The association of socioeconomic status of family and living region with self-rated health and life satisfaction in children and adolescents: The CASPIAN-IV study

Parisa Mirmoghaddasaei, Ramin Heshmat, Shirin Djalalinia, Nazgol Motamed-Gorji, Mohammad Esmaeil Motlagh, Gelayol Ardalan, Saeid Safiri, Zeinab Ahadi, Gita Shafiee, Hamid Asayesh, Mostafa Qorbani, Omid Yaghini, Roya Kelishadi

Abstract

Background: Socioeconomic status (SES) is a major determinant of health inequality in children and adolescents. The aim of this study was to evaluate the association of SES of family and living region with self-rated health (SRH) and life satisfaction (LS) among children and adolescents.

Methods: This study was a part of the fourth survey of a national surveillance program, which was conducted in 30 provinces of Iran in 2011-2012. LS and SRH were assessed by a questionnaire based on the World Health Organization-Global School-based Student Health Survey (WHO-GSHS). Family SES was estimated using principal component analysis (PCA) and based on family assets, parental education and occupation, and type of school. Region SES was calculated using PCA and some variables including literacy rate, family assets and employment rate.

Results: Out of 14,880 invited students, 13,486 (participation rate: 90.6%) completed the survey; of whom, 49.2% were girls, and 75.6% were from urban areas with the mean ± SD age of 12.47±3.36 years. In the multivariate model, SES of family and living region was associated with LS and good SRH. In the full models, in addition to all potential confounders, family and living region SES were included simultaneously. However, only the association of family SES with LS, and good SRH remained statistically significant.

Conclusion: The effect of families’ SES on SRH and LS is more important than regional SES. The presented patterns of SRH and LS may be useful in developing better health policies and conducting complementary studies in this field.

Keywords: Life Satisfaction, General Health, Socioeconomic Status, Children, Adolescents.

Cite this article as: Mirmoghaddasaei P, Heshmat R, Djalalinia Sh, Motamed-Gorji N, Motlagh ME, Ardalan G, Safiri S, Ahadi Z, Shafiee G, Asayesh H, Qorbani M, Yaghini O, Kelishadi R. The association of socioeconomic status of family and living region with self-rated health and life satisfaction in children and adolescents: The CASPIAN-IV study. Med J Islam Repub Iran 2016 (15 October). Vol. 30:423.
Introduction
Numerous studies have emphasized on a complex set of direct and indirect impacts of self-rated health (SRH) and life satisfaction (LS) on health issues, including morbidity and mortality (1-3). SRH is the individual’s perception of health status and can represent the impact of non-biomedical factors as life style, psychosocial and sociodemographic conditions. LS is a subjective feeling of health that indicates general well-being. The association of LS and SRH has been documented in some previous studies (3,4).

Some studies showed that socioeconomic status (SES), which is extracted from parents’ education, family income etc., might be associated with SRH (5-8). The same association was found between SES and LS (9,10). Recently, it has been documented that geographical and environmental factors could affect LS (11-13).

SES as a major determinant of health inequality in children and adolescents might lead to progressive inequities in different aspects of physical, mental and social health (14,15). In this respect, the comparative effects of SES at individual or community levels remain controversial (15-18). We could not find any research comparing the association of SES of the living area and familial SES with LS and SRH in the literature. Most studies have been conducted on adult populations and in high-income countries, and limited knowledge exists on the pediatric age groups and on low- and middle-income countries (7,8,19,20). Furthermore, we could not find any study on the mentioned subject in the Middle East and North Africa (MENA) region.

This study aimed to evaluate the association of family and living region SES with LS and SRH in a nationally representative sample of a pediatric population in Iran.

Methods
This study was a part of the fourth survey of a national surveillance program, entitled: Childhood and Adolescence Surveillance and Prevention of Adult Non-communicable Diseases (CASPIAN-IV) study, which was conducted in 30 provinces of Iran in 2011-2012.

The study methodology was published in detail (21), so we present it in brief in this study. Ethical committees of Tehran University of Medical Sciences and Isfahan University of Medical Sciences reviewed and approved the study protocols. After thoroughly explaining the procedure, we obtained written informed consent from the parents and oral agreement from the students.

