
Subject Index

- Adiposity, *see* Nonalcoholic fatty liver disease; Obesity
- Arginine, maternal supplementation effects in intrauterine growth restriction model 144, 145
- Asthma, epigenetics studies 62, 63
- Breastfeeding
- hormones and infant growth 124–126
 - milk quality and cognitive outcomes 101
 - obesity and body composition impact in children 44, 128–130
 - oligosaccharides and growth in infancy and early childhood 124
 - stunting interventions 24
 - subclinical mastitis effects 126, 127
- Caffeine, maternal intake during pregnancy and fat deposition in offspring 42
- Carbohydrate-restricted diet (CRD)
- nonalcoholic fatty liver disease studies in adolescents 55, 56
 - Paleolithic diet, *see* Paleolithic diet
- Catch-up growth (CUG), Sirt1 knockout mouse studies 9, 10, 31
- Celiac disease
- gluten-free diet impact on growth 114, 115
 - growth rate 113
- Cerebral palsy (CP), nutritional concerns 119, 120
- CF, *see* Complementary feeding; Cystic fibrosis
- Chondrocyte
- humanin studies of apoptosis 32, 33
 - SOX9 suppression of chondrocyte differentiation to osteoblast 30
- Chronic kidney disease (CKD), cardiovascular comorbidity in children 115, 116
- Citrulline, maternal supplementation effects in intrauterine growth restriction model 144, 145
- CKD, *see* Chronic kidney disease
- Cognition
- breast milk quality effects 101
 - gestational effects on offspring
 - depression 106

- fluoride exposure 98
- folate supplementation after first trimester 100
- iron status 98, 99
- manganese exposure 99
- vegetarian diet 100, 101
- gut microbiota studies 107
- iron and lead status 103, 104
- lifestyle habits and academic performance 104, 105
- omega-3 fatty acids and test performance in youths 102
- outcomes with milk fat globule membrane and lactoferrin in formula 83, 84
- sociodemographic, nutritional, and environmental factors in Malaysia 105
- vitamin D deficiency impact 102, 103
- Colic, probiotic management 82, 83
- Colostrum, oropharyngeal colostrum therapy in preterm infants 75–77
- Complementary feeding (CF)
 - optimal timing 88, 89
 - timing impact on adiposity 46
- Cow's milk
 - obesity study of whole milk versus reduced-fat milk 47–49
 - prevention of food allergy by delayed introduction 86
- CP, *see* Cerebral palsy
- CRD, *see* Carbohydrate-restricted diet
- Crohn's disease, *see* Inflammatory bowel disease
- CUG, *see* Catch-up growth
- Curcumin, maternal supplementation effects in intrauterine growth restriction model 145
- Cystic fibrosis (CF)
 - bone health meta-analysis 117
 - bone mineral density, factors affecting 117, 118
- Diabetes, *see* Gestational diabetes mellitus
- DNA methylation, *see* Epigenetics
- Drought, stunting impact 20
- EarlyNutrition Project, recommendations 90, 91
- EAT study, *see* Enquiring About Tolerance study
- EED, *see* Environmental enteric dysfunction
- Eggs, intake and growth in developing countries 132, 133
- Enquiring About Tolerance (EAT) study 87, 88
- Environmental enteric dysfunction (EED), duodenal microbiota in stunting 34
- Epigenetics
 - asthma studies 62, 63
 - gestational age impact studies 65–67
 - maternal plasma fatty acid profile and newborn DNA methylation 70
 - paternal body mass index effects on offspring 68, 69
 - placental DNA methylation
 - effects on offspring 64
 - gestational weight gain study 68
 - large for gestational age association with global methylation 64
 - maternal blood pressure study 68
 - maternal body mass index and diet composition impact 70

- sex-specific gene activation and intrauterine growth restriction 67
- puberty onset study 71
- socioeconomic status impact 69
- Fish oil
 - omega-3 fatty acids and test performance in youths 102
 - preterm infant feeding effects 79–81
- Fluoride, gestational exposure and offspring IQ 98
- Food allergy
 - cow's milk, *see* Cow's milk
 - Enquiring About Tolerance study 87, 88
 - vitamin D supplementation effects 85, 86
- Formula, *see* Infant formula
- GDM, *see* Gestational diabetes mellitus
- Gestational diabetes mellitus (GDM), adiposity outcomes in offspring 43, 44
- Growth, *see also* Stunting
 - microRNA studies 30
 - phenylketonuria impact 32
 - preterm infant milk fortification timing in growth promotion 35
- Gut microbiome, *see* Cognition; Probiotics; Stunting
- Helena study 49
- Humanin, studies of chondrocyte apoptosis 32, 33
- IBD, *see* Inflammatory bowel disease
- Infant formula
 - cognitive outcomes with milk fat globule membrane and lactoferrin 83, 84
 - low-protein formula and growth 81, 82, 130, 131
 - protein formula feeding in preterm infants 79
- Inflammatory bowel disease (IBD)
 - adult height impact 110
 - growth impairment prevalence and predictors 110–113
 - growth trajectory 111
- Iron status
 - cognition outcomes in early childhood 103, 104
 - gestation and cognition outcomes 98, 99
- Lactoferrin, cognitive outcomes in formula feeding 83, 84
- Lead, exposure and cognition 103, 104
- Lipid profile
 - fish intake effects in children 52, 53
 - maternal lipid profile and birthweight outcomes 140, 141
 - ready-to-use-formula response in severe acute malnutrition 6
- Malnutrition, *see* Obesity; Sarcopenia; Severe acute malnutrition; Stunting
- Manganese, gestational exposure and offspring neurodevelopment 99
- Mastitis, impact on milk quality and growth 126, 127
- Mediterranean diet
 - obesity studies in adolescence 49, 50

