

# The Timing of Integrated Early Interventions: Nutrition, Stress and Environmental Enrichment

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# Early Environment and Brain Development: General Principles

Positive or negative effects on brain development

Based on...

Timing, Dose & Duration of Exposure

Kretchmer, Beard, Carlson  
(1996)

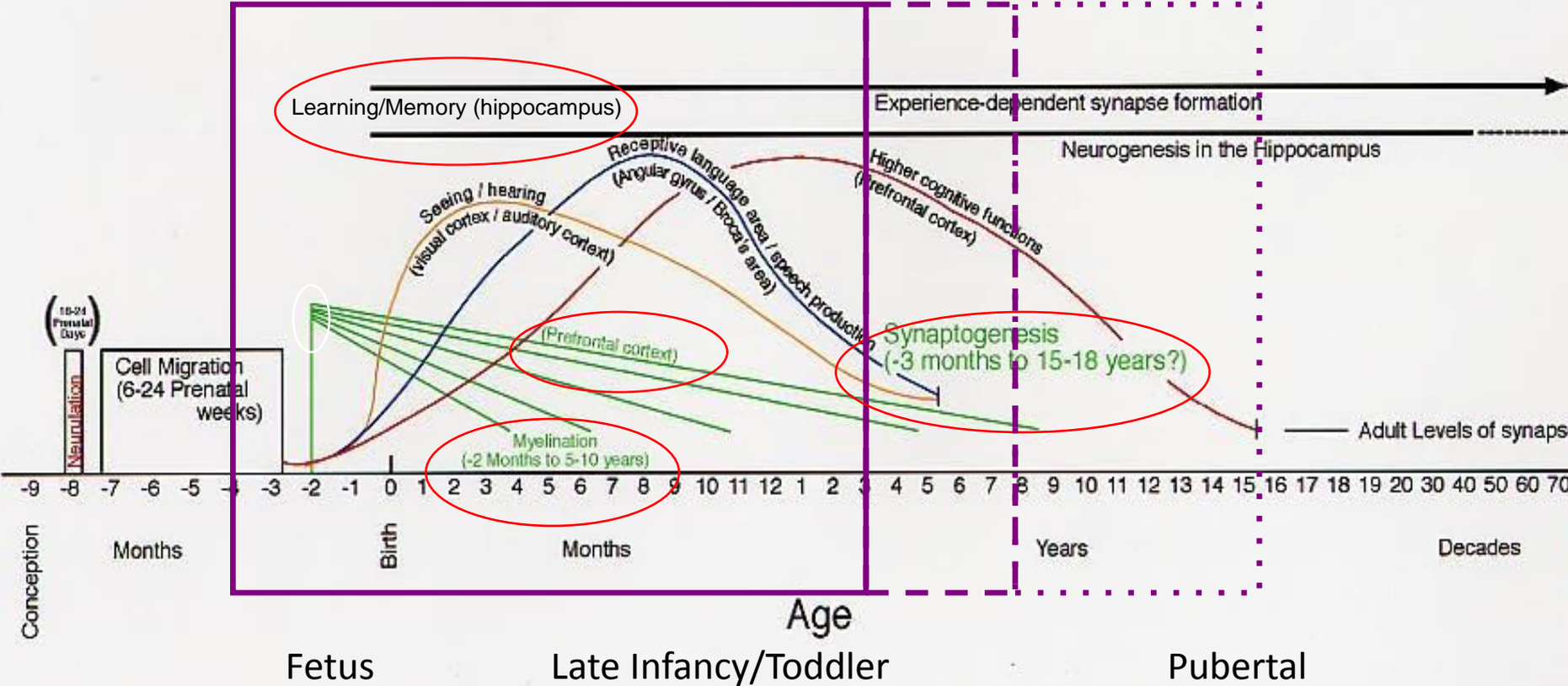
“Environment” in our context:

- 1) Nutrition
- 2) Stress
- 3) Nurturing events
- 4) Combinations of 1-3

# Environment->Brain->Behavior Relationships: “Timing is Key”

- Brain is not a homogeneous organ
- Different brain regions have different developmental trajectories
- Vulnerability of a brain region to environmental stimuli is based on
  - Timing of deficits/enrichment programs during the lifespan
  - Brain region requirement for a nutrient, vulnerability to stress, and receptivity to enrichment at that time

