1.pdf?sequence=1&isAllowed=y
600.	2020		Evaluation of Defatted Coconut Testa Flour Formulation for Selected Sri Lankan Traditional Foods	Chathurangi, P.A.D.P.; Hewa pathirana, D.T.; Wijesinghe, W.A.J.P.; Yalagama, C.; Dharmaratna, T.T.D.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5890/proceeding_oct_08-309.pdf?sequence=1&isAllowed=y
601.	2011		Evaluation of Different Culture Types and Development of a Set Yoghurt With Cost Optimized Culture Option	Padmaraja, S.A.V.; Abesinghe, A.M.N.L.; Mudannayake, D.C.; Perera, M.N.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6698/112-2011-Evaluation%20of%20Different%20Culture%20Types%20and%20Development%20of.pdf?sequence=1&isAllowed=y
602.	2020		Evaluation of Nutritional, Physiochemical and Technological Properties of Flour Made from Canistel Fruit (Pouteria campechiana)	Kularathne, M.D.H.; Ranpatabandi, T.; Alakoklangala, A.G.A.W.; Lochana, E.A.L.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5908/proceeding_oct_08-318.pdf?sequence=1&isAllowed=y
603.	2019		Evaluation of Physicochemical Properties, Proximate Composition and Antioxidant Activity of Selected Underutilized Fruit Species	Galhenage, S.N.; Wijesekara, K.B.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/463/259.pdf?sequence=1&isAllowed=y
604.	2018		Evaluation of Physiochemical Changes in	Eregama, G.R.S.R.; Aru	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789

		Un-Boiled Eggs Stored at Different Temperatures	ppala, A.L.Y.H.; Pitawala, H.M.J.; Abeyrathne, E.D.N.S.		/1621/299-2018-Evaluation%20of%20Physicochemical%20Changes%20in%20Un-Boiled%20Eggs%20Stored%20at%20.pdf?sequence=1&isAllowed=y
605.	2020	Evaluation of Probiotic Activity of Drinking Yoghurt in the Presence of Two Natural Fruit Pulps	Wijerathne, U.G.R.P.; Gunasekara, D.C.S.; Mudanayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5907/proceeding_oct_08-317.pdf?sequence=1&isAllowed=y
606.	2011	Evaluation of Salmonella Cross Contamination at Retail Chicken Meat Outlets in Kandy Area	Alwis, U.S.; Mudanayake, D.C.; Jayasena, D.K.D.D.; Ubeayarathna, J.K.H.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6746/140-Evaluation%20of%20Salmonella%20Cross%20Contamination%20at%20Retail%20Chicken%20Meat.pdf?sequence=1&isAllowed=y
607.	2011	Evaluation of the Adoption Behavior of Barn Automation Technology in Flue Cured Tobacco Industry in Sri Lanka	Perera, R.A.D.M.; Dharmadasa, R.A.P.I.S.; Abeysekara, N.N.R.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6905/202-2011-Evaluation%20of%20the%20Adoption%20Behavior%20of%20Barn%20Automation%20Technology%20in%20Flue%20Cured%20Tobacco%20Industry%20in%20Sri%20Lanka.pdf?sequence=1&isAllowed=y
608.	2016	Evaluation of the Quality Traits of Pork from Cross Bred Local Pigs under Free Range and Semi Intensive Systems	Ranasinghe, R.H.A.K.N.; Jayasena, D.K.D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8027/52-201~1.pdf?sequence=1&isAllowed=y

609.	2019	Extending Shelf Life of Tomatoes Using Microbial Antagonists	Thivijan, S.; Premetilak e, M.M.S.N.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/448/244.pdf?sequence=1&isAllowed=y
610.	2020	Extension of Shelf Life in Set Yoghurt by Altering the Starter Culture	Alweera, A.M.H.S.; Gunathilaka, R.M.S.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5869/proceeding_oct_08-295.pdf?sequence=1&isAllowed=y
611.	2019	Extraction of Anthocyanin from Hinembilla (<i>Antidesma alexiteria</i>) Fruit as a Natural Food Colorant	Narayana, S.D.T.U.; We damulla, N.E.; Wijesinghe, W.A.J.P.; Rajakaruna, R.A.M.A.T.; Wijerama, H.J.K.S.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/443/239.pdf?sequence=1&isAllowed=y
612.		Extraction of Crude Proteins from Black Tea and Green Tea of Uva Region in Sri Lanka & Determination of its Antioxidant Properties	Fernando, W.C.S.; Abeyrathne, E.D.N.S.; Alakolanga, A.G.A.W.	Proceeding Uva Wellassa University of Sri Lanka	
613.	2020	Extraction of Natural Food Colorant by using Bovitiya (<i>Osbeckia stellata</i>) and Evaluation of its Stability under Different Processing Conditions	Kularathne, M.D.H.; Ranpatabandi, T.; Alakoklangala, A.G.A.W.; Lochana, E.A.L.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5908/proceeding_oct_08-318.pdf?sequence=1&isAllowed=y
614.	2019	Factors Affecting on the Continuous Improvement of ISO 22000:2005 Food Safety Management	Pathirana, K.P.P.G.; Kanugala, K.A.N.P.; Ka	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/493/289.pdf?sequence=1&isAllowed=y

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615.	2020	Factors Influencing Consumer Purchase Intention towards Fresh Milk Packets: Special Reference to Colombo District	Samaraweera, K.G.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6038/proceeding_oct_08-395.pdf?sequence=1&isAllowed=y
616.	2016	A Feasibility Plan for Implementing Food Safety System Certification (FSSC) 22000 Standard, By Gap Analyzing of Existing Hazard Analysis and Critical Control Point (HACCP) System and FSSC 22000 Standard	Wirasagoda, W.A.S.M.; Jayasena, D.K.D.D.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7995/18-2016-14122021124414.pdf?sequence=1&isAllowed=y
617.	2019	Flour Properties of Selected Traditional Yam Varieties and Development of Gluten Free Muffins from “Maha angili ala” (Dioscorea alata) Flour	Kalhari, D.L.S.; Gunasekara, G.D.M.; Wijesekara, I.; Wickramasinghe, I.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/460/256.pdf?sequence=1&isAllowed=y
618.	2018	Formation of Edible Casings from Hydrolyzed Ovalbumin	Rathnayake, R.M.T.S.; Ranasinghe, M.K.; Abeyrathne, E.D.N.S.; Boraluwa, C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1640/318-2018-Formation%20of%20Edible%20Casings%20from%20Hydrolyzed%20Ovalbumin.pdf?sequence=1&isAllowed=y
619.	2018	Formulation of a Natural Flavor Enhancer Based on Glutamic Acid and Study	Wijayasekara, K.N.; Wansapala, J.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1628/306-2018-

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620.	2019	Formulation of Nutritionally Superior Energy Drink Using Locally Available Fruits and Vegetables	ayaweera, J.A.S.S.; Wijewardhane, R.M.N.A.; Perera, G.A.A.R.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/433/229.pdf?sequence=1&isAllowed=y
621.	2019	Formulation of Orange-fleshed Sweet Potato (Ipomoea batatas) Puree Incorporated Ice Cream	Ranatunga, B.U.; Sajiwanie, J.W.A.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/464/260.pdf?sequence=1&isAllowed=y
622.	2016	Formulation, Preparation and Preservation of Palmyrah Fruit (Borassus Flabellifer L.) Jelly	Jeyarajasingam', M.; Wijesinghe, W.A.J.P.; Bandara, S.M.I.P.G.; Nilushiny, A.M.; Endred, S.S.	Proceeding Uva Wellassa University of Sri Lanka		http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7998/21-201~1.PDF?sequence=1&isAllowed=y
623.	2020	Fruit Leather from Woodapple (Feronia limonia L.) Pulp: Formulation, Production and Quality Evaluation	Wijesinghe, W.P.H.S.; Arampath, P.C.	Proceeding Uva Wellassa University of Sri Lanka		http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5942/proceeding_oct_08-335.pdf?sequence=1&isAllowed=y
624.	2011	Germination and Water Requirement for cooking of Dehulled Rice at Different Degree of	Pothmitiyage, D.H.K.; Abeysirwardhana, S.; Alwis,	Proceeding Uva Wellassa University of Sri Lanka		http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6805/162-Germination%20and%20

		Polishing	L.M.H.R.		Water.pdf?sequence=1&isAllowed=y
625.	2020	Growth Performances of Tilapia (<i>Oreochromis niloticus</i>) Fed with Duckweed (<i>Lemna minor</i>)	Harshani, H.M.D.; Coswatte, A.C.W.W.M. C.L.K.; Jayamanne, S.C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5646/proceeding_oct_08-114.pdf?sequence=1&isAllowed=y
626.	2019	Healthy Plant Oils as Fat Replacers in Low Fat Chicken Sausages	Rathnayake, I.G.P.Y.; Alakolanga, A.G.A.W.; Jayasena, D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/425/221.pdf?sequence=1&isAllowed=y
627.	2020	Households Demand for Selected Food Commodities in Uva Province of Sri Lanka	Dilanka, W.A.A.; Wijetunga, C.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5583/proceeding_oct_08-48.pdf?sequence=1&isAllowed=y
628.	2018	Identification and Characterization of Acetic Acid Bacteria Isolated from Sri Lanka	Buddhika, M.A.A.; Perumputi, P.A.B.N.; Kumal, M.N.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1625/303-2018-Identification%20and%20Characterization%20of%20Acetic%20Acid%20Bacteria%20Isolated%20.pdf?sequence=1&isAllowed=y
629.	2011	Identification of Best Pasteurization Temperature – Time Combination for Retarding Microorganism Counts in Raw Cream as Ingredient of Butter: Approach to improve Microbial Quality of Butter	Keenavinna, K.A.H.S.; Mudannayake, D.C.; Abesinghe, A.M.N.L.; Jayarathne, K.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6693/98-2011-Identification%20of%20Best%20Pasteurization%20Temperature%20%e2%80%93%20Time%20Combination.pdf?sequence=1&isAllowed=y
630.	2019	Identification of	Jayarathna,	Proceeding Uva Wellassa	http://erepo.lib.uwu.ac.lk/b

		Physiochemical Properties of Nas Naaran (<i>Citrus madurensis</i>) in Different Maturity Stages	P.L.I; Vanniarachchy, M.P.G; Jayawardena, J.A.E.C	University of Sri Lanka	itstream/handle/123456789/458/254.pdf?sequence=1&isAllowed=y
631.	2018	Identification of Possible Microbial Contamination Points and Sources in Commercial Tea Blending Process Factory in Kelaniya	Liyanawickramasinghe, T.R.; Dharmarathna, E.K.G.P.O.; Kahandage, K.P.M.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1596/274-2018-Identification%20of%20Possible%20Microbial%20Contamination%20Points%20and%20Sources%20.pdf?sequence=1&isAllowed=y
632.	2019	Identification of Possible Microbial Contamination Points in Bolla Fish (<i>Selar crumenophthalmus</i>) During Storage and Transportation from Kudawella Fish Harbour to Badulla Fish Market	Rathnayaka, R.M.M.P.; Dharmarathna, E.K.G.P.U.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/469/265.pdf?sequence=1&isAllowed=y
633.	2019	Identification of Solid Losing Points and Quantification of Total Solid Loss in Coconut Milk Powder Production	Ranawaka, R.A.N.R.; Gamage, K.J.; Perera, G.A.A.R.; Jeevanthi, P.W.; Madugalle, M.D.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/489/285.pdf?sequence=1&isAllowed=y
634.	2019	Identification of the Critical Control Points (CCPs) of a Commercially Established Pasteurized Milk Factory in Colombo	Ransinghe, H.D.P.; Joseph, R.; Dharmarathna, E.K.G.P.U.; Ranasinghe,	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/471/267.pdf?sequence=1&isAllowed=y

			M.K.; Abeyrathne, E.D.N.S.		
635.	2020	Identification of the critical control points of a newly established commercial Spray Dried Milk Factory	Fernando, P.W.T.A.; Peiris, H.R.N.; Karunaratne, A.C.I.D.; Marasinghe, M.G.A.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6005/proceeding_oct_08-372.pdf?sequence=1&isAllowed=y
636.	2020	Identify the Factors Influence on Purchase Intention of Local Foods by Foreign Tourists in Coastal Area in Sri Lanka	Fernando, P.W.T.A.; Peiris, H.R.N.; Karunaratne, A.C.I.D.; Marasinghe, M.G.A.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6005/proceeding_oct_08-372.pdf?sequence=1&isAllowed=y
637.	2019	Impact of Gamma Irradiation on Control of Microorganisms in Export Oriented Moringa (Moringa oleifera) Powder and Flakes	Karunanayake, K.M.S.P.L.; Rathnayake, R.M.N.P.; Ranasinghe, R.D.R.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/427/223.pdf?sequence=1&isAllowed=y
638.	2018	Impact of Seed Moisture Content on Yield, Antioxidant Activity and Free Fatty Acid Content of Sesame Oil	Abeysekara, D.C.; Shanthini, R.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1615/293-2018-Impact%20of%20Seed%20Moisture%20Content%20on%20Yield%2c%20Antioxidant%20Activity%20and%20.pdf?sequence=1&isAllowed=y
639.	2018	The Impact of Television	Herath,	Proceeding Uva Wellassa	http://erepo.lib.uwu.ac.lk/b

		Food Advertisements on Children, with Special Reference to the Plantation Community in Badulla District	H.M.W.M.	University of Sri Lanka	itstream/handle/123456789/1693/374-2018-The%20Impact%20of%20Television%20Food%20A dvertisements%20on%20C hildren%2c%20with.pdf?se quence=1&isAllowed=y
640.	2019	Incidence of Pale, Soft, and Exudative (PSE) Chicken Meat at a Commercial Plant and Its' Effect on Marinated Chicken Breast	Ahas, A.J.A.; Jayase na, D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/b itstream/handle/123456789 /428/224.pdf?sequence=1& isAllowed=y
641.	2019	Industrial Potential of Mango (Mangifera indica L.) Peel and Seed	Ahas, A.J.A.; Jayase na, D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/b itstream/handle/123456789 /428/224.pdf?sequence=1& isAllowed=y
642.	2018	Influence of Milk Fat and Added Sugar Content on Texture Profile of Set Yoghurts	Dias, P.G.I.; Rathna yaka, R.M.U.S.K.; Sajiwanie, J.W.A.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.a c.lk/bitstream/handle/1234 56789/1642/320-2018- Influence%20of%20Milk% 20Fat%20and%20Added% 20Sugar%20Content%20o n%20Texture%20Profile% 20of%20.pdf?sequence=1 &isAllowed=y
643.	2020	Inhibitory Effect of Essential Oils Extracted from citrus Peel on Microbial Growth of Bread	Karunananda, H.T.A.R.; Jay asinghe, J.A.V.R.; Pere ra, H.K.I.; Banda ra, A.M.P.S.T.M.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.a c.lk/bitstream/handle/1234 56789/5876/proceeding_oc t_08- 298.pdf?sequence=1&isAll owed=y
644.	2019	Inhibitory Effects of Andrographis paniculata Water Extracts against Glycation-Induced Cross-	Dias, P.G.I.; Sajiwa nie, J.W.A.; Rathn	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.a c.lk/handle/123456789/422

