

Integrating Early Childhood Development (ECD) activities into Nutrition Programmes in Emergencies. Why, What and How

INTRODUCTION

>> It is estimated that over 200 million children under 5 years of age in the developing world have significantly impaired growth. The long term effects on human capital are profound.^{1 2} In famine situations children under five are particularly vulnerable.

This document is written for local and international staff running nutrition programmes in emergencies, and for local, regional and national authorities and donors involved in such programmes. The note explains WHY nutrition programmes need to include early childhood development (ECD)³ activities to maximize the child's development. It provides practical suggestions as to WHAT simple steps are necessary to create integrated programmes in situations of famine or food insecurity⁴ and it gives examples of HOW such integrated programmes have been established in other situations,





KEY POINT SUMMARY: WHY SHOULD EARLY CHILD DEVELOPMENT ACTIVITIES BE COMBINED WITH EMERGENCY FEEDING PROGRAMMES?

- In famines and food shortage situations, providing food alone is not enough
- Child growth and brain development depend on good nutrition AND stimulation and caretaker
 emotional responsiveness
- The brain is most responsive in the first three years of life. This is when it grows and develops fastest
- There is strong evidence that combined programmes improve growth and developmental outcomes in short and long term
- Early child development activities improve maternal mood if conducted using groups and home visits
- Regular mother and baby groups to do ECD activities build resilience and increase networks of social support. They provide a non-stigmatizing way of supporting vulnerable women and children exposed to violence
- Combined programmes are fun to do!

SOME DEFINITIONS

Growth: the change in weight, height, and circumference of head

Child Development: the process of change in which a child comes to master more and more complex levels of physical activity, thinking, feeling, communicating and interactions with people and objects. This is sometimes expressed as physical, cognitive, emotional and social development

Early childhood: the period between birth and eight years of age. In this document the focus is on children attending emergency feeding programmes, the majority of whom are three or under but who may be up to five years old

Responsiveness: parenting that is prompt and appropriate to the child's immediate behaviour, needs and developmental state

Care: attention to body, health, nutrition, emotional, social, language and intellectual development

According to the Convention on the Rights of the Child (CRC) a holistic approach that guarantees both child survival and development is the child's right. Unfortunately early child development is often addressed in a fragmented manner. With children less than three health and nutritional needs to ensure survival are often prioritized over stimulation to ensure development. Whereas with children over three years, the emphasis is on play and education and nutrition, health and protection needs are sometimes neglected. Nutrition and health should be integrated into any centre or school where early child development activities take place. Maternal and child health programs should include health, nutrition, stimulation and protection. This integrated approach is the best way to ensure good child growth and development. For practical and space reasons this document focuses

particularly on the integration of ECD activities into emergency nutrition provision for children under five. Other documents will address other aspects of integration.

WHAT DO YOUNG CHILDREN NEED TO GROW AND DEVELOP WELL?

The first three years are the most important in a child's life. It is during this period that the brain is most plastic, grows fastest and is most responsive to the outside world. Most of the brain's neural pathways supporting communication, understanding, social development and emotional well-being grow rapidly in these first three years.⁵ One reason for poor brain growth is **malnutrition**. Children who have been severely malnourished as infants do less well at school; have less chance of doing productive work and forming healthy relationships. They are also more vulnerable to physical and mental illness.

But the brain needs more than food to grow and develop well. Growth and development are complementary but not the same: For example, if the child's muscles do not grow they cannot develop the physical skill to run and play. If the child's muscles grow, but no one plays with them or shows them what to do, they still will not learn the game. To grow and develop, children also need care, responsiveness and stimulation. The environment in which a child grows up literally sculpts the brain. When a parent responds quickly to a baby in a warm and loving way, the baby learns that their needs will be met. She feels secure and loved. When a mother sings or talks to her baby, even before he can talk, the baby learns to communicate back. When a father encourages a child's interest and curiosity in the world, the child reaches out to learn more. All of these activities are what is called stimulation. Deficiencies in stimulation, and in the quality of the caring relationship experienced by the child in this critical period of life, will stunt their emotional, social, physical and cognitive development.67

There is also evidence that when a young child experiences severe, frequent, or prolonged adversity without adult support, the prolonged activation of the stress response can disrupt brain development.⁸The dramatic effects of emotional and sensory deprivation on the brain are illustrated in figure 1. When a child is malnourished and also lacks responsive parenting and stimulation these deficits interact with profound and negative consequences for the child as illustrated in figure 2.

SOME EXAMPLES OF STIMULATION ACTIVITIES: LOVE, PLAY AND COMMUNICATE

Play is the main component of early childhood stimulation and central to good mother-child interaction. Play is an opportunity for all the significant activities that enhance good development to take place. Babies, infants and children learn through play. Play strengthens the bonds between parents and children. From birth, play provides an opportunity to receive and show love, through paying warm attention, smiling and talking; to communicate through touch, expression, listening and trying out new words; to explore and understand the world through touching, looking, building, and to develop new physical and sensory skills while doing so. Play demands attention and concentration. It develops problem solving, decision making and learning skills. Play enhances relationships, both with parents and other children. Children learn how to take turns and cooperate, learn rules, negotiate and resolve conflicts. In play parents and caregivers can model the best approaches to all the above and allow the child to experiment and explore safely on their own. Play also provides a space to try out multiple identities.



Figure 1: The scan on the left is an image from a healthy three year old with an average head size (50th percentile). The image on the right is from a three year old child suffering from severe sensory-deprivation neglect. This child's brain is significantly smaller than average (3rd percentile) and has enlarged ventricles and cortical atrophy)



Figure 2: Adapted from WHO⁹

Through fantasy and role playing children can master fears, process upsetting events, explore difficult feelings and develop the resilience needed to cope with stress and loss. Play is a chance for parents and caregivers to provide undivided attention to the child and to see the world from the child's perspective.¹⁰ ¹¹ The resources listed in Appendix I provide details of materials and manuals on how to use age appropriate play and communication to enhance development. A summary card from Care for Development is also attached (Appendix II) suggesting some simple activities for babies, infants and young children.





