

REFINE

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A 2-year integrated agriculture and nutrition and health behavior change communication program targeted to women in Burkina Faso reduces anemia, wasting, and diarrhea in children 3-12.9 months of age at baseline: a cluster-randomized controlled trial

URL: <http://refinenutrition.org/content/2-year-integrated-agriculture-and-nutrition-and-health-behavior-change-communication-program>

A cluster RCT to measure the effectiveness and of cash-based interventions on nutrition status, Sindh Province, Pakistan

URL: <http://refinenutrition.org/content/cluster-rct-measure-effectiveness-and-cash-based-interventions-nutrition-status-sindh>

A cluster-randomized trial determining the efficacy of caterpillar cereal as a locally available and sustainable complementary food to prevent stunting and anaemia

URL: <http://refinenutrition.org/content/cluster-randomized-trial-determining-efficacy-caterpillar-cereal-locally-available-and>

A combined intervention of zinc, multiple micronutrients, and Albendazole does not ameliorate environmental enteric dysfunction or stunting in rural Malawian children in a double-blind randomized controlled trial

URL: <http://refinenutrition.org/content/combined-intervention-zinc-multiple-micronutrients-and-albendazole-does-not-ameliorate>

A comprehensive linear programming tool to optimize formulations of ready-to-use therapeutic foods: an application to Ethiopia

URL: <http://refinenutrition.org/content/comprehensive-linear-programming-tool-optimize-formulations-ready-use-therapeutic-foods>

A food transfer program without a formal education component modifies complementary feeding practices in poor rural Mexican communities

URL: <http://refinenutrition.org/content/food-transfer-program-without-formal-education-component-modifies-complementary-feeding>

A lipid-based nutrient supplement but not corn-soy blend modestly increases weight gain among 6-to 18-month-old moderately underweight children in rural Malawi

URL: <http://refinenutrition.org/content/lipid-based-nutrient-supplement-not-corn-soy-blend-modestly-increases-weight-gain-among-6-18>

A mixed method study exploring adherence to and acceptability of small quantity lipid-based nutrient supplements (SQ-LNS) among pregnant and lactating women in Ghana and Malawi

URL: <http://refinenutrition.org/content/mixed-method-study-exploring-adherence-and-acceptability-small-quantity-lipid-based-nutrient>

A novel fortified blended flour, corn-soy blend "plus-plus," is not inferior to lipid-based ready-to-use supplementary foods for the treatment of moderate acute malnutrition in Malawian children

URL: <http://refinenutrition.org/content/novel-fortified-blended-flour-corn-soy-blend-plus-plus-not-inferior-lipid-based-ready-use>

A randomized controlled facility based trial to assess the impact of indigenously prepared ready to use therapeutic food (RUTF) for children with severe acute malnutrition in India

URL: <http://refinenutrition.org/content/randomized-controlled-facility-based-trial-assess-impact-indigenously-prepared-ready-use>

A randomized controlled trial of two ready-to-use supplementary foods demonstrates benefit of the higher dairy supplement for reduced wasting in mothers, and differential impact in infants and children associated with maternal supplement response

URL: <http://refinenutrition.org/content/randomized-controlled-trial-two-ready-use-supplementary-foods-demonstrates-benefit-higher>

A randomized controlled trial offering higher- compared with lower-dairy second meals daily in preschools in Guinea-Bissau demonstrates an attendance-dependent increase in weight gain for both meal types and an increase in mid-upper arm circumference

URL: <http://refinenutrition.org/content/randomized-controlled-trial-offering-higher-compared-lower-dairy-second-meals-daily>

A ready-to-use therapeutic food containing 10% milk is less effective than one with 25% milk in the treatment of severely malnourished children

URL: <http://refinenutrition.org/content/ready-use-therapeutic-food-containing-10-milk-less-effective-one-25-milk-treatment-severely>