		Linking	ayake, R.M.U.S.K.		
645.	2019	Investigation of Functional Properties and Phytochemical Screening of Selected Fruit Peel Powders	Dias, P.G.I.; Sajiwanie, J.W.A.; Rathnayake, R.M.U.S.K.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/handle/123456789/422
646.	2010	Investigation on the Effect of Addition of Sugar into ice on TVB-N Content, Microbial Growth, pH and Histamine Formation during the Ice Storage of Skipjack Tuna in Boats	Wimalakeerthi, K.K.M.M.; Ginigaddarage, P.H.; Ariyawansa, K.W.S.; Gane-gama, A.G.J.; Jayamane, S.C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7813/31-200521~1.pdf?sequence=1&isAllowed=y
647.	2010	Isolation of Yeast and Screening for Amylolytic Activity	Amalee, G.D.N.; Chandrasena, G.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7831/49-2010-Isolation%20of%20Yeast%20and%20Screening%20for%20Amylolytic%20Activity.pdf?sequence=1&isAllowed=y
648.	2010	Low Cost Microcontroller Based Metal Detector	Attanayake, A.T.J.C.; Udawatta, L.; Piyathilaka, J.M.L.C.; Ekanayake, R.M.T.C.B.; Nihmiya, A.R.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7909/127-2010-Low%20Cost%20Microcontroller%20Based%20Metal%20Detector.pdf?sequence=1&isAllowed=y
649.	2020	Microbial Deterioration of	Prasadini,	Proceeding Uva Wellassa	http://www.erepo.lib.uwu.a

		Stored Banana Varieties (Embul Kesel: Sour Banana and Kolikuttu: Silk Banana) and Determination of Their Best Storage Conditions	E.G.A.; Prem etilake, M.M.S.N.	University of Sri Lanka	c.lk/bitstream/handle/123456789/5889/proceeding_oct_08-308.pdf?sequence=1&isAllowed=y
650.	2011	Microbiological Quality Assessment of Raw Milk to Identify Sources of Contamination	Uduwerella, H.M.G.K.C.; Mudannayake, D.C.; Abeysinghe, A.M.N.L.; Jayasinghe, C.V.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6690/89-2011-Microbiological%20Quality%20Assessment%20of%20Raw%20Milk%20to%20Identify%20Sources%20of%20Contamination.pdf?sequence=1&isAllowed=y
651.	2019	Minimizing the Postharvest Losses of Avocado (<i>Persia americana</i>) by Determining the Maturity Indices	Rishatha, M.J.F.; Senevirathne, W.S.M.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/454/250.pdf?sequence=1&isAllowed=y
652.	2019	Nutritional, Physicochemical and Sensory Properties of Embul Banana (<i>Musa acuminata</i> AAB) Snack Developed using Vacuum Dehydration	Chandrasiri, M.H.T.K.; Hettiarachchi, D.N.; Ellepola, V.P.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/449/245.pdf?sequence=1&isAllowed=y
653.	2010	Observations on Environmental factors and Live Performances of Broilers in Environment Controlled Broiler Houses during Hot Weather	Amarasekara, A.M.R.S.; Nambapana, N.M.N.; Jayasena, D.K.D.D.; Ganegoda, G.A.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7816/34-201565~1.pdf?sequence=1&isAllowed=y
654.	2010	Oil Recovery from Desiccated Coconut(DC) Process Water to Produce	Jeewanthi, K.M.P.; Asanka,	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7844/62-2010-

		Value Added Coconut Oil	J.R.K.; Gunat hilaka, R.P.D.		Oil%20Recovery%20from %20Desiccated%20Cocon ut%28DC%29%20Process %20Water%20to%20Prod uce%20Value%20Added% 20Coconut%20Oil%20.pdf ?sequence=1&isAllowed= y
655.	2016	Optimization of a Polymerase Chain Reaction Based Technique to Detect Genetically Modified Foods	Thalwattal, T.G.V.N.; Ro drigo, W.W.P.; Acha la, H.H.K.; With ana, W.T.G.S.L.; Athapaththu, A.M.M.H.; B ulumulla, P.B.A.I.K.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7981/1-2016-Optimization%20of%20a%20Polymerase%20Chain%20Reaction%20Based%20Technique%20to%20Detect%20Geneticall.pdf?sequence=1&isAllowed=y
656.	2019	Optimization of the Methanolic Extraction Procedure for Chemical Preservatives in Ready to Serve Jelly Drinks by Response Surface Methodology	Wijelath, W.A.G.E.; Ja yanath, N.Y.; Senevir athne, D.; Guruge, K.P.G.K.T.; Madhujith, W.M.T.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/423/219.pdf?sequence=1&isAllowed=y
657.	2011	Performance Evaluation of Chicks, Obtained Through a Selective Breeding Programme to Introduce into Backyard Poultry Farming	Weerasinghe, S.M.C.; Namb apana, N.M.N.; Guna wardene, G.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6736/132-07052021090819.pdf?sequence=1&isAllowed=y
658.	2018	Physico-chemical Characterization of	Vijerathna, M.P.G.; Wijes	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789

		Cookies Enriched with Sugarcane Bagasse Fibers	ekara, I.; Wickramasinghe, I.; Maralanda, S.M.T.A.; Jayasinghe, M.A.		/1609/287-2018-Physico-chemical%20Characterization%20of%20Cookies%20Enriched%20with%20Sugarcane%20.pdf?sequence=1&isAllowed=y
659.	2018	Physicochemical Characteristics of Peanut Butter Fruit (Bunchosia armenica) And Possible Application in Food Industry	Karunasena, G.A.D.V.; Nawarathne, S.B.; Chandrajith, V.G.G.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1631/309-2018-Physicochemical%20Characteristics%20of%20Peanut%20Butter%20Fruit%20%28Bunchosia%20.pdf?sequence=1&isAllowed=y
660.	2020	Pre-harvest Soil Application of Rice Husk Ash on Post-harvest Quality of Green Chili (Capsicum annuum L.)	Siriwardhana, W.M.T.L.; Ratnayake, M.Y.U.; Wijesinghe, J.; Jeewanthi, P.W.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5925/proceeding_oct_08-327.pdf?sequence=1&isAllowed=y
661.	2011	Preliminary Study on Effect of Different Feed Combinations on Captive Breeding of Anemonefish Amphiprion Clarkii	Pathirana, P.R.A.; Jayamanne, S.C.; Liyanage, N.P.P.; Kumarsinghe, J.P.R.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6799/151-2011-Preliminary%20Study%20on%20Effect%20of.pdf?sequence=1&isAllowed=y
662.	2019	Preparation and Quality Evaluation of Soursop (Annona muricata L.) Jelly without Preservatives	Shashikala, G.G.A.; Mahendran, T.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/455/251.pdf?sequence=1&isAllowed=y
663.	2016	Preparation of Set Yoghurt using Plant Originated Stabilizer as a Substitute for Gelatine	Thillainathan, N.; Madakumbura, M.G.C.S.; Ab	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8004/27-201~1.PDF?sequence=1&i

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664.	2020	Preservation and Quality Evaluation of <i>Elaeocarpus serratus</i> (Ceylon Olive) using Natural Preservatives	Menike, W.A.E.M.P.; Arampath, P.C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5920/proceeding_oct_08-323.pdf?sequence=1&isAllowed=y
665.	2016	Prevalence of Pale, Soft, and Exudative (PSE) Condition in Chicken Meat in a Commercial Meat Processing Plant and Its Effect on Roasted Chicken Breast	Karunanayaka, K.A.D.S.; Jayasinghe, J.M.P.; Liyanarachchi, B.; Jayasena, D.K.D.D.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8009/32-201~1.pdf?sequence=1&isAllowed=y
666.	2019	Probiotic Viability of Cow Milk Kefir during Storage	Aluthwaththa, A.G.R.L.; Perera, N.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/432/228.pdf?sequence=1&isAllowed=y
667.	2011	Producing a Grow Bag (Growing Medium) with a Mixture of Spent Mushroom Compost and Coir Dust	Disanayake, E.G.D.M.A.B.; Gunathilake, Dayani; Samaratunga, J.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6911/220-Producing%20a%20Grow%20Bag%20%28Growing%20Medium%29%20with%20a%20Mixture%20of%20Spent%20Mushroom%20Com.pdf?sequence=1&isAllowed=y
668.	2019	Production and Shelf Life Evaluation of Nutritious Jam Using Underutilized Bael (<i>Aegle marmelos</i> L.) Fruit	Mahendran, T.; Shashikala, G.G.A.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/452/248.pdf?sequence=1&isAllowed=y
669.	2011	Production of New Dairy	Sampath,	Proceeding Uva Wellassa	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/452/248.pdf?sequence=1&isAllowed=y

		Product, “Yogocurd”: A Development Through Combination of Yoghurt and Curd	R.D.S.D.; Imbulegama, I.G.M.W.	University of Sri Lanka	c.lk/bitstream/handle/123456789/7328/336-Production%20of%20New%20Dairy%20Product%2c%20%e2%80%9cYogocurd%e2%80%9d%20A%20Development%20Through%20Com.pdf?sequence=1&isAllowed=y
670.	2011	Production of Tuna Fish Oil by Utilizing Tuna (Thunnus Albacares) Processing by - Products	Kumara, M.S.S.; Rajapakshe, G.; Jayamanne, S.C.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6800/154-2011-Production%20of%20Tuna%20Fish%20Oil%20by%20Utilizing%20Tuna%20%28Thunnus%20Albacares%29%20Processing%20by%20-%20Products.pdf?sequence=1&isAllowed=y
671.	2018	Progressive Freeze Concentration of Fruit Juices and Yield Improvement by Partial Ice Melting	DineshKumar, S.; Vanniarachchi, M.P.G.; Jayawardena, J.A.E.C.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1610/288-2018-Progressive%20Freeze%20Concentration%20of%20Fruit%20Juices%20and%20Yield%20.pdf?sequence=1&isAllowed=y
672.	2020	The Public Awareness on Food Habits and Cancer Incidences – A Sociological Study in Eastern Region of Sri Lanka	Jemziya, M.B.F.; Sivarajah, P.; Mahendran, T.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5941/proceeding_oct_08-334.pdf?sequence=1&isAllowed=y
673.	2016	Quality Attributes of Selected Ginger (Zingiber officinale) Varieties and	Hariharan, G.; Mahendran, T.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8008/31-

			their Potential to Formulate a Ready-To-Serve (RTS) Functional Beverage with Lime (<i>Citrus aurantifolia</i>)			201~1.pdf?sequence=1&isAllowed=y
674.	2020		Quality Characteristics of Probiotic Milk Incorporated with Stevia (<i>Stevia rebaudiana</i>) Leaf Extract Powder as Natural Sweetener	Kularathne, D.V.C.B.; Mudannayake, D.C.; Ranasinghe, M.K.; Jayarathne, G.G.N.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5937/proceeding_oct_08-332.pdf?sequence=1&isAllowed=y
675.	2019		Quality Improvement of Coconut Butter Spread	Marasinghe, U.S.S.; Lakdusinghe, W.M.K.; Dharmarathne, T.T.D.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/492/288.pdf?sequence=1&isAllowed=y
676.	2011		Reduction of Stress of Female Broiler Breeders During Growing Period to Maintain the Uniformity Level by Changing Temperature and Stocking density	Kumara, H.M.W.G.S.L.; Nambapana, N.M.N	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6702/125-2011-Reduction%20of%20Stress%20of%20Female%20Broiler%20Breeders.pdf?sequence=1&isAllowed=y
677.	2019		The Role of Food Quality and Safety Certificates of Biscuits on Purchasing Behavior of Consumers in Colombo District	Sameera, H.D.R.; Dissanayaka, R.U.; Kahandage, K.P.M.; Amarakoon, A.M.C.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/491/287.pdf?sequence=1&isAllowed=y

678.	2019	The Role of Natural Iron Chelators Incorporated to the Diet on Control of the Dietary Iron Contribution on Iron Overload through in Vitro Analysis	Liyanapathirana, N.; Ranaweera, K.K.D.S.; Gunathilake, K.D.P.P.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/446/242.pdf?sequence=1&isAllowed=y
679.	2020	Selection and Comparison of Two Wood Smoke and Fruit Juices as Flavorings on the Physiochemical and Sensory Qualities of Catla (Catla catla)	Madushanka, B.A.D.L.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5852/proceeding_oct_08-286.pdf?sequence=1&isAllowed=y
680.	2020	Shelf Life Extension of Minimally Processed Lettuce Leaves (Lectuca sativa)	Thilakarathna, K.G.C.R.; Wijewardana, R.M.N.A.; Lochana, E.A.L.; Wijesinghe, W.A.J.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5921/proceeding_oct_08-324.pdf?sequence=1&isAllowed=y
681.	2019	Smart Food Safety Management Framework for Small Scale Restaurants	Sandipani, H.A.D.C.L.; Dharmarathna, E.K.G.P.U.; Wimaladharm a, S.T.C.I.; Abeyrathne, E.D.N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/470/266.pdf?sequence=1&isAllowed=y
682.	2019	Study of Accumulation of Polycyclic Aromatic Hydrocarbons (PAHs) in Smoked Fish (Thunnus albacares) Under Different Storage Conditions	Uyangoda, D.N.M.; Madage, S.S.K.; Gunasekara, M.M.N.P.; M	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/479/275.pdf?sequence=1&isAllowed=y

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683.	2016	Study of Egg External Quality Traits in Five Korean Native Chicken Strains Reared Under Controlled Environment	Wickramasuriya, S.S.; Wijayananda, H.I.; Heo, J.M.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8025/50-201~1.pdf?sequence=1&isAllowed=y
684.	2011	Study on Changes in Root Systems of Black Pepper (<i>Piper nigrum</i> L) and Support Tree (<i>Gliricidia sepium</i> L) between Two Consecutive Support Tree Prunings	Pradeep, V.P.P.; Subhasinghe, H.M.P.A.; Chandrasena, G.; Withanage, N.S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6909/214-Study%20on%20Changes%20in%20Root%20Systems%20of%20Black%20Pepper.pdf?sequence=1&isAllowed=y
685.	2011	Study on Effect of Curry Leaves Supplementation with Broiler Feed on Growth Performance, Feed Intake and Feed Conversion Ratio of Broiler chicken	Sampath, W.W.H.A.; Nambapana, N.M.N.; Gane goda, G.A.P.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6710/128-07052021090716.pdf?sequence=1&isAllowed=y
686.	2011	Study on Effect of Ginger Incorporated Broiler Feed on Body Weight gain, Feed Conversion Ratio and Feed Intake of Broiler Chicken	Rathnayake, R.M.D.S.; Ganegoda, G.A.P.; Nambapana, N.M.N.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6701/121-2011-Study%20on%20Effect%20of%20Ginger%20Incorp.pdf?sequence=1&isAllowed=y
687.	2011	A Study on Factors Affecting Adoption of Maximum Residue Level	Rathnayaka, R.M.S.D.; Gunathilaka,	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7322/318-

