

REFINE

This result exported from <http://refinenutrition.org> on February 22, 2018 at 11:15 AM

Filters Applied

Adherence to and acceptability of home fortification with vitamins and minerals in children aged 6 to 23 months: a systematic review

URL: <http://refinenutrition.org/content/adherence-and-acceptability-home-fortification-vitamins-and-minerals-children-aged-6-23>

Antenatal dietary education and supplementation to increase energy and protein intake

URL: <http://refinenutrition.org/content/antenatal-dietary-education-and-supplementation-increase-energy-and-protein-intake-0>

Antenatal dietary education and supplementation to increase energy and protein intake

URL: <http://refinenutrition.org/content/antenatal-dietary-education-and-supplementation-increase-energy-and-protein-intake>

Balancing omega-6 and omega-3 fatty acids in ready-to-use therapeutic foods (RUTF)

URL: <http://refinenutrition.org/content/balancing-omega-6-and-omega-3-fatty-acids-ready-use-therapeutic-foods-rutf>

Cofortification of ferric pyrophosphate and citric acid/trisodium citrate into extruded rice grains doubles iron bioavailability through in situ generation of soluble ferric pyrophosphate citrate complexes

URL: <http://refinenutrition.org/content/cofortification-ferric-pyrophosphate-and-citric-acidtrisodium-citrate-extruded-rice-grains>

Community management of acute malnutrition in the developing world

URL: <http://refinenutrition.org/content/community-management-acute-malnutrition-developing-world>

Community-based supplementary feeding for promoting the growth of children under five years of age in low and middle income countries

URL: <http://refinenutrition.org/content/community-based-supplementary-feeding-promoting-growth-children-under-five-years-age-low-and>

Comparison of weight-for-height and mid-upper arm circumference (MUAC) in a therapeutic feeding programme in South Sudan: is MUAC alone a sufficient criterion for admission of children at high risk of mortality?

URL: <http://refinenutrition.org/content/comparison-weight-height-and-mid-upper-arm-circumference-muac-therapeutic-feeding-programme>

Current and potential role of specially formulated foods and food supplements for preventing malnutrition among 6- to-23-month-old children and for treating moderate malnutrition among 6- to -59-month old children

URL: <http://refinenutrition.org/content/current-and-potential-role-specially-formulated-foods-and-food-supplements-preventing>

Dairy products and physical stature: a systematic review and meta-analysis of controlled trials

URL: <http://refinenutrition.org/content/dairy-products-and-physical-stature-systematic-review-and-meta-analysis-controlled-trials>

Delivering improved nutrition: Dairy ingredients in food aid products

URL: <http://refinenutrition.org/content/delivering-improved-nutrition-dairy-ingredients-food-aid-products>

Delivery channels to close the nutrient intake gapWhat to do without data?

URL: <http://refinenutrition.org/content/delivery-channels-close-nutrient-intake-gapwhat-do-without-data>

Developing food supplements for moderately malnourished children: lessons learned from ready-to-use therapeutic foods

URL: <http://refinenutrition.org/content/developing-food-supplements-moderately-malnourished-children-lessons-learned-ready-use>

Effectiveness of micronutrient powders (MNP) in women and children

URL: <http://refinenutrition.org/content/effectiveness-micronutrient-powders-mnp-women-and-children>

Effects of different complementary feeding regimens on iron status and enteric microbiota in breastfed infants

URL: <http://refinenutrition.org/content/effects-different-complementary-feeding-regimens-iron-status-and-enteric-microbiota>

Enhancing processes for introduction, production, quality assurance, and delivery of US Title II food aid products

URL: <http://refinenutrition.org/content/enhancing-processes-introduction-production-quality-assurance-and-delivery-us-title-ii-food>

Evaluation of nutrition interventions in children in conflict zones: A narrative review

URL: <http://refinenutrition.org/content/evaluation-nutrition-interventions-children-conflict-zones-narrative-review>

Evidence of the effectiveness of flour fortification programs on iron status and anemia: a systematic review

URL: <http://refinenutrition.org/content/evidence-effectiveness-flour-fortification-programs-iron-status-and-anemia-systematic-0>

Evidence of the effectiveness of flour fortification programs on iron status and anemia: a systematic review

URL: <http://refinenutrition.org/content/evidence-effectiveness-flour-fortification-programs-iron-status-and-anemia-systematic-review>

Evidence-based interventions for improvement of maternal and child nutrition in low-income settings: what's new?

