



Poster No.	Paper ID	Paper Name	Given Name	Family Name	Theme/Subtheme
1	155	Does daily consumption of barley affect blood cholesterol concentrations? Systematic review and meta-analysis	Ramez	Alhazzaa	Cardiovascular Nutrition
2	132	Habitual dietary nitrate intake and cardiovascular events: A longitudinal Study	Zahra	BAhadoran	Cardiovascular Nutrition
3	234	Food matrix influences postprandial lipemia and satiety in human subjects	Cintia	Botelho Dias	Cardiovascular Nutrition
5	255	The effect of magnesium supplementation on endothelial function	Peter	Clifton	Cardiovascular Nutrition
6	510	Association of energy-dense ethnic food consumption and its potential impact on the lipid profile of the three major ethnicities in Singapore	Saloni	Dang	Cardiovascular Nutrition
7	355	Comparing the CVD predictive ability of Mediterranean diet adherence scores: 10-year follow-up of the ATTICA study (2002-12)	Nathan	D'Cunha	Cardiovascular Nutrition
8	251	Effect of intermittent energy restriction on endothelial function: a pilot study	Michelle	Headland	Cardiovascular Nutrition
9	108	Lipid-lowering effects of phytosterols and/or curcumin in hypercholesterolaemic individuals: a randomized controlled trial	Jessica	Ferguson	Cardiovascular Nutrition
10	216	Garcinia humilis (achacha) rind powder improved systolic blood pressure in rats with diet-induced metabolic syndrome	Oliver	John	Cardiovascular Nutrition
11	403	Professional or volunteer delivered lifestyle interventions – which get better outcomes?	Lillian	Kent	Cardiovascular Nutrition
12	73	Assessment of salt-related knowledge, attitudes and behaviours in parents participating in the delish program	Ajam	Khokhar	Cardiovascular Nutrition
13	417	Bidirectional association between non-alcoholic fatty liver disease and hypertension: focusing on new, resolute and persisting cases	Peiyi	Liu	Cardiovascular Nutrition
14	469	Effects of Omega-3 polyunsaturated fatty acids combined with folic acid and vitamin B6 supplement in patients with coronary heart disease	Man	Liu	Cardiovascular Nutrition
15	274	Association between diet quality and cardiometabolic health in Australian adults: a cross sectional study	Katherine	Livingstone	Cardiovascular Nutrition
16	317	Cardiovascular disease risk factors in liver transplant recipients. How are they managed?	Lauren	Marsh	Cardiovascular Nutrition
17	398	The effect of polyphenols on cardiovascular risk factors in haemodialysis: a systematic review and meta-analysis	Wolfgang	Marx	Cardiovascular Nutrition
18	307	Dietary supplementation with phytosterols or curcumin modulates plasma endocan levels in hypercholesterolaemic individuals.	Rebecca	Muddle	Cardiovascular Nutrition
20	427	The frequency of nut consumption associated with decreased metabolic syndrome among Iranian population	Fatemeh	Shirani	Cardiovascular Nutrition
22	480	A comparative study of the effects of palm olein, cocoa butter and olive oil on lipids metabolism in young healthy Chinese people	Guiju	Sun	Cardiovascular Nutrition
23	490	What is the evidence for the relationship between diet and metabolic risk in adult liver or renal transplant recipients? A review.	Xin-Hui	Tan	Cardiovascular Nutrition
24	165	Anthocyanin cyanidin-3-rutinoside promotes vasodilation and protects methylglyoxal-induced vascular dysfunctions in rat aorta	Thavaree	Thilavech	Cardiovascular Nutrition
25	87	Iron trapped by hepcidin autocrine in plaque macrophages: New insight into iron hypothesis of atherosclerosis	Lin	Xiao	Cardiovascular Nutrition
225	415	Copper supplementation and serum lipid level: A meta-analysis of randomized controlled trials	Guiju	Sun	Cardiovascular Nutrition
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253	355	Comparing the CVD predictive ability of Mediterranean diet adherence scores: 10-year follow-up of the ATTICA study (2002-12)	Nathan	D'Cunha	Cardiovascular Nutrition
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26	471	Comparison on prevalence of diabetes mellitus among pulmonary tuberculosis patients between eastern and western China	Jing	Cai	Diabetes
27	258	Consuming honey at least twice a week reduces Type 2 Diabetes Mellitus risk: 10-year follow-up of the ATTICA study (2002-12)	Nathan	D'Cunha	Diabetes
28	107	Exploring staff knowledge of diet and diabetes and implications this may have for practice	Olivia	Farrer	Diabetes
