

# Infant Growth Trajectories and Lipid Levels in Adolescence: Evidence from a Chilean Infancy Cohort

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# Disclosures

## FINANCIAL DISCLOSURE:

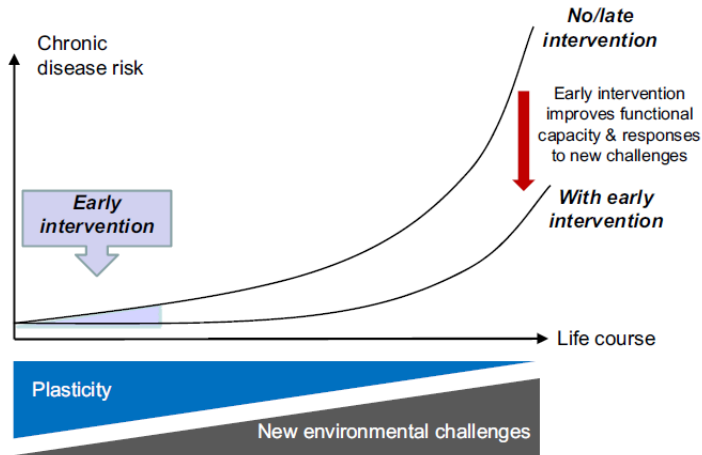
The authors of this research project have no relevant financial relationships to disclose.

# Introduction

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# Developmental Origins of Health and Disease (DOHaD) concept

Early infant growth influences phenotype change for adverse cardiovascular disease risk factors later in life



Hanson  
et al.  
(2011)

# Evidence for an association between increase in postnatal weight/length change and lipid levels.

Country	Publication Year	Growth Association			Age at outcome (years)	2+ obs in first year?
		LDL-C	HDL-C	TG		
Sweden	2007		-	+	17	
Chile	2009	+	-	+	4	
U.K.	2010	-	+	-	15	yes
Finland	2010		+	-	31	yes
Japan	2013	-	-		13-14	
Netherlands	2014		-	+	4-5	
Spain	2014	+	-	+	5	
Canada	2017	-	-	+	10-12	

Majority of observational studies point towards a positive association between postnatal weight/length change and unfavorable lipid profile later in life.

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Canada	2017	-	-	+	10-12	

# Project aim

**Aim** Examine the association between well-characterized infant growth trajectories and lipid levels at 17 years of age.

**Hypothesis** Faster growth during infancy is associated with unfavorable lipid levels in adolescence.

## Methods

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# Sample: Santiago Longitudinal Study (SLS)

**Design** Randomized preventive trial for iron deficiency anemia, 1991-1996 (n=602)

**Participants** Admixed Latino families from low- to middle-income neighborhoods in Santiago, Chile. Over 95% were initially breastfed.

**Inclusion criteria** All infants  $\geq 3$  kg at birth with no evident health problems.

# Method: Latent growth mixture models (LGMM)

LGMM is a way to distinguish heterogeneous growth patterns in a group of individuals

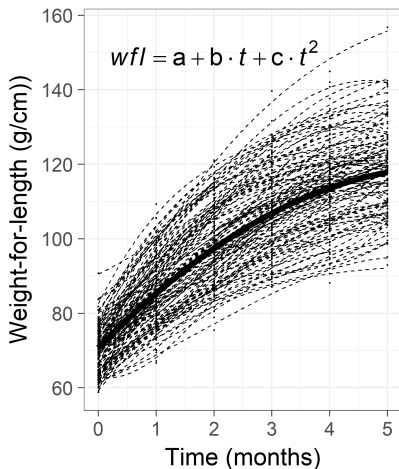
**Exposure** Early infant growth trajectories for

1. weight (kg),
2. length (cm), and
3. weight-for-length (WFL) (g/cm)

