Research Grants

1-	1990-02/1991-07	Forget PP , Liege, Belgium. Influence of milk polyamines on
		intestinal development and function.
2-	1990-08/1992-22	2 Bishop N, Cambridge, UK. Aluminum contamination of infant
		milk formulas.
3-	1991-01	Van der Meer J, Blok, WL, Nijmegen, Netherlands. Dietary fish oil
		supplement and resistance to infection.
4-	1991-09/1992-07	Deurenberg PRM, Wageningen, Netherlands. Resting
		metabolic rate, diet induced thermogenesis and body composition in
		elderly people.
5-	1991-04	Vanderpas J, Mons, Belgium. Interactions of iodine and selenium
		deficiency on thyroid hormone metabolism with particular focus on
		endemic myxedematous cretinism.
6-	1991-06	Kist-van Holthe tot Echter JE, Rotterdam, Netherlands. Effect of
		protein restriction on renal function and growth of children with chronic
		renal failure.
7-	1992-02/1993-08	3 Vandenbroeck J, Leuven, Belgium. Maternal determinants of
		child health and caring in a rural tropical setting.
8-	1992-07	Silk DBA, London, UK. Enteral feeding related diarrhoea: investigation
		of influence of eternal feeding on colonic functions.
9-	1992-09/1993-23	, , , ,
		receptors in celiac disease.
10-	1992-17	Brown KH, Griman MIS, Davis, CA, USA / Lima, Peru. Optimal
		energy density of weaning foods for older infants and young children in
		less developed countries.
11-	1993-06	Nyhan W, La Jolla, CA, USA. The effects of early enteral feedings on
		nitrogen balance and plasma amino acids in infants and young
		children following thermal injury.
12-	1993-10/1994-17	
4.0	1000 10	lymphocyte subsets in weaning protein energy malnutrition.
13-	1993-13	Walker S, Powell C, Grantham-McGregor S, Kingston Jamaica
		A follow up study of the functional effects of stunting and the impact of
	4000 47	supplementation.
14-	1993-17	Goodship THJ , Newcastle upon Tyne, UK. The effects of acidosis on
4.5	4000.00	nutritional status in haemodialysis patients.
15-	1993-22	Cooke RJ , Newcastle upon Tyne, UK. Calcium and vitamin D
10	1004 10	metabolism in the preterm infant.
10-	1994-12	Fletcher A , London, UK. Study on the anti-oxidant status, ultraviolet
		light and diarrhoea in patients with cataracts: a case control study in
17	1004 15/1005 0	Spain (Valencia district).
17-	1994-15/1995-0	Sherman PM , Toronto, Canada. Inhibition of Enteropathogenic E.coli adhesion to epithelial cells.
18-1994-26/1995-16 Newell S, Mc Clure RJ , Leeds/ London, UK. Hypocaloric		
10-	1994-20/1990-10	enteral feeding in the very low-birth weight infant.

19-1994-30/1995-28	8 Folts JD, Madison WI, USA. Studies of antiatherogenic/
	antithrombotic foods and vitamins in an animal model.
20- 1995-10	Powers HJ, Sheffield, UK. An investigation into the association
	between high-plasma vitamin C concentrations and poor outcome in
	premature babies.
21-1995-23	Horslen S, Sheffield, UK. Effect of taurine supplementation on bile salt
	metabolism in premature infants receiving intravenous nutrition and in
	children with liver disease due to cystic fibrosis.
22-1995-26/1996-24	
	and intestine: antigen absorption and processing.
23-1995-31	Vermaak WJ, Pretoria, South Africa. Plasma homocysteine levels as a
	metabolic marker for suboptimal vitamin B_{12} and folate intake and its
	application to identify individuals at high risk for neural tube defects.
24-1996-01	Woodward W, Guelph, Canada. Blood as a window on lymphoid
05 (000 00	organs in waiting malnutrition: quiescent lymphocytes.