# Human Brain Development

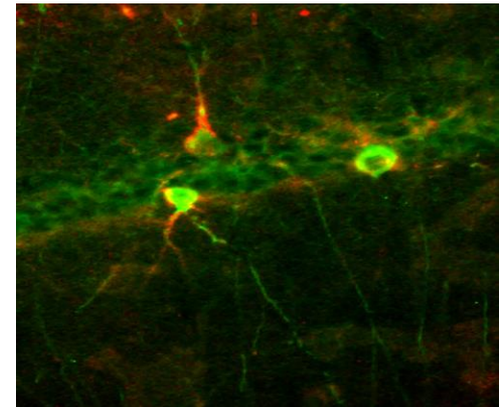


# Environment->Brain->Behavior: Ascribing Cause and Effect

- Behavioral changes map onto those brain structures/circuits altered by the environmental experience
  - Transient => acutely alters brain function
  - Long-term => permanent changes anatomy
    - Residual Structural Deficits (critical period hypothesis)
    - Epigenetic Modification of Synaptic/Structural Genes
      - Stress (Meaney et al), Iron deficiency (Tran et al)
  - Biological plausibility
    - Helps design targeted interventions

# Vulnerability & Plasticity During Rapid Brain Development

- A period of rapid regional brain growth and differentiation is characterized by
  - High vulnerability to insult
  - Greater plasticity
    - Greater effect of positive influences
    - Greater chance for recovery from negative influences
- NIH: “Vulnerability outweighs plasticity” (1994)
- Periods of less rapid regional brain growth doesn’t mean immutability
  - “Sensitive” periods vs “critical” periods
  - Biologic basis for true critical periods (Hensch, 2004)
    - Parv+ GABA interneurons & perineuronal nets
    - Can critical periods be re-opened?



# Early Neurodevelopment is Important Immediately and Later

- Early years of life: development and sensitivity of early neural systems to extrinsic influences
  - Primary systems (fetal to 3 years)
    - Learning and Memory (Hippocampus/Striatum)
    - Speed of Processing (Myelination)
    - Reward (Dopamine/Serotonin)
- Later developing higher order neural systems : rely on fidelity of early developing neural systems
  - Prefrontal Cortex (through teenage years)
    - Initial connectivity from HC, Striatum (early in life)
      - Examples: Prematurity, Intrauterine growth restriction, newborn ID
    - Maintenance (throughout development)
      - Example: IHDP, Head Start

# Coordinating the Timing of Interventions Based on the Biology

- The possibility of different sensitive periods & integrated interventions across domains
  - Nutrition- early?
  - Reduction of toxic stress- all times?
  - Environmental enrichment- later?
- Primary question: are there sensitive time window(s) within which to provide integrated biological and psychosocial interventions to promote the development of children
  - If so, when is this?

# Nutrition

Nutrients with Large Effects on Early Brain Development and Behavior That Demonstrate Sensitive or Critical Periods in Clinical Studies or Animal Models

<b>Nutrient</b>	<b>Period(s) of particularly high brain demand for nutrient</b>	<b>Principal brain region or circuitry affected</b>
<b>Protein</b>	<b>Gestation-</b>  <b>4 – 12 months postnatal-</b>	<b>Global, hippocampus, striatum, myelin, cerebellum</b>  <b>Cortex (esp prefrontal),myelin</b>
<b>LCPUFAS</b>	<b>Last trimester &amp; 2-3 months postnatal</b>	<b>Global, retina</b>
<b>Iron</b>	<b>Last trimester-</b>  <b>6 months-3 years postnatal-</b>	<b>Myelin, striatum, hippocampus</b>  <b>Myelin, frontal cortex, basal ganglia (motor)</b>
<b>Zinc</b>	<b>Last four months of gestation-</b>  <b>6 months – 10 years-</b>	<b>Autonomic nervous system, cerebellum, hippocampus</b>  <b>Cortex</b>
<b>Iodine</b>	<b>First trimester of gestation-</b>  <b>Last trimester-</b>  <b>Infancy-12 years-</b>	<b>Global</b>  <b>Cortex, striatum, cerebellum, hippocampus</b>  <b>Myelin, prefrontal cortex</b>
<b>Copper</b>	<b>Last trimester</b>	<b>Occipital-parietal cortex, striatum, cerebellum, hippocampus</b>

# Sensitive Periods for Nutrient Supplementation

- Growth velocity prior to 1 year (but not afterwards) predicts IQ at 9 years (Pongcharoen et al., 2012)
  - Linear growth at birth and in the first year has stronger association than weight
  - Growth between 1 and 9 years=> no effect on IQ
- Fetal supplementation of iron/folic acid improves working memory, inhibitory control, fine motor at 7-9 years (P Christian et al, 2010)
  - **But...** late infancy/toddler supplementation of iron/folic acid (12-36 months) has no effect (Murray-Kolb et al., 2012)