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688.	2011	Study on Factors Affecting the Farmers' Decision to Practice Proper Safety Measures in Agro Chemical Applications	Indigahawela, H.I.S.W.; Mahindarathne, M.G.P.P.; Bandara, Layantha	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6827/185-2011-Study%20on%20Factors%20Affecting%20the%20Farmers%e2%80%99%20Decision%20to%20Practice.pdf?sequence=1&isAllowed=y
689.	2016	A Study on Impact of Promotional Mix on Brand Equity with Special Reference to Franchise Fast food Restaurants in Colombo District	Haseena, A.G.; Fasana, S.F.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/8127/176-20~1.pdf?sequence=1&isAllowed=y
690.	2020	Study on Palmyrah Toddy Sediments as a Leavening Agent for Bakery Products	Anitha, S.; Alakolanga, A.G.A.W.; Dharamarathna, T.T.D.; Mahil rajan, S.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5881/proceeding_oct_08-302.pdf?sequence=1&isAllowed=y
691.	2018	Study on Preparation of Composite Vegetable Squash of Tomato and Pumpkin	Premakumar, K.; Lakmali, M.V.R.G; Senarathne, S.M.A.C.O.	Proceeding Uva Wellassa University of Sri Lanka	http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1620/298-2018-Study%20on%20Preparation%20of%20Composite%20Vegetable%20Squash%

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692.	2020	A Study on Sensory Attributes of White Wine from Jack Fruit (<i>Artocarpus heterophyllus</i>) Seed Flour with Incorporation of Bitter Gourd (<i>Mormodica charantia</i> L.) and Cinnamon (<i>Cinnamomum zeylanicum</i> Blume) Powder	Madumadavi, G.D.; Ranasinghe, M.K.	Proceeding Uva Wellassa University of Sri Lanka		http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/5853/proceeding_oct_08-287.pdf?sequence=1&isAllowed=y
693.	2011	Study on The Response of Different Cytokinins in Micropropagation of Kolikuttu (Silk) Banana (<i>Musa Spp.</i>)	Rajapakshe, M.M.S.; Kaliyadasa, P.E.; Iroshini, R.N.	Proceeding Uva Wellassa University of Sri Lanka		http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/6809/165-2011-Study%20on%20The%20Response%20of%20Different%20Cytokinins%20in%20Micropropagation%20of%20Kolikuttu%20%28Silk%29%20Banana%20%28Musa%20Spp.%29.pdf?sequence=1&isAllowed=y
694.	2018	A Study to Enhance the Shelf Life and Postharvest Quality of Tomato (<i>Solanum lycopersicum</i> L.) using Aloe Vera Herbal Coating	Mahendran, T.; Hariharan, G.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1618/296-2018-A%20Study%20to%20Enhance%20the%20Shelf%20Life%20and%20Postharvest%20Quality%20of%20Tomato%20.pdf?sequence=1&isAllowed=y
695.	2011	Use of Personality for Managing Conflicts to Increase the Productivity in Sri Lankan food Processing	Patalee, M.A.B.; Athauda, A.M.T.P.	Proceeding Uva Wellassa University of Sri Lanka		http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7336/361-Use%20of%20Personality

			Sector			%20for%20Managing%20Conflicts%20to%20Increase%20the%20Productivity%20in%20Sri%20Lanka%20food%20Processing%20Sector.pdf?sequence=1&isAllowed=y
696.	2019	Utilization of Jackfruit Seed Flour (<i>Artocarpus heterophyllus</i> L.) as a Thickening Agent in Tomato Sauce Production	Maduwage, C.S.D.S.; Rajakaruna, R.A.M.A.T.; Wijesinghe, W.A.J.P.; Jeevanthi, P.W.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/424/220.pdf?sequence=1&isAllowed=y
697.	2018	Utilization of Lycopene from Tomato (<i>Lycopersicon esculentum</i> L.) Peel as Natural Antioxidant and Colorant in Stirred Yoghurt	Meegahawaththa, W.K.; Mudanayake, D.C.; Singhalage, I.D.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1601/279-2018-Utilization%20of%20Lycopene%20from%20Tomato%20%28Lycopersicon%20esculentum%20L.%29%20Peel%20.pdf?sequence=1&isAllowed=y
698.	2018	Variation of Antioxidant Activity of Traditional Rice Due to Gamma Irradiation	Kumar, M.P.U.; Edirisinghe, E.M.R.K.B.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/1597/275-2018-Variation%20of%20Antioxidant%20Activity%20of%20Traditional%20Rice%20Due%20to%20Gamma%20.pdf?sequence=1&isAllowed=y
699.	2019	Variation of Mesophilic and Thermophilic Spore Counts in UHT Processing of Full Cream Milk	Seneviratne, A.W.D.T.; Weerakoon, A.; Mudannayake, D.C.	Proceeding Uva Wellassa University of Sri Lanka		http://erepo.lib.uwu.ac.lk/bitstream/handle/123456789/480/276.pdf?sequence=1&isAllowed=y

	700.	2010	Waste Minimization of Poultry Feed Processing through Cleaner Production	Wijesekara, W.L.U.; Abeyrathne, E.D.N.S.; Ganegoda, G.A.P.; Samarasinghe, K.	Proceeding Uva Wellassa University of Sri Lanka	http://www.erepo.lib.uwu.ac.lk/bitstream/handle/123456789/7821/39-2010-Waste%20Minimization%20of%20Poultry%20Feed%20Processing%20through%20Cleaner%20Production.pdf?sequence=1&isAllowed=y
12. General sir john kotelawala	701.	2018	Investigating the Possibility of Mixing Food and Yard Waste for an Effective Compost Product at an Existing Pilot-scale Composting Plant	Samarasinghe, RP; Gamanayaka, NY; Samarakoon, MB	KJMS	http://ir.kdu.ac.lk/handle/345/4452
	702.	2020	A study of minimizing of food waste in Sri lanka Air Force and to ensure the security throught a sustanable Solution	Thilakarathne MWSM	KJM	http://ir.kdu.ac.lk/handle/345/4317
13. Industrial Technology	703.	21-Oct-2020	Nutritional and antioxidant properties of selected traditional rice (<i>Oryza sativa</i> L.) varieties of Sri Lanka	samaranayake, M.D.W. Yathursan, Sutharsana Abeysekera, W. K. S. M. Herath, H. M. T		http://hdl.handle.net/123456789/1223
	704.	15-Jan-2021	Horse Gram: an incredible food grain as a potential source of functional and nutritional food ingredient	<i>Herath et al., H. M. T.</i>		http://hdl.handle.net/123456789/1302
	705.	2019/9/1	Dietary fibers, starch fractions and nutritional composition of finger	Sooriya Arachchige Sachini	Journal of Food Composition and Analysis Volume82	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=HILU

			millet varieties cultivated in Sri Lanka	Jayawardana, Jayanetti Koralalage Ramani Radhika Samarasekera, Gardhi Hettiarachchi ge Chamari Madhu Hettiarachchi, Jaanaki Gooneratne, Saikat Datta Mazumdar, Roopa Banerjee	Pages103249	g_kAAAAJ&alert_preview_top_rm=2&citation_for_view=HILUg_kAAAAJ:zYLM7Y9cAGgC
706.	2017/6/30	Antioxidant potential of selected whole grain cereals consumed by Sri Lankans: a comparative in vitro study	WKSM Abeysekera, SAS Jayawardana, WPKM Abeysekera, S Yathursan, GAS Premakumara, P Ranasinghe	Sri Lankan Journal of Biology Volume2 Issue2	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=HILUg_kAAAAJ&alert_preview_top_rm=2&citation_for_view=HILUg_kAAAAJ:IjCSPb-OGe4C	
707.	2021/10/1	Anti-inflammatory and Antioxidant Properties of Finger Millet (Eleusine coracana (L.) Gaertn.) Varieties Cultivated in Sri Lanka	Sooriya Arachchige Sachini Jayawardana, Jayanetti Koralalage Ramani Radhika Samarasekera, Gardhi	BioMed Research International	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=HILUg_kAAAAJ&alert_preview_top_rm=2&citation_for_view=HILUg_kAAAAJ:W7OEmFMy1HYC	

				Hettiarachchi ge Chamari Madhu Hettiarachchi, Jaanaki Gooneratne, Muhammad Iqbal Choudhary, Almas Jabeen		
708.	2021/5/31	Formulation and quality evaluation of finger millet (<i>Eleusine coracana</i> (L.) gaertn.) flour incorporated biscuits	Sooriya Arachchige Sachini Jayawardana, Jayanetti Koralalage Ramani Radhika Samarasekera, Gardhi Hettiarachchi ge Chamari Madhu Hettiarachchi, Jaanaki Gooneratne	Food Science and Technology International Pages10820132211020839	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=HILUg_kAAAAJ&alert_preview_top_rm=2&citation_for_view=HILUg_kAAAAJ:Y0pCki6q_DkC	
709.	2018	Sensory quality and physicochemical evaluation of two brine pickled cucumber (<i>Cucumis sativus</i> L.) varieties	TGG Uthpala, RAUJ Marapana, SAS Jayawardana	International Journal of Advanced Engineering Research and Science Volume5 Issue3 Pages237393	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=HILUg_kAAAAJ&alert_preview_top_rm=2&citation_for_view=HILUg_kAAAAJ:2osOgNQ5qMEC	
710.	2016	Effect of the nutritional composition on the textural quality of two gherkins (<i>Cucumis sativus</i> L.)	TGG Uthpala, RAUJ Marapana, AC Pathirage,		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=HILUg_kAAAAJ&alert_preview	

			varieties (Ajax & Vlasset) on brine fermentation	SAS Jayawardana		_top_rm=2&citation_for_view=HILUg_kAAAAJ:u5HHmVD_uO8C
711.	2020/12	Antimicrobial Properties of Ethanolic and Methanolic Extracts of Finger millet (Eleusine coracana (L.) Gaertn.) Varieties Cultivated in Sri Lanka	Sooriya Arachchige Sachini Jayawardana, Jayanetti Koralalage Ramani Radhika Samarasekera, Gardhi Hettiarachchi Chamari Madhu Hettiarachchi, Jaanaki Gooneratne, Rukesh Maharjan, Muhammad Iqbal Choudhary	International Journal of Multidisciplinary Studies Volume7 Issue1 Pages78-94	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=HILUg_kAAAAJ&alert_preview_top_rm=2&citation_for_view=HILUg_kAAAAJ:Tyk-4Ss8FVUC	
712.	2020/10/14	Consumer Awareness and Preference towards Finger Millet in Sri Lanka	Sooriya Arachchige Sachini Jayawardana, Dineth Suharda Samarawickrama, Jayanetti Koralalage Ramani Radhika Samarasekera, Gardhi	Asian Food Science Journal Pages34-44	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=HILUg_kAAAAJ&alert_preview_top_rm=2&citation_for_view=HILUg_kAAAAJ:d1gkVwhDpl0C	

				Hettiarachchi ge Chamari Madhu Hettiarachchi, Mahavidanag e Jaanaki Gooneratne		
713.	2020/6/3	Glutathione S-Transferase and β -Glucuronidase Enzymes Inhibitory and Cytotoxic Activities of Ethanolic and Methanolic Extracts of Sri Lankan Finger Millet (<i>Eleusine coracana</i> (L ...	Sooriya Arachchige Sachini Jayawardana, Jayanetti Koralalage Ramani Radhika Samarasekera, Gardhi Hettiarachchi ge Chamari Madhu Hettiarachchi, Mahavidanag e Jaanaki Gooneratne, Muhammad Iqbal Choudhary, Rehan Imad, Ambreen Naz	South Asian Research Journal of Natural Products Pages1-9	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=HILUg_kAAAAJ&alert_preview_top_rm=2&citation_for_view=HILUg_kAAAAJ:u-x6o8ySG0sC	
714.	2015/7/24	Replacement of artificial colourings of a carbonated soft drink with natural colour pigments from red-layered hibiscus	SAS Jayawardana, SB Nawarathna, KKDS Ranaweera	Tropical Agricultural Research and Extension Volume16 Issue4	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=HILUg_kAAAAJ&alert_preview_top_rm=2&citation_for_view=HILUg_kAAAAJ:qjMakFHDy7sC	
715.		DETERMINATION OF	CULTIV		https://scholar.google.com/	

		DIETARY FmRE ANDFREE SUGAR CONTENT IN THREE	ARS OF FINGER MILLET, AAW Ratnayaka, SAS Jayawardana, R Sutharsana, DMWD Divisekera, JKRR Samarasekera, J Gooneratne		citations?view_op=view_citation&hl=en&user=HILUg_kAAAAJ&alert_preview_top_rm=2&citation_for_view=HILUg_kAAAAJ:UeHWp8X0CEIC
716.		Study on amylose content, rheological properties and particle size distribution of Sri Lankan banana (Musa spp) flour	ABGCJ De Silva, S Yathursan, SAS Jayawardana, DMK Aponso, JKRR Samarasekera, J Gooneratne, SD Mazumdar, R Banerjee		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=HILUg_kAAAAJ&alert_preview_top_rm=2&citation_for_view=HILUg_kAAAAJ:9yKSN-GCB0IC
717.	2-Oct-2020	The potential of rice to offer solutions for malnutrition and chronic diseases	<i>Dipti, Sharifa Sultana; Bergman, Christine; Indrasari, Siti Dewi; Herath, Theja</i>		http://hdl.handle.net/123456789/1184
718.	14-Dec-2020	Dietary fibers, starch fractions and nutritional composition of finger millet varieties cultivated	Jayawardana et al., S. A. S.		http://hdl.handle.net/123456789/1285

			in Sri Lanka			
	719.	5-Jul-2018	Comparison of nutritional and functional properties of mung bean (<i>Vigna radiate</i>) and cowpea (<i>Vigna unguiculata</i>) protein isolates processed by isoelectric precipitation	Gunathilake1, K G T		http://hdl.handle.net/123456789/1093
14. Rajarata University	720.	2015	Dietary garlic (<i>Allium sativum</i> L.) supplementation on performance, meat quality and lipid profile in broilers	KAM Samanthi, WAD Nayananjalie, AMJB Adikari, R Liyanage		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2uykzh8AAAAJ&alert_preview_top_rm=2&citation_for_view=2uykzh8AAAAJ:eQOLeE2rZwMC
	721.	2016	Assessment of nutritive value of sorghum (<i>Sorghum bicolor</i> (L.) Moench) fodder in Sri Lanka	PGG Bandara, GGC Premalal, WAD Nayananjalie	Int J Livest Res Volume6 Issue8 Pages44-9	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2uykzh8AAAAJ&alert_preview_top_rm=2&citation_for_view=2uykzh8AAAAJ:ULOm3_A8WrAC
	722.	2014	Accumulation of Oxalate and Nitrate in Hybrid Napier var. CO-3 (<i>Pennisetum purpureum</i> X <i>P. americanum</i>) and Wild Guinea Grass (<i>Panicum maximum</i>)	PGRP Pathmasiri, GCC Premalal, WAD Nayananjalie	Rajarata University of Sri Lanka	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2uykzh8AAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=2uykzh8AAAAJ:YOWf2qJgpHMC
	723.	2019	Development of drinking yogurt using citrus fiber as a stabilizer	Samarasingha Vidanelage Hansika Srimali, WVVR Vidanelage, WADN	Ann. Food Sci. Technol Volume20 Pages420-426	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2uykzh8AAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=2uykzh8AAAAJ:_FxGo