A single-centre, randomized, single-blind, parallel group clinical trial in rural Malawi, testing the growth promoting effect of long-term complementary feeding of infants with a high-energy, micronutrient fortified spread

URL: <http://refinenutrition.org/content/single-centre-randomized-single-blind-parallel-group-clinical-trial-rural-malawi-testing>

A tale of two measures: Self-report and lab-assessed values in amount of oil Added to CSB porridge prepared by caregivers of children with moderate acute malnutrition in Southern Malawi

URL: <http://refinenutrition.org/content/tale-two-measures-self-report-and-lab-assessed-values-amount-oil-added-csb-porridge-prepared>

Acceptability and efficacy of locally produced ready-to-use therapeutic food nutreal in the management of severe acute malnutrition in comparison with defined food: A randomized control trial

URL: <http://refinenutrition.org/content/acceptability-and-efficacy-locally-produced-ready-use-therapeutic-food-nutreal-management>

Acceptability of a lipid-based nutrient supplement among Guatemalan infants and young children

URL: <http://refinenutrition.org/content/acceptability-lipid-based-nutrient-supplement-among-guatemalan-infants-and-young-children>

Acceptability of lipid-based nutrient supplements (LNS) among Ghanaian infants and pregnant or lactating women

URL: <http://refinenutrition.org/content/acceptability-lipid-based-nutrient-supplements-lns-among-ghanaian-infants-and-pregnant-or>

Acceptability of lipid-based nutrient supplements and micronutrient powders among pregnant and lactating women and infants and young children in Bangladesh and their perceptions about malnutrition and nutrient supplements

URL: <http://refinenutrition.org/content/acceptability-lipid-based-nutrient-supplements-and-micronutrient-powders-among-pregnant-and>

Acceptability of locally produced ready-to-use therapeutic foods in Ethiopia, Ghana, Pakistan and India

URL: <http://refinenutrition.org/content/acceptability-locally-produced-ready-use-therapeutic-foods-ethiopia-ghana-pakistan-and-india>

Acceptability of new formulations of corn-soy blends and lipid-based nutrient supplements in Province du Passor, Burkina Faso

URL: <http://refinenutrition.org/content/acceptability-new-formulations-corn-soy-blends-and-lipid-based-nutrient-supplements-province>

Acceptability of novel small-quantity lipid-based nutrient supplements for complementary feeding in a peri-urban South African community

URL: <http://refinenutrition.org/content/acceptability-novel-small-quantity-lipid-based-nutrient-supplements-complementary-feeding>

Acceptability of outpatient ready-to-use food-based protocols in HIV-infected Senegalese children and adolescents within the MAGGEN cohort study

URL: <http://refinenutrition.org/content/acceptability-outpatient-ready-use-food-based-protocols-hiv-infected-senegalese-children-and>

Acceptability of three novel lipid-based nutrient supplements among Malawian infants and their caregivers

URL: <http://refinenutrition.org/content/acceptability-three-novel-lipid-based-nutrient-supplements-among-malawian-infants-and-their>

Acceptability of zinc-fortified, lipid-based nutrient supplements (LNS) prepared for young children in Burkina Faso

URL: <http://refinenutrition.org/content/acceptability-zinc-fortified-lipid-based-nutrient-supplements-lns-prepared-young-children>

Adding a water, sanitation and hygiene intervention and a lipid-based nutrient supplement to an integrated agriculture and nutrition program improved the nutritional status of young Burkinab children

URL: <http://refinenutrition.org/content/adding-water-sanitation-and-hygiene-intervention-and-lipid-based-nutrient-supplement>

Adding multiple micronutrient powders to a homestead food production programme yields marginally significant benefit on anaemia reduction among young children in Nepal

URL: <http://refinenutrition.org/content/adding-multiple-micronutrient-powders-homestead-food-production-programme-yields-marginally>

Age-based preventive targeting of food assistance and behaviour change and communication for reduction of childhood undernutrition in Haiti: a cluster randomised trial