29	346	Synergistic effects of Houltuyunia cordata with metformin on high-fat induced metabolic disorders	Hojun	Kim	Diabetes
30	17	Effects of Avena nuda L. on Chinese patients with hypertension associated with type 2 diabetes mellitus	Yong	Li	Diabetes
31	28	Dietary pattern and its association with cardio metabolic risks in Chinese adults: The China Health and Nutrition Survey	Ming	Li	Diabetes
32	146	Association between CYP2R1 polymorphism and 25(OH)D level in type 2 diabetes mellitus patients	Wenjje	Il	Diabetes
34	452	The long effect of dietary behavior on the control of blood glucose in elder Type-2 Diabetics patients	Yong	Li	Diabetes
35	83	Dietary carbohydrate quality is associated with total and LDL cholesterol among young Malaysian Indians	Snigdha	Misra	Diabetes
37	363	Variants of 57 Gene Associated with Diabetes in Chinese population born in and after famine period	Chao	Song	Diabetes
38	184	Beneficial Effects of Astaxanthin on Glycemic Control and Lipid Profile in Healthy Volunteers	Masaharu	Urakaze	Diabetes
39	370	The impact of diabetes on vitamin B nutritional levels in active pulmonary tuberculosispatients	Qiuzhen	Wang	Diabetes
40	425	Fruit intake in pregnancy and the association with gestational diabetes mellitus: a prospective Chinese cohort study	Xuefeng	Yang	Diabetes
226	521	Is white rice consumption associated with an increased risk of type 2 diabetes? A systematic literature review and meta-analysis	Elizabeth	Barber	Diabetes
229	28	Dietary pattern and its association with cardio metabolic risks in Chinese adults: The China Health and Nutrition Survey	Ming	Li	Diabetes
234	83	Dietary carbohydrate quality is associated with total and LDL cholesterol among young Malaysian Indians	Snigdha	Misra	Diabetes



245	184	Beneficial Effects of Astaxanthin on Glycemic Control and Lipid Profile in Healthy Volunteers	Masaharu	URAKAZE	Diabetes
255	370	The impact of diabetes on vitamin B nutritional levels in active pulmonary tuberculosis patients	Qiuzhen	Wang	Diabetes
259	187	NITRATE improves carbohydrate metabolism by increasing GLUT4 in insulin-sensitive tissues in obese type 2 diabetic rats	Adghar	Ghasemi	Diabetes
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42	439	The relationship between food label use and dietary intakes: a systematic review	Kimberley	Anastasiou	Food technologies and Trends
43	269	Changing our minds – does eating a dish change a restaurant diner’s view of healthiness?	Carolyn	Cairncross	Food technologies and Trends
44	361	Does using the Health Star Rating come at a cost? A price comparison of similar products that do and do not display the HSR	Monique	de Abreu	Food technologies and Trends
45	37	Chemical and physical changes to fried chicken	Florencia	De Alzaa	Food technologies and Trends
46	381	Do clean eating blogs serve as a source of nutritionally balanced recipes?	Kacie	Dickinson	Food technologies and Trends
47	45	Currency of school food anaphylaxis guidelines and management strategies	Gabriella	Fiocco	Food technologies and Trends
48	431	The Effect of Astragalus Polysaccharides on The Osteogenic Differentiation of MC-3T3-E1 Cells in The Three Dimensional Culture System	Tianlin	Gao	Food technologies and Trends
49	326	Learning, sharing and teaching about nutrition with social media	Tracy	McCaffrey	Food technologies and Trends
50	330	Who is learning about “clean eating” diets or learning from nutrition professionals on social media?	Tracy	McCaffrey	Food technologies and Trends
51	111	Nut consumption among Malaysian adults: are they meeting the Malaysian Dietary Guidelines recommendations?	Maznorila	Mohamad	Food technologies and Trends
52	438	Disordered eating behaviours in nutrition and dietetic students	Zakiah	Mohamed Halim	Food technologies and Trends
53	290	Trends in added sugar consumption by the Australian population, 1995 to 2011-12	Yasmine	Probst	Food technologies and Trends
54	489	The ‘Typical Aussie Bloke study’: breakfast consumption habits of young Australian men.	Angelica	Quatela	Food technologies and Trends
55	151	Digestibility of Riceberry rice flour with different thermal treatments and particle size distributions	Lalana	Thiranusornkij	Food technologies and Trends