HOW WILL COMBINING FOOD AND EARLY CHILDHOOD DEVELOPMENT ACTIVITIES HELP CHILD GROWTH AND DEVELOPMENT?

There is an increasing amount of evidence from low resource settings that programmes to improve infant stimulation and enhance parenting have a beneficial effect on children's long term mental health.¹²They have additive effects when combined with nutrition programmes. They improve children's growth and developmental outcomes in the long term. For example in a study of the impact of providing food supplements and stimulation to stunted and non stunted 9-24 month old children in Jamaica, the stunted children who received both interventions weekly over a two year period had higher developmental scores than those who received neither intervention, or only the nutrition intervention. Significantly the group of children who received stimulation on its own or stimulation combined with food, showed enduring cognitive benefits, which were still evident at age seventeen. These benefits had not endured in the children who received nutrition alone.¹³

There is also evidence that, in socially adverse environments, depressed mothers (both those with clinical depression and depressive symptoms) are more likely to have undernourished children with poor health.^{15 16 17 18} One possible mechanism is that mothers with depressive symptoms are less engaged and involved with their children, play with them less and are less responsive to their needs. The neglected baby becomes more apathetic and irritable and less able to engage their mother. In the longer-term, undernourished children may contribute to maternal depression because mothers experience increased feelings of guilt and incompetence. There is a downward spiral that creates or exacerbates malnutrition and poor health.¹⁹ The longer term consequences for the child may include behaviour problems, cognitive delay and poor academic performance, and childhood depression.²⁰

The most vulnerable parents and children are found in the harshest environments, particularly after natural disasters, in conflict and post conflict areas, drought affected regions, and in refugee and IDP camps. In these emergencies the established networks of care that normally protect the health, safety and security of the child are disrupted, and food is scarce. Displaced, exhausted parents are less able to provide the stimulation, nurturance and care that their infants need. Mothers are particularly vulnerable to depression in these areas.²¹ It is likely that the combined interactive effects that occur in such settings contribute to poor outcomes in children. These connections are illustrated in figure 4.

There are multiple entry points to break the cycle illustrated above. (See figure 5). The obvious ones are providing health and nutritional support for mother and child. These are the usual priorities in emergencies. Comprehensive sexual and reproductive health programmes also provide support for the mother. Programmes that directly address maternal psychosocial needs, including addressing previous traumatic events, and her security in the camp, her access to social support, will help her to be more responsive to her child. What is less well known is that infant stimulation programs designed to improve parental responsiveness, through home visits and group interventions, also directly improve maternal mood and wellbeing.²²

A review of 23 studies showed that programmes that used mother to mother group support and home visits to improve mother-child interaction also improved maternal mood, enhanced maternal wellbeing, and improved the child's nutritional status and growth outcomes, as the mother became more responsive to the child's needs. A randomized control study of a five month long group psychosocial intervention conducted with war-affected mothers and slightly older children (average age 5 years) in post-conflict Bosnia showed both improved maternal mental health and child weight gain. The intervention combined psycho-education and support to enhance the natural coping of mothers and children who had suffered traumatic events, with a training to "promote sensitive emotional expressive communication; promote enriching, stimulating interaction; and reactivate indigenous childrearing practices."23



Figure 4: How mother and infant problems in stressful environments may interact

Combined interventions are likely to have the biggest impact. Moreover programmes designed to enhance early childhood development may have multiple beneficial effects: on child development, mother child interaction and maternal mood. For these reasons WHO now advocates combined psychosocial and nutritional programming in food shortage situations in order to address the physical, social, emotional, and intellectual developmental needs of the child and to enhance maternal well-being.²⁴ The IASC Guidelines on Mental Health and Psychosocial Support in Emergencies also recommend the integration of psychosocial interventions such as ECD into nutritional support,25 as do the INEE guidelines for Early Child Development in Emergencies.²⁶ During food shortage emergencies, integrating simple early stimulation, learning and play activities with nutritional support is crucially important to increase and sustain the impact on a young child's health and nutritional status.

In fact emergency nutrition programmes provide an ideal opportunity to feed the body and to feed the mind. They are already widely recognised as an entry point for integrated, holistic care. When a mother or another caregiver brings the child for nutritional supplements they usually receive education in multiple related domains: such as breastfeeding, good nutrition, weaning, hygiene promotion, looking after a sick child, HIV prevention, family planning and the importance of proper spacing between children. This is also the best time to teach the importance of early childhood stimulation, responsive parenting and to improve maternal knowledge of early child development. There is no stigma attached to services delivered in this way and it is possible to reach a large, diverse group of vulnerable mothers and infants.



Figure 5: Intervention points

WHAT MAKES FOR THE MOST EFFECTIVE EARLY CHILDHOOD DEVELOPMENT PROGRAMMES?

There are some KEY LESSONS from the research. ^{27 28} Early childhood development programmes should

- be integrated with existing family support, health, nutrition, or educational systems
- be targeted toward younger and disadvantaged children
- be high quality (whether formal or informal)
- include direct contact with children beginning in early in life
- provide direct learning experiences to children and families, with opportunities for children to initiate their own learning and exploration of their surroundings with age-appropriate activities
- blend traditional child-rearing practices and cultural beliefs with evidence-based approaches
- provide parents and child care workers with education and support; including systematic curricula and training opportunities that use active strategies to show and promote caregiving behaviours—e.g. practice, role play, or coaching to improve parent–child interactions

HOW COULD EARLY CHILDHOOD DEVELOPMENT ACTIVITIES BE INTEGRATED INTO EMERGENCY FEEDING PROGRAMMES?