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724.	2016	Comparison of Yield, Nutritive Value and Silage Quality of Fodder Sorghum (Sorghum bicolor) and Maize (Zea mays) with Hybrid Napier Variety CO-3	PGG Bandara, GCC Premalal, WAD Nayananjalie	Rajarata University of Sri Lanka	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2uykzh8AAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=2uykzh8AAAAJ:4DMP91E08xMC
725.	2014/7/2	Full fat soybean meal as a substitute for soybean meal in broiler rations	RMKS Chandana, APDG Pathirana, N Priyankarage, SSP Silva, WAD Nayananjalie	Rajarata University of Sri Lanka	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2uykzh8AAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=2uykzh8AAAAJ:ISLTfruPkqcC
726.	2014/7/2	Semi Fat Soybean Meal as a Substitute for Soybean Meal in Broiler Rations	JDDP Jayasinghe, N Priyankarage, APDG Pathirana, WAD Nayananjalie, SSP Silva	Rajarata University of Sri Lanka	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2uykzh8AAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=2uykzh8AAAAJ:Y0pCki6q_DkC
727.	2021/6/29	Nutritional and Keeping Quality of Total Mixed Ration Briquettes Produced for Lactating Dairy Cows	RHWM Karunanayaka, WAD Nayananjalie, SC Somasiri, AMJB Adikari, WVVR Weerasingha, MAAP Kumari, ULP Mangalika,	Sri Lankan Journal of Agriculture and Ecosystems Volume3 Issue1	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2uykzh8AAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=2uykzh8AAAAJ:zA6iFVUQeVQC

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	728.	2021/3/1	Developing a Low-fat Drinking Yoghurt by Incorporating Green Tea (Camellia sinensis) Extract as a Functional Ingredient.	RAAS Ranasinghe, MP Edirisinghe, WAD Nayananjalie	Asian Journal of Dairy & Food Research Volume40 Issue1	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2uykzh8AAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=2uykzh8AAAAJ:SeFeTyx0c_EC
	729.	2020/12/30	Effect of Dietary Probiotic, Prebiotic and Synbiotic Supplementations on Growth Performance, Carcass Traits and Serum Lipid Profile in Broiler Chicken	RHWM Karunanayaka , AMJB Adikari, WAD Nayananjalie, MAAP Kumari	Rajarata University of Sri Lanka	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2uykzh8AAAAJ&cstart=20&pagesize=80&alert_preview_top_rm=2&citation_for_view=2uykzh8AAAAJ:fPk4N6BV_jEC
	730.	2015/6/1	Growth performance and carcass characteristics of lambs grazing forage mixes inclusive of plantain (Plantago lanceolata L.) and chicory (Cichorium intybus L.)	SC Somasiri, PR Kenyon, PD Kemp, PCH Morel, ST Morris	Small Ruminant Research Volume127 Pages20-27	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=yjJ5HegAAAAJ&alert_preview_top_rm=2&citation_for_view=yjJ5HegAAAAJ:u-x6o8ySG0sC
15. Gene Tech	731.					
16. Hector Kobbakadu wa agrarian Institute	732.					

01-200 : updated research

200-250 : should update research

Pubmed center nutrition related research

NO	Issue date	Title	Author	Research details	PMID	
1.	2020 Jun	Food and Nutrition-Related Knowledge, Attitudes, and Practices among Reproductive-age Women in Marginalized Areas in Sri Lanka	Permani C. Weerasekara, ^{1,*} Chandana R. Withanachchi, ² G. A. S. Ginigaddara, ³ and Angelika Ploeger ¹	Int J Environ Res Public Health. 2020 Jun; 17(11): 3985. Published online 2020 Jun 4. doi: 10.3390/ijerph17113985	32512750	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7312908/
2.	2021 Jan	Nutritional status of school children living in Northern part of Sri Lanka	M. G. Sathiadas, ¹ Annieston Antonyraja, ¹ Arunath	BMC Pediatr. 2021; 21: 43. Published online 2021 Jan	33468077	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC78

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3.	2017	Nutritional status and correlated socio-economic factors among preschool and school children in plantation communities, Sri Lanka	Lahiru Sandaruwan Galgamuwa, ¹ Devika Iddawela, ¹ Samath D. Dharmaratne, ^{2,3} and G.L.S. Galgamuwa ¹	BMC Public Health. 2017; 17: 377. Published online 2017 May 2. doi: 10.1186/s12889-017-4311-y	28464868	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5414369/
4.	2017	Nutritional status among primary school children in rural Sri Lanka; a public health challenge for a country with high child health standards	N. P. G. C. R. Naotunna, M. Dayarathna, H. Maheshi, G. S. Amarasinghe, V. S. Kithmini, M. Rathnayaka, L. Premachandra, N. Premarathna, P. C. Rajasinghe, G. Wijewardana, T. C. Agampodi, S. B. Agampodi	BMC Public Health. 2017; 17: 57. Published online 2017 Jan 10. doi: 10.1186/s12889-016-4001-1	PMCID: PMC5223320 PMID: 28068960	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5223320/
5.	2018	Nutrition Transition and Traditional Food Cultural Changes in Sri Lanka during Colonization and Post-Colonization	Permani C. Weerasekara, Chandana R. Withanachchi, G. A. S. Ginigaddara, Angelika Ploeger	Foods. 2018 Jul; 7(7): 111. Published online 2018 Jul 13. doi: 10.3390/foods7070111	PMCID: PMC6068551 PMID: 30011854	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6068551/
6.	2021	Associations of Emotional Behavior with Nutritional Status and Lifestyle Habits among Schoolchildren Aged 5–10 Years in Sri Lanka	Chisa Shinsugi, ¹ Deepa Gunasekara, ² and Hidemi Takimoto ^{1,*}	Int J Environ Res Public Health. 2021 Oct; 18(19): 10332. Published online 2021 Sep 30. doi: 10.3390/ijerph181910332	PMCID: PMC8508002 PMID: 34639627	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8508002/
7.	2020	Assessment of Nutritional Status and Dietary Pattern of a Rural Adult Population in Dry Zone, Sri Lanka	Hansani Madushika Abeywickrama, ^{1,*} K. M. Swarna Wimalasiri, ² Yu Koyama, ¹ Mieko Uchiyama, ¹ Utako Shimizu, ¹ Rohana Chandrajith, ³ and Nishantha Nanayakkara ⁴	Int J Environ Res Public Health. 2020 Jan; 17(1): 150. Published online 2019 Dec 24. doi: 10.3390/ijerph17010150	PMCID: PMC6981924 PMID: 31878220	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6981924/
8.	2020	Stable Iodine Nutrition During Two Decades of Continuous Universal Salt	Renuka Jayatissa, ^{1,*} Jonathan Gorstein, ² Onyebuchi E.	Nutrients. 2020 Apr; 12(4): 1109.	PMCID: PMC723073	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC723073/

		Iodisation in Sri Lanka	Okosieme, ³ John H. Lazarus, ³ and Lakdasa D. Premawardhana ³	Published online 2020 Apr 16. doi: 10.3390/nu12041109	PMID: 32316214	30738/
9.	2018	Prevalence of malnutrition and associated factors among community-dwelling older persons in Sri Lanka: a cross-sectional study	H. D. W. T. Damayanthi, ^{1,2} F. M. Moy, ³ K. L. Abdullah, ¹ and S. D. Dharmaratne	BMC Geriatr. 2018; 18: 199. Published online 2018 Aug 30. doi: 10.1186/s12877-018-0892-2	PMCID: PMC6117936 PMID: 30165826	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6117936/
10.	2020	Understanding Dietary Diversity, Dietary Practices and Changes in Food Patterns in Marginalised Societies in Sri Lanka	Permani C. Weerasekara, ^{1,*} Chandana R. Withanachchi, ² G. A. S. Ginigaddara, ³ and Angelika Ploeger ¹	Foods. 2020 Nov; 9(11): 1659. Published online 2020 Nov 13. doi: 10.3390/foods9111659	PMCID: PMC7696452 PMID: 33202762	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7696452/
11.	2021	A self-applied valid scale for rapid tracking of household food insecurity among pregnant women in Sri Lanka	Thilini C. Agampodi, ¹ Amber Hromi-Fiedler, ² Suneth B. Agampodi, ¹ Gayani S. Amarasinghe, ¹ Nuwan D. Wickramasinghe, ¹ Imasha U. Jayasinghe, ¹ Ayesh U. Hettiarachchi, ¹ and Rafael Perez-Escamilla	Matern Child Nutr. 2021 Jul; 17(3): e13165. Published online 2021 Mar 17. doi: 10.1111/mcn.13165	PMCID: PMC8189217 PMID: 33733618	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8189217/
12.	2020	Dietary diversity and food intake of urban preschool children in North-Western Sri Lanka	Fathima Sirasa, ^{1,3} Lana Mitchell, ^{2,4} and Neil Harris ¹	Matern Child Nutr. 2020 Oct; 16(4): e13006. Published online 2020 Apr 30. doi: 10.1111/mcn.13006	PMCID: PMC7507074 PMID: 32351007	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7507074/
13.	2018	Prevalence and intensity of <i>Ascaris lumbricoides</i> infections in relation to undernutrition among children in a tea plantation community, Sri Lanka: a cross-sectional study	Lahiru Sandaruwan Galgamuwa, ¹ Devika Iddawela, ¹ and Samath D. Dharmaratne ^{2,3}	BMC Pediatr. 2018; 18: 13. Published online 2018 Jan 25. doi: 10.1186/s12887-018-0984-3	PMCID: PMC5785794 PMID: 29370780	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5785794/
14.	2017	Policy and stakeholder analysis of infant and young child feeding programmes in Sri Lanka	Sanjeeva S. P. Godakandage, ^{1,6} Upul Senarath, ^{2,6} Hiranya S.	BMC Public Health. 2017; 17(Suppl 2): 522. Published online 2017 Jun	PMCID: PMC5496021	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5496021/

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15.	2019	Protocol for establishing a child and adolescent twin register for mental health research and capacity building in Sri Lanka and other low and middle-income countries in South Asia	Kaushalya Jayaweera, ¹ Jeffrey M Craig, ² Helena M S Zavos, ³ Nihal Abeysinghe, ¹ Sunil De Alwis, ⁴ Alina Andras, ⁵ Lasith Dissanayake, ¹ Kryisia Dzedzic, ⁶ Buddhika Fernando, ^{1,5} Nick Glozier, ⁷ Asiri Hewamalage, ⁴ Jonathan Ives, ⁸ Kelvin P Jordan, ⁹ Godwin Kodituwakku, ¹ Christian Mallen, ¹⁰ Omar Rahman, ¹¹ Shamsa Zafar, ¹² Alka Saxena, ¹³ Fruhling Rijdsdijk, ¹⁴ Richard Saffery, ^{15,16} Emily Simonoff, ¹⁷ Rita Yusuf, ¹⁸ and Athula Sumathipala [✉]	BMJ Open. 2019; 9(10): e029332. Published online 2019 Oct 16. doi: 10.1136/bmjopen- 2019-029332	PMCID: P MC679740 0 PMID: 316 19420	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC679740/
16.	2021	Multi-pronged research on endemic chronic kidney disease of unknown etiology in Sri Lanka: a systematic review	Dinushi Arambegedara, ¹ Saroj Jayasinghe, ² and Preethi Udagama	Environ Sci Pollut Res Int. 2021 Nov 19 : 1–18. doi: 10.1007/s11356-021- 17316-6 [Epub ahead of print]	PMCID: P MC860455 3 PMID: 347 99798	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC860455/
17.	2016	What Effect Does International Migration Have on the Nutritional Status and Child Care Practices of Children Left Behind?	Renuka Jayatissa ^{1,*} and Kolitha Wickramage	Int J Environ Res Public Health. 2016 Feb; 13(2): 218. Published online 2016 Feb 15. doi: 10.3390/ijerph13020 218	PMCID: P MC477223 8 PMID: 268 91313	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC477223/

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19.	2020	Prevention of re-establishment of malaria: historical perspective and future prospects	S. M. Ibraheem Nasir, ^{#1} Sachini Amarasekara, ^{#1} Renu Wickremasinghe, ² Deepika Fernando, ³ and Preethi Udagama	Malar J. 2020; 19: 452. Published online 2020 Dec 7. doi: 10.1186/s12936-020-03527-8	PMCID: PMC7720033 PMID: 33287809	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7720033/
20.	2021	Factors associated with measures of sarcopenia in pre and postmenopausal women	Nirmala Rathnayake, ^{✉1} Gayani Alwis, ² Janaka Lenora, ³ and Sarath Lekamwasam ⁴	BMC Womens Health. 2021; 21: 5. Published online 2021 Jan 2. doi: 10.1186/s12905-020-01153-9	PMCID: PMC7778795 PMID: 33388050	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7778795/
21.	2021	Nutrition knowledge, dietary practices and nutritional status of non-academic staff at the Tamale campus of University for Development Studies	Iliasu Issahaku ^a and Mustapha Alhassan	Heliyon. 2021 Apr; 7(4): e06635. Published online 2021 Apr 2. doi: 10.1016/j.heliyon.2021.e06635	PMCID: PMC8047483 PMID: 33889771	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8047483/
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29.	2021	Effectiveness and acceptability of a novel school-based healthy eating program among primary school children in urban Sri Lanka	Sumudu Nimali Seneviratne, ¹ Sanathane Sachchithanathan, ² Pavithra Sewwandi Angulugaha Gamage, ² Renuka	BMC Public Health. 2021; 21: 2083. Published online 2021 Nov 13. doi: 10.1186/s12889-021-12041-8	PMCID: PMC8590231 PMID: 34774025	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8590231/

