

# Special Issue

Guest editors:

Annekatriin Steinhoff (now at Uni Bern)

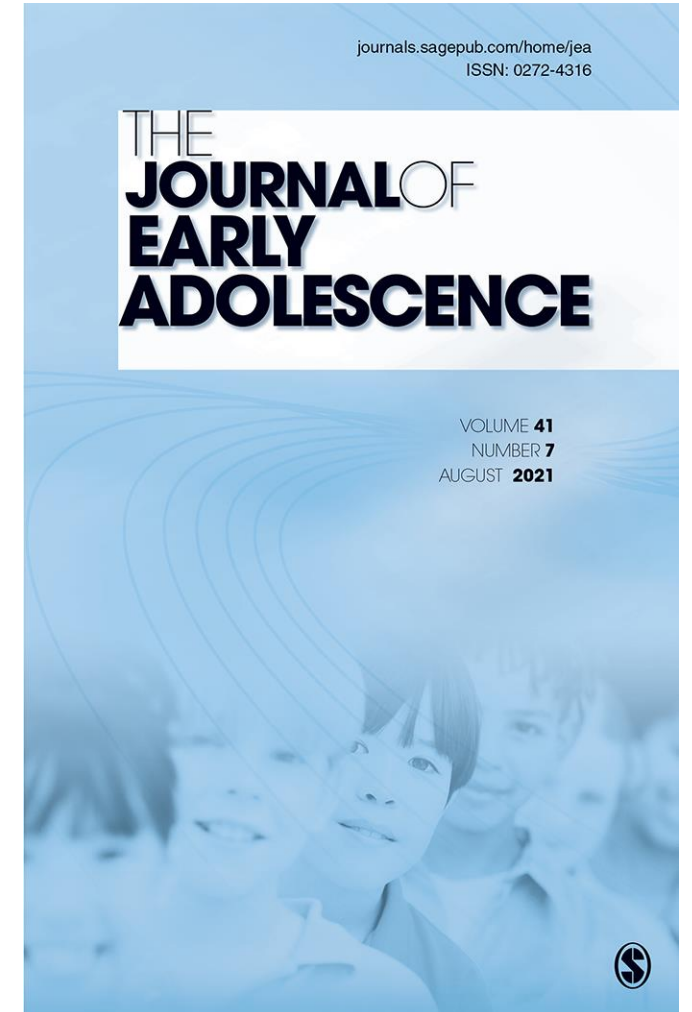
Lilly Shanahan

Manuel Eisner

## **The Role of Early Adolescence in Subsequent Risk and Resilience**



@LillyShanahan1



**IMPACT FACTOR 2.771\***



# Special issue call for papers

## The Journal of Early Adolescence

Editor-in-Chief: **Alexander T. Vazsonyi**  
*University of Kentucky*

Guest Editors:  
Annekatriin Steinhoff, University of Zürich  
Lilly Shanahan, University of Zürich  
Manuel Eisner, University of Cambridge

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\*Source: Journal Citation Reports (Web of Science Group, 2020)

# The Role of Early Adolescence in Subsequent Risk and Resilience

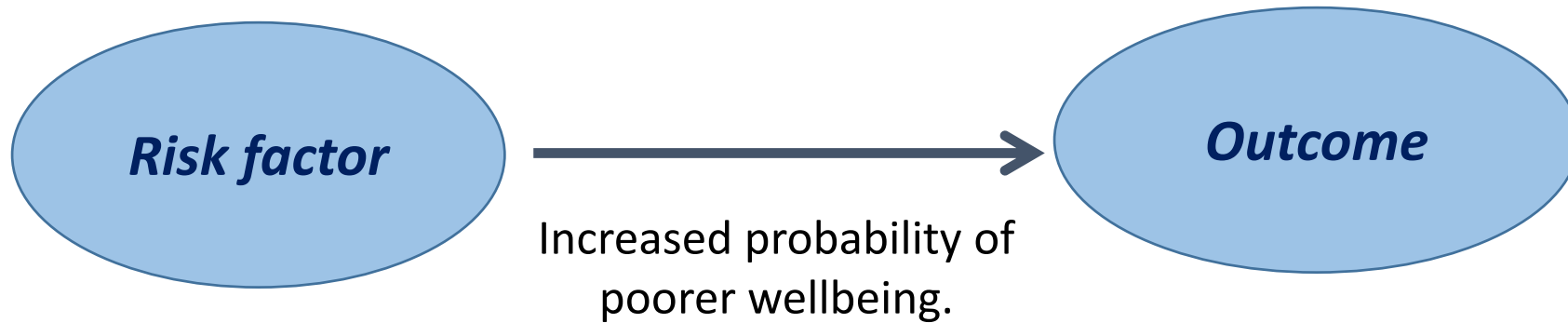
- Early adolescence = ages 11-14
  - in z-proso: the age 11 and 13 time points
- Risk and Resilience
  - e.g., better-than-expected well-being in the face of risk / adversity