URL: <http://refinenutrition.org/content/evidence-based-interventions-improvement-maternal-and-child-nutrition-low-income-settings>

Evidence-based interventions for improvement of maternal and child nutrition: what can be done and at what cost?

URL: <http://refinenutrition.org/content/evidence-based-interventions-improvement-maternal-and-child-nutrition-what-can-be-done-and>

Experiences and lessons learned for delivery of micronutrient powders interventions

URL: <http://refinenutrition.org/content/experiences-and-lessons-learned-delivery-micronutrient-powders-interventions>

Experiences and lessons learned for planning and supply of micronutrient powders interventions

URL: <http://refinenutrition.org/content/experiences-and-lessons-learned-planning-and-supply-micronutrient-powders-interventions>

Experiences and lessons learned for programme improvement of micronutrient powders interventions

URL: <http://refinenutrition.org/content/experiences-and-lessons-learned-programme-improvement-micronutrient-powders-interventions>

Food commodity pipeline management in transitional settings: challenges and lessons learned from the first USAID food development program in South Sudan

URL: <http://refinenutrition.org/content/food-commodity-pipeline-management-transitional-settings-challenges-and-lessons-learned>

Food, nutrients, and child growth: The role of specific foods and nutrients in child malnutrition and implications for food assistance programs

URL: <http://refinenutrition.org/content/food-nutrients-and-child-growth-role-specific-foods-and-nutrients-child-malnutrition-and>

Fortification of staple foods with zinc for improving zinc status and other health outcomes in the general population.

URL: <http://refinenutrition.org/content/fortification-staple-foods-zinc-improving-zinc-status-and-other-health-outcomes-general>

Home fortification of foods with multiple micronutrient powders for health and nutrition in children under two years of age

URL: <http://refinenutrition.org/content/home-fortification-foods-multiple-micronutrient-powders-health-and-nutrition-children-under>

Impact of fortified blended food aid products on nutritional status of infants and young children in developing countries

URL: <http://refinenutrition.org/content/impact-fortified-blended-food-aid-products-nutritional-status-infants-and-young-children>

Is the inclusion of animal source foods in fortified blended food justified?

URL: <http://refinenutrition.org/content/inclusion-animal-source-foods-fortified-blended-food-justified>

Lipid based nutrient supplements (LNS) for treatment of children (6 months to 59 months) with moderate acute malnutrition (MAM): A systematic review

URL: <http://refinenutrition.org/content/lipid-based-nutrient-supplements-lns-treatment-children-6-months-59-months-moderate-acute-0>

Lipid based nutrient supplements (LNS) for treatment of children (6 months to 59 months) with moderate acute malnutrition (MAM): A systematic review

URL: <http://refinenutrition.org/content/lipid-based-nutrient-supplements-lns-treatment-children-6-months-59-months-moderate-acute>

Lipid-based nutrient supplements and linear growth in children under 2 years: a review

URL: <http://refinenutrition.org/content/lipid-based-nutrient-supplements-and-linear-growth-children-under-2-years-review>

Local production of ready-to-use therapeutic food for the treatment of severe acute malnutrition

URL: <http://refinenutrition.org/content/local-production-ready-use-therapeutic-food-treatment-severe-acute-malnutrition>

Local versus offshore production of readyto use therapeutic foods and small quantity lipidbased nutrient supplements

URL: <http://refinenutrition.org/content/local-versus-offshore-production-readyuse-therapeutic-foods-and-small-quantity-lipidbased>

Low-cost, ready-to-use therapeutic foods can be designed using locally available commodities with the aid of linear programming

URL: <http://refinenutrition.org/content/low-cost-ready-use-therapeutic-foods-can-be-designed-using-locally-available-commodities-aid>

Maternal nutrition and birth outcomes: Effect of balanced protein-energy supplementation

URL: <http://refinenutrition.org/content/maternal-nutrition-and-birth-outcomes-effect-balanced-protein-energy-supplementation>

Micronutrient fortification of food and its impact on woman and child health: a systematic review

URL: <http://refinenutrition.org/content/micronutrient-fortification-food-and-its-impact-woman-and-child-health-systematic-review>

Micronutrients in the treatment of stunting and moderate malnutrition

URL: <http://refinenutrition.org/content/micronutrients-treatment-stunting-and-moderate-malnutrition>

Milk and Dairy Products in Human Nutrition

URL: <http://refinenutrition.org/content/milk-and-dairy-products-human-nutrition>

Milk and Dairy Products in Human Nutrition

URL: <http://refinenutrition.org/content/milk-and-dairy-products-human-nutrition>

Multiple micronutrient powders for home (point of use) fortification of foods in pregnant women: a systematic review

URL: <http://refinenutrition.org/content/multiple-micronutrient-powders-home-point-use-fortification-foods-pregnant-women-systematic>

Nutrition in emergencies: Do we know what works?

