



This is an electronic reprint of the original article. This reprint *may differ* from the original in pagination and typographic detail.

Author(s): Cheng, Sulin; Völqyi, Eszter; Tylavsky, Frances A.; Lyytikäinen, Arja; Törmäkangas, Timo; Xu, Leiting; Cheng, Shu Mei; Kröger, Heikki; Alèn, Markku; Kujala, Urho M.

Title: Trait-specific tracking and determinants of body composition: a 7-year follow-up

study of pubertal growth in girls

Year: 2009

Version:

Please cite the original version:

Cheng, S., Völgyi, E., Tylavsky, F., Lyytikäinen, A., Törmäkangas, T., Xu, L., Cheng, S., Kröger, H., Alén, M. & Kujala, U. (2009). Trait-specific tracking and determinants of body composition: a 7-year follow-up study of pubertal growth in girls. BMC Medicine, 7. Retrieved from http://www.biomedcentral.com/1741-7015/7/5

All material supplied via JYX is protected by copyright and other intellectual property rights, and duplication or sale of all or part of any of the repository collections is not permitted, except that material may be duplicated by you for your research use or educational purposes in electronic or print form. You must obtain permission for any other use. Electronic or print copies may not be offered, whether for sale or otherwise to anyone who is not an authorised user.

CALEX Demographic and Health History Questionnaire

Study:			Date:	
Participant Initials:		Randon	nization ID:	
_	Visit:			
1				
The following questions ask about the parents.				
16. Please check the highest grade of school the parents have completed				
Father		Mother		
Elei	Elementary school		Elementary school	
Comprehensive school			Comprehensive school	
Vocational school			Vocational school	
High school			High school	
Professional degree			Professional degree	
Graduate degree			Graduate degree	
Post graduate degree			Post graduate degree	
17. Does your child live with (please check one)?				
Both natural parents Mother				
Father				
Other, specify:				
Oner, specify.				
18. How well off do you think your family is?				
	Very well off			
	Well off			
	Average			
	Not very well of	Ē		
	Not at all well of			