Stress

# Types of Stress

## Positive Stress

- Exhilaration from a challenge that has a satisfying outcome
- Sense of mastery and control
- Good self esteem

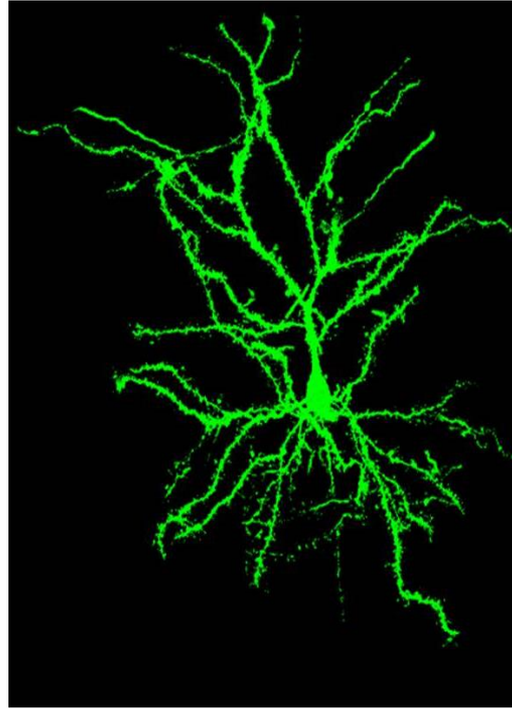
## Toxic Stress

- Exacerbated by chaos, abuse, neglect
- Poor social and emotional support
- *Unhealthy brain architecture*

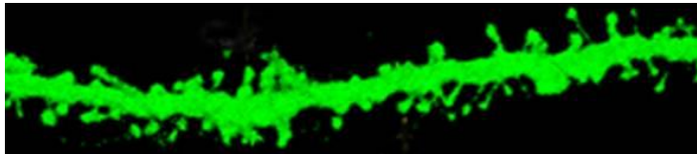
# Hippocampus Under Stress:

Hippocampus *INCREASES*  
in size with:

- Regular exercise
- Intense learning
- Anti-depressant treatment
- Mediated by +BDNF