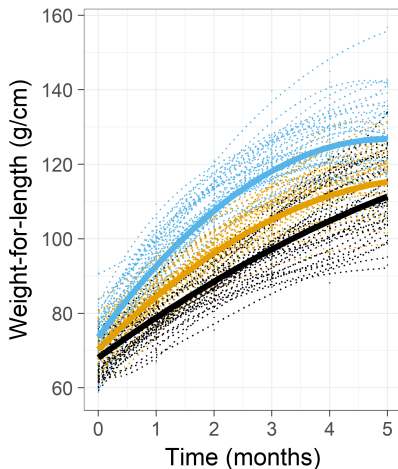
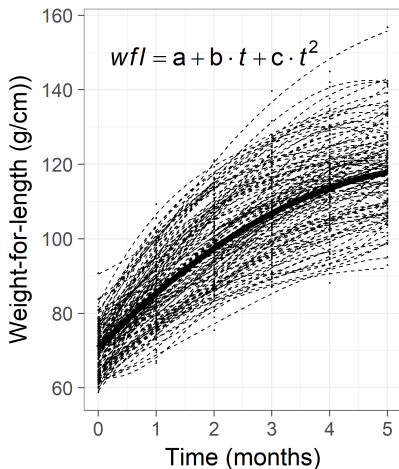
**Outcome** Fasting lipid levels at 17 years, including HDL-C, LDL-C, TG, and TG:HDL ratios, each evaluated separately

**Confounders** randomization status, sex of child, and socioeconomic status

# Example of latent growth curve mixture model (LGMM) analysis, 1



# Example of latent growth curve mixture model (LGMM) analysis, 2



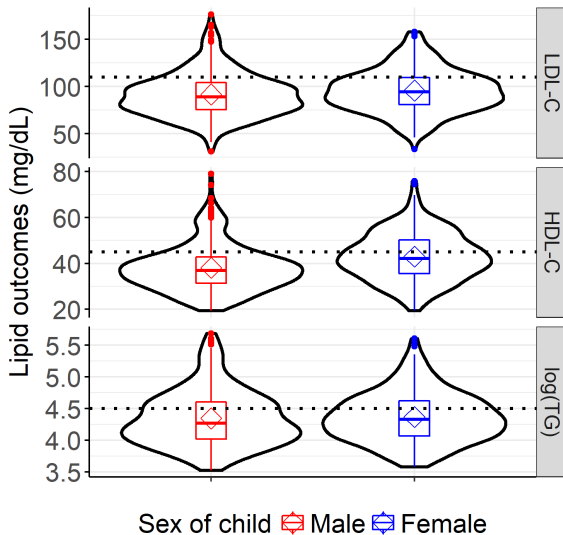
Latent Class — Slower growth class — Medium growth class — Faster growth class

## Results

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# Descriptive Statistics

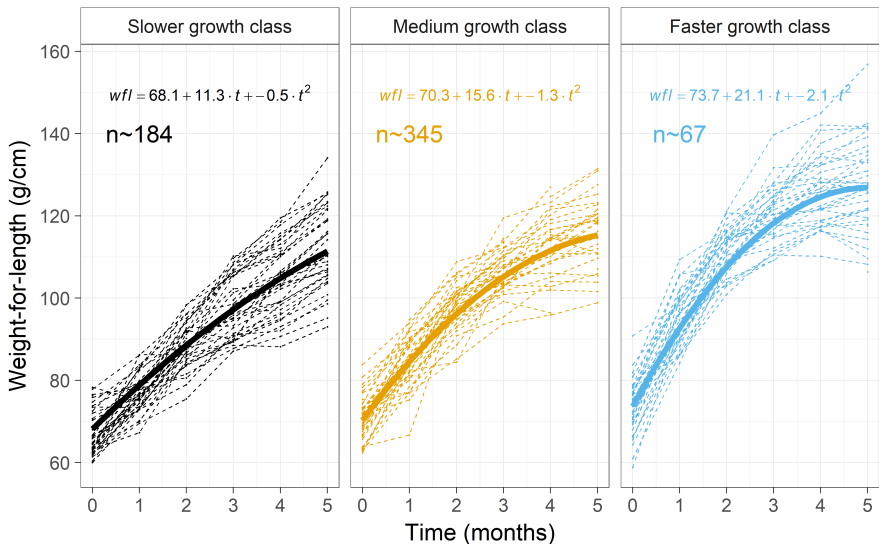
## Fasting lipid profile (17 years)



Note: Dotted lines represent threshold for acceptable thresholds according to National Cholesterol Education Panel (NCEP) Expert Panel on cholesterol levels in children.