*How does development that we can observe along the z-proso age 11 and 13 time-points promote well-being in social, emotional, and behavioral development in the face of risk or adversity?*

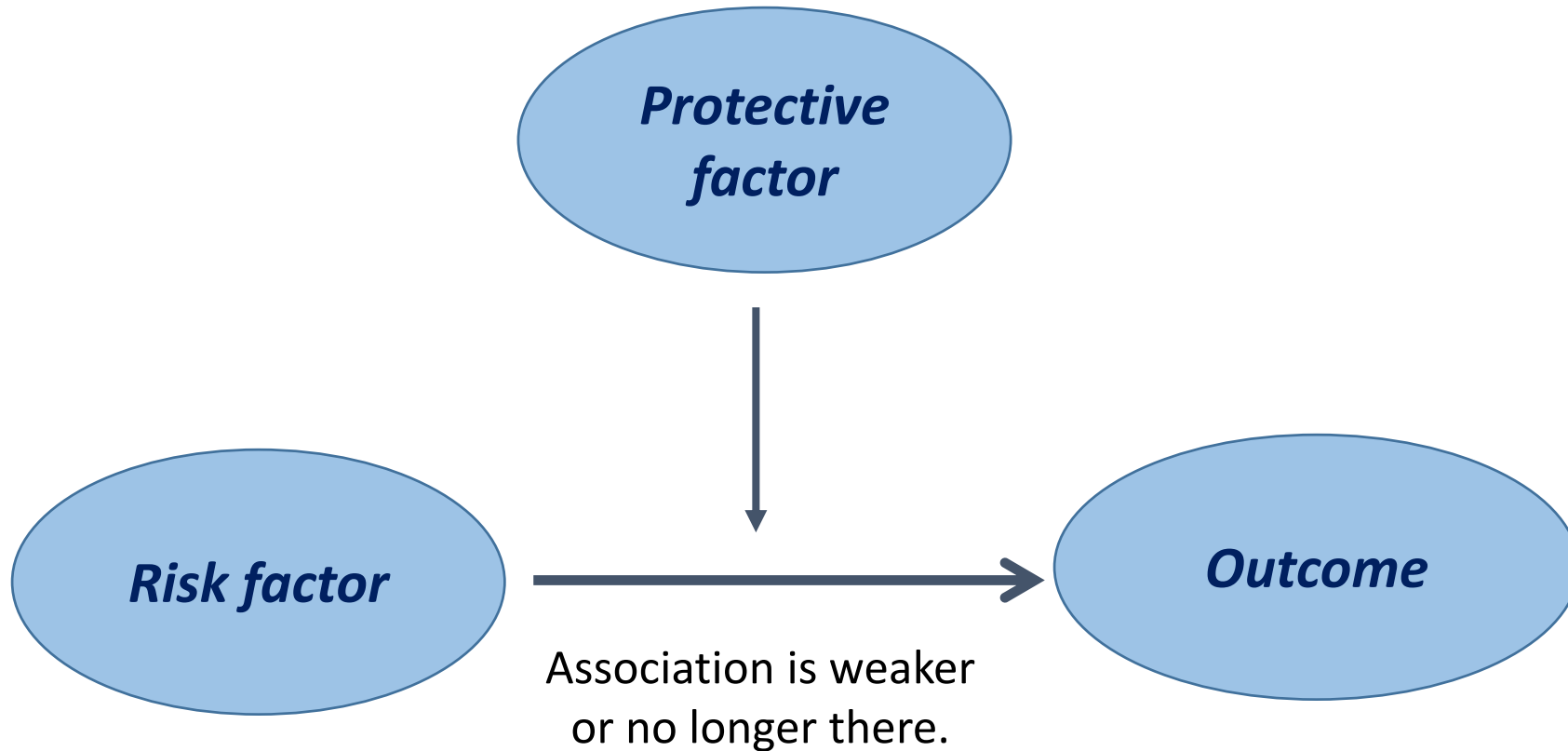
# The Role of Early Adolescence in Subsequent Risk and Resilience

## Risk Factor:

Measurable characteristic that is associated with increased probability of experiencing an outcome in a population.