56	39	Fish oil supplements: are customers getting what they pay for?	Khanh	Tran	Food technologies and Trends
251	330	Who is learning about “clean eating” diets or learning from nutrition professionals on social media?	Tracy	McCaffrey	Food technologies and Trends
254	361	Does using the Health Star Rating come at a cost? A price comparison of similar products that do and do not display the HSR	Monique	de Abreu	Food technologies and Trends
59	134	High-sulforaphane broccoli sprouts powder reduces serum nitric oxide metabolites in Helicobacter pylori infected patients	Zahra	Bahadoran	Gut Health and Microbiota
60	75	Vitamin b12 and the presence of probiotic strain bifidobacterium animalis subsp. lactis hn019 (dr10tm) among pregnant women	Saptawati	Bardosono	Gut Health and Microbiota
61	212	Effects of goat and cow milk powder-based diets on intestinal bacteria and metabolic activity in newly weaned rats	Christine	Butts	Gut Health and Microbiota
62	476	Effect of Lactobacillus casei supplementation on liver injury induced by rifampicin and isoniazid in rats	Jing	Cai	Gut Health and Microbiota
63	487	Global metabolite profiling of multiple sample types to identify markers for functional gastrointestinal disorders	Karl	Fraser	Gut Health and Microbiota
64	353	Short term dietary intervention using the Paleolithic diet does not impact serum trimethylamine-N-oxide concentration	Angela	Genoni	Gut Health and Microbiota
65	266	Probiotics consumption: a systematic review and meta-analysis of effects on serum concentrations of liver function enzymes	Chris	Irwin	Gut Health and Microbiota
66	429	The Effect of Lactobacillus casei on Tumor Growth and Intestinal Flora and Intestinal Barrier Function in Rats Bearing Breast Cancer	Zhengyan	Liang	Gut Health and Microbiota
67	115	Efficacy of synbiotics among constipated adults in Serdang, Selangor	Ying Jye	Lim	Gut Health and Microbiota
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69	310	BANANA PEEL EXTRACT INDUCES SEROTONIN RELEASE BUT DO NOT AFFECT ON STOOL CONSISTENCY IN MALE WISTAR RAT	Andreanyta	Meliala	Gut Health and Microbiota
70	285	Goat milk products and their impact on an infant microbiome	Jane	Mullaney	Gut Health and Microbiota
71	457	Bifidogenic Effects of Synbiotics in Healthy Infants: Implication For Gut Health	Shugui	Wang	Gut Health and Microbiota
72	22	Traditional chinese vinegar may reduce the risk of renal stone disease by modeling gut microbiome: an investigated hypothesis	XiaoBo	Xu	Gut Health and Microbiota
73	464	The microbiome and gastrointestinal comfort: is there a link?	Wayne	Young	Gut Health and Microbiota
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75	399	Nutrient intakes and adherence to dietary guidelines in haemodialysis patients in New Zealand: room for improvement	Rachael	McLean	Hospital Nutrition
76	100	Characteristics of dietary intake and serum albumin in head and neck cancer patients undergoing radiotherapy and chemotherapy	Hitomi	Nagasaki	Hospital Nutrition
77	497	Nutrition status changes in breast cancer patients who get continuous nutrition counselling in radiotherapy unit dr. Sardjito hospital Indonesia	Susetyowati	Susetyowati	Hospital Nutrition
78	466	Relation of leptin and inflammatory markers to vitamin D status in Active Pulmonary Tuberculosis	Qiuzhen	Wang	Hospital Nutrition
80	454	Nutritional risks, undernutrition and nutrition support among with chronic kidney disease in a tertiary hospital in Shenzhen	Ming	Zhang	Hospital Nutrition



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240	117	Exploring practice gaps to improve PERIoperative Nutrition Care of the Elderly (EXPERIENCE Study)	Angela	Byrnes	Hospital Nutrition
81	349	The effect of folate supplementation on inflammatory markers in depression: a systematic review	Helen	Barnett	Micronutrients and Health
82	164	Lack of relationship between chromium and blood glucose concentration in the chromium deficient and free-living populations	Anna	Chu	Micronutrients and Health
83	445	Dietary Intake of Antioxidant Vitamin and Mortality: A Meta-analysis of 11 Cohort Studies	Tianlin	Gao	Micronutrients and Health
84	218	Seasonal variation in the phytochemical content of the Australian prickly pear ( <i>Opuntia ficus indica</i> )	Caroline Anne	Gouws	Micronutrients and Health