URL: <http://refinenutrition.org/content/age-based-preventive-targeting-food-assistance-and-behaviour-change-and-communication>

An effectiveness trial showed lipid-based nutrient supplementation but not corn-soya blend offered a modest benefit in weight gain among 6- to 18-month-old underweight children in rural Malawi

URL: <http://refinenutrition.org/content/effectiveness-trial-showed-lipid-based-nutrient-supplementation-not-corn-soya-blend-offered>

An energy-dense complementary food is associated with a modest increase in weight gain when compared with a fortified porridge in Malawian children aged 6-18 months

URL: <http://refinenutrition.org/content/energy-dense-complementary-food-associated-modest-increase-weight-gain-when-compared>

Antibiotics as part of the management of severe acute malnutrition

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Assessment of outpatient therapeutic programme for severe acute malnutrition in three regions of Ethiopia

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Assessment of the effectiveness of a small quantity lipid-based nutrient supplement on reducing anaemia and stunting in refugee populations in the Horn of Africa: Secondary data analysis

URL: <http://refinenutrition.org/content/assessment-effectiveness-small-quantity-lipid-based-nutrient-supplement-reducing-anaemia-and>

Cash, food, or vouchers? Evidence from a randomized experiment in northern Ecuador

URL: <http://refinenutrition.org/content/cash-food-or-vouchers-evidence-randomized-experiment-northern-ecuador>

Catch-up growth in children with severe acute malnutrition: comparison of two therapeutic feeding approaches at a district hospital, South Africa

URL: <http://refinenutrition.org/content/catch-growth-children-severe-acute-malnutrition-comparison-two-therapeutic-feeding>

Caterpillar cereal as a potential complementary feeding product for infants and young children: nutritional content and acceptability

URL: <http://refinenutrition.org/content/caterpillar-cereal-potential-complementary-feeding-product-infants-and-young-children>

Cereals and pulse-based ready-to-use therapeutic food as an alternative to the standard milk- and peanut paste-based formulation for treating severe acute malnutrition: a noninferiority, individually randomized controlled efficacy clinical trial

URL: <http://refinenutrition.org/content/cereals-and-pulse-based-ready-use-therapeutic-food-alternative-standard-milk-and-peanut>

Challenges in implementing the integrated community-based outpatient therapeutic program for severely malnourished children in rural Southern Ethiopia

URL: <http://refinenutrition.org/content/challenges-implementing-integrated-community-based-outpatient-therapeutic-program-severely>

Changes in plasma phosphate during in-patient treatment of children with severe acute malnutrition: an observational study in Uganda

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Changes in whole-blood PUFA and their predictors during recovery from severe acute malnutrition

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Children successfully treated for moderate acute malnutrition remain at risk for malnutrition and death in the subsequent year after recovery

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Clinical and anthropometric profile of severe acute malnourished children on therapeutic intervention with WHO/UNICEF recommended therapeutic food

URL: <http://refinenutrition.org/content/clinical-and-anthropometric-profile-severe-acute-malnourished-children-therapeutic>

Clinical significance of neuropsychological improvement after supplementation with omega-3 in 812 years old malnourished Mexican children: A randomized, double-blind, placebo and treatment clinical trial

URL: <http://refinenutrition.org/content/clinical-significance-neuropsychological-improvement-after-supplementation-omega-3-812-0>

Combined protocol for SAM/MAM treatment: The CompAS study

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Community-based management of child malnutrition in Zambia: HIV/AIDS infection and other risk factors on child survival

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Community-based management of severe acute malnutrition in India: new evidence from Bihar

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Community-based management of severe malnutrition: SAM and SUW in children under five in the Melghat tribal area, central India

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Comparative weight gain with ready-to-use therapeutic food in stunted HIV-infected and-uninfected children in a Nigerian Hospital

URL: <http://refinenutrition.org/content/comparative-weight-gain-ready-use-therapeutic-food-stunted-hiv-infected-and-uninfected>