Emergency feeding programmes in famine affected countries take a variety of forms. Methods of delivery differ according to the political and geographical context, but contain many of the same core components. These include Supplementary Feeding Programmes (SFP) for undernourished children where families usually attend fortnightly to collect rations to supplement the child's diet; Outreach Therapeutic Programmes (OTP) that support both acutely and moderately malnourished children on an outpatient basis; and stabilization centres or therapeutic feeding programmes where more severely malnourished children, or children who are both malnourished and sick, are admitted with their caregivers to receive intensive care. Children's needs should be addressed through the provision of child friendly spaces and early child development centres which often incorporate nutritional programmes.

Below are some practical suggestions on how to integrate early childhood development activities into these various kinds of nutrition programmes. The training manuals, materials and human resources required are listed in the appendix.

1. Integrate the key facts of the impact of early childhood development activities and simple messages on how to do them into ALL nutritional materials: Currently stimulation and enhancing emotional responsiveness are not seen as an essential part of feeding activities and are rarely mentioned.²⁹ Psychosocial activity is seen as a separate domain associated with protection. This perception can easily be changed by briefly flagging the topic and adding key messages in all reports and training materials on nutrition. National and international Infant and Young Child Feeding (IYCF) guidelines should always contain a section on this topic. This is already well done with other topics such as hygiene and childhood illnesses.

2. One to one counseling^{*} while weighing/assessing child and handing out supplements: All nutrition and associated volunteer staff who have direct contact with mothers can be trained to provide simple health messages to give to the mother while discussing other familiar topics. For example messages on the importance of breast feeding can be combined with messages on how it provides the opportunity to show warmth and love and communicate through singing, touch, and facial expression. The care provided in this way is as vital as the breast milk as both are needed.

3. Interactive health messaging with mothers/caregivers queuing to receive supplements: Many SFP and OTP sites already use the opportunity provided by waiting mothers and caregivers to deliver health messages to promote good hygiene, proper nutrition etc. Simple messages on infant stimulation and early child development can be delivered in the same way using large pictorial cards and interactive methods. Some simple dos and don'ts are:

- Make sure the group is small enough for all the mothers/caregivers to be able to see the pictures on the card
- Make sure the group is comfortable
- Choose one picture and one topic to discuss
- Be interactive: ask the audience to answer simple questions. Praise and build on any correct replie
- Take advantage of the presence of babies, infants and young children to praise and draw on existing good practice in the group
- Encourage mothers/caregivers to try out particular simple activities, such as cooing or smiling, there and then
- Keep the sessions short with a practical focus
- Begin and end with a key 'take home' message

The above methods are straightforward and after a short training they can usually be incorporated into the existing practices of the established nutrition staff and volunteers already working in emergency feeding programmes. The interventions suggested below require more time and resources and therefore more staff or volunteers: However they are more likely to be effective in changing parental and caregiver behavior. Ideally an emergency nutrition programme should include an ECD specialist as part of the team who is responsible for working with the nutrition coordinator to ensure an integrated approach and train nutrition and psychosocial staff and volunteers in early child development activities. Psychosocial staff/volunteers could be recruited directly from the community and could have a nutrition, health or education background. For example they could be kindergarten teachers, or traditional birth attendants. ECD program integration has also worked successfully when mothers and caregivers with limited formal education have been given direct training to act as group facilitators, mentors and peer educators. (See Appendix III for concrete program examples.)

Mother/caregiver and baby groups at OTP and SFP sites:

Mothers/caregivers and babies can be invited to attend mother and baby groups on the same day that they collect nutritional supplements, if safe, clean, baby friendly spaces are created. This can be done by demarcating dedicated time in existing child friendly spaces, or establishing separate baby tents as was done in the Haiti example given in Appendix III.

^{*} The UNICEF Care for Development package uses the term **counselling** to mean 'supportive conversation or discussion with another. For many mental health professionals, the term **counselling** is reserved for clinical mental health support provided by a trained professional. That is not the meaning intended here.

Facilitators can be trained to deliver a simple six to ten week curriculum. This can be developed using resources like the UNICEF Care for Development package. Tents can be equipped with the UNICEF ECD kits and toys made by parents. Mother/caregiver and baby groups not only enhance maternal knowledge and practice of early childhood development activities, they also increase connections between women and break down feelings of isolation. This aspect of providing direct and continuing social support is probably one of the key elements in improving maternal mood and fostering resilience. The baby tent also provides a safe space for babies to interact with their caregivers, for caregivers to watch and learn from each other, and for babies to interact and play with one another. The groups can become self sustaining. They provide a place for parents to meet and develop their own agendas, including topics like domestic violence. Mother/ caregiver and baby groups can also be run at hospital sites and within stabilization centers. The advantage here is that because of the mother's continual presence, groups can be run on a daily basis, with a new group of mothers/ caregivers each week. It should be emphasized that other caregivers including older sibs, grandparents and fathers are welcome in the group.

Home visits: Visiting a parent and child in their own home or tent allows for an integrated holistic approach tailored to that infant or young child's needs. This is particularly beneficial for infants with developmental delays or disabilities, who may need additional individual attention. These children should also be included in and have access to group activities. Nutrition, health, hygiene, and enhancing infant stimulation and responsive interactive parenting can all be addressed in a supportive manner with the parent. Home visits provide an opportunity to praise good parenting and feeding practice and model additional ideas. The UNICEF Care for Development package provides specific guidance as to how to conduct home visits.

Community participation: communities should always be engaged in the discussing, planning, decision making, implementing, monitoring and evaluating of all these early childhood development activities from the outset. Open discussion meetings can be advertised and held at OTP sites on non feeding days for example, to explain the ideas and agree best methods of programming. This will also help get the message out about the importance of these activities.