85	409	Potential influences of geographical positioning on phytochemical characteristics of Australian grown prickly pear ( <i>Opuntia ficus indica</i> )	Caroline Anne	Gouws	Micronutrients and Health
86	5	Prevalence of Vitamin D status of Chinese children and adolescents from 2010-2012	Yichun	Hu	Micronutrients and Health
87	393	Adherence to Australian Dietary Guidelines: Student's experiences following an individualised diet plan as part of an undergraduate nutrition course	Chris	Irwin	Micronutrients and Health
88	168	The effect of Advanced glycation end-products on bone-quality deterioration and possible prevention with Tocotrienol	Aya	Ishitsuka	Micronutrients and Health
89	166	Prevention of prostate cancer stem cells (CSCs) by Bowman-Birk inhibitor (BBI) from soybean	Saki	Kaneko	Micronutrients and Health
90	50	Multiple Micronutrient Deficiencies Persist Among Young Children in Malaysia	Geok Lin	Khor	Micronutrients and Health
91	88	How should we regulate Dietary Supplements?	Mi Kyung	Lee	Micronutrients and Health
92	444	Double burden of iron status in chinese adult women with iron deficiency and iron overload: A cross-sectional study	Aiguo	Ma	Micronutrients and Health
93	440	Excess iron induced to membrane fluidity decrease and component change of red blood cells in rats	Aiguo	Ma	Micronutrients and Health
94	207	Nutrition knowledge of dietary iron and awareness of iron education in reproductive age women in New Zealand	Pip	Meads	Micronutrients and Health
95	102	Low dietary zinc intake is associated with high psychological distress in Japanese workers	Mieko	Nakamura	Micronutrients and Health
96	240	The Combination of vitamin E homolog induced cytotoxicity on Prostate cancer cells	chiaki	sato	Micronutrients and Health
97	179	Second voided early morning urine minerals changed significantly with or without sodium restriction in humans	Naho	Serizawa	Micronutrients and Health
98	63	Fluoride intakes of 9-10 year old children living in fluoridated and non-fluoridated New Zealand cities: a pilot study	Sheila	Skeaff	Micronutrients and Health
99	483	Association between vitamin C and risk of hyperuricemia in American adults	Yongye	Sun	Micronutrients and Health
100	236	Association of Dietary Selenium Intakes and Metabolic Syndrome among Malaysian Adults in Klang Valley	Seok Shin	Tan	Micronutrients and Health
101	219	Decomposition of changes in the consumption of macronutrients in Vietnam between 2004 and 2014	Huong Thi	Trinh	Micronutrients and Health
102	90	Fish, long chain n-3 PUFA consumption, and risk of all-cause mortality: a systematic review and meta-analysis	Yi	Wan	Micronutrients and Health
103	463	Elevated Serum Ferritin Level was Associated with Higher Risk of Hyperuricemia in Chinese Middle-aged and Elderly Male: A Cross-Sectional Study	Huaqi	Zhang	Micronutrients and Health
232	50	Multiple Micronutrient Deficiencies Persist Among Young Children in Malaysia	Geok Lin	Khor	Micronutrients and Health
237	102	Low dietary zinc intake is associated with high psychological distress in Japanese workers	Mieko	Nakamura	Micronutrients and Health
243	168	The effect of Advanced glycation end-products on bone-quality deterioration and possible prevention with Tocotrienol	Aya	Ishitsuka	Micronutrients and Health
104	348	Vitamin A intake in older New Zealand adults	Maria	Choukri	Nutrition and Ageing
105	260	Systematic review of long-term RCT's of B-vitamin supplementation to improve cognition in adults over 65 years of age	Nathan	D'Cunha	Nutrition and Ageing
106	327	Relationship of B-vitamin biomarkers and dietary intake with APOE4 in Alzheimer's disease	Nathan	D'Cunha	Nutrition and Ageing
107	254	Adherence to Mediterranean diet and LDL-c levels are independent predictors of depression in older adults: the MEDIS study	Nathan	D'Cunha	Nutrition and Ageing
108	477	The MIND diet but not the Mediterranean diet is associated with reduced incidence of 12-year cognitive impairment in older Australians	Diane	Hosking	Nutrition and Ageing
109	504	Proposal of New Criteria for Low Skeletal Muscle Mass in Chinese Adults: A cross-sectional observational study	Qin	Du	Nutrition and Ageing
110	221	Are baby boomers presenting new dietary challenges?	Olivia	Farrer	Nutrition and Ageing
111	225	Younger and older men show increased total energy intake when carbohydrates and fat are added to a protein supplement	Caroline	Giezenaar	Nutrition and Ageing