Comparing milk-fortified corn-soy blend (CSB++), soy ready-to-use supplementary food (RUSF), and soy/whey RUSF (Supplementary Plumpy) in the treatment of moderate acute malnutrition

URL: <http://refinenutrition.org/content/comparing-milk-fortified-corn-soy-blend-csb-soy-ready-use-supplementary-food-rusf-and>

Comparison of four different supplementary foods in the treatment of moderate acute malnutrition (MAM) in children under five in Sierra Leone

URL: <http://refinenutrition.org/content/comparison-four-different-supplementary-foods-treatment-moderate-acute-malnutrition-mam>

Comparison of four supplementary foods in treating moderate acute malnutrition in Sierra Leone: an Ebola-constrained cluster-randomized, controlled clinic-based effectiveness trial: A Report from the Food Aid Quality Review

URL: <http://refinenutrition.org/content/comparison-four-supplementary-foods-treating-moderate-acute-malnutrition-sierra-leone-ebola>

Comparison of methods to assess adherence to small-quantity lipid-based nutrient supplements (SQ-LNS) and dispersible tablets among young Burkinab children participating in a community-based intervention trial

URL: <http://refinenutrition.org/content/comparison-methods-assess-adherence-small-quantity-lipid-based-nutrient-supplements-sq-lns>

Comparison of ready-to-use therapeutic food with cereal legume-based Khichri among malnourished children

URL: <http://refinenutrition.org/content/comparison-ready-use-therapeutic-food-cereal-legume-based-khichri-among-malnourished>

Comparison of the effectiveness of a milk-free soy-maize-sorghum-based ready-to-use therapeutic food to standard ready-to-use therapeutic food with 25% milk in nutrition management of severely acutely malnourished Zambian children

URL: <http://refinenutrition.org/content/comparison-effectiveness-milk-free-soy-maize-sorghum-based-ready-use-therapeutic-food>

Comparison of the efficacy of a solid ready-to-use food and a liquid, milk-based diet for the rehabilitation of severely malnourished children: A randomized trial

URL: <http://refinenutrition.org/content/comparison-efficacy-solid-ready-use-food-and-liquid-milk-based-diet-rehabilitation-severely>

Considerations in developing lipid-based nutrient supplements for prevention of undernutrition: experience from the International Lipid-Based Nutrient Supplements (iLiNS) Project

URL: <http://refinenutrition.org/content/considerations-developing-lipid-based-nutrient-supplements-prevention-undernutrition>

Cost analysis of the treatment of severe acute malnutrition in West Africa

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Cost-effectiveness of the community-based management of severe acute malnutrition by community health workers in southern Bangladesh

URL: <http://refinenutrition.org/content/cost-effectiveness-community-based-management-severe-acute-malnutrition-community-health>

Delivering Sprinkles Plus through the Integrated Child Development Services (ICDS) to Reduce Anemia in Pre-school Children in India

URL: <http://refinenutrition.org/content/delivering-sprinkles-plus-through-integrated-child-development-services-icds-reduce-anemia>

Development and acceptability of a novel milk-free soybean-maize-sorghum ready-to-use therapeutic food (SMS-RUTF) based on industrial extrusion cooking process

URL: <http://refinenutrition.org/content/development-and-acceptability-novel-milk-free-soybean-maize-sorghum-ready-use-therapeutic>

Development and acceptability testing of ready-to-use supplementary food made from locally available food ingredients in Bangladesh

URL: <http://refinenutrition.org/content/development-and-acceptability-testing-ready-use-supplementary-food-made-locally-available>

Development of a locally produced, balanced protein-energy food-based supplement and its acceptance by undernourished pregnant women in Northern Bangladesh

URL: <http://refinenutrition.org/content/development-locally-produced-balanced-protein-energy-food-based-supplement-and-its>

Developmental outcomes among 18monthold Malawians after a year of complementary feeding with lipidbased nutrient supplements or cornsoy flour