Child Participation: Young children are active agents in their own development process and shape their

environment through their participation. When families and communities recognize the views of the child, this reinforces a positive sense of self in the young child. Caregivers should be encouraged to listen and consult with their infants and children on their engagement in any activities. Creative mediums of art and play might be used as a way for very young children to express their views. Children with HIV or mental and physical disabilities, for example, are at higher risk of being neglected, of not receiving appropriate nutrition and lacking play opportunities. They are also less likely to be consulted. Every effort should be made to ensure the willing participation of children who are from vulnerable groups.

ADDRESSING POTENTIAL CHALLENGES TO THE IMPLEMENTATION OF INTEGRATED PROGRAMS:

Too many mothers/caregivers want to attend group and crowd into tent: Run more groups. Allow mothers and babies to observe by sitting round the outside of the group. Identify able lead mothers/caregivers within group who are willing to run similar groups in different parts of the camp. Support, equip and supervise them in doing so.

Mothers/caregivers don't attend consistently: run a rolling curriculum so that mothers who miss a particular session can sit in when it comes round again. Conditions are too insecure: Integrating early childhood development activities into feeding programmes in very insecure conditions such as in Somalia presents the greatest challenge because of difficulties of access and the lack of security for staff. For example in the 2011 famine, blanket supplementary feeding was supplemented with wet rations (three hot meals a day for IDPs in transit) and targeted feeding for acutely malnourished children. Lack of security may mean that neither staff nor parents and children want to delay to attend programmes. However, simple messages about early child development activities and their importance for the young child could be given in pictorial leaflets and attached to all rations. They might then be used as the basis of ad hoc group or individual interactive sessions when opportunities arise.

Unaccompanied infants and children or children with mental or physical disabilities are not benefitting from the programme: Ensure that these children have designated caregivers, and that these caregivers are particularly welcome at any of these ECD activities. Make regular home visits to these children. The issues of early childhood stimulation and emotional responsiveness will be important, as these children will be particularly vulnerable to neglect.

APPENDIX I: PRACTICAL STEPS TO BE TAKEN IN ESTABLISHING EARLY CHILDHOOD DEVELOPMENT ACTIVITIES WITHIN CONTEXT OF AN EMERGENCY FEEDING PROGRAMME

- Ethnographic study of current child rearing practices (focus groups and key informant interviews with mothers/caregivers)
- 2. Cultural adaptation of training materials
- 3. Identification of psychosocial staff/volunteers to lead psychosocial activities at OTP/SFP sites. At least one per site

4. Capacity building through

- Theoretical training in early child development and enhancing infant stimulation and caregiver responsiveness for nutrition staff and psychosocial facilitators (4 days)
- b. Practical training in running groups, home visits, health messaging (2 days)
- c. Supervised 6- 10 session pilot group with mothers/ caregivers and babies
- d. Supervised home visits
- e. Continuing refresher trainings in ECD including special trainings for working with vulnerable children

5. Monitoring and evaluation:

- Knowledge and practice (KAP) pre and post testing of staff/mothers/caregivers attending trainings
- b. Infant outcomes suitable for emergency settings are the standard growth outcomes used in nutrition site and additional simple measures of mother child interaction, such as the HOME scale.³⁰The UNICEF MICS ECD questionnaire could also be used. This is a 17 item questionnaire which allows trained volunteers to collect data on play and interaction in different contexts through parental report.³¹ Child Fund has developed a child development outcome scale that measures improvement in the five main areas of development: gross motor, fine motor, social/emotional/self help, cognitive, and

communication. It is based on observation and report and designed for use by trained volunteers who interview the parent and observe the child.³²

c. Maternal mood can be measured using culturally appropriate scales.³³

Ideally all these outcomes should be evaluated against a similar comparison group which does not receive the psychosocial programme, but is waitlisted for one at a later date.

RESOURCES

1. HUMAN RESOURCES

Nutrition staff in emergencies need training to understand the principles of practice and to be able to integrate key messages into their work. For groups and home visits more staff time is required. Ideally local staff or volunteers should be trained as ECD facilitators. Another key resource is mothers and caregivers themselves. In all situations lead mothers can be identified who should be supported and trained to run small groups with other mothers. In some programmes high school level youth have been trained as peer educators.

2. MANUALS

UNICEF and WHO have developed the **Care for development training package**³⁴ which guides 'health workers and other counselors as they help families build stronger relationships with their children and solve problems in caring for their children at home'. It includes detailed modules on how to stimulate children through play and communication as well as advice on feeding, and how to integrate the feeding and caring activities. It provides these materials in the form of a training course with manuals for participant and facilitators and activity cards. *Learning through Play*, based at the Hincks Dellcrest Centre in Toronto Canada, have developed multicultural, pictorial based developmental calendars in numerous languages, to assist parents and caregivers in developing play activities and to learn how to stimulate children's development at all stages from 0-6. There are also parent and facilitator training manuals. Somali and Acholi, and Creole adaptations. A training manual has been developed specifically for integrating infant stimulation into emergency feeding situations by International Medical Corps and UNICEF.³⁵

Action against Hunger has developed a manual on integrating care practices into nutrition programmes: http://www.actioncontrelafaim.org/fr/content/manualintegration-child-care-practices-and-mental-healthwithin-nutrition-programmes-0

Action Against Hunger, the *Emergency Nutrition Network (ENN)*, and the *University College of London (UCL)* have developed a report on Management of Acute Malnutrition in Infants. One chapter of their existing guidance on MAMI (Management of Acute Malnutrition in Infants) is also on psychosocial considerations: <u>http://www.ennonline.net/research/ mami</u>³⁶ One chapter of their existing guidance on MAMI (Management of Acute Malnutrition Infants) is also on psychosocial considerations.