25-1996-02	Shen X, Shanghai, China. Calcium supplementation as a nutritional
	intervention to environmentally lead exposed children: a randomized
00, 4000, 00	controlled study in Shanghai, China.
26-1996-03	Weaver LT , Glasgow, UK. Site and extent of complex carbohydrate
07 4000 47/4000 F	digestion in early life measured using ¹³ C-labelled substrates.
27-1996-17/1998-5	
	Jamaica. Long-term follow-up of children who were stunted in early
	childhood and the effects of nutritional supplementation and psychosocial stimulation.
28-1996-20	Forget PP, Buurman WA, Steege JCA ter, Maastricht, Netherlands.
20- 1990-20	A study on the usefulness of spermine as an additive to infant
	formulas.
29-1996-21	Geissler CA, Carvalho-Smith CC, Davies SP, London, UK. The
20 1000 21	effect of multivitamin/mineral supplementation on immune and
	cognitive function in older people.
30-1997-14	Mehalanabis D , Kolkata, India. Zinc and vitamin A supplementation of
	infants and young children with pneumonia: effect on clinical outcome
	and oxidative stress.
31-1997-23	Meer K de, Okken A, Utrecht, Netherlands. Validation of intragastrical
	administration of ¹³ C-valine to estimate fractional synthesis of plasma
	and bone proteins in growing piglets. Development of a minimally
	invasive method to measure protein synthesis in plasma and bone in
	children.
32-1998-01	Grimble RF, Southampton, UK. Investigation of specialized
	requirements for essential amino acids during inflammation in the
	young.
<u>33-</u> 1998-18	Chowienczyk P, London, UK. Effects of dietary supplementation with
	phytoestrogens on endothelial function of healthy middle aged British
	men.
34-1998-22	Davis BA, Blacksburg, VA, USA. Cytokine gene expression during
	vitamin B-6 deficiency.
35-1998-27	Evans RW, London, UK. Lactoferrin – a missing nutrient in formulation
	milk and its bactericidal role in vivo.

36- 1998-50	Carnielli VP , Padova, Italy. Effect of diet on the brain lipid composition of small preterm infants.
37- 1999-02	Kumar S , Manchester, UK. The relevance of CD105 and its ligand TGF- β to dietary antecedents of coronary heart disease in a population of British immigrants compared to contempories still living in their Indian village of origin.
38- 1999-06	Baqui AH , Dhaka, Bangladesh. A community based randomized controlled trial to assess the efficacy of iron and/or zinc supplementation to reduce anemia, diarrhea and ARI morbidity and to improve growth in Bangladesh.
39-1999-07	Yaqoob P , Reading, UK. The effects of tea polyphenols on aspects of human monocyte formation.
40- 1999-20	Evans RW , London, UK. Identification of antimicrobial peptides derived from human lactoferrin within stool and urine samples of breast fed infants.
41- 1999-25	Wapnir RA , New York, USA. Mechanism of nitric oxide induced intestinal secretion: modulation of soluble fiber.
42- 1999-31	Bhuta ZA , Karachi, Pakistan. A randomised double-blind, placebo- controlled trial of multiple micronutrient supplementation of small-for- date infants in Karachi: impact on growth, morbidity and neurodevelopmental outcome in infancy.
43-1999-32	Sauer PJJ , Groningen, Netherlands. The role of nutrition in the regulation of human cholesterol and fat metabolism in neonatal life.
44-2000-10	Lafeber HN , Amsterdam, Netherlands. Studies on protein metabolism and urea cycle synthesis in the normal and growth retarded ovine fetus: intervention with ornithine-keto-glutaric acid and arginine.
45-2000-12	Frühbeck G , Pamplona, Spain. Effect of fasting and satiety on regional cerebral blood flow changes as determined by positron emission tomography. Comparative study in normal-weight and obese women.
46-2000-14	Powers HJ , Sheffield, UK. Vitamin C as a determinant of the integrity of amniotic membranes.