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32.	2018	Economic costs of alcohol use in Sri Lanka		PLoS One. 2018; 13(6): e0198640. Published online 2018 Jun 7. doi: 10.1371/journal.pone.0198640	PMCID: PMC5991751 PMID: 29879178	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5991751/
33.	2016	Psychosocial wellbeing and physical health among Tamil schoolchildren in northern Sri Lanka	Alexander Hamilton, ¹ Charlie Foster, Justin Richards, and Rajendra Surenthirakumaran	Confl Health. 2016; 10: 13. Published online 2016 Jul 6. doi: 10.1186/s13031-016-0081-x	PMCID: PMC4933988 PMID: 27385976	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4933988/
34.	2020	Applicability of health promoting lifestyle profile-II for postmenopausal women in Sri Lanka; a validation study	Nirmala Rathnayake, ¹ Gayani Alwis, ² Janaka Lenora, ³ and Sarath Lekamwasam	Health Qual Life Outcomes. 2020; 18: 122. Published online 2020 May 6. doi: 10.1186/s12955-020-01371-7	PMCID: PMC7201716 PMID: 32375796	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7201716/
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37.	2018	Population genetics and evolutionary history of the wild rice species <i>Oryza rufipogon</i> and <i>O. nivara</i> in Sri Lanka	Salinda Sandamal, Asanka Tennakoon, Qing-Lin Meng, Buddhi Marambe, Disna Ratnasekera, Arthur Melo, Song Ge	Ecol Evol. 2018 Dec; 8(23): 12056–12065. Published online 2018 Nov 11. doi: 10.1002/ece3.4665	PMCID: P MC630376 6 PMID: 305 98799	https://pubmed.ncbi.nlm.nih.gov/30598799/
38.	2021	Cherish your children: socio-economic and demographic characteristics associated with child mortality	Ruwan Jayathilaka, Harindu Adikari, Rangi Liyanaige, Rumeshe Udalagama, Nuwan Wanigarathna	BMC Public Health. 2021; 21: 1217. Published online 2021 Jun 24. doi: 10.1186/s12889-021-11276-9	PMCID: P MC822425 3 PMID: 341 67493	https://pubmed.ncbi.nlm.nih.gov/34167493/
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49.	2016	Urinary iodine and thyroid determinants in pregnancy: a follow up study in Sri Lanka	Eric De Zoysa, ¹ Manjula Hettiarachchi, ² and Chandrani Liyanage	BMC Pregnancy Childbirth. 2016; 16: 303. Published online 2016 Oct 12. doi: 10.1186/s12884-016-1093-7	PMCID: PMC5059892 PMID: 27729026	https://pubmed.ncbi.nlm.nih.gov/27729026/
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59.	2017	Development of a food atlas for Sri Lankan adults	Ranil Jayawardena ^{1,2} and Manoja P. Herath	BMC Nutr. 2017; 3: 43. Published online 2017 May 25. doi: 10.1186/s40795-017-0160-4	PMCID: PMC7050724 PMID: 32153823	https://pubmed.ncbi.nlm.nih.gov/32153823/
60.	2017	An Investment Case to Prevent the Reintroduction of Malaria in Sri Lanka	Rima Shretta, ^{1,2,3,*} Ranju Baral, ¹ Anton L. V. Avanceña, ¹ Katie Fox, ¹ Asoka Premasiri Danneruwa, ⁴ Ravindra Jayanetti, ⁴ Arumainayagam Jeyakumaran, ⁴ Rasike Hasantha, ⁴ Lalanthika Peris, ⁴ and Risintha Premaratne	Am J Trop Med Hyg. 2017 Mar 8; 96(3): 602–615. doi: 10.4269/ajtmh.16-0209	PMCID: PMC5361534 PMID: 28115673	https://pubmed.ncbi.nlm.nih.gov/28115673/
61.	2018	When helpers hurt': women's and midwives' stories of obstetric violence in state health institutions, Colombo district, Sri Lanka	Dinusha Perera, ¹ Ragnhild Lund, ² Katarina Swahnberg, ³ Berit Schei, ⁴ Jennifer J. Infanti	BMC Pregnancy Childbirth. 2018; 18: 211. Published online 2018 Jun 7. doi: 10.1186/s12884-018-1869-z	PMCID: PMC5991468 PMID: 29879946	https://pubmed.ncbi.nlm.nih.gov/29879946/
62.	2021	Ethnopharmacological Survey on Medicinal Plants Used for Cosmetic Treatments in Traditional and Ayurveda Systems of Medicine in Sri Lanka	Dehel Gamage Nadeeshani Dilhara Gamage, ¹ Rathnayaka Mudiyansele Dharmadasa, ² Don Chandana Abeysinghe, ¹ Rathnayaka Gamlathge Saman Wijesekara, ³ Gamika A. Prathapasinghe, ³ and Takao Someya	Evid Based Complement Alternat Med. 2021; 2021: 5599654. Published online 2021 Jun 26. doi: 10.1155/2021/5599654	PMCID: PMC8257331 PMID: 34257686	https://pubmed.ncbi.nlm.nih.gov/?term=Ethnopharmacological+Survey+on+Medicinal+Plants+Used+for+Cosmetic+Treatments+in+Traditional+and+Ayurveda+Systems+of+Medicine+in+Sri+Lanka
63.	2017	Analysis of stakeholders networks of infant and young child nutrition programmes in Sri Lanka, India, Nepal, Bangladesh and Pakistan Analysis of stakeholders	Shahadat Uddin, ¹ Hana Mahmood, ² Upul Senarath, ³ Quazi Zahiruddin, ⁴ Sumit Karn, ⁵ Sabrina	BMC Public Health. 2017; 17(Suppl 2): 405. Published online 2017 Jun 13. doi: 10.1186/s12889-017-4337-1	PMCID: PMC5496024 PMID: 28675130	https://pubmed.ncbi.nlm.nih.gov/28675130/

		networks of infant and young child nutrition programmes in Sri Lanka, India, Nepal, Bangladesh and Pakistan	Rasheed, ⁶ and Michael Dibley			
64.	2014	High carbohydrate diet and physical inactivity associated with central obesity among premenopausal housewives in Sri Lanka	Kumari M Rathnayake, [✉] Tharrmini Roopasingam, and Michael J Dibley	BMC Res Notes. 2014; 7: 564. Published online 2014 Aug 23. doi: 10.1186/1756-0500-7-564	PMCID: PMC4148929 PMID: 25150690	https://pubmed.ncbi.nlm.nih.gov/25150690/
65.	2018	Prevalence and correlates of exposure to second hand smoke (SHS) among 14 to 15 year old schoolchildren in a medical officer of health area in Sri Lanka	A. M. A. A. P. Alagiyawanna, [✉] Esther Queenie Veerasingam, ² and Nick Townsend	BMC Public Health. 2018; 18: 1240. Published online 2018 Nov 7. doi: 10.1186/s12889-018-6148-4	PMCID: PMC6222988 PMID: 30404593	https://pubmed.ncbi.nlm.nih.gov/30404593/
66.	2021	Estimated contribution of most commonly consumed industrialized processed foods to salt intake and iodine intakes in Sri Lanka	Renuka Jayatissa, Chandima Haturusinghe, Jacky Knowles, Karen Codling, Jonathan Gorstein	PLoS One. 2021; 16(9): e0257488. Published online 2021 Sep 20. doi: 10.1371/journal.pone.0257488	PMCID: PMC8452010 PMID: 34543289	https://pubmed.ncbi.nlm.nih.gov/34543289/
67.	2014	Energy and nutrient intakes among Sri Lankan adults	Ranil Jayawardena, ^{✉1,2} Shalika Thennakoon, ² Nuala Byrne, ¹ Mario Soares, ³ Prasad Katulanda, ¹ and Andrew Hills	Int Arch Med. 2014; 7: 34. Published online 2014 Jul 11. doi: 10.1186/1755-7682-7-34	PMCID: PMC4110527 PMID: 25067954	https://pubmed.ncbi.nlm.nih.gov/25067954/
68.	2019	Maternal Vitamin D Status and Its Effect on Vitamin D Levels in Early Infancy in a Tertiary Care Centre in Sri Lanka	Kaneshapillai Anusha, ¹ Usha Hettiaratchi, ¹ Dulani Gunasekera, ² Shamini Prathapan, Guwani Liyanage	Int J Endocrinol. 2019; 2019: 9017951. Published online 2019 Jul 9. doi: 10.1155/2019/9017951	PMCID: PMC6652042 PMID: 31360166	https://pubmed.ncbi.nlm.nih.gov/31360166/
69.	2012	Determinants of inappropriate complementary feeding practices in young children in Sri Lanka: secondary data analysis of Demographic and Health Survey 2006–2007	Upul Senarath, ^{✉1} Sanjeeva S. P. Godakandage, ² Hiranya Jayawickrama, ² Indika Siriwardena, ³ and Michael J. Dibley	Matern Child Nutr. 2012 Jan; 8(Suppl 1): 60–77. Published online 2011 Dec 15. doi: 10.1111/j.1740-8709.2011.00375.x	PMCID: PMC6860785 PMID: 22168519	https://pubmed.ncbi.nlm.nih.gov/22168519/

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71.	2019	Regional variation in chronic kidney disease and associated factors in hypertensive individuals in rural South Asia: findings from control of blood pressure and risk attenuation—Bangladesh, Pakistan and Sri Lanka	Liang Feng, ¹ Hithanadura Asita de Silva, ² Imtiaz Jehan, ³ Aliya Naheed, ⁴ Anuradhani Kasturiratne, ⁵ Gulshan Himani, ⁶ Mohammad Abul Hasnat, ⁷ and Tazeen H Jafar	Nephrol Dial Transplant. 2019 Oct; 34(10): 1723–1730. Published online 2018 Jul 5. doi: 10.1093/ndt/gfy184	PMCID: PMC6775474 PMID: 29982770	https://pubmed.ncbi.nlm.nih.gov/29982770/
72.	2015	Risk of mental health and nutritional problems for left-behind children of international labor migrants	Kolitha Wickramage, ¹ Chesmal Siriwardhana, ^{2,3,4} Puwalani Vidanapathirana, ^{2,8} Sulochana Weerawarna, ² Buddhini Jayasekara, ² Gayani Pannala, ² Anushka Adikari, ² Kaushalya Jayaweera, ² Sharika Peiris, ^{1,6} Sisira Siribaddana, ⁵ and Athula Sumathipala	BMC Psychiatry. 2015; 15: 39. Published online 2015 Mar 6. doi: 10.1186/s12888-015-0412-2	PMCID: PMC4372303 PMID: 25884926	https://pubmed.ncbi.nlm.nih.gov/25884926/
73.	2020	Evaluation of biochemical profile of Chronic Kidney Disease of uncertain etiology in Sri Lanka	Buddhi N. T. W. Fernando Thilini S. H. Sudeshika, Thilini W. Hettiarachchi, Zeid Badurdeen, ³ Thilak D. J. Abeysekara, Hemalika T. K. Abeyesundara ⁴ Sakunthala Jayasinghe, ⁵ Shirani Ranasighe, ⁶ and Nishantha Nanayakkara	PLoS One. 2020; 15(5): e0232522. Published online 2020 May 4. doi: 10.1371/journal.pone.0232522	PMCID: PMC7197770 PMID: 32365131	https://pubmed.ncbi.nlm.nih.gov/32365131/
74.	2021	Evolutionary and genomic analysis of four SARS-CoV-2 isolates circulating in March 2020 in Sri Lanka; Additional evidence on multiple introduction and further transmission	Dilan Amila Satharasinghe, ¹ Parakatawella Mudiyansele Shalini Daupadi Kumari Parakatawella, ¹ Jayasekara Mudiyansele Krishanthi Jayarukshi Kumari	Epidemiol Infect. 2021; 149: e78. Published online 2021 Mar 16. doi: 10.1017/S0950268821000583	PMCID: PMC8027546 PMID: 33722321	https://pubmed.ncbi.nlm.nih.gov/33722321/

