Nutrition in Early Childhood Care and Development
Why Early Childhood Care and Development and Nutrition?
ECCD as defined in Early Years Act of 2013

“...in the first 2 years of life, a child’s brain forms 1,000 new neural connections per second. This pace of development is never repeated again in life. Reduced cognitive development is largely irreversible...”

“...recognizing the age from zero (0) to eight (8) years as the first crucial stage of educational development..”

“....full range of health, nutrition, early education and social services development programs that provide for holistic needs of 0-4 y/o children....”
• In the Philippines, Almost 8 million children under 5 years fail to reach their developmental potential—in contrast to the 29,500 children who die of disease and poor health
• While more children are surviving due to improved access to healthcare, many more children are not thriving
• This represents a huge loss of human potential and results in poor long-term societal outcomes
• Failure to reach age-appropriate developmental milestones in the early years is often irreversible in later life
• Children who receive age-appropriate stimulation in the early years have better health, education, social, and economic outcomes 20–30 years later in life
• Stress during pregnancy and maternal depression contribute to behavior difficulties in children and are linked to poor child growth and development
• ECCD is a vehicle for health equity and social inclusion—especially for children that are malnourished, exposed to HIV, born premature/low birthweight, and who grow up in difficult circumstances (e.g., poverty and conflict)

Why Early Childhood Care and Development?
The effects of contexts, environments, and nurturing care through the multigenerational life course

Nurturing care

- Disease prevention and treatment
- Immunisations and well child visits
- Water, sanitation, and hygiene

- Dietary diversity
- Complementary food
- Macronutrients and micronutrients
- Breastfeeding

- Reduce adversities (abuse and neglect, violence)
- Non-institutional family care and early intervention for vulnerable children (e.g., disabled, malnourished, orphaned)
- Birth registration

- Responsive parenting, feeding
- Home visiting, parenting programmes
- Caregiving routines
- Support emotional development
- Caregiver nurturance and continuity

- Continuity to primary school
- Access to quality child care and preschool
- Home opportunities to explore and learn
- Books, toys, and play materials
- Home visit, parenting

Enabling environment for caregiver, family, and community

Parental education, parental physical and mental health, age of marriage, nutrition during pregnancy, antenatal care, safe delivery, birth spacing and family planning, safe and clean neighbourhoods, absence of stigma

Social, economic, political, climatic, and cultural contexts

Family-supportive governance, stable governance, employment, security, housing, gender parity, absence of extreme climatic conditions, political commitment (e.g., parental leave and support for child care, child protection, social safety nets)
Global definition of ECCD

CHILD
• Prenatal to 8 years of age; Holistic development – cognitive, social, physical, emotional, language, spiritual, moral...

FAMILY
• Parenting – care, attachment, early stimulation, positive social and emotional interactions with significant caregivers, playing, talking, reading, singing

PROGRAMME
• A set of coordinated services and quality contexts for young children and families implemented through systems of Health, nutrition, education, and protection
In the 1st years of life the brain grows at the pace of 700 new neural connections per second-- a pace which is never achieved again.

By 3 years of age, a child brain is twice as active as an adult brain.

50 - 75% of energy consumption in the first few years of life is allocated to brain development.

87% of brain weight is acquired by 3 years of age (1100 grams).
Early Childhood

the **most important**
developmental phase in life

Early environmental conditions – deprivation, stress, relationships

language – literally “**sculpt**” the developing brain
Healthy brain development needs nutrition, stimulation and protection

Source: UNICEF
How is brain development influenced by ECCD?

Each brain cell, a neuron, is shaped like a tree with branching ends, a root system that receives information and output side that send information to the hundred neurons.

“Communication between neurons is the heart of all learning, hence the importance of connections in the brain” (Rushton and Rushton, 2009)
• Scientific evidence highlights the importance of:
  • Caring
  • Good health
  • Nutrition
  • Stimulation

For all children, and especially those facing adversity (e.g., poverty and conflict)

• ECCD includes significantly reducing childhood malnutrition, expanding child-sensitive social protection, and increasing early childhood stimulation and expanding early learning opportunities.

Early intervention is the answer
The unstimulated brain

A model of an unstimulated brain with few interacting connections

The stimulated brain

A young brain rich in connections from stimulating activities
Early Childhood Development (ECD): What is it all about?