47-2000-15	Heyman M , Paris, France. The role of gut epithelium in the transport and processing of gliadin peptides in coeliac disease.
48-2000-17	Prentice AM , London, UK. Role of leptin in mediating nutrition-health interactions in rural Africans.
49-2001-06	Cummins A , Adelaide, Australia. Epithelial growth of the small intestine in human infants.
50-2001-09	Haggerty P . Aberdeen, UK. Maternal nutritional status at conception, maternal genotype and fetal growth.
51-2001-12	Langley-Evans S , Northampton, UK. Role of salivary antioxidants in protection against periodontal disease.
52-2001-17	Sanderson I , London, UK. Lactoferrin: a signal from breast milk to intestinal cell nuclei.
53-2001-23	Raito H , Helsinki, Finland. Immunology of human breast milk – Interaction between the leukocytes of breast milk and the immune system of the healthy or cow's milk allergic suckling infant.

54-2002-01	Benmerah A , Paris, France. Role of the low-affinity IgE receptor, CD23, in intestinal transport of IgE and allergens.
55-2002-04	Dupertuis Y , Geneva, Switzerland. Does immunonutrition modulate the proliferation of gastrointestinal cancer cells?
56-2002-07	van Goudoever JB, Rotterdam, Netherlands. Splanchnic substrate oxidation in preterm infants.
57-2002-12	Kuipers F , Groningen, Netherlands. Does fetal cholesterol exposure affect the susceptibility to develop diet-induced hyperlipidemia in mice? The molecular basis of "metabolic programming".
58-2002-15	Pierik FH , Rotterdam, Netherlands. Phytoestrogens and reproductive health.
59-2002-18	Tappy L , Lausanne, Switzerland. Role of VLDL-triglyceride production and de novo lipogenesis in insulin resistance.
60-2002-19	Thompson D , Bath, UK. Lycopene supplementation and exercise- induced oxidative stress.
61-2002-23	Yaqoob P , Reading, UK. The effect of fish oil supplementation of oxidised LDL.
62-2003-06	Symonds M , Nottingham, UK. Maternal nutrient restriction during pregnancy and the programming of adult cardiovascular disease risk.
63-2003-07	de Groot LCPGM , Wageningen, Netherlands Mild vitamin B12 deficiency and impaired cognitive function in old age: the efficacy of oral vitamin B12 supplementation.
64-2003-09	van Goudoever JB , Rotterdam, Netherlands. Cysteine requirements for preterm infants.
65-2003-13	Thies F , Aberdeen, UK. Lipoprotein-lymphocyte interaction: influence of the fatty acid composition of the phospholipid moiety from HDL on human lymphocyte activity.
66-2003-14	Rimbach G , Reading UK. Molecular mechanisms by which isoflavones protect against coronary artery diseases. Studies in cultured cells and in humans.
67-2004-03	Sjöholm S , Stockholm, Sweden. Nutrient sensing by protein phosphorylation cascades in the human insulin-secreting B-cell.
68-2004-04	Pentilla I , Adelaide, Australia. Maternal milk derived dendritic cells and regulation of infant mucosal immune responses.
69-2004-08	Heyman M , Paris, France. Nutrition and immunity: The involvement of intestinal epithelial exosomes in the information of the mucosal immune system on dietary antigens.
70-2004-16	Rees G , London, UK. An investigation into vitamin D deficiency and effect of supplementation in pregnant women of different ethnic origins.
71-2004-34	Bassi Z , Liverpool, UK. Neurodevelopmental status and cardiac outcomes following nutritional interventions in children with cardiac defects and feeding dysfunction.
72-2004-37	Kikafunda J , Kampala, Uganda. Neurodevelopmental status and cardiac outcomes following nutritional interventions in children with cardiac defects and feeding dysfunction.
73-2005-05	Calis J , Blantyre, Malawi / Amsterdam, Netherlands. The pathogenisis of severe anemia in HIV infected children Malawi.