112	336	Nutrition in older adults at risk of cardiovascular disease: association with quality of life	Thara	Govindaraju	Nutrition and Ageing
113	150	Dietary calcium intake status among Chinese elderly over 60y during 2010-2012	ZHEN	LIU	Nutrition and Ageing
114	499	Association between sarcopenia and metabolic syndrome in middle and aged non-obese adults: a systematic review and meta-analysis	Aiguo	Ma	Nutrition and Ageing
115	192	Musculoskeletal health in postmenopausal Malaysian Malay women	Soma	Mitra	Nutrition and Ageing
116	486	Dietary profile of older Australians who met the recommended added sugar intake of less than 5% of energy: Findings from the Blue Mountains Eye Study	Hanieh	Moshtaghan	Nutrition and Ageing
117	493	Older Australians are eating more protein but a poorer quality diet – secondary analysis of the national surveys in 1995 and 2011/12	Fiona	O'Leary	Nutrition and Ageing
118	446	Prevalence and factors associated with geriatric poor nutrition status in China: a multi-central, cross-sectional study	Qian	Ren	Nutrition and Ageing



119	342	Australian adults: drink choice varies by age.	Malcolm	Riley	Nutrition and Ageing
120	6	Nutrition status and cognitive ability among elders in two nursing homes of china	Pengkun	Song	Nutrition and Ageing
121	318	Consumption of LC n3 PUFA and contribution of diet sources and supplements in middle aged to older adults	Emma	Tregoweth	Nutrition and Ageing
122	501	Diets of people in the Pacific Islands	Jacqui	Webster	Nutrition and Ageing
123	351	Five Food Group knowledge in adults aged 70 years and over in Adelaide	Shao Jia	Zhou	Nutrition and Ageing
247	225	Younger and older men show increased total energy intake when carbohydrates and fat are added to a protein supplement	Caroline	Giezenaar	Nutrition and Ageing
248	254	Adherence to Mediterranean diet and LDL-c levels are independent predictors of depression in older adults: the MEDIS study	Nathan	D'Cunha	Nutrition and Ageing
250	318	Consumption of LC n3 PUFA and contribution of diet sources and supplements in middle aged to older adults	Emma	Tregoweth	Nutrition and Ageing
252	348	Vitamin A intake in older New Zealand adults	Maria	Choukri	Nutrition and Ageing
124	414	Free radical scavenging activity and total phenolic compounds of Aquilaria Malaccensis, Ardisia Crenata and Dicranopteris Linearis	Ali Mohammed Ali	Alzubaidi	Nutrition and Disease Mechanisms
125	135	Dietary protein and amino acids profile in relation to risk of dysglycemia: findings from a prospective study	Zahra	Bahadoran	Nutrition and Disease Mechanisms
126	125	Sweet taste perception influences sweet food liking and intake	Bernhard	Breier	Nutrition and Disease Mechanisms
127	137	Assessment of the refluxogenic potential of carbonated beverages	Iain	Brownlee	Nutrition and Disease Mechanisms
128	14	Protective effects of sulforaphane on the alcohol-induced toxicity and endoplasmic reticulum stress in C57BL/6 Mice	Peng	Lei	Nutrition and Disease Mechanisms
129	4	Evaluation on the thyroid function for chinese pregnant women	Min	Li	Nutrition and Disease Mechanisms
130	232	Moderate high-fat diet rich in UFA improves lipid profile and insulin sensitivity in normal rats: A critical role of Angptl8	Gang	Luo	Nutrition and Disease Mechanisms
131	78	Effect of Diet on Blood Viscosity in Healthy Humans: A Systematic Review	Hamideh	Naghedi Baghdar	Nutrition and Disease Mechanisms
132	341	Food allergy readiness and anaphylaxis management in Early Childhood Education and Care (ECEC) Services in Western Australian	Ros	Sambell	Nutrition and Disease Mechanisms
133	12	Targeting the endoplasmic reticulum: sulforaphane improved the abnormal lipid metabolism via ire1-xbp1-srebp1 pathway	Yujuan	Shan	Nutrition and Disease Mechanisms
134	60	Relationship between urinary aflatoxin M1 (AFM1) with food consumption among healthy adults in Hulu Langat District, Selangor	Siti Husna	Sulaiman	Nutrition and Disease Mechanisms
135	180	Effects of olive polyphenol on prevention of deterioration of bone quality	Wakana	Yamada	Nutrition and Disease Mechanisms
136	11	Inositol hexaphosphate suppresses crc cell proliferation via the akt/gsk-3β/β-catenin signaling cascade in dmh-induced rats	Wenyang	Yu	Nutrition and Disease Mechanisms