**Dendrites**  
Shrink and expand

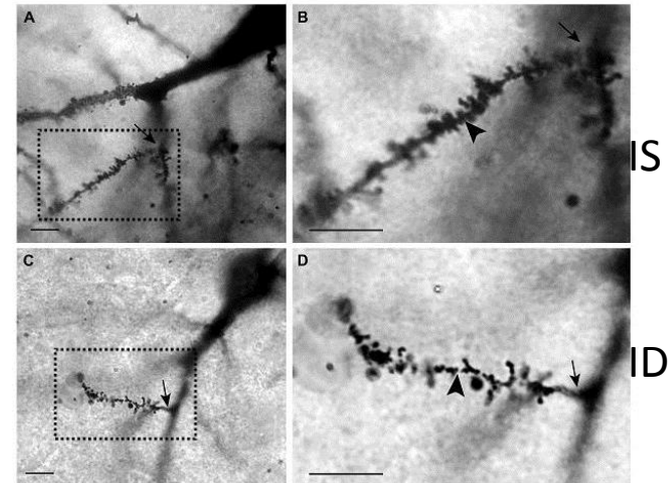


**Synapses**  
Disappear and are replaced

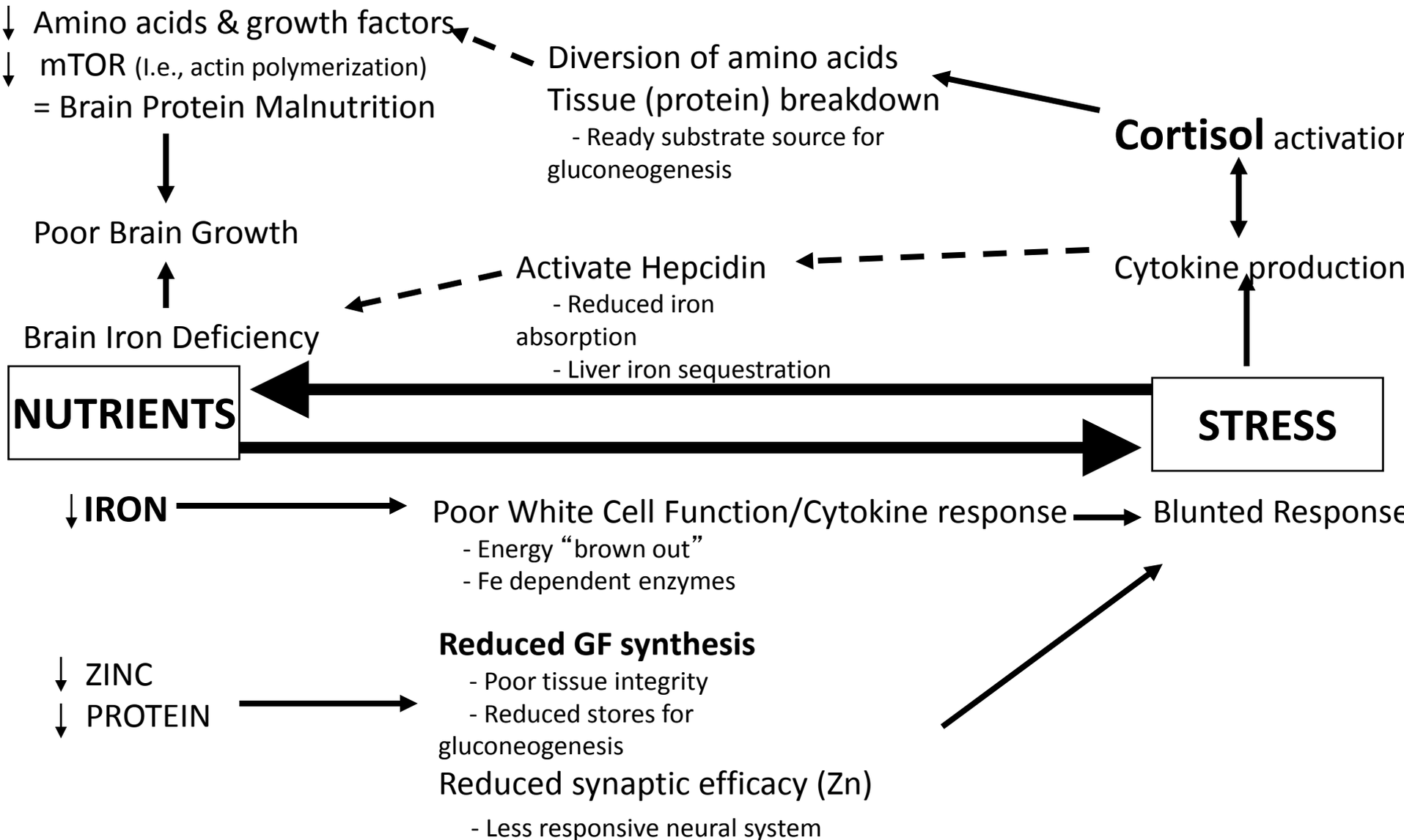
Hippocampus  
*ATROPHIES* in:

- Chronic stress
- Lack of exercise
- Chronic inflammation

Note similarity to iron deficiency effects



# Nutrition and Stress: 2-Way Model



# Early Enrichment

# Long-term Impact of **Early** Environmental Interventions

- 6-12 months is a sensitive period for promoting secure attachment (van IJzendoorn & Juffer, 2006)
- The early years of life are a salient time period for interventions to improve quality of parenting (Bakermans-Kranenburg et al., 2003)
- Intervention during early years in high (Barnett, 2011) & LAMI countries (Engle, et al., 2011) have long-term cognitive-academic benefits

# Follow-up/Follow-on Interventions Maintain Impacts of Early Interventions

- Follow-up interventions during primary school stabilize initial cognitive gains from short duration early intervention programs
  - (Reynolds et al., 2001).
- Follow-up interventions beyond the first 5 particularly critical for children at high cumulative developmental risk
  - (Reynolds & Robertson, 2003).

# The Process Doesn't End at 5 Years

- Experience dependent brain development in **adolescence** mediates:
  - Social-emotional communication skills
  - Executive function
  - Abstract thought
  - Ability to evaluate the comparative value of risks and rewards

(Baird, 2010; Steinberg, 2005)

# Integrated Conclusions

- Early environment (prenatal to 3-5 years) profoundly affects developing primary brain structures necessary for:
  - Fundamental brain functions
    - Learning and memory, speed of processing, emotional reward
  - Neural scaffolding for later developing complex circuits
    - Higher cognitive functions
- Early events confer a lifetime of risk through epigenetic modification of critical genes
- The early years are not the **sole** sensitive time period,
  - But the task is harder in later years
- Follow-up/follow-on interventions are crucial for children with multiple cumulative high risk events
- Integrated interventions are essential because neural, nutritional/metabolic, physiological and behavioral biology form a linked multi-dimensional system