URL: <http://refinenutrition.org/content/nutrition-emergencies-do-we-know-what-works>

Nutrition interventions for children aged less than 5 years following natural disasters: a systematic review

URL: <http://refinenutrition.org/content/nutrition-interventions-children-aged-less-5-years-following-natural-disasters-systematic>

Optimizing ready-to-use therapeutic foods for protein quality, cost, and acceptability

URL: <http://refinenutrition.org/content/optimizing-ready-use-therapeutic-foods-protein-quality-cost-and-acceptability>

Optimizing ready-to-use therapeutic foods for protein quality, cost, and acceptability

URL: <http://refinenutrition.org/content/optimizing-ready-use-therapeutic-foods-protein-quality-cost-and-acceptability>

Performance of UNHCR nutrition programs in post-emergency refugee camps

URL: <http://refinenutrition.org/content/performance-unhcr-nutrition-programs-post-emergency-refugee-camps>

Prevention of acute malnutrition: distribution of special nutritious foods and cash, and addressing underlying causes--what to recommend when, where, for whom, and how

URL: <http://refinenutrition.org/content/prevention-acute-malnutrition-distribution-special-nutritious-foods-and-cash-and-addressing>

Prevention of acute malnutrition: distribution of special nutritious foods and cash, and addressing underlying causes--what to recommend when, where, for whom, and how

URL: <http://refinenutrition.org/content/prevention-acute-malnutrition-distribution-special-nutritious-foods-and-cash-and-addressing>

Protein quality and growth in malnourished children

URL: <http://refinenutrition.org/content/protein-quality-and-growth-malnourished-children>

Ready-to-use food-allocation policy to reduce the effects of childhood undernutrition in developing countries

URL: <http://refinenutrition.org/content/ready-use-food-allocation-policy-reduce-effects-childhood-undernutrition-developing>

Ready-to-use foods for management of moderate acute malnutrition: Considerations for scaling up production and use in programs

URL: <http://refinenutrition.org/content/ready-use-foods-management-moderate-acute-malnutrition-considerations-scaling-production-and>

Ready-to-use supplementary foods and ready-to-use therapeutic foods developing product standards

URL: <http://refinenutrition.org/content/ready-use-supplementary-foods-and-ready-use-therapeutic-foods-developing-product-standards>

Ready-to-use therapeutic food for home-based treatment of severe acute malnutrition in children from six months to five years of age

URL: <http://refinenutrition.org/content/ready-use-therapeutic-food-home-based-treatment-severe-acute-malnutrition-children-six-0>

Ready-to-use therapeutic food for home-based treatment of severe acute malnutrition in children from six months to five years of age

URL: <http://refinenutrition.org/content/ready-use-therapeutic-food-home-based-treatment-severe-acute-malnutrition-children-six>

Ready-to-use therapeutic food for home-based treatment of severe acute malnutrition in children from six months to five years of age

URL: <http://refinenutrition.org/content/ready-use-therapeutic-food-home-based-treatment-severe-acute-malnutrition-children-six>

Reasons for raising the maximum acceptable daily intake of EDTA and the benefits for iron fortification of foods for children 6-24 months of age

URL: <http://refinenutrition.org/content/reasons-raising-maximum-acceptable-daily-intake-edta-and-benefits-iron-fortification-foods>

Reducing stunting by improving maternal, infant and young child nutrition in regions such as South Asia: evidence, challenges and opportunities

URL: <http://refinenutrition.org/content/reducing-stunting-improving-maternal-infant-and-young-child-nutrition-regions-such-south>

Research gaps in the use of dairy ingredients in food aid products

URL: <http://refinenutrition.org/content/research-gaps-use-dairy-ingredients-food-aid-products>

Research priorities for improving infant and young child feeding in humanitarian emergencies

URL: <http://refinenutrition.org/content/research-priorities-improving-infant-and-young-child-feeding-humanitarian-emergencies>