137	478	The Effect of Nutritional Transition on the Differentiation of Bone marrow stem cells and the therapeutic effect of GLP-1	Qing	Zhang	Nutrition and Disease Mechanisms
138	492	The Effects of Hydration Statuses on Cognitive Performances among College Students: A Randomized Controlled Trial (RCT)	Jianfen	Zhang	Nutrition and Disease Mechanisms
139	474	The effects of fructose on uric acid metabolism in rats with high purine diet	Feng	Zhong	Nutrition and Disease Mechanisms
228	4	Evaluation on the thyroid function for chinese pregnant women	Min	Li	Nutrition and Disease Mechanisms
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141	16	Effects of meal intervention combined with walking on exercise ability and physique of middle - aged and old people	Yong	Li	Nutrition and Physical Performance
142	453	The Effects of aerobic exercise on Management Type-2 Diabetics: A Randomized Control Trial	Yong	Li	Nutrition and Physical Performance
143	515	An exploration of comprehensive intervention model including exercise, diet and health education in the management of type 2 diabetes mellitus	Yong	Li	Nutrition and Physical Performance
144	350	The development of a database to measure nitrate, nitrite, and nitrosamines for use with a FFQ: a systematic review	Nicholas	McMahon	Nutrition and Physical Performance
145	354	An observational examination of the prevalence,attitudes, and beliefs of dietary nitrate supplement usage among active adults	Nicholas	McMahon	Nutrition and Physical Performance
146	517	Meta-analysis update	Nicholas	McMahon	Nutrition and Physical Performance
147	188	The association between serum EPA/AA ratio and autonomic nervous function during a simple standing-up test	Hiroto	Tanaka	Nutrition and Physical Performance
149	437	Effect of dehydration and rehydration on short-term cognitive performances among adult male college students in Hebei, China	Na	Zhang	Nutrition and Physical Performance
150	86	The effects of starvation on genes expression in rat model	Chung-Ping	Hsu	Nutrition in Genomics
151	491	A Genome-wide Association Study in 79,366 European-ancestry Subjects Informs the Genetic Architecture of 25-Hydroxyvitamin D Levels	Elina	Hypponen	Nutrition in Genomics
153	181	Short-term effect of plant-based nutrients on transcriptomic profiling: A Systematic review of human clinical trials	Negar	Jamshidi	Nutrition in Genomics
154	177	Examination of risk factors related to stress fractures in female, long-distance runners	Ayako	Minematsu	Nutrition in Genomics
155	197	Diet, biochemical markers and interaction with FTO gene polymorphisms in Malaysian adults	Soma	Mitra	Nutrition in Genomics
156	51	The association of MTHFR C677T gene polymorphism and incidence of breast cancer: a systematic review and meta-analysis	Ayami	Sato	Nutrition in Genomics
157	226	Effect of DBP gene polymorphisms on the serum vitamin D in Chinese rural population: the RuralDiab Study	Chongjian	Wang	Nutrition in Genomics
158	178	Association of dietary quality with morningness-eveningness and genetic factors among Japanese college students	Kaori	Yamamoto	Nutrition in Genomics



159	402	PredMP: a web resource for predicted membrane proteins in lipid bilayer	Feng	Zhao	Nutrition in Genomics
244	177	Examination of risk factors related to stress fractures in female, long-distance runners	Ayako	Minematsu	Nutrition in Genomics
161	300	Metabolic profile of people with insulin resistance, pre-diabetes & type 2 diabetes: implications for nutrition interventions	Kylie	Abbott	Obesity
162	230	Coffee residue attenuates diet-induced metabolic syndrome in rats	Nikhil	Bhandarkar	Obesity
164	169	A novel prescription pedometer-assisted walking intervention and weight management for Chinese working population	Cuiqing	Chang	Obesity
165	95	Fat taste sensitivity is associated with short-term and habitual fat intake	Andrew	Costanzo	Obesity
166	183	Does a preference for salty or sweet foods impact on overall energy intake or weight status?	David	Cox	Obesity
167	147	Defining a pathway for successful implementation of healthy food policy in a university environment	Jane	Dancey	Obesity
168	101	Preference for food literacy program participants to build connections through Facebook	Amanda	Devine	Obesity