CARE, Save the Children and the Consultative Group on Early Childhood Care and Development have also developed *The Essential Package.* This is a comprehensive set of tools and guides for program managers and service providers that enables programs to address the unique needs and competencies of young children, particularly those affected or infected by HIV/AIDS, in an integrated and holistic way. The components of the package have been developed so that they can be easily integrated into existing OVC and ECD programs in different contexts, currently focusing on vulnerable children affected by HIV, or facing other challenges such as chronic poverty, disruption, or conflict. Within the package there are five key interlinking areas in which key actions for both the child and caregiver are provided: health, nutrition, care and development, right and protection, and economic strengthening. The development of the Essential Package was spearheaded by the above consortium in conjunction with a multitude of stakeholders in both the ECD and HIV fields. Essential Package materials can be downloaded from http://www.OVCsupport.net and http://ecdgroup.com/HIV_AIDS.asp

3. MATERIALS AND SPACE

UNICEF has developed an **Early Child Development Kit** and accompanying training manual³⁷ specifically adapted for use in emergency situations. The following materials are also needed. **Local materials:** including cartons, plastic bottles, bottle tops, cloth, paper, sticks, glue, scissors, colored crayons etc. **Toy-making** using local materials is also an integral part of the ECD and infant stimulation training discussed above. **Dedicated safe space** in the form of a Baby tent, or allocated time in a feeding tent or child friendly space will be needed. **Tents** should be equipped with **clean**, **washable**, **mats**; **a clean water supply** plus **bowls and soap**; first aid kit and ECD kit. Ideally they should be **well ventilated** in hot climates.

APPENDIX II: UNICEF AND WHO CARE FOR DEVELOPMENT COUNSELING CARDS





Counsel the Family about Problems in **Care for Child Development**

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If the mother does not breastfeed, counsel the mother to:

Hold the child close when feeding, look at the child, and talk or sing to the child.

If caregivers do not know what the child does to play or communicate:

- Remind caregivers that children play and communicate from birth.
- · Demonstrate how the child responds to activities.

If caregivers feel too burdened or stressed to play and communicate with the child:

- Listen to the caregivers feelings, and help them identify a key person who can share their feelings and help them with their child.
- Build their confidence by demonstrating their ability to carry out a simple activity.
- Refer caregivers to a local service, if needed and available.

If caregivers feel that they do not have time

- to play and communicate with the child: •
- Encourage them to combine play and communication activities with other care for the child.
- · Ask other family members to help care for the child or help with chores.

If caregivers have no toys for the child to play with, counsel them to:

- Use any household objects that are clean and safe.
- Make simple toys.
- Play with the child. The child will learn by playing with the caregivers and other people

If the child is not responding, or seems slow:

- Encourage the family to do extra play and communication activities with the child.
- Check to see whether the child is able to see and to hear.
- Refer the child with difficulties to special services.
- Encourage the family to play and communicate with the child through touch and movement, as well as through language. •

If the mother or father has to leave the child with someone else for a period of time:

- Identify at least one person who can care for the child regularly, and give the child love and attention.
- Get the child used to being with the new person gradually. Encourage the mother and father to spend time with the child when possible.

If it seems that the child is being treated harshly: Recommend better ways of dealing with the child.

- Encourage the family to look for -opportunities to praise the child for good behaviour.
- · Respect the child's feelings. Try to understand why the child is sad or angry Give the child choices about what to do, instead of saying "don't".



Checklist

for Counselling on Care for Child Development (for child from birth up to 5 years)

Date:____/20___ (Day / Month / Year)

Child's name: First ______ Family ______ Age: _Years/_Months

Completed by:_____

Boy / Girl

Caregiver's name: _____

Relationship: Mother / Father / Other: _____

Address, Community:

1. Identify practices to support the child's development and counsel the caregiver

Look		Praise the caregiver if caregiver:		Advise the caregiver and solve problems if caregiver:	
All children	How does caregiver show he or she is aware of child's movements?		Moves towards and with child, and talks to or makes sounds with child.		Does not move with child, or controls child's movements: Ask caregiver to copy child's movements, to follow child's lead.
	How does caregiver comfort the child and show love?		Looks into child's eyes and talks softly to child, gently touches child or holds child closely.		Is not able to comfort child, and child does not look to caregiver for comfort: Help caregiver look into child's eyes, gently talk to child and hold child.
	How does caregiver correct the child?		Distracts child from unwanted actions with appropriate toy or activity.		Scolds child: Help caregiver distract child from unwanted actions by giving alternative toy or activity.

Ask and listen		Praise the caregiver if caregiver:		And advise the caregiver and solve problems if caregiver:		
Child age less than 6 months	How do you play with your baby?		Moves the baby's arms and legs, or gently strokes the baby. Gets baby's attention with a shaker toy or other object.		Does not play with baby: Discuss ways to help baby see, hear, feel, and move, appropriate for baby's age.	
	How do you talk to your baby?		Looks into baby's eyes and talks softly to baby.		Does not talk to baby: Ask caregiver to look into baby's eyes and talk to baby.	
	How do you get your baby to smile?		Responds to baby's sounds and gestures to get baby to smile.		Tries to force smile or is not responsive to baby: Ask caregiver make large gestures and cooing sounds; copy baby's sounds and gestures, and see baby's response.	
Child age 6 months and older	How do you play with your child?		Plays word games or with toy objects, appropriate for age.		Does not play with child: Ask caregiver to do play or communication activity, appropriate for age.	
	How do you talk to your child?		Looks into child's eyes and talks softly to child, asks questions.		Does not talk to child, or talks harshly to child: Give caregiver and child an activity to do together. Help	
	How do you get your child to smile?		Draws smile out from child.		caregiver interpret what child is doing and thinking, and see child respond and smile.	
	How do you think your child is learning?		Says the child is learning well.		Says the child is slow to learn: Encourage more activity with the child, check hearing and seeing. Refer child with difficulties.	