# The Role of Early Adolescence in Subsequent Risk and Resilience



Kraemer et al. (1997).

# The Role of Early Adolescence in Subsequent Risk and Resilience

- 6 submissions 😊
- Many different topics, including key z-proso themes
  - victimization, prosocial & antisocial or aggressive behaviors, psychopathology
  - stressful life events, coping, positive and negative dimensions of parenting
  - future time perspectives and self-continuity
- First reviews are starting to go out

# Timeline

Next Steps	Deadlines
<b>Deadline for Revisions</b> → Submit to <i>Journal of Early Adolescence</i>	<b>December, 2022</b>
Re-reviews	
<b>Online publication</b>	<b>6 wks after acceptance</b>



**Fall 2023?**

# The Role of Early Adolescence in Subsequent Risk and Resilience

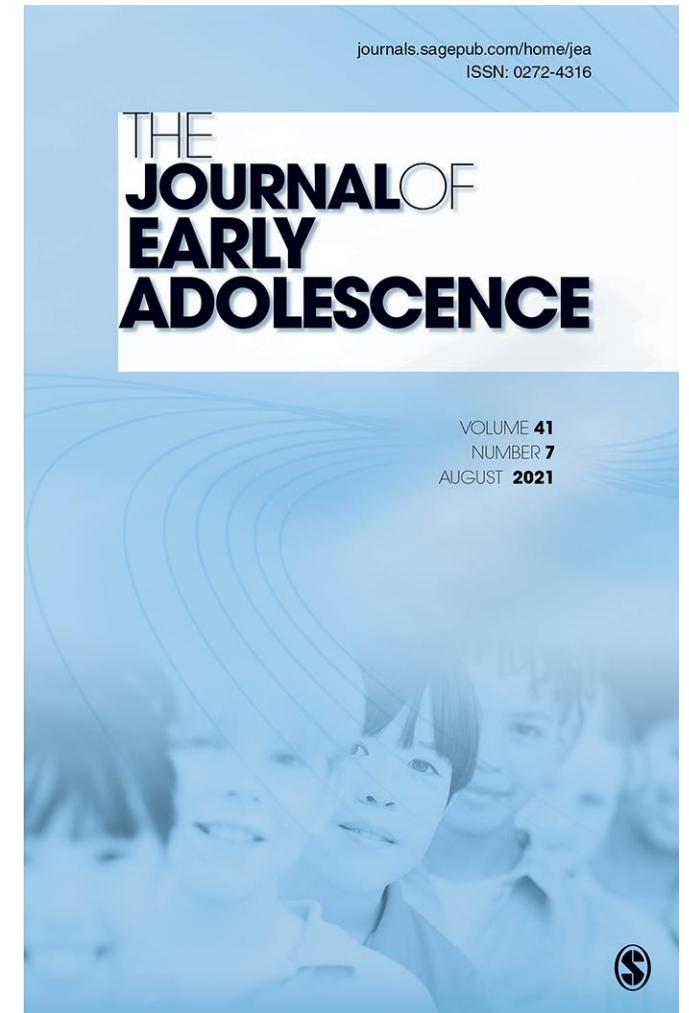
Common Requests from Reviewers and the Editors so far:

- Please include the risk and resilience framework in your manuscript; ideally ground your hypotheses in this framework.
- Please expand and solidify your manuscript's focus on early adolescence.