74-2005-10	Maccallan D, London, UK. Effects of malnutrition on lymphocyte function: role of reduced substrate availability in suppressing
75-2005-18	lymphocyte division and metabolic activity. Ma G , Beijing, China. School based child obesity prevention study in urban Beijing.
76-2005-26	Burcelin R , Toulouse, France. Role of the high fat diet mediated enteric inflammatory reaction on the development of obesity/diabetes.
77-2006-02	Froy O , Jerusalem, Israel. The effect of the biological clock on food consumption and longevity.
78-2006-09	Delporte C , Brussels, Belgium. Effects of n-3 PUFA deficiency and supplementation on the expression of AQP7, AQP9 and ghrelin.
79-2006-10	Goudoever-van J , Rotterdam, Netherlands. Nutrition and metabolism in the human fetus.
80-2006-13	Kolsteren P , Antwerp, Belgium. Qualitative and quantitative assessment of nutritional status and lifestyles of Vietnamese adolescents.
81-2006-17	Slimani N , Lyon, France. The influence of total dietary iron intake and dietary iron from various food sources on colorectal cancer risk in the European prospective investigation into cancer and nutrition (EPIC) Study.
82-2006-24	Saeland E , Amsterdam, Netherlands. Glycoproteins in human breast milk: interaction with dendritic cells in health and disease.
83-2006-28	Tang G , Boston, USA. Vitamin A value of high beta-carotene plant food in humans.
84-2007-02	Babajide JM , Abeokuta, Nigeria. Quantitative effect of <i>Piliostigma thonnigii</i> and <i>Khaya ivorensis</i> leaves as local preservatives on the quality of traditional dry yam.
85-2007-12	Heinrich J Neuherberg, Germany. Influence of genetic variants of bitter-taste receptor gene TAS2R38 on acceptance of hydrolysed infant formula and weight gain during the first 4 months of life.
86-2007-17	Larson G , Umea, Sweden. Structural studies on Ber e 1, the major allergen from Brazil-nut – Molecular insights into food allergy.
87-2007-33	Weiler H , Montreal, Canada. Vitamin D dose-response study to establish dietary requirements in infants.
88-2007-37	Krauss-Etschmann S . Munich, Germany. Effects of n3/n6 polyunsaturated fatty acids on the placental immune response.
89-2007-41	Redegeld F . Utrecht, Netherlands. Novel insights in cow's milk allergy: role of immunoglobulin free light chains.
90-2008-01	Ariel A , Haifa, Israel. The impact of n-3-PUFA-derived lipid mediators on pro-resolving functions of macrophages during the resolution of acute inflammation.
91-2008-08	Baigana R . Kampala, Uganda. Influence of <i>Helicobacter pylori</i> infection during pregnancy and its impact on the pregnancy anaemia intervention package in Uganda.
92-2008-16	Froy O , Jerusalem, Israel. Effect of feeding regimens on circadian rythms and life span.
93-2008-21	van der Ven A, Nijmegen, Netherlands. Iron and malaria, a two edge sword.

94-2008-23	Halliday J , Melbourne, Australia. Is vitamin D deficiency a risk factor for birth defects?
95-2008-25	Symonds M , Nottingham, UK. Increased maternal fructose consumption as a nutritional mediator of fetal programming of later cardiovascular and metabolic disease.
96-2008-27	Mahalanabis D , Kolkata, India. Analysis of existing and development of new anthropometric and BIA-methods for low birth.
97-2008-30	Moes N , Paris, France, Characterisation of cytokine responses and the effect of immunosuppressors in children with severe autoimmune enteropathy.
98-2009-06	Griffith L , Gold Coast, Australia, Interaction of genotype, homocysteine and vitamin levels.
99-2009-07	Nieminen P , Oulu, Finland, N-3 PUFA and prevention of hepatic lipidosis – the mink as a new model for non-alcoholic fatty liver disease.