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Donated fortified cereal blends improve the nutrient density of traditional complementary foods in Haiti, but iron and zinc gaps remain for infants

URL: <http://refinenutrition.org/content/donated-fortified-cereal-blends-improve-nutrient-density-traditional-complementary-foods>

Double-blind cluster randomised controlled trial of wheat flour chapatti fortified with micronutrients on the status of vitamin A and iron in school-aged children in rural Bangladesh

URL: <http://refinenutrition.org/content/double-blind-cluster-randomised-controlled-trial-wheat-flour-chapatti-fortified>

Early invitation to food and/or multiple micronutrient supplementation in pregnancy does not affect body composition in offspring at 54 months: follow-up of the MINIMat randomised trial, Bangladesh

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Effect of a nutritional supplement on growth in short and lean prepubertal children: a prospective, randomized, double-blind, placebo-controlled study

URL: <http://refinenutrition.org/content/effect-nutritional-supplement-growth-short-and-lean-prepubertal-children-prospective>

Effect of a package of health and nutrition services on sustained recovery in children after moderate acute malnutrition and factors related to sustaining recovery: a cluster-randomized trial

URL: <http://refinenutrition.org/content/effect-package-health-and-nutrition-services-sustained-recovery-children-after-moderate>

Effect of community-based food supplementation on improving growth of underweight children under five years of age in West Nusa Tenggara

URL: <http://refinenutrition.org/content/effect-community-based-food-supplementation-improving-growth-underweight-children-under-five>

Effect of daily versus once-weekly home fortification with micronutrient Sprinkles on hemoglobin and iron status among young children in rural Bangladesh

URL: <http://refinenutrition.org/content/effect-daily-versus-once-weekly-home-fortification-micronutrient-sprinkles-hemoglobin-and>

Effect of daily versus weekly home fortification with multiple micronutrient powder on haemoglobin concentration of young children in a rural area, Lao Peoples Democratic Republic: a randomised trial

URL: <http://refinenutrition.org/content/effect-daily-versus-weekly-home-fortification-multiple-micronutrient-powder-haemoglobin>

Effect of fortified complementary food supplementation on child growth in rural Bangladesh: A cluster-randomized trial

URL: <http://refinenutrition.org/content/effect-fortified-complementary-food-supplementation-child-growth-rural-bangladesh-cluster>

Effect of improved complementary foods on lean body mass, essential fatty acids, and gross motor development of Kenyan infants

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Effect of mass supplementation with ready-to-use supplementary food during an anticipated nutritional emergency

URL: <http://refinenutrition.org/content/effect-mass-supplementation-ready-use-supplementary-food-during-anticipated-nutritional>

Effect of preventive supplementation with ready-to-use therapeutic food on the nutritional status, mortality, and morbidity of children aged 6 to 60 months in Niger: a cluster randomized trial.

URL: <http://refinenutrition.org/content/effect-preventive-supplementation-ready-use-therapeutic-food-nutritional-status-mortality>

Effect of providing multiple micronutrients in powder through primary healthcare on anemia in young Brazilian children: a multicentre pragmatic controlled trial

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Effect of ready-to-use foods for preventing child undernutrition in Niger: analysis of a prospective intervention study over 15 months of follow-up

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Effect of selected dietary regimens on recovery from moderate acute malnutrition in young Malian children

URL: <http://refinenutrition.org/content/effect-selected-dietary-regimens-recovery-moderate-acute-malnutrition-young-malian-children>

Effect of short-term supplementation with ready-to-use therapeutic food or micronutrients for children after illness for prevention of malnutrition: a randomised controlled trial in Uganda

URL: <http://refinenutrition.org/content/effect-short-term-supplementation-ready-use-therapeutic-food-or-micronutrients-children>

Effect of supplementation with a lipid-based nutrient supplement on the micronutrient status of children aged 6-18 months living in the rural region of Intibuc, Honduras