2. Ask to see child again in one week, if needed (circle day):

Monday Tuesday Wednesday Thursday Friday Weekend

Mothers and infant groups in IDP camps in Northern

Uganda. In 2006/7 internally displaced mothers and babies attending an outpatient emergency feeding programme in Northern Uganda were offered the opportunity to attend a mother and baby group on the same day that they received their nutritional supplements. In the 90 minute weekly session mothers were given culturally appropriate psychoeducation on early child development combined with the chance to discuss and practice simple age-appropriate play activities and toy making to enhance development in all areas, stimulate the child, and foster good caregiver-child relationships. The facilitator used what was happening in the group as class material, and encouraged mothers to share good experiences and any difficulties they had regarding child rearing. In addition mothers received one or two home visits, where standard nutritional education and monitoring was combined with further opportunities to discuss and practice what they had learnt in the group and share any problems.

A controlled evaluation showed that mothers receiving the combined interventions showed greater involvement with their babies, more availability of play materials, and less sadness and worry at follow up in comparison to the mothers who received nutritional support on its own. Moreover a proportion of the mothers chose to continue the group spontaneously with other mothers in their neighborhoods.

Baby Tents in Haiti After the Haiti earthquake in 2010, local facilitators were trained in early child development, hygiene promotion, breast feeding and good nutrition. The facilitators then ran mother and baby groups in dedicated 'baby tents' set up in earthquake affected areas. The tents were ventilated, equipped with UNICEF ECD kits and designed to provide a safe, clean space for mothers and babies attending the nutritional support programme to play together, while learning about good nutrition and infant stimulation.³⁸

Home visits in Pakistan: The WHO/UNICEF Care for Child Development module has been successfully adapted for the Lady Health Workers Programme in Sindh, Pakistan. The module was delivered through monthly home visits and community group meetings, integrated with routine early child health and nutrition services. Preliminary results for this integrated programme show improved early development indicators for infants and young children. The group meetings attended by caregivers and children resulted in peer support and the creation of community demand for Early Child Development. Some key lessons from the operational trial were that: first, demonstration, coaching and feedback during counseling sessions is important to facilitate successful mother/child interactions; second, lady health workers need supportive supervision to build their skills and promote the best quality counseling. Third, families benefit from training in problem solving.³⁹

Mother and baby groups and home visits in Ethiopia: Play Therapy Africa (PTA) trained 60 people to integrate early childhood development activities into nutritional support in a three year pilot project in the SNNPR region of Ethiopia. 28 government trained health extension workers and 32 youth volunteers (selected by the Kebeles) were trained in emotional stimulation and responsive parenting. Mothers with severely or acutely malnourished children attending government OTP sites and TFUs were involved in group work and/or one on one coaching over 12 weeks. PTA supervisors trained and continued to supervise the HEWs and volunteers. A controlled comparison was done with children not receiving emotional stimulation and only receiving nutrition. The intervention appeared to lead to faster weight gain: 40.7 % children who got psychosocial stimulation were discharged from TFU and OTP by the end of 5th week, compared to no discharge before 6th week for those who just got food. In addition children in the stimulation group had better cognitive and developmental outcomes and appeared less likely to default and need nutritional supplements at a later date. Finally the intervention appeared to be infectious: mothers sensitised other family members.⁴⁰ A follow up qualitative study has shown reduced levels of violence inside the households belonging to mothers that participated into the program.

APPENDIX IV: EARLY CHILDHOOD DEVELOPMENT PROGRAMMING PRINCIPLES (SELECTED)⁴¹

The following principles are selected and summarized from the Integrated Quality Framework for Early Child Development in Emergencies. They should underlie all programme interventions including integrated nutrition and stimulation programmes.⁴²

- 1. Best interests of the child: Ensure that the rights and best interests of infants and young children are upheld at all times, and that their views and evolving capacities are taken into account. While deciding whether to intervene in a humanitarian setting, it is essential that no harm is done to the young child in the process,⁴³ and that the child is placed at the centre of all interventions.
- 2. Life cycle approach: Interventions are cumulative and maximum benefit in one age group is derived from experiences in earlier age groups. Adopting a life cycle approach ensures that the needs and rights of young children are recognized and realized in age-appropriate ways.
- 3. Gender equity in early childhood: All young boys and girls must be provided with the best start to life. Parents should be supported in encouraging children's own identities to flourish and avoiding traditional gender stereotypes. Young girls and boys need equal opportunities to learn and develop in enriching environments.
- 4. Family based approaches: Young children need to spend maximum time with their primary caregivers to build trust and confidence. A family based approach means that the onus for rearing the child does not rest solely on the mother or the female caregiver. Families should be supported in working together as a cohesive unit.
- 5. Father's involvement in child rearing: ECD interventions in emergencies should target both parents, and families should understand that child rearing is an equal, complementary responsibility of both fathers and mothers. Father's involvement in providing the young child with nurturing care allows the child to develop with the love and emotional support of more people in the family and supports the child's socialization processes in the early years.
- 6. Initiating rights based integrated approaches from the young children and their families are entitled to quality social services right from the very start of life. Applying an early childhood lens to emergency programming ensures that early childhood development dimensions are incorporated within interventions undertaken by sectors in an integrated way, from the very start of an emergency.⁴⁴
- 7. Participation: Community participation: The involvement of communities in planning, decision making, implementing, monitoring and evaluating early childhood development interventions in emergencies is vital to ensure the sustainability of the intervention.

Child Participation: Young children are active agents in their own development process and shape their environment through their participation. When families and communities recognize the views of the child, this reinforces a positive sense of self in the young child.