100- 2009-10	O'Connel O , Norwich, UK, Effects of Vitamin D on pro-inflammatory responses in human airway epithelial cells.
101- 2009-11	Kotecha S , Cardiff, UK, The role of nutrition including catch up growth on lung function in children who were born with intrauterine growth retardation.
102- 2009-15	Qi K, Beijing, China, Molecular Study on Leptin Resistance in Obesity: Epigenetic Modification of Leptin Promoter by n-6/n-3 PUFAs.
103- 2009-17	Jonker F , Amsterdam, Netherlands, Iron and the susceptibility to infection: risk assessment and evaluation of a novel iron biomarker in children.
104- 2009-26	Kars M , St. Louis, USA, Effect of endoplasmic reticulum stress on metabolic function.
105- 2009-31	Joosten I , Nijmegen, Netherlands, Novel immunoregulatory properties of vitamin D.
106- 2009-34	Whelan K , London, UK, A randomised controlled trial to determine the effect of additional fructo-oligosaccharides on the colonic microbiota faecal short-chain fatty acids and immune status among patients receiving enteral feeding .
107- 2009-35	Sebert S , Nottingham, UK, Perinatal programming of energy sensing: influence of food intake control and obesity development.
108- 2010-04	Coeffer M , Rouen, France, Glutamin, leucine and gut metabolism: which mechanism?
109- 2010-09	Gottrand F , Lille, France, Synergistic effects of acidic oligosaccharides and n-3PUFA in the modulation of pulmonary inflammation.
110- 2010-19	Tran C , Adelaide, Australia, The role of zinc adjuvant therapy on linear growth in children with celiac disease.
111- 2010-25	Yacoob P , Reading, UK, Influence of eNOS on the vascular response to fish oil.
112- 2010-26	Yazdanbakhsh, M, Leiden, Netherlands. Towards safe and effective iron supplementation in malaria endemic areas.

113- 2010-27	Rani V , Haryana, India. The efficacy of a local vitamin-C rich fruit (Guava) in improving Fe absorption from mung bean product and
	effect on Fe status of rural Indian children (5-9 years).
114- 2010-35	Sattlegger E, Auckland, New Zealand. Revealing regulators of the
114-2010-33	nutrient sensor Gcn2.
115- 2010-37	
110-2010-37	Werkstetter K, Munich, Germany. Prevalence of T1DM and thyroid
	antibodies in children at genetic risk for Celiac disease taking part in a
110 0010 10	randomized placebo-controlled intervention trial.
116- 2010-40	Mullen A, London, UK. The effects of anti-retroviral drugs on
	adipocyte metabolism and a role for PUFA in mitigating the
	HIV-associated lipodystrophy syndrome.
117- 2011-01	Macharia-Mutie C, Wageningen, Netherlands. Improving Fe status in
	children in semi-arid area in Kenya: the potential of amaranth grain
	flour.
118- 2011-03	Burdge G, Southampton, UK. Understanding sex differences in the
	regulation of essential fatty acid metabolism in humans.
119- 2011-22	Beulens J, Utrecht, Netherlands. Vit K status, markers of coronary
	calcium and risk of cardiovascular disease among patients with T2DM.
120- 2011-25	Amri E-Z, Nice, France. Synergistic effect of fatty acids + bile acids in
	the trans-differentiation of human white to brown adipocytes.
121- 2011-30	Coad J, Palmerston, New Zealand. Development of a complementary
	food for infants in Ghana.
122- 2011-36	Cuadrado, A, Madrid, Spain. Sulforaphane as a nutritional supplement
	to activate the transcription factor Nrf2 in the brain and modify
	Alzheimer's disease progression.
123- 2011-38	Gerasimidis K, Glasgow, UK. Nutritional status, colonic health and gut
	microbiota in patients with coeliac disease: impact of gluten free diet.
124- 2011-39	De Groot L, Wageningen, Netherlands. Vitamin D exposure (dietary
	intake, supplements, sun-light exposure) and vit D status in relation to
	physical functioning in a general elderly Dutch population.