169	391	Sugar-sweetened beverages intake and risk of obesity and weight gain in children and adolescents: a Meta-analysis of studies in the West and Asia	Caicui	Ding	Obesity
170	305	Discretionary intake among Indigenous Australian adolescents and its relationship with sex, body image, size and remoteness	Flavia	Fayet-Moore	Obesity
171	264	Dose-dependent effects of LCn3PUFA on fat oxidation and resting energy expenditure in overweight females: a pilot study	Alison	Hill	Obesity
172	191	Intermittent fast diet: changes in weight, quality of life and eating behaviours in adolescents with obesity	Hiba	Jebeile	Obesity
173	123	Validity of abdominal fat estimation using bioelectrical impedance analysis in young Japanese females	Masaharu	Kagawa	Obesity
174	209	Efficacy of A Technology-Based 12-Week Weight Loss Intervention Program, 'DHC DIET AWARD 2015'.	Seika	Kamohara	Obesity
175	433	Contextualizing food experiences of new skilled- migrant mothers from an emerging community in Australia and post-migration risk for obesity	Foorough	Kavian	Obesity
176	144	The colour of appetite: how does ambient light colour affect appetite?	Melissa	Kilburn	Obesity
177	281	Luteolin prevents obesity via promoting browning and thermogenesis in metabolic organs of mice with diet induced obesity	Eun-Young	Kwon	Obesity
178	426	Appropriate gestational weight gain for Chinese women	Jianqiang	Lai	Obesity
179	392	Genetic and environmental relationships between eating behavior and symptoms of anxiety and depression	Kayoung	Lee	Obesity
180	422	Mediation effects of biochemical markers on relationship between usual dietary intakes and risk of metabolically unhealthy obesity in Chinese adults	Kaifeng	Li	Obesity
181	376	Differences of adiponectin expression in high-fat dietary induced obesity and obesity-resistant rats	Limei	Mao	Obesity
182	311	Understanding ethnic differences in portion sizes in New Zealand adults from the 2008/09 national nutrition survey	Annika	Molenaar	Obesity
183	314	A systematic review of estimation errors for portion size estimation aids during dietary recall in adults.	Annika	Molenaar	Obesity
184	57	The improvement in diet quality following a weight gain prevention trial in rural dwelling women	Lisa	Moran	Obesity
185	512	Lifestyle intervention strategies that target weight outcomes in people with psychosis; a systematic review	Doreen	Mucheru	Obesity
186	278	Change in fruit and vegetable consumption following the Cook Chill Chat program	Marlyne	Mutua	Obesity
187	3	Pre-intervention brain activation in response to visual food-cues predicts weight loss at intervention	Michael	OBoyle	Obesity
188	386	Omega-3 PUFA for reduction of liver fat: the evidence to date	Helen	Parker	Obesity
189	304	University healthier choice catering guidelines: development, implementation and social marketing	Stephanie	Partridge	Obesity
190	1	ATP2A1 rs3888190 SNP is associated with increased male body fat and decreased promoter activity in vitro	Yee-How	Say	Obesity
191	99	GWAS locus BDNF rs10767664 is associated with obesity and adiposity among men in a sample of Malaysian Han Chinese diaspora	Yee-How	Say	Obesity
192	407	Eicosapentaenoic acid and oleic acid protect cultured hypothalamic neurons against palmitic acid induced lipotoxicity via separate mechanisms	Domenico	Sergi	Obesity
193	411	The effect of human adenovirus-36 on lipid metabolism in a rat model	Fatemeh	Shirani	Obesity
198	220	Protocol: Optimal Dietary Macronutrient Distribution in China (ODMDC) Trial	Yi	Wan	Obesity
199	195	Relationship between spicy flavor, spicy food frequency and obesity in Chinese rural population: the Ruraldiab study	Chongjian	Wang	Obesity
200	10	The combined effect of FTO and MC4R gene polymorphisms on obesity among children and adolescents in northern China	YANG	YANG	Obesity
201	401	Impaired regulation of hypothalamic CD36 and neuropeptides in diet-induced obese rats	Nianhong	Yang	Obesity
223	359	Energy intake from snacking in Australian adults from the Australian National Nutrition and Physical Activity Survey 2011-13	A/Prof Alison	Coates	Obesity
227	3	Pre-intervention brain activation in response to visual food-cues predicts weight loss at intervention	Michael	OBoyle	Obesity
230	34	The characteristics of interventions that prevent excessive maternal gestational weight gain: a systematic review	Ruth	Walker	Obesity