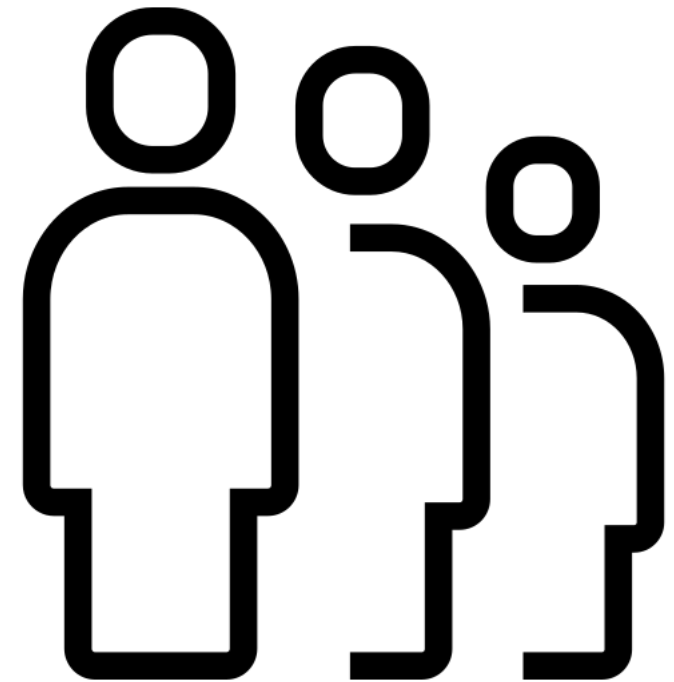
We encourage you to chat about your manuscripts to each other – to enrich them and also to avoid overlap 😊.

**Thank you!**



# NextGen:

Turning z-proso into a multiple-generation cohort study

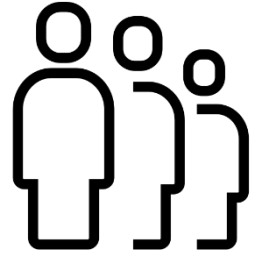


# Goal of z-proso NextGen

- To examine how childhood experiences of our z-proso participants predict their own parenting behaviors.
- To examine intergenerational transmission of behaviors, including antisocial, prosocial, psychopathology, social relations etc.

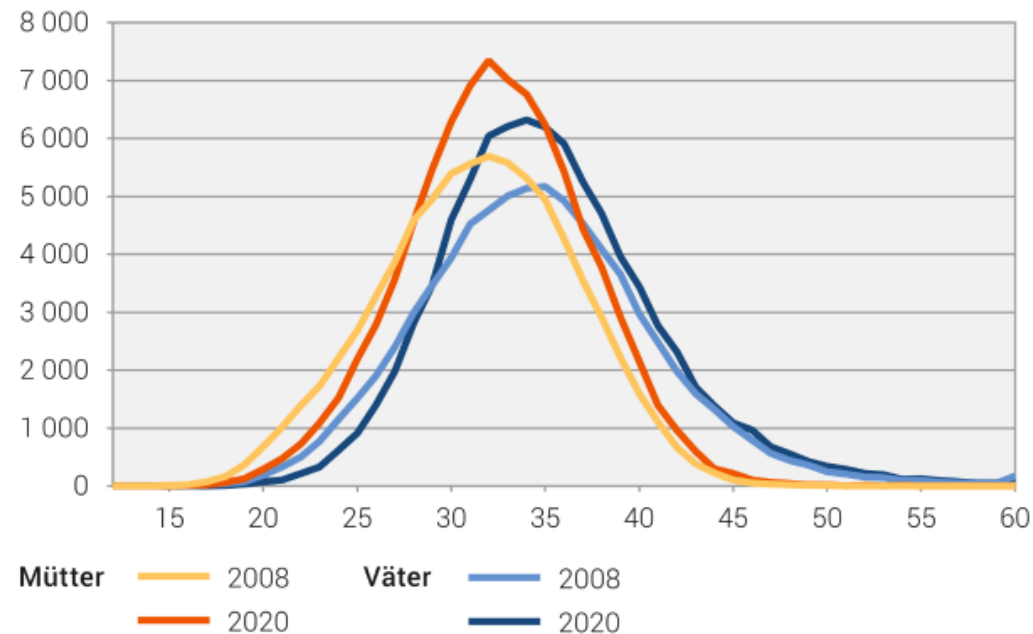


# z-proso NextGen Design

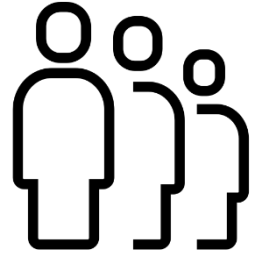


- In the next few years, z-proso participants will enter peak child-bearing ages in Switzerland.