125- 2011-49	Weijs P, Amsterdam, Netherlands. Validity of predictive equations for
	resting energy expenditure in pediatric inpatients and outpatients.
126- 2011-54	Ramakrishnan U, Atlanta, USA. Prevalence of the polymorphisms
	(FADS1,2 and 3) that influence LCPUFA synthesis.
127- 2011-55	Candow D , Regina, Canada. Potential of creatine application
	strategies and resistance exercise for improving musculoskeletal
	health in older adults.
128- 2012-08	Woodman O, Melbourne Australia. Prevention of diabetes induced
	vascular dysfunction using tocotrienol.
129- 2012-15	Bluemchen K, Berlin, Germany. Long-term follow up of peanut allergic
	children on oral immunotherapy.
130- 2012-23	Monesenongo-Oman E, Rehovot, Israel. The effect of obesity and the
	metabolic syndrome on post-natal bone development.
131- 2012-25	Quinhui L, Hermosillo, Mexico. Bioconversion efficiency of intrinsically
-	labelled β -carotene from Moringa oleifera leaves a source of vitamin A
	in preschool children. A pilot study.
132- 2012-30	Cani P , Brussels, Belgium. Impact of gut microbiota on leptin-
	resistance in obese and diabetic mice.

133-	2012-34	Slevin M , Barcelona, Spain / Manchester, UK. Analysis of the endothelial protective effects of the bioactive components of aged garlic extracts: potential as protective medicine against artherosclerosis and cardiovascular disease.
134-	2012-35	Broersen K , Enschede, Netherlands. Switching the immune response to food proteins on and off.
135-	2012-36	Skaric-Juric T , Zagreb, Croatia. Obesity in Croatian Roma: the interaction of leptin system genes and nutritional status biomarkers in different environments.
136-	2012-45	De Keijzer S , Nijmegen, Netherlands. Effects of PUFA on dendritic cells immunobiology.
137-	2013-06	Abdollahi-Roodsaz S , Nijmegen, Netherlands. Efficacy of dietary non-digestible oligosaccharide treatment in autoimmune arthritis.
138-	2013-19	Chun O , Storrs, USA. Chokeberry Polyphenols Promote Bone Health by Inhibiting Inflammation-Induced Bone Resorption.
139-	2013-21	Bhutta H , Boston, USA. Human gene profiling of the proximal intestine: understanding a new endocrine organ for treatment of diabetes.
140-	2013-24	Kruger R . Auckland, New Zealand. Hidden fat in young New Zealand women: what are the metabolic risk and predictive factors.
141-	2013-27	van der Velde N , Rotterdam, Netherlands. Vitamin B supplementation for prevention of cardiovascular disease in hyperhomocysteinic elderly: preventive treatment potential?
142-	2013-36	Sexton D , Norwich, UK. Modulation of airway inflammation by the dietary isothiocyanate, Sulforaphane, and assessment of its steroid sparing capacity.
143-	2013-39	Oiye S , Narobi, Kenia. Effect of maternal HIV status on breast milk intake and growth of HIV-uninfected Kenyan infants at 6 weeks postpartum and age 6 months: Use of stable isotope technique to assess human milk intake in breastfed infants.
144-	2013-47	Strom M , Copenhagen, Denmark. Does fish oil supplementation in pregnancy prevent maternal perinatal depression and improve offspring cognitive development: a 2-dose randomized controlled trial in China.
145-	2013-48	Kolsteren, P . Ghent, Belgium. The ome-3 Jim study: n-3 LCPUFA for healthy growth and development of infants in Ethiopia.
146-	2013-50	Bukania, Z . Nairobi, Kenia. Comparative study on thyroid status and blood pressure among school girls and women in Makueni, Keniya: randomized double blinded crossover trial.
147-	2014-02	Gray C , Auckland, New Zealand. From conception to coronary: Maternal salt intake and predisposition to cardiovascular disease in offspring.