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76.	2018	Changes in quality of life following initial treatment of oesophageal carcinoma: a cohort study from Sri Lanka	Ishanka Ayeswari Talagala Carukshi Arambepola	BMC Cancer. 2018; 18: 1184. Published online 2018 Nov 29. doi: 10.1186/s12885-018-5106-y	PMCID: PMC6267797 PMID: 30497424	https://pubmed.ncbi.nlm.nih.gov/30497424/
77.	2019	The Need to Strengthen the Role of the Pharmacist in Sri Lanka: Perspectives	M.H.F. Sakeena, ^{1,2,*} Alexandra A. Bennett, ³ and Andrew J. McLachlan	Pharmacy (Basel). 2019 Jun; 7(2): 54. Published online 2019 Jun 5. doi: 10.3390/pharmacy7020054	PMCID: PMC6631506 PMID: 31195755	https://pubmed.ncbi.nlm.nih.gov/31195755/
78.	2021	A Systematic Review of Renal Pathology in Chronic Kidney Disease of Uncertain Etiology	Sameera Gunawardena, ^{1,*} Maleesha Dayaratne, ¹ Harshima Wijesinghe, ² and Eranga Wijewickrama	Kidney Int Rep. 2021 Jun; 6(6): 1711–1728. Published online 2021 Apr 20. doi: 10.1016/j.ekir.2021.03.898	PMCID: PMC8207327 PMID: 34169213	https://pubmed.ncbi.nlm.nih.gov/34169213/
79.	2020	Genetic parameters for milk yield in imported Jersey and Jersey-Friesian cows using daily milk records in Sri Lanka	Amali Malshani Samaraweera, ^{1,2,*} Vinzent Boerner, ¹ Hewa Waduge Cyril, ³ Julius van der Werf, ⁴ and Susanne Hermes	Asian-Australas J Anim Sci. 2020 Nov; 33(11): 1741–1754. Published online 2020 Feb 25. doi: 10.5713/ajas.19.0798	PMCID: PMC7649081 PMID: 32106654	https://pubmed.ncbi.nlm.nih.gov/32106654/
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83.	2014	A comparison of non-fatal self-poisoning among males and females, in Sri Lanka	Thilini Rajapakse, ¹ Kathleen Margaret Griffiths, Helen Christensen, and Sue Cotton	BMC Psychiatry. 2014; 14: 221. Published online 2014 Aug 8. doi: 10.1186/s12888-014-0221-z	PMCID: PMC4149235 PMID: 25103532	https://pubmed.ncbi.nlm.nih.gov/25103532/
84.	2019	The establishment of the species-delimits and varietal-identities of the cultivated germplasm of <i>Luffa acutangula</i> and <i>Luffa aegyptiaca</i> in Sri Lanka using morphometric, organoleptic and phylogenetic approaches	S. A. S. M. Kumari, N. D. U. S. Nakandala, P. W. I. Nawanjana, ³ H. M. T. N. Senavirathna R. W. K. M. Senevirathna W. M. D. A. Wijesundara L. T. Ranaweera M. A. D. K. Mannanayake, ¹ C. K. Weebadde, S. D. S. S. Sooriyapathirana	PLoS One. 2019; 14(4): e0215176. Published online 2019 Apr 9. doi: 10.1371/journal.pone.0215176	PMCID: PMC6456250 PMID: 30964918	https://pubmed.ncbi.nlm.nih.gov/30964918/
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		cardiovascular disease risk in a middle-aged, overweight and obese population in Sri Lanka: Study protocol for a randomized controlled trial	Fernando, ^a Nishan S. Kalupahana, ^b Kunarathinam Partheepan, ^a Ranil Jayawardena, ^a Gaya Katulanda, ^c and Michael J. Dibley	100453. Published online 2019 Sep 19. doi: 10.1016/j.conctc.2019.100453	1 PMID: 31650073	
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88.	2016	Use of food labels by adolescents to make healthier choices on snacks: a cross-sectional study from Sri Lanka	Ishanka A. Talagala Carukshi Arambepola	BMC Public Health. 2016; 16: 739. Published online 2016 Aug 8. doi: 10.1186/s12889-016-3422-1	PMCID: PMC4977762 PMID: 27502411	https://pubmed.ncbi.nlm.nih.gov/27502411/
89.	2013	Biomass Fuel Use for Cooking in Sri Lanka: Analysis of Data from National Demographic Health Surveys	Sumal Nandasena, MBBS, MSc, MD, Ananda Rajitha Wickremasinghe, MBBS, PhD, and Nalini Sathiakumar,	Am J Ind Med. Author manuscript; available in PMC 2013 Dec 1. <i>Published in final edited form as:</i> Am J Ind Med. 2012 Dec; 55(12): 1122–1128. Published online 2011 Nov 8. doi: 10.1002/ajim.21023	PMCID: PMC3319003 NIHMSID: NIHMS333404 PMID: 22068890	https://pubmed.ncbi.nlm.nih.gov/22068890/
90.	2013	Comparative analysis of nutritional quality of five different cultivars of sweet potatoes (<i>Ipomea batatas</i> (L) Lam) in Sri Lanka	Suraji A Senanayake, ¹ K K D S Ranaweera, ¹ Anil Gunaratne, ² and Arthur Bamunuarachchi	Food Sci Nutr. 2013 Jul; 1(4): 284–291. Published online 2013 May 28. doi: 10.1002/fsn3.38	PMCID: PMC3951594 PMID: 24804032	https://pubmed.ncbi.nlm.nih.gov/24804032/

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93.	2020	Social inequalities in low birthweight outcomes in Sri Lanka: evidence from the Demographic and Health Survey 2016	Gayathri Abeywickrama, ¹ Sabu S Padmadas, ^{1,2} and Andrew Hinde	BMJ Open. 2020; 10(5): e037223. Published online 2020 May 25. doi: 10.1136/bmjopen-2020-037223	PMCID: PMC7252991 PMID: 32457080	https://pubmed.ncbi.nlm.nih.gov/32457080/
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104.	2018	Morphological and clinical findings in Sri Lankan patients with chronic kidney disease of unknown cause (CKDu): Similarities and differences with Mesoamerican Nephropathy	Julia Wijkström, Channa Jayasumana, Rajeewa Dassanayake, ³ Nalin Priyawardane, Nimali Godakanda, Sisira Siribaddana, Anneli Ring, Kjell Hultenby, Magnus Söderberg, Carl-Gustaf Elinder, Annika Wernerson	PLoS One. 2018; 13(3): e0193056. Published online 2018 Mar 7. doi: 10.1371/journal.pone.0193056	PMCID: PMC5841753 PMID: 29513702	https://pubmed.ncbi.nlm.nih.gov/29513702/
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106.	2019	Comparison of biochemical parameters among DPP4 inhibitor	Devarajan Rathish, Channa Jayasumana, Suneth Agampodi	J Health Popul Nutr. 2019; 38: 3.	PMCID: PMC634327	https://pubmed.ncbi.nlm.nih.gov/30674350/

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107.	2021	Prevalence, knowledge and selected associated factors of anaemia among non-pregnant females of reproductive age in a tea estate community in Hantana, Kandy district, Sri Lanka	Fathima A Sheriff, Ruchira K Dissanayake, Chatura Wijesundara, Kalpani O Bandaranayaka, Gayashan Chathuranga	Am J Blood Res. 2021; 11(4): 438–445. Published online 2021 Aug 15.	PMCID: PMC8446824 PMID: 34540353	https://pubmed.ncbi.nlm.nih.gov/34540353/
108.	2017	Effects of the “plate model” as part of dietary intervention on modification of selected cardiometabolic risk factors in post-myocardial infarction patients: study protocol for a randomized controlled trial	Ranil JayawardenaPasindu Fernando, Niroshan Lokunarangoda, Anidu Keerthi Pathirana	Trials. 2017; 18: 314. Published online 2017 Jul 10. doi: 10.1186/s13063-017-2057-6	PMCID: PMC5504753 PMID: 28693601	https://pubmed.ncbi.nlm.nih.gov/28693601/
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111.	2019	Integrating the development agenda with noncommunicable disease prevention in developing countries: a quasi-experimental study on inter-sectoral action and its impact on self-reported salt consumption—the INPARD study	Isurujith K. Liyanage, ¹ Kremlin Wickramasinghe, ² Prasad Katulanda, ³ Ranil Jayawardena, ³ Indika Karunathilake, ³ Sharon Friel, ⁴ Seenithamby Manoharan, ⁵ Ashan Pathirana, ⁶ Ajith Alagiyawanna, ⁶ Nattashi Ranaweera, ⁷ and Nick Townsend	Cardiovasc Diagn Ther. 2019 Apr; 9(2): 120–128. doi: 10.21037/cdt.2018.10.19	PMCID: PMC6511677 PMID: 31143633	https://pubmed.ncbi.nlm.nih.gov/31143633/
112.	2021	Assessing the social validity of a brief	Jessica Renzella, ¹ Santhushya	BMC Nutr. 2021; 7: 79.	PMCID: P	https://pubmed.ncbi.nlm.nih.gov/31143633/

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113.	2021	<p>Cross-sectional examination of 24-hour movement behaviours among 3- and 4-year-old children in urban and rural settings in low-income, middle-income and high-income countries: the SUNRISE study protocol</p>	<p>Anthony D Okely, John J Reilly, Mark S Tremblay, Katharina E Kariippanon, Catherine E Draper, Asmaa El Hamdouchi, Alex A Florindo, Janette P Green, Hongyan Guan, Peter T Katzmarzyk, Himangi Lubree, Bang Nguyen Pham, Thomas Suesse, Juana Willumsen, Mohamed Basheer, Rebecca Calleia, Kar Hau Chong, Penny L Cross, Maria Nacher, Laura Smeets, Ellie Taylor, Chalchisa Abdeta, Nicolas Aguilar-Farias, Aqsa Baig, Jambaldori Bayasgalan, Cecilia H S Chan, P W Prasad Chathurangana, Michael Chia, Fazlollah Ghofranipour, Amy S Ha, Mohammad Sorowar Hossain, Xanne Janssen, Alejandra Jáuregui, Piyawat Katewongsa, Dong Hoon Kim, Thanh Van Kim, Denise Koh, Anna Kontsevaya, Germana H Leyna, M Löf, Nyaradzai Munambah, Tawonga Mwase-Vuma, Jackline Nukurupia, Aoko Oluwayomi, Borja del Pozo-Cruz, Jesus del Pozo-Cruz, Eva Roos, Asima Shirazi, Pragya Singh, Amanda Staiano, Adang Suherman, Chiaki Tanaka, Hong Kim Tang, Wei-Peng Teo, Marites M Tiongco, Dawn Tladi, Ali Turab, Sanne L C</p>	<p>BMJ Open. 2021; 11(10): e049267. Published online 2021 Oct 25. doi: 10.1136/bmjopen-2021-049267</p>	<p>PMCID: PMC8547512 PMID: 34697112</p>	<p>https://pubmed.ncbi.nlm.nih.gov/34697112/</p>

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118.	2021	Vitamin D Deficiency Rickets and COVID-19 Pandemic	Guwani Liyanage ^{x1} and Yashica de Silva	Case Rep Pediatr. 2021; 2021: 5512668. Published online 2021 Apr 15. doi: 10.1155/2021/5512668	PMCID: P MC805152 0 PMID: 339 27910	https://pubmed.ncbi.nlm.nih.gov/33927910/
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155.	2020	Determination of macronutrient compositions in selected, frequently consumed cereals, cereal based foods, legumes and pulses prepared according to common culinary methods in Sri Lanka	V. Silva, ^{✉1} M. A. Jayasinghe, ² S. A. Senadheera, ³ and K. K. D. S. Ranaweera	J Food Sci Technol. 2020 Mar; 57(3): 816–820. Published online 2019 Sep 12. doi: 10.1007/s13197-019-04085-x	PMCID: P MC702632 7 PMID: 321 23401	https://pubmed.ncbi.nlm.nih.gov/32123401/
156.	2020	Maternal Compliance to Recommended Iron and Folic Acid Supplementation in Pregnancy, Sri Lanka: A Hospital-Based Cross-Sectional Study	Malshani L. Pathirathna, ^{1,*} Kuruppu M. S. Wimalasiri, ² Kayako Sekijima, ³ and Mieko Sadakata	Nutrients. 2020 Nov; 12(11): 3266. Published online 2020 Oct 25. doi: 10.3390/nu12113266	PMCID: P MC769402 7 PMID: 331 13819	https://pubmed.ncbi.nlm.nih.gov/33113819/
157.	2013	Early life predictors of preschool overweight and obesity: a case–control study in Sri Lanka	Kumari M Rathnayake, Aberna Satchithanathan, Senarath Mahamithawa, Ranil Jayawardena	BMC Public Health. 2013; 13: 994. Published online 2013 Oct 22. doi: 10.1186/1471-2458-13-994	PMCID: P MC385449 8 PMID: 241 44201	https://pubmed.ncbi.nlm.nih.gov/24144201/

158.	2019	An Ontology to Standardize Research Output of Nutritional Epidemiology: From Paper-Based Standards to Linked Content	Chen Yang, ¹ Henry Ambayo, ¹ Bernard De Baets, ² Patrick Kolsteren, ¹ Nattapon Thanintorn, ³ Dana Hawwash, ¹ Jildau Bouwman, ⁴ Antoon Bronselaer, ⁵ Filip Pattyn, ^{6,†} and Carl Lachat	Nutrients. 2019 Jun; 11(6): 1300. Published online 2019 Jun 8. doi: 10.3390/nu11061300	PMCID: P MC662805 1 PMID: 311 81762	https://pubmed.ncbi.nlm.nih.gov/31181762/
159.	2012	Comparisons of complementary feeding indicators and associated factors in children aged 6–23 months across five South Asian countries	Upul Senarath, Kingsley E. Agho, Dur-e-Samin Akram, Sanjeeva S.P. Godakandage, Tabish Hazir, Hiranya Jayawickrama, Nira Joshi, Iqbal Kabir, Mansura Khanam, Archana Patel, Yamini Pusdekar, Swapan K. Roy, Indika Siriwardena, Kalpana Tiwari, Michael J. Dibley	Matern Child Nutr. 2012 Jan; 8(Suppl 1): 89–106. Published online 2011 Dec 15. doi: 10.1111/j.1740-8709.2011.00370.x	PMCID: P MC686085 6 PMID: 221 68521	https://pubmed.ncbi.nlm.nih.gov/22168521/
160.	2016	A global database of food and nutrient consumption	Shahab Khatibzadeh, Michael Saheb Kashaf, Renata Micha, Saman Fahimi, Peilin Shi, Ibrahim Elmadfa, Shadi Kalantarian, Pattra Wirojratana, Majid Ezzati, John Powles, Dariush Mozaffarian,	Bull World Health Organ. 2016 Dec 1; 94(12): 931–934. Published online 2016 Sep 16. doi: 10.2471/BLT.15.156323	PMCID: P MC515392 0 PMID: 279 94286	https://pubmed.ncbi.nlm.nih.gov/27994286/
161.	2021	Diets, nutrients, genes and the microbiome: recent advances in personalised nutrition	Nathan V. Matusheski, Aoife Caffrey, Lars Christensen, Simon Mezgec, Shelini Surendran, Mads F. Hjorth, Helene McNulty, Kristina Pentieva, Henrik M. Roager, Barbara Koroušić Seljak, Karani Santhanakrishnan Vimalaswaran, Marcus Remmers, Szabolcs Péter	Br J Nutr. 2021 Nov 28; 126(10): 1489–1497. Published online 2021 Jan 29. doi: 10.1017/S0007114521000374	PMCID: P MC852442 4 PMID: 335 09307	https://pubmed.ncbi.nlm.nih.gov/33509307/
162.	2020	Low food and nutrition literacy	Azam	BMC Res Notes. 2020; 13:	PMCID: P	https://pubmed.ncbi.nlm.nih.gov/33509307/