235	95	Fat taste sensitivity is associated with short-term and habitual fat intake	Andrew	Costanzo	Obesity
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246	195	Relationship between spicy flavor, spicy food frequency and obesity in Chinese rural population: the Ruraldiab study	Chongjian	Wang	Obesity
249	264	Dose-dependent effects of LCn3PUFA on fat oxidation and resting energy expenditure in overweight females: a pilot study	Alison	Hill	Obesity
257	376	Differences of adiponectin expression in high-fat dietary induced obesity and obesity-resistant rats	Limei	Mao	Obesity
261	356	A comparison of temporal distribution of energy and macronutrient intakes between morning and evening	Paige	Brooker	Obesity
202	176	Consumption pattern of malay herbal medicines during pregnancy and postpartum among Malaysian mothers	Normina	Ahmad Bustami	Paediatrics
203	299	EXPLORING the role of grandparents in the feeding of grandchildren aged 1-5 years	Emily	Rogers	Paediatrics
205	340	Maternal diet during breastfeeding and infant acceptance of foods during the weaning period	Maria	Choukri	Paediatrics
206	242	Fat-free mass of preterm infants fed higher-protein human milk fortifier	Caitlin	Davis	Paediatrics
207	306	A profile of milk consumption among Australian children and its impact on nutrient intakes with a focus on flavoured milk	Flavia	Fayet-Moore	Paediatrics
208	222	Children's unhealthy food intake: application of a behavioural economics lens to understand parental decision-making	Rebecca	Golley	Paediatrics
209	114	The Digital Education to Limit Salt in the Home (DELISH) program: outcome evaluation among children	Carley	Grimes	Paediatrics
210	347	Promoting Recommended Baby Feeding Practices to Improve the Nutritional Status of Young Children in Jogjakarta, Indonesia	Louisa	Matwiejczyk	Paediatrics
211	384	An umbrella review of the effectiveness of strategies to strengthen healthy eating practices within Early Childhood settings	Louisa	Matwiejczyk	Paediatrics
212	116	Management of gastrointestinal symptoms in infants and toddlers up to 2 years of age -real life insights from a parent survey	Thomas	Ludwig	Paediatrics
213	47	Do weight management interventions effect self-esteem in overweight and obese youth: a systematic review and meta-analysis	Margaret	Murray	Paediatrics
214	375	Relationship between erythrocyte membrane phospholipid fatty acids and sleep disturbance in Chinese children and adolescents	Jun	Tang	Paediatrics
231	47	Do weight management interventions effect self-esteem in overweight and obese youth: a systematic review and meta-analysis	Margaret	Murray	Paediatrics
238	114	The Digital Education to Limit Salt in the Home (DELISH) program: outcome evaluation among children	Carley	Grimes	Paediatrics
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256	375	Relationship between erythrocyte membrane phospholipid fatty acids and sleep disturbance in Chinese children and adolescents	Jun	Tang	Paediatrics
258	384	An umbrella review of the effectiveness of strategies to strengthen healthy eating practices within Early Childhood settings	Matwiejczyk	Louisa	Paediatrics
262	104	Fortified natural goat milk retains dairy lipid bioactives	Collin	Prosser	Paediatrics
217	201	Indonesian independently practice midwives response towards pregnant women nutrition android application: a qualitative study	Dian Novita	Chandra	Sustainability (including topics like international policy)
218	331	A sustainable and collaborative approach to integrating Indigenous health content within nutrition science curricula	Julia	McCartan	Sustainability (including topics like international policy)
219	333	Preparedness of nutrition science students to address future food and sustainability challenges	Julia	McCartan	Sustainability (including topics like international policy)
220	459	Causal loop diagram of structural contributors to the Japanese healthy diet	Nobuo	Nishi	Sustainability (including topics like international policy)
221	508	Reflection of Clinical Instructor's Towards Dietetic Placement for Nutrition Students	Susetyowati	Susetyowati	Sustainability (including topics like international policy)
222	77	Ruth Marcia English AO – Her life's work and legacy in public health nutrition	Beverley	Wood	Sustainability (including topics like international policy)