	2014-07	Qi K . Beijing, China. Investigation on the epigenetic markers of childhood obesity and their associations with early nutrition.
149-	2014-16	Truby H , Melbourne, Australia. Delivering a very early nutritional intervention for cancer patients at home using technology: a novel tool in the dietitian toolbox.

150-	2014-20	Wondimagegnhu M , Stillwater, USA. Effects of maternal vitamin D supplementation on markers of vitamin D status and related infant and maternal health outcomes in Southern Ethiopia.
151-	2014-33	Cummings C , Newcastle upon Tyne, UK. Understanding how probiotics and feeding choices affect the preterm infant microbiome and metabolome.
152-	2014-53	Jaeggi T , Zurich, Switzerland. Microbiota analysis in Pakistan children supplemented with MNPs containing Fe and Zn.
153-	2015-07	Lee J-Y , Storrs (CT), USA. Mechanistic understanding of the effect of cranberries on HDL metabolism.
154-	2015-10	Van Ginkel D, Groningen, Netherlands. The genetics of food allergy.
155-	2015-20	Hafebo A, Addis Ababa, Ethiopia. Impact of low dose iron-containing
		Micronutrient Powders on (body) iron status and morbidity of young children in Ethiopia.
156-	2015-24	Zeegers M, Maastricht, Netherlands. Associations of prenatal LCPUFA status with BMI and academic performance later in life:
		longitudinal study of mother-offspring pairs in the MEFAB cohort.
157-	2015-25	Verhasselt V, Nice, France. Impact of non-digestible oligosaccharide on allergic disease prevention by oral tolerance induction in early life.
158-	2015-26	Pisani D, Nice, France. Control of white to brown adipocyte
		conversion by dietary metabolites of n-6 and n-3 PUFA.
159-	2015-30	Ley D, Lille, France, Control of white to brown adipocyte conversion
		by dietary metabolites of $\omega 6$ and $\omega 3$ polyunsaturated fatty acids.
160-	2015-50	Joosten, I, Nijmegen, Netherlands, Microbiota during pregnancy: an
	2010 00	affair to remember.
161-	2015-51	Schoustra S. Wageningen, Netherlands. Alleviation of malnutrition
101	2010 01	through traditional fermented foods in Zambia.
162-	2015-59	Biagetti V , Ancona, Italy. Effect of increasing protein and energy
102-	2013-33	intakes with and without physical activity stimulation on the weight gain
		and body composition of extremely low birth weight infants: a pilot
400	0040 40	study.
163-	2016-10	Sansonneti P , Paris, France. Unraveling the composition of the small
		intestinal microbiota of African children suffering of stunting and
		environmental enteropathy.
164-	2016-16	Earthman C, St. Paul (MN), USA. Determination of protein
		requirements using a stable isotope multi-step feeding protocol and
		evaluation of a new ultrasound device and other bedside technologies
		for lean tissue assessment in individuals with head and neck cancer.
165-	2016-23	Prodam F , Novara, Italy. Efficacy of the treatment with Bifidobacterium
		Breve B632 and B Breve BR03 on endocrine response to the oral
		glucose tolerance test in pediatric obesity.
166-	2016-33	Brouwers M, Maastricht, Netherlands. Cardiometabolic consequences
		of fructose restriction in humans – a randomized controlled trial.
167-	2016-36	Schofield H, Philadelphia, USA. Causes and consequences of low
		caloric intake in India: nutrition, productivity and cognition.
168-	2016-58	Achamrah N, Rouen, France. Maintaining adapted physical activity
		during refeeding in anorectic mammals: good or evil?

169-	2016-64	Kirjavainen P , Kuopio, Finland. Breast-milk microbiome and the development of allergies and asthma in childhood.
170-	2016-74	Vlieger A , Nieuwegein, Netherlands. The INCA study (intestinal microbiota composition after antibiotic treatment in early life) and the role of early life nutrition.