- 8. Establishing a routine which includes time for rest, and recreation: During an emergency a stable, predicable, structured routine which is responsive to the needs of the young child, allows them to know what to expect on a regular basis. It should include play activities which allow them to make sense of and cope with the situation; and rest to ensure that they have respite from tiring routines, so that their overall development continues unfettered.
- **9.** *Inclusion:* The principle of inclusion means ensuring that all young children with disabilities and developmental delays receive quality nurturing care, have access to all basic social services, and are provided with a supportive and enabling environment for them to reach their fullest potential.
- 10. Providing extra care and attention to the most vulnerable children: Children with disabilities and developmental delays, children with HIV/AIDS, children in dire poverty, those in institutional care and internally displaced children are considered particularly vulnerable in emergencies. The rights and needs of the most vulnerable children should be addressed by promoting full inclusion and participation in activities and programs, providing them with stable, loving care, access to quality social services and other equitable opportunities to develop to their fullest potentials and participate fully in society.
- **11. Building on the young child's resilience:** Young children have natural coping mechanisms which help them deal with situations and hardships. To build on the young child's resilience, social support systems coupled with secure, stable and nurturing care along with opportunities to play and explore must be provided for all young children. These are pivotal in protecting the young child from stress and in avoiding disruption to the developing architecture of the young brain.
- **12. Disaster Risk Reduction (DRR):** DRR activities can reinforce young children's resilience by preparing young children, their families and caregivers, and by encouraging risk mitigation, Children can also be influential advocates by spreading safety messages to their siblings and parents, and motivating families to take risk reduction and emergency planning measures seriously. The synergies between DRR and ECD must be drawn from the very start to ensure complementarities among the two activities.
- **13.** Early recovery as an approach for 'building back better': While emergencies have debilitating impacts, they are also windows of opportunity for the uptake of ECD. Efforts to integrate ECD during the re-establishment and/or reform of previous systems must be taken right from the start to mainstream ECD and ensure that the youngest children are not forgotten.

14 | Guidance note for integrating ECD activities into nutrition programmes in emergencies

(Endnotes)

REFERENCES

1 Engle, P., Black, M., Behrman, J., Cabral de Mello, M., Gertler, P., Kapiriri, L., Kapiriri, L. Martorell, R., Young, M. and the International Child Development Steering Group, (2007). Child development in developing countries 3: Strategies to avoid the loss of developmental potential in more than 200 million children in the developing world. *Lancet*; **369**: 229–42

2 Engle, P.L., Fernald, L.C., Alderman, H., Behrman, J., O'Gara, C., Yousafzai, A., Cabral de Mello, M., Hidrobo M., Ulkuer, N., Ertem, I., Iltus, S., and the Global Child Development Steering Group, (2011). Strategies for reducing inequalities and improving developmental outcomes for young children in low-income and middle-income countries. *Lancet* **378**: 1339–53

3 'Emergencies' means all situations in which there is food insecurity or food shortages which impact children's rights and well-being.

4 This document draws heavily upon two earlier Documents: WHO, (2006). *Mental Health and Psychosocial Well–Being among Children in Severe Food Shortage Situations*. Geneva: WHO. and The World Bank, (2009). *Supplementing Nutrition in the Early Years: The Role of Early Childhood Stimulation to Maximize Nutritional Inputs*. Children & Youth Unit, Human Development Network: The World Bank.

5 Grantham-McGregor, S., Cheung, Y., Cueto, S., Glewwe, P., Richter, L., Strupp, B., et al., (2007). Developmental potential in the first 5 years for children in developing countries. *Lancet*, **369**: 60-70

6 Black, M., Walker, S., Wachs, T., Ulkuer, N., Gardner, J., Grantham-McGregor, Lozoff, B. Engle, P., Cabral de Mellow, M., (2008). Policies to reduce undernutrition include child development. *Lancet*, **371**: 454 - 455

7 WHO Department of child and Adolescent Health and Development, (1999). A Critical Link: Interventions for physical growth and psychological development: A Review. Geneva: WHO

8 National Scientific Council on the Developing Child, (2010). Persistent Fear and Anxiety Can Affect Young Children's Learning and Development. Working Paper No. 9.

9 WHO, (2006). Severe Food Shortage Situations. Geneva: WHO

10 Hincks-Dellcrest Centre, (2002). The Learning Through Play Calendar: Training Manual. Toronto: The Hincks-Dellcrest Centre

11 Milteer R.M., Ginsburg K.R., Council on Communications and Media Committee on Psychosocial Aspects of Child Health and Mulligan D.A., (2012). Maintaining Strong Parent-Child Bond: Focus On Children In Poverty, The Importance Of Play In Promoting Healthy Child Development, *Pediatrics*, **129**, DOI: 10.1542/peds.2011-2953

12 Kieling C., Baker-Henningham H., Belfer M., Gabriella Conti G., Ertem I., Omigbodun O, Rohde L.A, Shoba Srinath S., Ulkuer N., Rahman A., (2011). Child and adolescent mental health worldwide: evidence for action. *Lancet*, **378**: 1515 - 1525

13 Walker, S., Chang, S., Powell, C., & Grantham-McGregor, S., (2005). Effects of early childhood psychosocial stimulation and nutritional supplementation on cognition and education in growth-stunted Jamaican children: prospective cohort study. *Lancet*, **366**: 1804-1807

14 Grantham- MacGregor S.M., Powell, C.A., Walker, S.P., and Himes, J.H., (1991). Nutritional supplementation, Psychosocial stimulation, and mental development in stunted children: The Jamaican Study, *Lancet*, **338**:1-5

15 Patel, V., Rahman, A., Jacob, K., & Hughes, M. (2004). Effect of maternal mental health on infant growth in low income countries: new evidence from South Asia. *British Medical Journal*, **328**: 820-823

16 Rahman, A., Iqbal, Z., Bunn, J., Lovel, H., & Harrington, R., (2004). Impact of maternal depression on infant nutritional status and illness: A cohort study. *Archives of General Psychiatry*, **61**: 946–952

17 Rahman, A., Patel, V., Maselko, J., & Kirkwood, B., (2008). The neglected 'm' in MCH programmes – why mental health of mothers is important for child nutrition. *Tropical Medicine and International Health*, **13**: 579-583.