		(FNLIT): a barrier to dietary diversity and nutrient adequacy in school age children	Doustmohammadian, Nasrin Omidvar, Nastaran Keshavarz- Mohammadi, Hassan Eini- Zinab, Maryam Amini, Morteza Abdollahi, Zeinab Amirhamidi, Homa Haidari	286. Published online 2020 Jun 12. doi: 10.1186/s13104- 020-05123-0	MC729142 9 PMID: 325 32341	nih.gov/32532341/
163.	2017	<i>Cinnamomum zeylanicum</i> (Ceylon cinnamon) as a potential pharmaceutical agent for type-2 diabetes mellitus: study protocol for a randomized controlled trial	Priyanga Ranasinghe Priyadarshani Galappaththy, Godwin Roger Constantine, Ranil Jayawardena, Hasitha Dhananjaya Weeratunga, Sirimal Premakumara, Prasad Katulanda	Trials. 2017; 18: 446. Published online 2017 Sep 29. doi: 10.1186/s13063- 017-2192-0	PMCID: P MC562257 5 PMID: 289 62661	https://pubmed.ncbi.nlm.nih.gov/28962661/
164.	2021	Functional, Physicochemical, and Antioxidant Properties of Flour and Cookies from Two Different Banana Varieties (<i>Musa acuminata</i> cv. <i>Pisang awak</i> and <i>Musa acuminata</i> cv. <i>Red dacca</i>)	Nimesha K. Amarasinghe, Indira Wickramasinghe, Isuru Wijesekara, Gayan Thilakarathna, Sathsara T. Deyalage	Int J Food Sci. 2021; 2021: 6681687. Published online 2021 Jun 1. doi: 10.1155/2021/668168 7	PMCID: P MC818979 8 PMID: 341 24236	https://pubmed.ncbi.nlm.nih.gov/34124236/
165.	2020	Effect of Steam Blanching, Dehydration Temperature & Time, on the Sensory and Nutritional Properties of a Herbal Tea Developed from <i>Moringa oleifera</i> Leaves	Yasara W. H. Wickramasinghe, Indira Wickramasinghe, Isuru Wijesekara	Int J Food Sci. 2020; 2020: 5376280. Published online 2020 Jan 10. doi: 10.1155/2020/53762 80	PMCID: P MC701920 5 PMID: 320 76602	https://pubmed.ncbi.nlm.nih.gov/32076602/
166.	2021	Influence of Cooking Methods on Antioxidant Activities of Selected Leafy Vegetables <i>Gynema lactiferum</i> , <i>Wattakaka volubilis</i> , and <i>Argyrea populifolia</i> in Sri Lanka	Sathsara T. Deyalage, Indira Wickramasinghe, Nimesha Amarasinghe, Gayan Thilakarathna	Int J Food Sci. 2021; 2021: 6660308. Published online 2021 Jun 1. doi: 10.1155/2021/666030 8	PMCID: P MC818979 3 PMID: 341 24235	https://pubmed.ncbi.nlm.nih.gov/34124235/
167.	2021	Photosynthetic Phenomics of Field- and Greenhouse-Grown Amaranths vs. Sensory and Species Delimits	S. D. S. S. Sooriyapathirana, L. T. Ranaweera, H. S. M. Jayarathne, T. H. I. Gayathree, P. G. R. G. Rathnayake, S. I. Karunarathne, S. M. N. K. Thilakarathne, R. Salih, C. K. Weebadde, C. P. Weebadde	Plant Phenomics. 2021; 2021: 2539380. Published online 2021 Feb 8. doi: 10.34133/2021/25393 80	PMCID: P MC788830 3 PMID: 336 15238	https://pubmed.ncbi.nlm.nih.gov/33615238/https://
168.	2011	Executive summary—Biomarkers	Daniel J Raiten, Sorrel	Am J Clin Nutr. 2011 Aug;	PMCID: P	https://pubmed.ncbi.nlm.

		of Nutrition for Development: Building a Consensus	Namasté, Bernard Brabin, Gerald Combs, Jr, Mary R L'Abbe, Emorn Wasantwisut, Ian Darnton-Hill	94(2): 633S–650S. Published online 2011 Jul 6. doi: 10.3945/ajcn.110.008 227	MC314273 1 PMID: 217 33880	nih.gov/21733880/
169.	2019	Prevention of malnutrition among children under 5 years old in Iran: A policy analysis	Mohammad Mohseni, Aidin Aryankhesal, Naser Kalantar	PLoS One. 2019; 14(3): e0213136. Published online 2019 Mar 7. doi: 10.1371/journal.pone. 0213136	PMCID: P MC640511 3 PMID: 308 45189	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6405113/
170.	2016	Genetic Variation of Flavonols Quercetin, Myricetin, and Kaempferol in the Sri Lankan Tea (<i>Camellia sinensis</i> L.) and Their Health-Promoting Aspects	Brasathe Jeganathan, ¹ P. A. Nimal Punyasiri, ^{2,*} J. Dananjaya Kottawa-Arachchi, ³ Mahasen A. B. Ranatunga, ³ I. Sarath B. Abeysinghe, ³ M. T. Kumudini Gunasekare, ⁴ and B. M. Ratnayake Bandara	Int J Food Sci. 2016; 2016: 6057434. Published online 2016 Jun 6. doi: 10.1155/2016/6057434	PMCID: P MC491305 4 PMID: 273 66737	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4913054/
171.	2019	Prevalence of vitamin D deficiency and its association with metabolic derangements among children with obesity	S. G. S. Adikaram, ¹ D. B. D. L. Samaranyake, ² N. Atapattu, ³ K. M. D. L. D. Kendaragama, ³ J. T. N. Senevirathne, ⁴ and V. Pujitha Wickramasinghe	BMC Pediatr. 2019; 19: 186. Published online 2019 Jun 8. doi: 10.1186/s12887-019-1558-8	PMCID: P MC655594 6 PMID: 311 76378	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555946/
172.	2018	Influence of Boiling, Steaming and Frying of Selected Leafy Vegetables on the In Vitro Anti-inflammation Associated Biological Activities	K. D. P. P. Gunathilake, ^{1,2} K. K. D. S. Ranaweera, ² and H. P. V. Rupasinghe	Plants (Basel). 2018 Mar; 7(1): 22. Published online 2018 Mar 16. doi: 10.3390/plants7010022	PMCID: P MC587461 1 PMID: 295 47518	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5874611/
173.	2016	Comparative Analysis of Nutritional and Bioactive Properties of Aerial Parts of Snake Gourd (<i>Trichosanthes cucumerina</i> Linn.)	Ruvini Liyanage, ^{1,*} Harshani Nadeeshani, ² Chathuni Jayathilake, ¹ Rizliya Visvanathan, ¹ and Swarna Wimalasiri	Int J Food Sci. 2016; 2016: 8501637. Published online 2016 Nov 22. doi: 10.1155/2016/8501637	PMCID: P MC513848 0 PMID: 279 95134	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5138480/
174.	2020	In Vitro Antioxidant and Antidiabetic Potentials of <i>Syzygium caryophyllatum</i> L. Alston	Herath Pathiramage Thathmi Wathsara, ¹ Hasitha Dhananjaya Weeratunge, ² Mohamed Naem	Evid Based Complement Alternat Med. 2020; 2020: 9529042.	PMCID: P MC740701 8	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7407018/

			Ahammadu Mubarak, ³ Pahan Indika Godakumbura, ¹ and Pathmasiri Ranasinghe	Published online 2020 Jul 28. doi: 10.1155/2020/9529042	PMID: 32774434	
175.	2018	Evaluation of physicochemical properties and antioxidant activities of kombucha “Tea Fungus” during extended periods of fermentation	Hashani Amarasinghe, ¹ Nimsha S. Weerakkody, ¹ and Viduranga Y. Waisundara	Food Sci Nutr. 2018 May; 6(3): 659–665. Published online 2018 Feb 20. doi: 10.1002/fsn3.605	PMCID: PMC5980301 PMID: 29876117	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5980301/
176.	2018	The Association between the Parents' Knowledge of Carbohydrate Counting and the Glycaemic Control of the Children with Type 1 Diabetes	Priyanga Ranasinghe, ¹ Vidarsha Rajini Senadeera, ¹ Rashmi Senarathna, ¹ Uththara Sapurnika, ¹ Vindhya Ramanayake, ¹ and Ranil Jayawardena	Int J Pediatr. 2018; 2018: 1036214. Published online 2018 Jun 19. doi: 10.1155/2018/1036214	PMCID: PMC6029457 PMID: 30018646	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6029457/
177.	2015	Extraction Kinetics of phytochemicals and antioxidant activity during black tea (<i>Camellia sinensis</i> L.) brewing	Chamira Dilanka Fernando ^{1,2} and Preethi Soysa	Nutr J. 2015; 14: 74. Published online 2015 Jul 31. doi: 10.1186/s12937-015-0060-x	PMCID: PMC4520228 PMID: 26226943	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC4520228/
178.	2022	Unequal coverage of nutrition and health interventions for women and children in seven countries	Phuong Hong Nguyen, ^a Nishmeet Singh, ^b Samuel Scott, ^b Sumanta Neupane, ^c Manita Jangid, ^b Monika Walia, ^b Zivai Murira, ^d Zulfiqar A Bhutta, ^e Harriet Torlesse, ^d Ellen Piwoz, ^f Rebecca Heidkamp, ^g and Purnima Menon	Bull World Health Organ. 2022 Jan 1; 100(1): 20–29. Published online 2021 Oct 22. doi: 10.2471/BLT.21.286650	PMCID: PMC8722629 PMID: 35017754	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8722629/
179.	2021	Phytochemical screening, total polyphenol, flavonoid content, <i>in vitro</i> antioxidant and antibacterial activities of Sri Lankan varieties of <i>Murraya koenigii</i> and <i>Micromelum minutum</i> leaves	D.T. Abeysinghe, ^{a,*} K.A.H. Kumara, ^a K.A.D. Kaushalya, ^a U.G. Chandrika, D.D.D.H. Alwis	Heliyon. 2021 Jul; 7(7): e07449. Published online 2021 Jul 3. doi: 10.1016/j.heliyon.2021.e07449	PMCID: PMC8273414 PMID: 34286127	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8273414/
180.	2019	Response surface optimization for	K. D. P. P. Gunathilake, ^{1,2} K.	Food Sci Nutr. 2019 Feb;	PMCID: P	https://www.ncbi.nlm.nih

		recovery of polyphenols and carotenoids from leaves of <i>Centella asiatica</i> using an ethanol-based solvent system	K. D. S. Ranaweera, ² and H. P. V. Rupasinghe	7(2): 528–536. Published online 2019 Jan 24. doi: 10.1002/fsn3.832	MC6392829 PMID: 30847131	.gov/labs/pmc/articles/PMC6392829/
181.	2020	Development of an Alternative Low-Cost Larval Diet for Mass Rearing of <i>Aedes aegypti</i> Mosquitoes	Umesha Senevirathna, ¹ Lahiru Udayanga, ² G. A. S. M. Ganehiarachchi, ¹ Menaka Hapugoda, ³ Tharaka Ranathunge, Nilmini Silva Gunawardene	Biomed Res Int. 2020; 2020: 1053818. Published online 2020 Nov 24. doi: 10.1155/2020/1053818	PMCID: PMC7718045 PMID: 33294432	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC7718045/
182.	2019	Feeding Practices and Undernutrition in 6–23-Month-Old Children of Orthodox Christian Mothers in Rural Tigray, Ethiopia: Longitudinal Study	Beruk Berhanu Desalegn, ^{1,2,*} Christine Lambert, ² Simon Riedel, ² Tegene Negese, ¹ and Hans Konrad Biesalski	Nutrients. 2019 Jan; 11(1): 138. Published online 2019 Jan 10. doi: 10.3390/nu11010138	PMCID: PMC6356195 PMID: 30634659	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC6356195/
183.	2016	Improving women's nutrition imperative for rapid reduction of childhood stunting in South Asia: coupling of nutrition specific interventions with nutrition sensitive measures essential	Sheila C. Vir	Matern Child Nutr. 2016 May; 12(Suppl 1): 72–90. Published online 2016 May 17. doi: 10.1111/mcn.12255	PMCID: PMC5084747 PMID: 27187909	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC5084747/
184.	2021	Seasonal time trade-offs and nutrition outcomes for women in agriculture: Evidence from rural India	Vidya Vemireddy Prabhu L. Pingali	Food Policy. 2021 May; 101: 102074. doi: 10.1016/j.foodpol.2021.102074	PMCID: PMC8214101 PMID: 34177045	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8214101/
185.	2015	Global, regional and national consumption of major food groups in 1990 and 2010: a systematic analysis including 266 country-specific nutrition surveys worldwide	Renata Micha, ¹ Shahab Khatibzadeh, ² Peilin Shi, ¹ Kathryn G Andrews, ³ Rebecca E Engell, ³ and Dariush Mozaffarian	BMJ Open. 2015; 5(9): e008705. Published online 2015 Sep 24. doi: 10.1136/bmjopen-2015-008705	PMCID: PMC4593162 PMID: 26408285	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC4593162/
186.	2012	Metabolic syndrome among Sri Lankan adults: prevalence, patterns and correlates	Prasad Katulanda, Priyanga Ranasinghe, Ranil Jayawardana, Rezvi Sheriff, David R Matthews	Diabetol Metab Syndr. 2012; 4: 24. Published online 2012 May 31. doi: 10.1186/1758-5996-	PMCID: PMC3407762 PMID: 226	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC3407762/

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187.	2021	Integrating Omics and Gene Editing Tools for Rapid Improvement of Traditional Food Plants for Diversified and Sustainable Food Security	Ajay Kumar, ^{1,*†} Thattantavide Anju, ^{1,†} Sushil Kumar, ² Sushil Satish Chhapekar, ³ Sajana Sreedharan, ¹ Sonam Singh, ³ Su Ryun Choi, Nirala Ramchiary, Yong Pyo Lim	Int J Mol Sci. 2021 Aug; 22(15): 8093. Published online 2021 Jul 28. doi: 10.3390/ijms22158093	PMCID: PMC8348985 PMID: 34360856	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8348985/
188.	2021	Development of Coconut Milk-Based Spicy Ice Cream as a Nondairy Alternative with Desired Physicochemical and Sensory Attributes	K. D. S. S. Perera and O. D. A. N. Perera	Int J Food Sci. 2021; 2021: 6661193. Published online 2021 Jul 7. doi: 10.1155/2021/6661193	PMCID: PMC8282379 PMID: 34307646	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8282379/
189.	2019	Use of mobile phones for behavior change communication to improve maternal, newborn and child health: a scoping review	Alison Mildon ¹ and Daniel Sellen	J Glob Health. 2019 Dec; 9(2): 020425. Published online 2019 Dec 16. doi: 10.7189/jogh.09.020425	PMCID: PMC6925966 PMID: 31893032	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC6925966/
190.	2018	Global, regional, and national comparative risk assessment of 84 behavioural, environmental and occupational, and metabolic risks or clusters of risks for 195 countries and territories, 1990–2017: a systematic analysis for the Global Burden of Disease Study 2017		Lancet. 2018 Nov 10; 392(10159): 1923–1994. doi: 10.1016/S0140-6736(18)32225-6	PMCID: PMC6227755 PMID: 30496105	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC6227755/
191.	2019	Bulk storage of mango (<i>Mangifera indica</i> L.) and pineapple (<i>Ananas comosus</i> L.) pulp: effect of pulping and storage temperature on phytochemicals and antioxidant activity	Palitha C Arampath; Matthijs Dekker	J Sci Food Agric. 2019 Aug 30; 99(11): 5157–5167. Published online 2019 May 30. doi: 10.1002/jsfa.9762	PMCID: PMC6771788 PMID: 31021401	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC6771788/
192.	2019	Public health interventions for chronic diseases: cost–benefit modelizations for eradicating chronic kidney disease of multifactorial origin (CKDmfo/CKDu) from tropical countries	Sunil J. Wimalawansa	Heliyon. 2019 Oct; 5(10): e02309. Published online 2019 Nov 1. doi: 10.1016/j.heliyon.2019.e02309 PMCID: PMC6838989	PMCID: PMC6838989 PMID: 31720441	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC6838989/