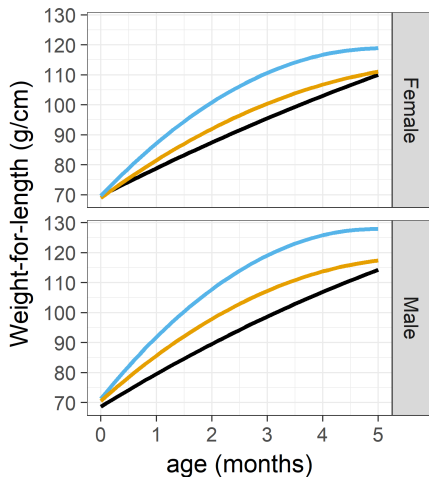
# Weight-for-length trajectory description

Evidence supports growth heterogeneity: three LGMM trajectories after rigorous model fit evaluation

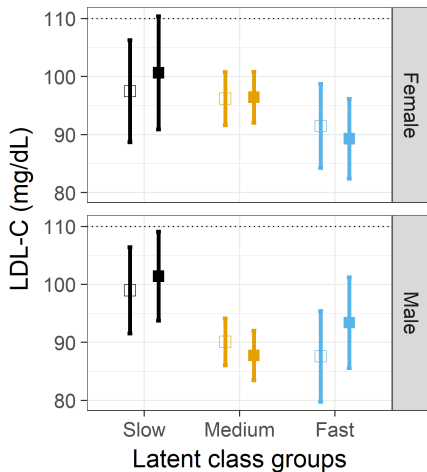


# Slowest weight-for-length growth pattern associated with highest mean LDL-C.

## Stratified by sex of child



Latent Class — Slow — Medium — Fast



Latent class groups

Adjusted □ no ■ yes



## Summary

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# Findings do not support faster infant growth with unfavorable lipid profiles

Instead, slower growth groups carry higher risk

- Why are results not consistent with previous findings?
  - Differences across:
    - Time period (window of time or secular)
    - Population
    - Age at outcome
    - Methods
- Public health implications
  - The choice of developmental period important when designing interventions.

# Many thanks to...

- Participants in Santiago Longitudinal Study (SLS)
- Support from MAA AHA 2016 Predoctoral Fellowship
- My graduate advisor, Dr. Kari E. North
- SLS research team

Questions?

## References

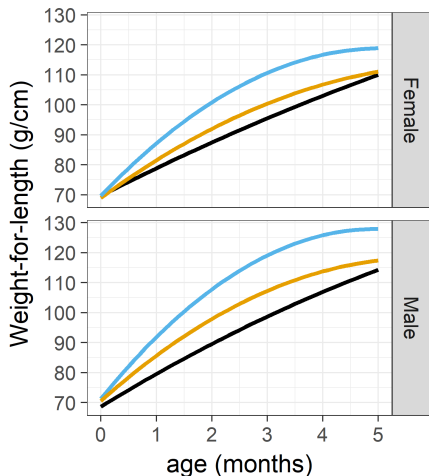
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Hanson, M., Godfrey, K. M., Lillycrop, K. A., Burdge, G. C., and Gluckman, P. D. (2011). Developmental plasticity and developmental origins of non-communicable disease: Theoretical considerations and epigenetic mechanisms. 106(1):272–280.