- pregnant women with metabolic risk factors 142, 143
- MFBM, *see* Milk fat globule membrane
- Micronutrients, *see* Multiple micronutrients; specific micronutrients
- MicroRNA
 - cartilage development role 33
 - growth studies 30
- Milk fat globule membrane (MFGM), cognitive outcomes in formula feeding 83, 84
- Multiple micronutrients
 - impact in children under five in developing countries 8
 - stunting response 7

- NAFLD, *see* Nonalcoholic fatty liver disease
- Nonalcoholic fatty liver disease (NAFLD)
 - carbohydrate-restricted diet effects in adolescents 55, 56
 - risk factors in children 54, 55

- Obesity
 - breastfeeding impact 44, 128–130
 - complementary feeding timing impact on adiposity 46
 - fast food effects in preschoolers 50, 51
 - lifestyle behaviors in early childhood 45
 - maternal diet during pregnancy studies
 - caffeine intake 42
 - gestational diabetes impact 43
 - mixed, high sugar diet 141, 142
 - maternal obesity and antenatal dietary interventions 140
 - Mediterranean diet studies in adolescence 49, 50
 - small for gestational age impact of macronutrient supplements 51, 52
 - vitamin D supplementation effects on vascular and metabolic health 53, 54
 - whole milk versus reduced-fat milk studies 47–49
- Omega-3 fatty acids, *see* Fish oil
- Osteoblast, SOX9 suppression of chondocyte differentiation to osteoblast 30

- Paleolithic diet, pregnancy outcomes 144
- Phenylketonuria, growth impact 32
- Placental function
 - DNA methylation, *see* Epigenetics
 - markers and pregnancy outcomes 139
 - vitamin D deficiency effects 146
- Plasma lipids, *see* Lipid profile
- Preterm infant
 - fast enteral advancement 78, 79
 - incremental milk-feeding rate studies 77, 78
 - lipid intake studies 79–81
 - milk fortification timing in growth promotion 35
 - oropharyngeal colostrum therapy 75–77
 - protein formula feeding 79
- Probiotics
 - colic management 82, 83
 - restoration of gut microbiota in severe acute malnutrition 4, 5

Ready-to-use-formula (RUTF)
 body composition during outpatient treatment of severe acute malnutrition 3, 4
 plasma lipid profile response in severe acute malnutrition 6
 RUTF, *see* Ready-to-use-formula

SAM, *see* Severe acute malnutrition

Sarcopenia, malnutrition studies 11

Severe acute malnutrition (SAM)
 probiotics and restoration of gut microbiota 4, 5
 ready-to-use-formula studies
 body composition during outpatient treatment 3, 4
 plasma lipid profile 6

Sirt1, knockout mouse studies of catch-up growth and bone quality 9, 10, 31

SOX9, suppression of chondocyte differentiation to osteoblast 30

Stunting
 bacteriophages in gut microbiome 12
 daily supplementation with egg, cow milk, and multiple micronutrient response 7
 demographic analysis 18
 drought impact 20
 duodenal microbiota with enteropathy 34
 economic growth impact 19
 growth trajectories in developing countries 22
 interventions
 cost-effectiveness 25
 during exclusive breastfeeding 24
 preconception nutrition 23, 24, 138, 139
 water, sanitation, and hygiene 26
 intestinalmucosal damage and gut microbiome changes 21
 mapping in developing countries 17, 18
 prevalence with cognitive delay 20
 solid fuel for cooking and air pollution impact 21, 22
 timing and recovery from stunting at 24 months 23

Ulcerative colitis, *see* Inflammatory bowel disease

Vegetarian diet, gestational effects on cognitive performance in offspring 100, 101

Vitamin D
 deficiency
 neurobehavioral outcomes in children 102, 103
 placental function 146
 food allergy study 86, 87
 intake guideline adherence 84
 supplementation effects
 inflammation in pregnancy 143
 vascular and metabolic health in obese children 53, 54

WASH, *see* Water, sanitation, and hygiene

Water, sanitation, and hygiene (WASH), stunting interventions 26