- Responsive Caregiving
- Health & Nutrition & WASH
- Child Protection
- Early Learning

Physical
- Gross & Fine Motor

Social-Emotional
- Self-regulation
- Behavior

Cognitive
- Executive Functioning
- Language/Communication
Responsive Caregiving: Children thrive in stable and engaged family environments in which parents show interest and encourage children’s development and learning.

Healthy infant and toddler development and learning happen within the context of secure, nurturing relationships with parents, family members, and other caring adults.
Responsive Caregiving Is

• “Being tuned-in,” a keen observer of children and families
• Understanding the cues of infants and toddlers, then sensitively responding in ways that are helpful
• Using the environment to support development and extend learning
**Health:** Healthy positive interactions between infants and caretakers have a two generational effect

- Strong early attachment and interactions between infant and caregiver
- **Release of OXYTOCIN**
- In mothers, encourage longer breastfeeding
  - Provides stimulation and nurturing, further strengthening the bond between child and caretaker
  - Supports better nutrition of young children
Undernutrition in Children

- Low Height for Age
- Low Weight for Height

STUNTED CHILD

WASTED CHILD
**Nutrition:** Inadequate early nutrition undermines brain development

- In gestation and infancy, the brain is the “energy hog” consuming between 50-75% of all energy absorbed in the body from food, including fats, proteins, vitamins and minerals.

- Inadequate nutrition, during that period affects the structure and functions of the brain in ways that are difficult to offset later.

- Undernutrition is the underlying cause of almost half (45%) of child deaths in the world (around 34,675 Filipino children die per year due to undernutrition).
**Nutrition**: Inadequate early nutrition undermines brain development

- Good nutrition, health and proper care in the first 1000 days give the best start of life-forever

- Key nutrition interventions for the first six months: adequate nutrition and care during pregnancy; support to exclusive breastfeeding in the first 6 months of life and giving of complementary food starting 6 months and continue breastfeeding up to 2 years and beyond

- Stress and nutrients interact with each other, affecting how the brain and body absorbs nutrients and influence a child’s developmental status
Many Filipino children will not reach their full potential.

Stunting among infants and young children, 0-5 years old

- National = 30.3%
- Bicol = 38.8%
- ARMM = 39%
- Zamboanga Peninsula = 38.7%

• Stunting is more prevalent among males.

(National Nutrition Survey, 2013)
Nutrition: Stunted children will not reach their full potential.

- Fails to grow and develop to full potential
- Mental and physical deficits - Potentially Irreversible after 2 years of age
- Long term effects - poor cognition and learning performance in childhood and lowered productivity (wage loss and income) and increased risk of chronic diseases in adulthood

In the Philippines, 33.4% of children ages 0-5 years are stunted.*

*DOST-FNRI NNS, 2015
Philippines | High stunting prevalence

Prevalence of Stunting in ASEAN Member States

<table>
<thead>
<tr>
<th>ASEAN COUNTRIES</th>
<th>Prevalence %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thailand</td>
<td>16</td>
</tr>
<tr>
<td>Malaysia</td>
<td>18</td>
</tr>
<tr>
<td>Vietnam</td>
<td>25</td>
</tr>
<tr>
<td>Brunei</td>
<td>25</td>
</tr>
<tr>
<td>Philippines</td>
<td>30</td>
</tr>
<tr>
<td>Cambodia</td>
<td>32</td>
</tr>
<tr>
<td>Myanmar</td>
<td>35</td>
</tr>
<tr>
<td>Indonesia</td>
<td>37</td>
</tr>
<tr>
<td>Lao PDR</td>
<td>44</td>
</tr>
</tbody>
</table>

WHO cut-off values for public health significance of stunting prevalence:

- > 40%: very high prevalence
- 30–39%: high prevalence of stunting
- 20–29%: medium prevalence;
- <20%: low prevalence (red line)

Which together other nutrition issues causes huge economic losses across 4 pathways