171-	2017-02	Grey C , Wellington, New Zealand. Born too soon: The effects of preterm birth, diet and later life health outcomes.
172-	2017-08	Campbell M , Leeds, UK. The therapeutic role of chronic omega-3 fatty acid supplementation in type1 diabetes patients.
173-	2017-09	de Rooij S , Amsterdam, Netherlands. Linking early life stress to caloric intake: a study of underlying mechanisms.
174-	2017-12	Raman M , Calgari, Canada. Exploring the use of a reduced sulfur diet to improve disease severity in ulcerative colitis.
175-	2017-14	Sanchez-Rodriguez D , Barcelona, Spain. Postacute Sarcopenia: Nutritional Supplementation with β -hydroxy-Methyl-butyrate after Resistance training.
176-	2017-20	Gangarossa P , Paris, France. Understanding the role of the addiction marker ANKK1 in reward driven feeding behaviour, food addiction and obesity.
177-	2017-41	de Mutsert R , Leiden, Netherlands. Unravelling the role of diet as a modifiable risk factor for visceral fat and liver fat accumulation in men and women.
178-	2017-43	Huijbers M , Amsterdam, Netherlands. Bone marrow iron deficiency in HIV-infected Malawian adults: defining its role in the development of very severe anaemia and identifying the best peripheral blood marker.
179-	2017-49	Melse A , Wageningen, Netherlands. Vitamin A intake of breastfeeding infants in the GORILLA study, Rwanda.
180-	2018-15	Cossais F , Kiel, Germany. Modulation of enteric and central gliosis by casein-derived bioactive peptides.
181-	2018-18	van de Pol M , Maastricht, Netherlands. Systemic bioavailability of enteral protein-bound versus free amino acid nutrition for intestinal malabsorption in critical illness.
182-	2018-20	Azupogo F , Wageningen, Netherlands. The interplay between nutritional, social and economic trajectories during adolescence among girls in Ghana" (Ten2Twenty-Ghana).
183-	2018-21	Koonen D , Groningen, Netherlands. Maintaining a strong stomach barrier: key to a healthy life?
184-	2018-25	Steegenga W , Wageningen, Netherlands. Effects of diet-induced microbiota changes on gut health: It's time to prove causality.
185-	2018-29	Sjouval D , Tel Hashomer, Israel. Defining immune and microbiome changes elicited by a ketogenic diet in children with intractable seizures.
186-	2018-54	Bemeur C , Montreal, Canada. Malnutrition in chronic liver disease: targeting the muscle to protect the brain.
187-	2018-55	Cummings B , Ithaca, NY, USA. Role of TGR5 in the effect of dietary resistant starch to improve glucose regulation.

188-	2018-67	Kotecha S , Cardiff, UK. Effect of growth on wheezing phenotypes in children.
189-	2019-07	Willemsen R , Maastricht, Netherlands. Food reward and taste perception in head and neck cancer – New leads to optimize treatment efficacy and recovery after chemoradiotherapy.
190-	2019-16	Jannat K , Sydney, Australia. Does early initiation of homemade yogurt supplementation prevent stunting – a pilot randomized controlled trial.
191-	2019-20	Vonaesch P , Basel, Switzerland. The enemy within: is there a common dysbiosis in African children suffering from acute or chronic undernutrition?
192-	2019-21	Caffino L, Milano, Italy. Cognitive control of food reward: role of glutamate in an experimental model of anorexia nervosa.
193-	2019-26	Mughal LP , Los Banos, Philippines. Associative factors of micronutrient status of urban and rural Filipino adolescent children - potential interventions to improve their nutritional intakes.
194-	2019-30	Dirks M , Exeter, UK. The contribution of postabsorptive and postprandial muscle protein breakdown to the negative muscle protein net balance following muscle disuse.
195-	2019-41	Amini SE, Lille, France. Effect of a hyper-protein diet on strengthening the intestinal barrier in acute graft-versus-host disease.