URL: <http://refinenutrition.org/content/effect-supplementation-lipid-based-nutrient-supplement-micronutrient-status-children-aged-6>

Effective delivery of social and behavior change communication through a Care Group model in a supplementary feeding program

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Effectiveness of a lipid-based nutrient supplement (LNS) intervention on pregnancy and birth outcomes in Bangladesh

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Effectiveness of a nutritional program based upon a ready-to-use therapeutic food in Chad

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Effectiveness of complementary food supplements and dietary counselling on anaemia and stunting in children aged 6-23 months in poor areas of Qinghai Province, China: a controlled interventional study

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Effectiveness of complementary food supplements and dietary counselling on anaemia and stunting in children aged 6-23 months in poor areas of Qinghai Province, China: a controlled interventional study

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Effectiveness of indigenous ready-to-use therapeutic food in community-based management of uncomplicated severe acute malnutrition: a randomized controlled trial from India.

URL: <http://refinenutrition.org/content/effectiveness-indigenous-ready-use-therapeutic-food-community-based-management-uncomplicated>

Effectiveness of milk whey protein-based ready-to-use therapeutic food in treatment of severe acute malnutrition in Malawian under-5 children: a randomised, double-blind, controlled non-inferiority clinical trial

URL: <http://refinenutrition.org/content/effectiveness-milk-whey-protein-based-ready-use-therapeutic-food-treatment-severe-acute>

Effectiveness of nutritional supplementation (RUTF and multi micronutrient) in preventing malnutrition and morbidity in children 6-59 months with infection

URL: <http://refinenutrition.org/content/effectiveness-nutritional-supplementation-rutf-and-multi-micronutrient-preventing>

Effectiveness of three commonly used transition phase diets in the inpatient management of children with severe acute malnutrition: a pilot randomized controlled trial in Malawi

URL: <http://refinenutrition.org/content/effectiveness-three-commonly-used-transition-phase-diets-inpatient-management-children>

Effectiveness study for the development of a home fortification programme for young children in Zambia - endline report

URL: <http://refinenutrition.org/content/effectiveness-study-development-home-fortification-programme-young-children-zambia-endline>

Effects of a lipid-based nutrient supplement during pregnancy and lactation on maternal plasma fatty acid status and lipid profile: Results of two randomized controlled trials

URL: <http://refinenutrition.org/content/effects-lipid-based-nutrient-supplement-during-pregnancy-and-lactation-maternal-plasma-fatty>

Effects of an intervention on infant growth and development: evidence for different mechanisms at work

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Effects of animal source food and micronutrient fortification in complementary food products on body composition, iron status, and linear growth: A randomized trial in Cambodia

URL: <http://refinenutrition.org/content/effects-animal-source-food-and-micronutrient-fortification-complementary-food-products-body>

Effects of community-based follow-up care in managing severely underweight children

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Effects of community-based sales of micronutrient powders on morbidity episodes in preschool children in Western Kenya

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Effects of maternal and child lipid-based nutrient supplements on infant development: a randomized trial in Malawi

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Effects of pre- and post-natal lipid-based nutrient supplements on infant development in a randomized trial in Ghana

URL: <http://refinenutrition.org/content/effects-pre-and-post-natal-lipid-based-nutrient-supplements-infant-development-randomized>

Effects of responsive stimulation and nutrition interventions on children's development and growth at age 4 years in a disadvantaged population in Pakistan: A longitudinal follow-up of a cluster-randomised factorial effectiveness trial

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Effects of small-quantity lipid-based nutrient supplement on hemoglobin and iron status of pregnant Ghanaian women

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Effects of unconditional cash transfers on the outcome of treatment for severe acute malnutrition (SAM): a cluster-randomised trial in the Democratic Republic of the Congo

URL: <http://refinenutrition.org/content/effects-unconditional-cash-transfers-outcome-treatment-severe-acute-malnutrition-sam-cluster>