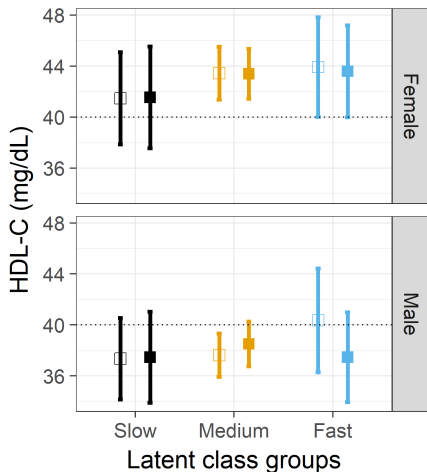
Extra slides

# Fastest weight-for-length growth pattern not associated with lowest mean HDL-C.

Stratified by sex of child

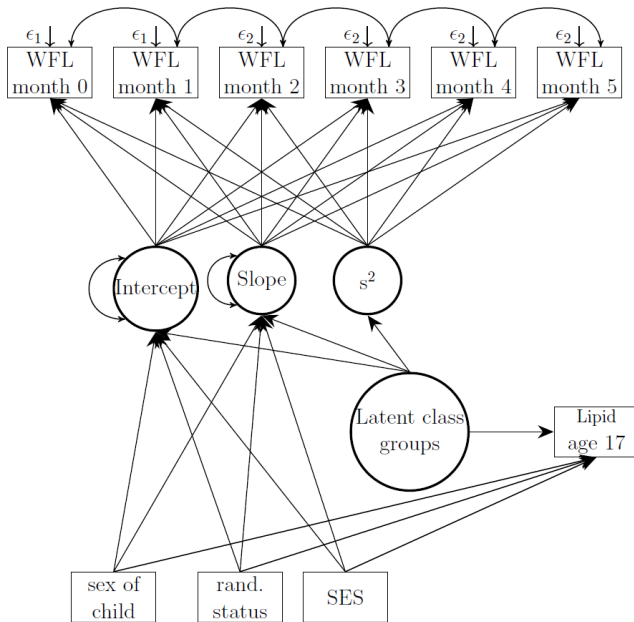


Latent Class — Slow — Medium — Fast



Adjusted □ no ■ yes

# LGMM model



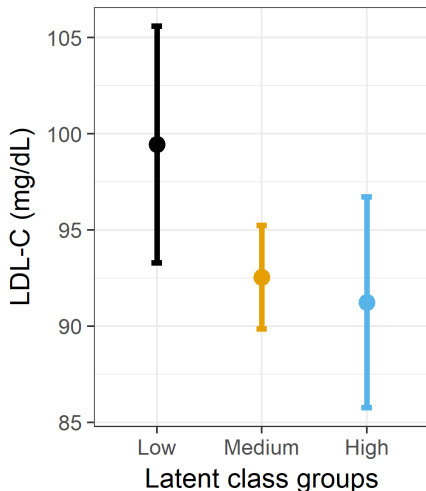
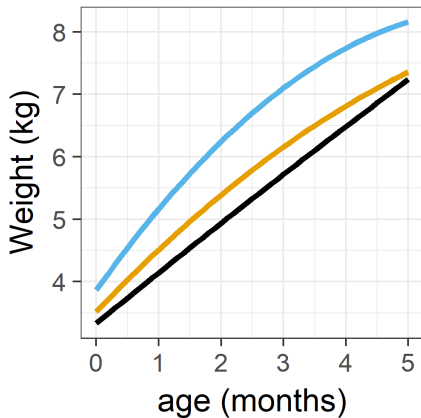


**Table 1:** Fasting lipid profile (median [IQR], mg/dL) at age 17 years

	Male (n=314)	Female (n=288)	Overall (n=602)
Total cholesterol	143.2 [130.5, 159.9]	154.2 [137.5, 170.1]	147.3 [133.0, 165.7]
Triglycerides	71.4 [55.7, 100.8]	76.5 [58.5, 103.3]	74.0 [57.0, 101.1]
LDL Cholesterol	89.2 [75.7, 104.3]	94.5 [80.8, 109.6]	91.7 [77.6, 107.0]
HDL cholesterol	36.8 [31.3, 42.7]	42.2 [35.5, 49.9]	39.4 [32.9, 46.4]

# LGMM: fastest weight (kg) growth pattern associated with highest mean LDL-C

Pooled across sex of child, not adjusted



Latent Class ■ Low ■ Medium ■ High

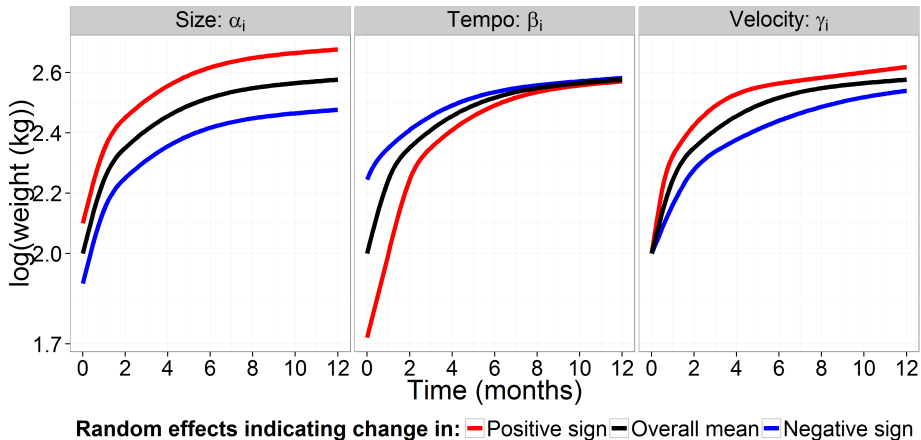
## Method 2 SITAR is one method to capture up to three biologically meaningful observed components of nonlinear growth