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193.	2022	Oxidative Stability of Vacuum-Packed Chicken Wings Marinated with Fruit Juices during Frozen Storage	Rashmi A. Rupasinghe, ¹ Amali U. Alahakoon, ² Achala W. Alakolanga, ³ Dinesh D. Jayasena, ^{1,*} and Cheorun Jo	Food Sci Anim Resour. 2022 Jan; 42(1): 61–72. Published online 2022 Jan 1. doi: 10.5851/kosfa.2021.e62	PMCID: PMC8728511 PMID: 35028574	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8728511/
194.	2021	The iHealth-T2D study, prevention of type 2 diabetes amongst South Asians with central obesity and prediabetes: study protocol for a randomised controlled trial	Anuradhani Kasturiratne, ¹ Khadija I. Khawaja, ² Sajjad Ahmad, ³ Samreen Siddiqui, ⁴ Khurram Shahzad, ³ Lathika K. Athauda, ¹ Ranil Jayawardena, ⁵ Sara Mahmood, ² Mirthe Muilwijk, ⁶ Tayyaba Batool, ⁷ Saira Burney, ⁷ Matthew Glover, ⁸ Saranya Palaniswamy, ^{9,10} Vodathi Bamunuarachchi, ¹¹ Manju Panda, ⁴ Suren Madawananarachchi, ¹¹ Baldeesh Rai, ⁹ Iqra Sattar, ³ Wnurinham Silva, ⁹ Swati Waghdhare, ⁴ Marjo-Riitta Jarvelin, ^{9,10,12,13} Ravindra P. Rannan-Eliya, ¹⁴ Heather M. Gage, ¹⁵ Irene G. M. van Valkengoed, ⁶ Jonathan Valabhji, ¹⁶ Gary S. Frost, ¹⁷ Marie Loh, ^{9,18} Ananda R. Wickremasinghe, ¹ Jaspal S. Kooner, ^{19,20} Prasad Katulanda, ²¹ Sujeet Jha, ⁴ and John C. Chambers	Trials. 2021; 22: 928. Published online 2021 Dec 18. doi: 10.1186/s13063-021-05803-7	PMCID: PMC8684177 PMID: 34922608	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8684177/
195.	2015	Global, Regional, and National Consumption of Sugar-Sweetened Beverages, Fruit Juices, and Milk: A Systematic Assessment of Beverage	Gitanjali M. Singh, ^{#1} Renata Micha, ^{#1,5} Shahab Khatibzadeh, ² Peilin Shi, ¹ Stephen Lim, ³ Kathryn G.	PLoS One. 2015; 10(8): e0124845. Published online 2015 Aug 5. doi: 10.1371/journal.pone.	PMCID: PMC4526649 PMID: 262	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC4526649/

		Intake in 187 Countries	Andrews, ³ Rebecca E. Engell, ³ Majid Ezzati, ⁴ Dariush Mozaffarian,	0124845	44332	
196.	2016	Global, regional, and national life expectancy, all-cause mortality, and cause-specific mortality for 249 causes of death, 1980–2015: a systematic analysis for the Global Burden of Disease Study 2015		Lancet. 2016 Oct 8; 388(10053): 1459–1544. doi: 10.1016/S0140-6736(16)31012-1	PMCID: PMC5388903 PMID: 27733281	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC5388903/
197.	2021	Mechanistic Insight into Apoptotic Induction in Human Rhabdomyosarcoma and Breast Adenocarcinoma Cells by <i>Chnoospora minima</i> : A Sri Lankan Brown Seaweed	Thilina Lakmini Gunathilaka, ¹ Kulathungage Hiranthi Dilrangi, ¹ Pathmasiri Ranasinghe, ² Kalpa W. Samarakoon, ^{3,*} and L. Dinithi C. Peiris	Pharmaceuticals (Basel). 2021 Nov; 14(11): 1154. Published online 2021 Nov 12. doi: 10.3390/ph1411154	PMCID: PMC8622854 PMID: 34832937	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8622854/
198.	2015	The Comparison of Under-5-year Nutritional Status among Fars-native, Turkman and Sistani Ethnic Groups in the North of Iran	Gholamreza Veghari, Abdoljalal Marjani, ¹ Shima Kazemi, ² Masoumeh Bemani, ³ Mansoreh Shabdin, ³ and Aida Hashimifard	Int J Prev Med. 2015; 6: 69. Published online 2015 Aug 3. doi: 10.4103/2008-7802.162061	PMCID: PMC4542332 PMID: 26330985	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC4542332/
199.	2020	Consumer perception and sensory profile of probiotic yogurt with added sugar and reduced milk fat	P.G.I. Dias, J.W.A. Sajiwani, R.M.U.S.K. Rathnayaka	Heliyon. 2020 Jul; 6(7): e04328. Published online 2020 Jul 4. doi: 10.1016/j.heliyon.2020.e04328	PMCID: PMC7339062 PMID: 32671253	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC7339062/
200.	2021	Molecular Mechanisms and Biochemical Pathways for Micronutrient Acquisition and Storage in Legumes to Support Biofortification for Nutritional Security	Manish Roorkiwal, ^{1,2,†} Sarita Pandey, ^{1,†} Dil Thavarajah, ³ R. Hemalatha, ⁴ and Rajeev K. Varshney	Front Plant Sci. 2021; 12: 682842. Published online 2021 Jun 7. doi: 10.3389/fpls.2021.682842	PMCID: PMC8215609 PMID: 34163513	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8215609/
201.	2018	Study protocol: a randomised controlled trial of supervised resistance training versus aerobic training in Sri Lankan adults with type 2 diabetes mellitus: SL-	C. Ranasinghe, A. P. Hills, G. R. Constantine, G. Finlayson, P. Katulanda, N. A. King	BMC Public Health. 2018; 18: 176. Published online 2018 Jan 24. doi: 10.1186/s12889-018-5069-6	PMCID: PMC5784545 PMID: 29368598	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC5784545/

		DART study				
202.	2021	Metal Contents in Fish from the Bay of Bengal and Potential Consumer Exposure—The EAF-Nansen Programme	Amalie Moxness Reksten, ^{1,*} Zillur Rahman, ² Marian Kjellevoid, ¹ Esther Garrido Gamarro, ³ Shakuntala H. Thilsted, ⁴ Lauren M. Pincus, Inger Aakre, ¹ John Ryder, Sujeewa Ariyawansa, Anna Nordhagen, Anne-Katrine Lundebye	Foods. 2021 May; 10(5): 1147. Published online 2021 May 20. doi: 10.3390/foods10051147	PMCID: P MC816083 9 PMID: 340 65408	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8160839/
203.	2012	Determinants of inappropriate timing of introducing solid, semi-solid or soft food to infants in Pakistan: Secondary data analysis of Demographic and Health Survey 2006–2007	Tabish Hazir, ¹ Upul Senarath, ² Kingsley Agho, ³ Dure-Samin Akram, ⁴ Narjis Kazmi, ¹ Saleem Abbasi, ¹ and Michael J. Dibley	Matern Child Nutr. 2012 Jan; 8(Suppl 1): 78–88. Published online 2011 Dec 15. doi: 10.1111/j.1740-8709.2011.00383.x	PMCID: P MC686055 3 PMID: 221 68520	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC6860553/
204.	2020	Factors Associated with the Nutritional Status among Male Workers of Iron and Steel Industries in Bara District, Nepal	Raj Kumar Sangroula, Hari Prasad Subedi, Kalpana Tiwari	J Nutr Metab. 2020; 2020: 7432716. Published online 2020 Jun 12. doi: 10.1155/2020/7432716	PMCID: P MC733897 1 PMID: 326 85207	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC7338971/
205.	2019	Glyphosate's Synergistic Toxicity in Combination with Other Factors as a Cause of Chronic Kidney Disease of Unknown Origin	Sarath Gunatilake, ¹ Stephanie Seneff, ^{2,*} and Laura Orlando	Int J Environ Res Public Health. 2019 Aug; 16(15): 2734. Published online 2019 Jul 31. doi: 10.3390/ijerph16152734	PMCID: P MC669581 5 PMID: 313 70256	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC6695815/
206.	2020	Five insights from the Global Burden of Disease Study 2019		Lancet. Author manuscript; available in PMC 2020 Nov 13. <i>Published in final edited form as:</i>	PMCID: P MC711636 1 EMSID: E MS103698	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC7116361/

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207.	2018	Measuring progress from 1990 to 2017 and projecting attainment to 2030 of the health-related Sustainable Development Goals for 195 countries and territories: a systematic analysis for the Global Burden of Disease Study 2017		Lancet. 2018 Nov 10; 392(10159): 2091–2138. doi: 10.1016/S0140-6736(18)32281-5	PMCID: PMC6227911 PMID: 30496107	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC6227911/
208.	2016	Global Consensus Recommendations on Prevention and Management of Nutritional Rickets	Craig F. Munns, Nick Shaw, Mairead Kiely, Bonny L. Specker, Tom D. Thacher, Keiichi Ozono, Toshimi Michigami, Dov Tiosano, M. Zulf Mughal, Outi Mäkitie, Lorna Ramos-Abad, Leanne Ward, Linda A. DiMeglio, Navoda Atapattu, Hamilton Cassinelli, Christian Braegger, John M. Pettifor, Anju Seth, Hafsatu Wasagu Idris, Vijayalakshmi Bhatia, Junfen Fu, Gail Goldberg, Lars Sävendahl, Rajesh Khadgawat, Pawel Pludowski, Jane Maddock, Elina Hyppönen, Abiola Oduwole, Emma Frew, Magda Aguiar, Ted Tulchinsky, Gary Butler,	J Clin Endocrinol Metab. 2016 Feb; 101(2): 394–415. Published online 2016 Jan 8. doi: 10.1210/jc.2015-2175	PMCID: PMC4880117 PMID: 26745253	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC4880117/

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209.	2021	Conflict, extremism, resilience and peace in South Asia; can covid-19 provide a bridge for peace and rapprochement?		BMJ. 2021; 375: e067384. Published online 2021 Nov 15. doi: 10.1136/BMJ-2021-067384	PMCID: PMC8591480 PMID: 34782331	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8591480/
210.	2020	Partial or complete replacement of fishmeal with fermented soybean meal on growth performance, fecal composition, and meat quality in broilers	Kumudu Thakshila Premathilaka, ^{1,#} Shan Randima Nawarathne, ^{1,2,#} Maleeka Nadeemale Nambapana, ¹ Shemil Priyan Macelline, ^{1,3} Samiru Sudharaka Wickramasuriya, ^{1,2} Li Ang, ⁴ Dinesh Darshaka Jayasena, ¹ and Jung Min Heo	J Anim Sci Technol. 2020 Nov; 62(6): 824–839. Published online 2020 Nov 30. doi: 10.5187/jast.2020.62.6.824	PMCID: PMC7721569 PMID: 33987563	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC7721569/
211.	2021	Development and Quality Evaluation of Freeze-Dried Instant Green Smoothie Powder	S. H. B. Dilrukshi and H. P. S. Senarath	Int J Food Sci. 2021; 2021: 6634764. Published online 2021 Jan 28. doi: 10.1155/2021/6634764	PMCID: PMC7861943 PMID: 33575318	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC7861943/
212.	2017	A Review on Ethnopharmacological Applications, Pharmacological Activities, and Bioactive Compounds of <i>Mangifera indica</i> (Mango)	Meran Keshawa Ediriweera, Kamani Hemamala Tennekoon, Sameera Ranganath Samarakoon	Evid Based Complement Alternat Med. 2017; 2017: 6949835. Published online 2017 Dec 31. doi: 10.1155/2017/6949835	PMCID: PMC5804368 PMID: 29456572	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC5804368/
213.	2016	Genetic and environmental influences on adult human height across birth cohorts from 1886 to 1994	Aline Jelenkovic, ^{1,2,*} Yoon-Mi Hur, ³ Reijo Sund, ¹ Yoshie Yokoyama, ⁴ Sisira H Siribaddana, ^{5,6} Matthew Hotopf, ⁷ Athula Sumathipala, ^{5,8} Fruhling	eLife. 2016; 5: e20320. Published online 2016 Dec 14. doi: 10.7554/eLife.20320	PMCID: PMC5156525 PMID: 27964777	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC5156525/

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			Gatz, ^{47,48} David A Butler, ⁴⁹ Maria A Stazi, ⁵⁰ Corrado Fagnani, ⁵⁰ Cristina D'Ippolito, ⁵⁰ Glen E Duncan, ⁵¹ Dedra Buchwald, ⁵² Catherine A Derom, ^{53,54} Robert F Vlietinck, ⁵³ Ruth JF Loos, ^{55,56} Nicholas G Martin, ⁵⁷ Sarah E Medland, ⁵⁷ Grant W Montgomery, Hoe-Uk Jeong,Gary E Swan, Ruth Krasnow, Patrik KE Magnusson, Nancy L Pedersen,Anna K Dahl- Aslan, Tom A McAdams Thalia C Eley,Alice M Gregory, Per Tynelius,Laura A Baker,Catherine Tuvblad, Gombojav Bayasgalan,Danshiitsoodol Narandalai,Paul Lichtenstein,Timothy D Spector, Massimo Mangino,Genevieve Lachance, Meike Bartels, Toos CEM van Beijsterveldt,Gonneke Willemsen,S Alexandra Burt, Kelly L Klump, Jennifer R Harris,Ingunn Brandt, Thomas Sevenius Nilsen, Robert F Krueger, Matt			
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214.	2017	Global, regional, and national under-5 mortality, adult mortality, age-specific mortality, and life expectancy, 1970–2016: a systematic analysis for the Global Burden of Disease Study 2016		Lancet. 2017 Sep 16; 390(10100): 1084–1150. doi: 10.1016/S0140-6736(17)31833-0	PMCID: PMC5605514 EMSID: EMS74182 PMID: 28919115	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC5605514/
215.	2014	The Therapeutic Potential of Medicinal Foods	Nelvana Ramalingum and M. Fawzi Mahomoodally	Adv Pharmacol Sci. 2014; 2014: 354264. Published online 2014 Apr 17. doi: 10.1155/2014/354264	PMCID: PMC4009199 PMID: 24822061	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC4009199/
216.	2019	Development of Pasta Products with Nonconventional Ingredients and Their Effect on Selected Quality Characteristics: A Brief Overview	R. A. T. Nilusha, J. M. J. K. Jayasinghe, O. D. A. N. Perera, P. I. P. Perera	Int J Food Sci. 2019; 2019: 6750726. Published online 2019 Nov 27. doi: 10.1155/2019/6750726	PMCID: PMC6925700 PMID: 31886166	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC6925700/