Review Protocol: Food fortification with multiple micronutrients: impact on health

URL: <http://refinenutrition.org/content/review-protocol-food-fortification-multiple-micronutrients-impact-health>

Screening for anti-nutritional compounds in complementary foods and food aid products for infants and young children

URL: <http://refinenutrition.org/content/screening-anti-nutritional-compounds-complementary-foods-and-food-aid-products-infants-and>

Severe acute malnutrition

URL: <http://refinenutrition.org/content/severe-acute-malnutrition>

Severe childhood malnutrition

URL: <http://refinenutrition.org/content/severe-childhood-malnutrition>

Specially formulated foods for treating children with moderate acute malnutrition in low-and middle-income countries

URL: <http://refinenutrition.org/content/specially-formulated-foods-treating-children-moderate-acute-malnutrition-low-and-middle>

Sufficient protein quality of food aid varies with the physiological status of recipients

URL: <http://refinenutrition.org/content/sufficient-protein-quality-food-aid-varies-physiological-status-recipients>

Systematic review and meta-analysis of home fortification of complementary foods

URL: <http://refinenutrition.org/content/systematic-review-and-meta-analysis-home-fortification-complementary-foods>

Systematic review of the efficacy and effectiveness of complementary feeding interventions in developing countries

URL: <http://refinenutrition.org/content/systematic-review-efficacy-and-effectiveness-complementary-feeding-interventions-developing>

The effect of balanced protein energy supplementation in undernourished pregnant women and child physical growth in low- and middle-income countries: a systematic review and meta-analysis

URL: <http://refinenutrition.org/content/effect-balanced-protein-energy-supplementation-undernourished-pregnant-women-and-child-0>

The effect of low dose iron and zinc intake on child micronutrient status and development during the first 1000 days of life: A systematic review and meta-analysis

URL: <http://refinenutrition.org/content/effect-low-dose-iron-and-zinc-intake-child-micronutrient-status-and-development-during-first>

The effect of supplementation with locally available foods on stunting: A review of theory and evidence

URL: <http://refinenutrition.org/content/effect-supplementation-locally-available-foods-stunting-review-theory-and-evidence>

The effect of supplementation with locally available foods on stunting: A review of theory and evidence

URL: <http://refinenutrition.org/content/effect-supplementation-locally-available-foods-stunting-review-theory-and-evidence>

The effectiveness of interventions to treat severe acute malnutrition in young children: a systematic review

URL: <http://refinenutrition.org/content/effectiveness-interventions-treat-severe-acute-malnutrition-young-children-systematic-review>

The impact and effectiveness of emergency nutrition and nutrition related interventions: a review of published evidence 20042010

URL: <http://refinenutrition.org/content/impact-and-effectiveness-emergency-nutrition-and-nutrition-related-interventions-review>

The nexus between nutrition and early childhood development

URL: <http://refinenutrition.org/content/nexus-between-nutrition-and-early-childhood-development>

The nutrient and metabolite profile of 3 complementary legume foods with potential to improve gut health in rural Malawian children

URL: <http://refinenutrition.org/content/nutrient-and-metabolite-profile-3-complementary-legume-foods-potential-improve-gut-health>

The role of dairy in comparative effectiveness and cost of treatment of children with moderate acute malnutrition: A narrative review

URL: <http://refinenutrition.org/content/role-dairy-comparative-effectiveness-and-cost-treatment-children-moderate-acute-malnutrition>

The role of dairy in the comparative effectiveness and cost of fortified blended foods versus ready-to-use foods in treatment of children with moderate acute malnutrition

URL: <http://refinenutrition.org/content/role-dairy-comparative-effectiveness-and-cost-fortified-blended-foods-versus-ready-use-foods>

Tools to improve planning, implementation, monitoring, and evaluation of complementary feeding programmes

URL: <http://refinenutrition.org/content/tools-improve-planning-implementation-monitoring-and-evaluation-complementary-feeding>

Treatment of severe and moderate acute malnutrition in low-and middle-income settings: a systematic review, meta-analysis and Delphi process

URL: <http://refinenutrition.org/content/treatment-severe-and-moderate-acute-malnutrition-low-and-middle-income-settings-systematic>

Treatment of severe and moderate acute malnutrition in low-and middle-income settings: a systematic review, meta-analysis and Delphi process

URL: <http://refinenutrition.org/content/treatment-severe-and-moderate-acute-malnutrition-low-and-middle-income-settings-systematic>