Efficacy of iron-supplement bars to reduce anemia in urban Indian women: a cluster-randomized controlled trial

URL: <http://refinenutrition.org/content/efficacy-iron-supplement-bars-reduce-anemia-urban-indian-women-cluster-randomized-controlled>

Efficacy of sorghum peanut blend and corn soy blend plus in the treatment of moderate acute malnutrition in children aged 659 months in Karamoja, Uganda: a cluster randomized trial

URL: <http://refinenutrition.org/content/efficacy-sorghum-peanut-blend-and-corn-soy-blend-plus-treatment-moderate-acute-malnutrition>

Efficacy of three feeding regimens for home-based management of children with uncomplicated severe acute malnutrition: a randomised trial in India

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Energy and nutrient intake increased by 4767% when amylase was added to fortified blended foods a study among 12- to 35-month-old Burkinabe children

URL: <http://refinenutrition.org/content/energy-and-nutrient-intake-increased-4767-when-amylase-was-added-fortified-blended-foods>

Enhancements to nutrition program in Indian Integrated Child Development Services increased growth and energy intake of children

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Establishing desirable fortificant levels for calcium, iron and zinc in foods for infant and young child feeding: examples from three Asian countries

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Evaluation of the acceptability of improved supplementary foods for the treatment of moderate acute malnutrition in Burkina Faso using a mixed method approach

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Extending supplementary feeding for children younger than 5 years with moderate acute malnutrition leads to lower relapse rates

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Feasibility and acceptability study of preparing corn soy blend with fortified vegetable oil in Malawi: Formative research

URL: <http://refinenutrition.org/content/feasibility-and-acceptability-study-preparing-corn-soy-blend-fortified-vegetable-oil-malawi>

Feeding behaviors during home-based treatment of moderate acute malnutrition using corn-soy blends or lipid-based nutrient supplements

URL: <http://refinenutrition.org/content/feeding-behaviors-during-home-based-treatment-moderate-acute-malnutrition-using-corn-soy>

Feeding patterns and behaviors during home supplementation of underweight Malawian children with lipid-based nutrient supplements or corn-soy blend

URL: <http://refinenutrition.org/content/feeding-patterns-and-behaviors-during-home-supplementation-underweight-malawian-children>

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URL: <http://refinenutrition.org/content/follow-post-discharge-growth-and-mortality-after-treatment-severe-acute-malnutrition-fusam>

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URL: <http://refinenutrition.org/content/follow-status-children-sam-treated-rutf-peri-urban-and-rural-northern-bangladesh>

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URL: <http://refinenutrition.org/content/formative-assessment-design-packaging-lipid-based-nutrient-supplement-home-fortification>

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URL: <http://refinenutrition.org/content/formative-research-development-marketbased-home-fortification-programme-young-children>

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URL: <http://refinenutrition.org/content/fortified-snack-reduced-anemia-rural-school-aged-children-haiti-cluster-randomized>

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URL: <http://refinenutrition.org/content/gut-dna-viromes-malawian-twins-discordant-severe-acute-malnutrition>

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URL: <http://refinenutrition.org/content/home-fortification-emergency-response-and-transition-programming-experiences-aceh-and-nias>

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URL: <http://refinenutrition.org/content/hospital-management-severe-acute-malnutrition-children-f-75-and-f-100-alternative-local>

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URL: <http://refinenutrition.org/content/identifying-sociocultural-barriers-and-facilitating-factors-nutrition-related-behavior>

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URL: <http://refinenutrition.org/content/home-fortification-25mg-iron-nafeedta-does-not-reduce-anaemia-increases-weight-gain>

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URL: <http://refinenutrition.org/content/influence-prenatal-and-postnatal-growth-intellectual-functioning-school-aged-children>

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URL: <http://refinenutrition.org/content/new-formulations-fortified-blended-foods-mffapp-tanzania-efficacy-trial>

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