<table>
<thead>
<tr>
<th>Nutrition Indicators</th>
<th>Issues</th>
<th>Losses</th>
<th>Economic Loss of GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maternal Status, Hygiene</td>
<td>Child Mortality</td>
<td>Lost Future Workforce</td>
<td>$667M/y</td>
</tr>
<tr>
<td>WAZ, WHZ, EBF, VAD, ZN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iodine Deficiency</td>
<td>Child Cognition and Growth</td>
<td>Lost Future Productivity</td>
<td>$2.71B/y</td>
</tr>
<tr>
<td>Anemia Deficiency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Childhood Stunting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adult Anemia</td>
<td>Adult Work Deficits</td>
<td>Manual Work Performance</td>
<td>$233M/y</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maternal Status, Zinc, EBF</td>
<td>Higher Morbidity</td>
<td>Cost Health System and Families</td>
<td>$378M/y</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

~$3.99 Billion/Year = 1.37% GDP
Undernutrition is a contributory to reduced school performance

- A predictor of grade failure
- Low birthweight may reduce IQ points by 5 percentage points
- Stunting may reduce IQ points by 5 to 11 points
- Iodine deficiency may reduce IQ as much as 10-15 points
- Iron deficiency may reduce IQ points by 9 points
- Sub-optimal breastfeeding in the first 6 months of life may reduce IQ by 4 points
WASH: Poor water, sanitation and hygiene conditions undermine child development

INADEQUATE WASH
(open defecation, not handwashing with soap, drinking unsafe water)

Fecal-oral exposure

Environmental Enteropathy
Intestinal Worm Infection
Diarrhoeal Diseases

POOR NUTRITIONAL STATUS/UNDERNUTRITION

Source: “Linking toilets to stunting” Sanitation and Stunting Conference, Delhi School of Economics; O. Cummings LSHTM
**Child Protection**: Relates to the prevention or response from child abuse in order to promote the child’s well being
Laws Protecting Children in the Philippines

• Philippine Constitution (1987)
• Child and Youth Welfare Code-Presidential Decree No. 603 (1974)
• Special Protection of Children Against Abuse, Exploitation and Discrimination Act- R.A no. 7610 (1992)
• Anti-Violence Against Women and their Children Act of 2004- R.A. No. 9262
Early and Lifelong Learning: Early childhood learning lasts a lifetime - and yields broad dividends

The returns on investment to ECCD is up to 18% - much higher than rates of return of other levels of education (Nobel Laureate James Heckman)

.... but there is current mismatch between opportunity and investment in ECCD...
Key Message: Timing matters - early intervention is the answer

- Good **nutrition** at the right time to feed and nourish the architecture of the brain during the sensitive periods of development.
- Good **nutrition, health and proper care** in the first 1000 days give the best start to life-forever.
- **Proper sanitation and hygiene practice** to ensure optimal mental and physical development and prevent stunting.
- **Stimulation** and enrichment to spark neural connections across multiple regions of the brain to increase the brain’s capacity and function.
- **Safety and protection** to buffer against stress and allow absorption of nutrition and growth of brains cells.

“interventions that happen when the brain is plastic are very effective”
Integration of ECCD and nutrition is critical for a child’s “holistic” development

• Both ECCD and nutrition share the same “window of opportunity” of the early years when delays in child development and growth are more easily reversible
• Nutrition and ECCD potentially work in synergy
• Promotion of good nutrition practices—esp., maternal nutrition and complementary feeding of children 6–23 months
• The health system could provide means to reach children with ECCD services in the early years
• While exclusive breastfeeding rates have improved slightly, dietary diversity and feeding practices remain poor and stunting rates continue to be high
A child with such an inter-related brain is going to need coordinated, multi-sectoral actions!
Benefits of ECCD

- ECCD is a cost-effective strategy to promote children’s success in school and life

Children who attend quality ECCD:
- are more ready to learn when they start in school;
- are less likely to repeat grades or drop-out of school;
- perform better in school; and
- become productive members of the community
Benefits of ECCD (cont..)

✓ Returns of investment to ECCD is up to 18% - much higher than rates of returns of other levels of education

✓ ECCD interventions benefit the poorest and most disadvantaged children the most even though they are the least likely to have access to ECCD

✓ Therefore, the impact of ECCD is not only limited to childhood per se but influences the entire LIFE!
Invest in Essential Nutrition Actions in your Annual Investment Plan

- Protect and promote optimal infant and young child feeding practices
- Ensure adequate supplies of micronutrients are accessible in all health centers
- Prioritize the procurement and distribution of growth monitoring tools
It pays to invest in ECCD!
Thank you!