**Size** Shift growth curve up and down from average (units in body size measure)

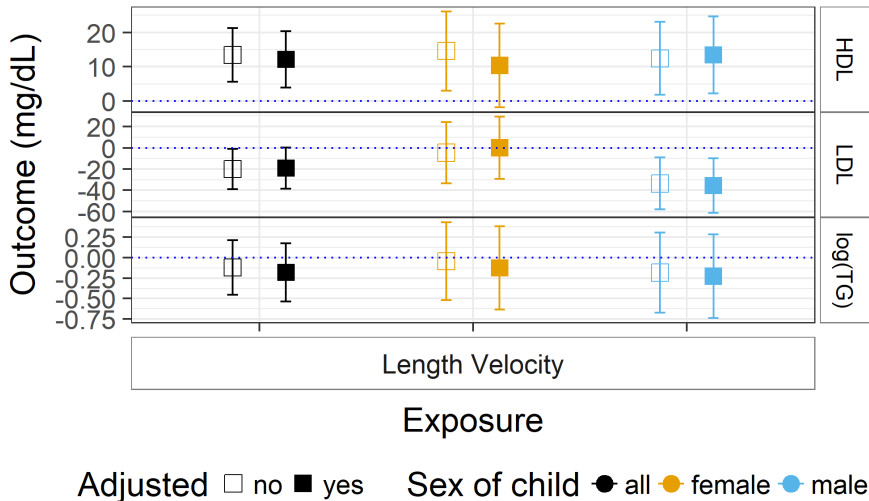
**Tempo** Shift growth curve left and right for individual from average (monthly units)

**Velocity** Re-scale time axis for individual so rate of growth is faster or slower

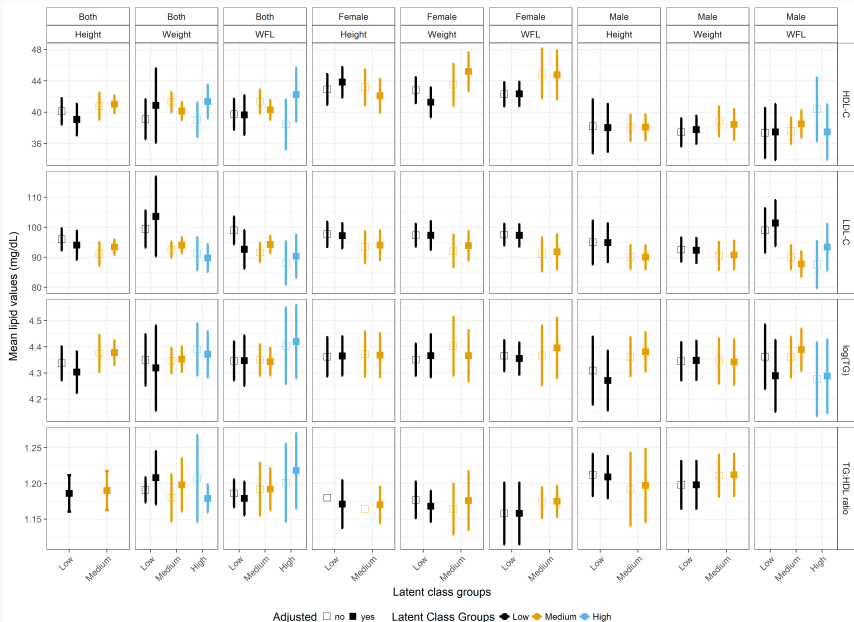
# SITAR example



# SITAR models: Length trajectory velocity characteristics indicate faster length growth associated with higher HDL-C



# All LGMM comparisons



Note: Adjusted analyses includes sex of child (for pooled sample), randomization status, and socioeconomic status.