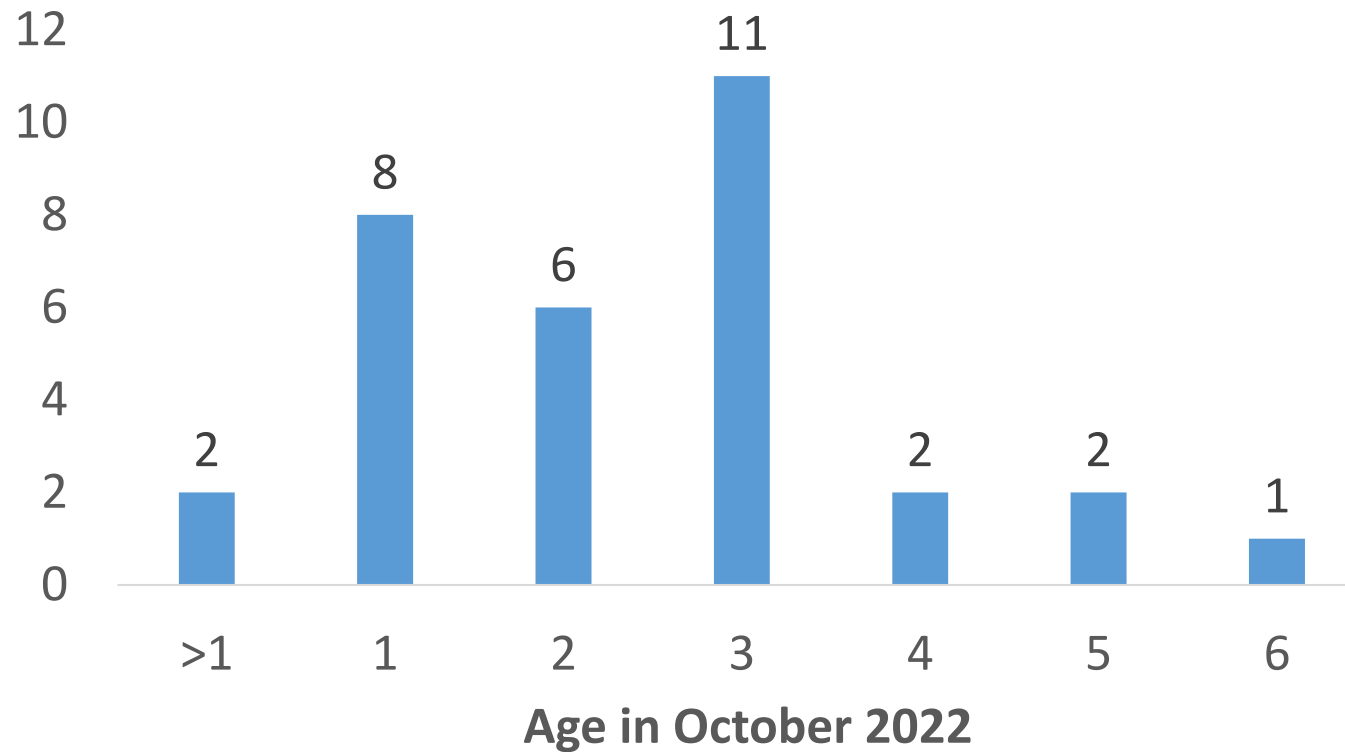
Lebendgeburten nach Alter der Mutter und des Vaters



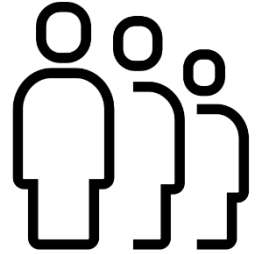
# z-proso NextGen Design



- We expect ~40 participants with children by Fall 2022 (5 participants have 2 children).

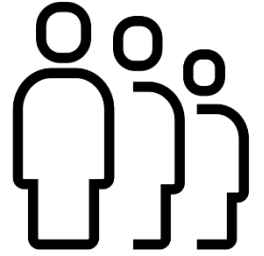


# z-proso NextGen Design



- We created a website where participants can register when they become parents.
  - BD cards include QR code for registration
- We plan to conduct a 20-30 minute online survey, beginning later in 2022.
- The goal is to get a first assessment of the z-proso NextGen firstborns and their parents.
- After that, we plan a rolling enrolment of study participants who become parents.
- Assessments at ages 18 mo, 4 yrs, and 7 yrs (= parallel to the original z-proso).