18 Surkan, P.J., Kennedy, E., Hurley, K.M., Black, M.M., (2011). Maternal depression and early childhood growth in developing countries: systematic review and meta-analysis. *Bulletin of the World Health Organisation*, **89**: 608-615. DOI:10.2471/BLT.11.088187

19 Anoop, S., Saravanan, B., Joseph, A., Cherian, A., Jacob, K.S., (2004). Maternal depression and low maternal intelligence as risk factors for malnutrition in children: a community based case-control study from South India. *Archives of Disease in Childhood*, **89**: 325-329

20 Wachs, T.D., Black, M.M., Engle, P.L., (2009). Maternal Depression: A Global Threat to Children's Health, Development, and Behaviour and to Human Rights. *Child Development Perspectives*, **3**:51–59

21 Dhanda, A., & Narayan, T., (2007). Mental health and human rights. *Lancet*, **370**: 1197–1198 and Stein, A., Krebs, G., Richter, L., Tomkins, A., Rochat, T., & Daniel, M. (2007). Babias of an and emission dependent of the start of the s

Bennish, M., (2005). Babies of a pandemic: Infant development and maternal HIV, *Archives of Disease in Childhood*, *90*: 116–118 both cited in Wachs et al. (2009). Baker-Henningham, H., Powell, C., Walker, S., & Grantham-McGregor, S., (2005). The effect of early stimulation on maternal depression: a cluster

randomised controlled trial. Archives of Disease in Childhood, 90: 1230-1234

23 Dybdahl, R., (2001). Children and mothers in war: an outcome study of a psychosocial intervention program. Child Development, 72:1214-1230

24 WHO, (2001). Mental Health and Psychosocial well-being among children in Severe Food Shortage Situations

25 IASC, (2007). IASC Guidelines on Mental Health and Psychosocial Support in Emergency Settings. Geneva: Inter-Agency Standing Committee

26 INEE, (2006). Minimum Standards for Education in Emergencies, Chronic Crises and Early Reconstruction. London: The Interagency Network for Education in Emergencies

27 WHO, (1999). A Critical Link

28 Engle, P.L., Fernald, L.C., Alderman, H., Behrman, J., O'Gara, C., Yousafzai, A., Cabral de Mello, M., Hidrobo M., Ulkuer, N., Ertem, I., Iltus, S., and the Global Child Development Steering Group, (2011). Strategies for reducing inequalities and improving developmental outcomes for young children in low-income and middle-income countries, *Lancet*, **378**: 1339–53

29 For example: Fast Facts on Acute Malnutrition (UNICEF 2011) does not list stimulation as an essential intervention.

30 Caldwell, B., & Bradley, R., (1984). Home Observation for Measurement of the Environment. Little Rock, AR: University of Arkansas at Little Rock.

31 UNICEF, (2012). Inequalities in Early Childhood Development: What the data say-Evidence from the Multiple Indicator Cluster Surveys. New York: UNICEF

32 Christian Children's Fund (now Child Fund International). (2006) CCF Child Development Scale.

33 Morris, J, Jones, L., Berrino, A., Crow, C., Jordans, M., Okema, L., Does combining infant stimulation with emergency feeding improve psychosocial

outcomes for displaced mothers and babies? A controlled evaluation from Northern Uganda. Am J Orthopsychiatry (in press).

34 UNICEF, (2011). CCD – Care for Child Development Training Package, New York: UNICEF

35 Hincks-Dellcrest Centre. (2002). The Learning Through Play Calendar: Training Manual Toronto: The Hincks-Dellcrest Centre; and Jones L, Crow C, (2007) Psychosocial/Nutrition Program Manual: Program To Improve Psychological Development And Nutritional Status In Malnourished Infants And Young Children Through A Community Based Group Intervention. Ethiopia: International Medical Corps.

36 Action Contre la Faim, Integrating child care practices within nutrition programmes, 2006, revised version in 2012

37 UNICEF, (2010). Early Child Development: A treasure box of activities. Activity Guide. New York: UNICEF. http://www.unicef.org/videoaudio/PDFs/Activity_ Guide_EnglishFINAL.pdf

38 UNICEF, World Vision, Action against Hunger and International Medical Corps all ran Baby Tents in Haiti in 2010

39 Pakistan Early Child Development Scale UpTrial. [AK Yousafzai, Co-PI Personal Communication,]

- 40 Conticini, A.and Quere V., (2011). Emotional stimulation for acutely and severely malnourished children in SNNPR. Field Exchange, 40: 84-85
- 41 Adapted from A Guide to Implementing Child Rights in Early Childhood. (2006). Bernard van Leer Foundation.

42 Integrated Quality Framework for Early childhood Development in Emergencies (2010).UNICEF

43 Sphere, (2004). Humanitarian Charter and Minimum Standards in Disaster Response. The Sphere Project.

44 Early Childhood Development in Emergencies: Rights from the Start. The Consultative Group on Early Childhood Care and Development. (In press)

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THIS JOINT STATEMENT IS SUPPORTED BY THE FOLLOWING AGENCIES :

CARE, PLAN International, Save the Children, International Medical Corps, The Consultative Group on Early Childhood Care and Development, INEE (Inter-agency Network for Educationin Emergencies), UNICEF (United Nations Children's Fund), Action Contre Ia Faim (ACF), and WHO (World Health Organization).







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