# z-proso NextGen

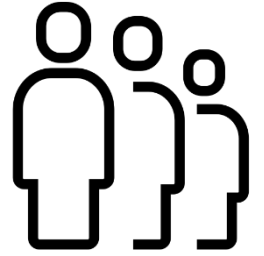


## Main Topics

- 1) Pregnancy, birth, child & maternal health



# z-proso NextGen



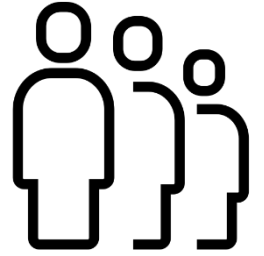
## Main Topics

- 1) Pregnancy, birth, child & maternal health
- 2) Early characteristics of the child





# z-proso NextGen



## Main Topics

- 1) Pregnancy, birth, child & maternal health
- 2) Early characteristics of the child
- 3) Parenting, stress, and relationship with co-parent



## Child Ages 18 mo, 4 yrs, and 7 yrs

### Parent-related

Parental stress

Parental overload

Parental self-efficacy

Hostile attribution bias

Legitimization of family  
violence

## Child Ages 18 mo, 4 yrs, and 7 yrs

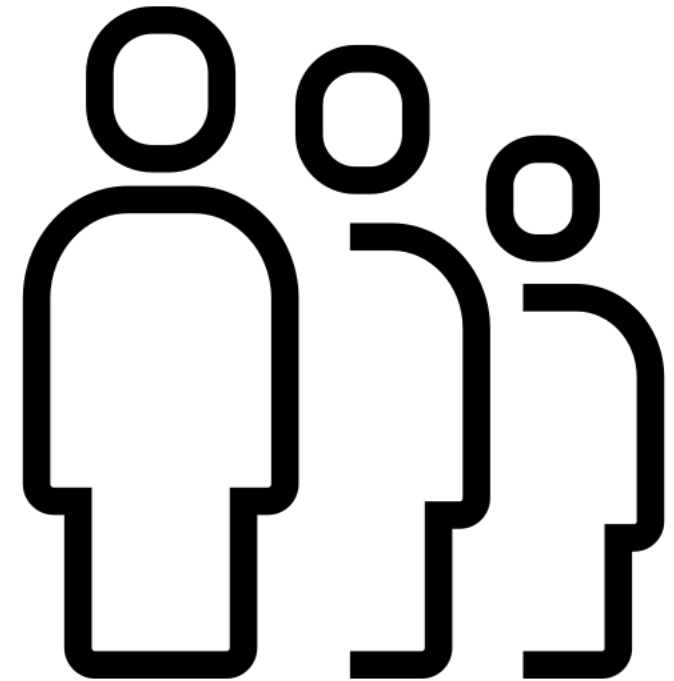
Parent-related	Family-related
Parental stress	Parenting
Parental overload	Family climate
Parental self-efficacy	Parental relationship quality
Hostile attribution bias	Parental agreement
Legitimization of family violence	Household chaos

## Child Ages 18 mo, 4 yrs, and 7 yrs

Parent-related	Family-related	Child-related (e.g., age 7)
Parental stress	Parenting	Internalizing symptoms
Parental overload	Family climate	ADHD symptoms
Parental self-efficacy	Parental relationship quality	Aggression
Hostile attribution bias	Parental agreement	Prosocial Behavior
Legitimization of family violence	Household chaos	Low self-control
		Overcontrol
		Victimization
		Sensation seeking

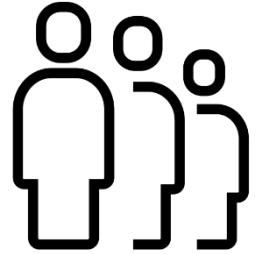
# z-proso NextGen

 **JACOBS  
CENTER** = funder of pilot efforts & data collection





# Ziele von z-proso NextGen



**Längerfristiges Ziel:** Die nächste Generation in die Studie aufnehmen

**Dieses Jahr (2022):**

- z-proso Teilnehmende sind noch nicht ganz in dem Alter, in dem Menschen in der Schweiz typischerweise Kinder bekommen
- Erste Möglichkeit, **Pilotdaten zu sammeln** mit denjenigen, die schon Eltern sind

Durchschnittsalter der verheirateten Frauen bei Geburt des ersten Kindes