The study participants were students from elementary, middle and high schools of urban and rural areas. They were selected by multistage cluster sampling method. Stratification was performed according to school grade and living area (urban, rural). The total sample size was calculated as 14,880 students (48 clusters of 10 students in each province).

The students’ questionnaire was prepared in Farsi and based on the World Health Organization- Global School-based student Health Survey (WHO-GSHS). Another questionnaire was developed for the parents. The reliability and validity of the questionnaire have been confirmed previously (22). LS and SRH of students were assessed by the following questions:

SRH was assessed by the following item: “How would you describe your general state of health?” The categories of response were “perfect,” “good,” “moderate,” and “bad”. LS was measured by a single item as well; the participants were asked to indicate their degree of life satisfaction using a tenth-point scale from 1 = very dissatisfied to 10 = very satisfied. Scores below 6 signified dissatisfaction and those equal to or more than 6 denoted satisfactions. The LS score was calculated according to this category.

To compare the SES of the living area, we categorized Iran into four subnational regions according to a previous study, which had used principal component analysis (PCA) based on geography and SES (23). Some variables from the 2006 nation-
al census including literacy rate, family assets and employment rate were used to calculate SES. According to this classification, the Southeast and Central regions had the lowest and highest SES, respectively.

The method and variables used for calculating family SES were approved previously in the International Reading Literacy Study (PIRLS) (24). Using PCA, some variables including family assets (including house, car and computer), parental education and occupation, as well as the school type (private/public) were summarized in one main component for constructing family SES. Students were classified in low, moderate and high SES based on this component.

We reported the frequency of LS and good SRH with 95% confidence interval (CI). LS score (range: 1-10) was also considered as a continuous variable and reported as mean and 95% CI. The frequency of LS and good SRH across family SES was assessed using Chi-square test. The mean comparison of LS score across family SES was tested using ANOVA test. To adjust the potential confounders, logistic regression analysis was utilized to evaluate the association between SES of family and region with LS and SRH in different models. Model I was a crude model (without adjustment). In Model II, the association was adjusted for age, sex and living place; and in Model III, family size, physical activity, screen time activity, smoking status, birth order and living with parents were also adjusted. In Model IV, in addition to Model III variables’, SES of family and regions were entered simultaneously in the model. Using survey analysis method, all analyses were performed at national, regional and individual levels. Data were analyzed using survey data analysis methods in the STATA Corp. 2011 (Statistical Software: Release 12. College Station, TX: Stata Corp LP. Package).

**Results**

In this survey, 13,486 out of 14,880 invited students completed the study (participation rate: 90.6%). Their mean ± SD age was 12.47±3.36 years, with no significant difference between girls and boys. Students included 6,640 (49.2%) girls and 6,846 (50.8%) boys; of them, 75.6% were from urban and 24.4% were from rural areas. The number of participants in Southeast (lowest SES rank), North-Northeast (second low SES rank), West (second high SES rank) and Central (highest SES rank) regions were 1,181 (8.76%), 2,359 (17.49%), 6,119 (45.37%) and 3,827 (28.38%), respectively.

The mean of LS score, frequency of LS and good SRH according to SES of the living area are presented in Table 1, which displays that participants from the second low SES region had the highest mean of LS score (8.26), highest frequency of LS (82.05%) and good SRH (81.44%).

Table 2 demonstrates the same association between LS and SRH with family SES. The abovementioned variables were significantly associated with family SES, as the highest mean LS score (8.4), frequency of LS (85.2%) and good SRH (83.17%) were observed in the high family SES (p<0.01).

Table 3 describes OR of higher LS and SRH in different regional and familial SES levels in multiple logistic regression models. Regional SES showed a significant association with LS in the second low and the highest categories (OR: 1.36 and 1.27, respectively) and with good SRH in the second-low and the second-high categories (OR: 1.30 and 1.28, respectively) of the third model. In model III, high and moderate family SES, compared to low family SES, increased the OR of LS and good SRH. In the fourth model, in addition to all potential confounders, family and regions’ SES were adjusted although a significant association was found in the third model in regions’ SES with LS, and good SRH was not present. However, the association of family SES with LS and good SRH remained statistically significant. In this model (fourth model), moderate family SES, compared to low family SES, increased the OR of LS (OR: 1.42, 95% CI: 1.01-1.99).
The association between life satisfaction and self-rated health and socioeconomic status was examined in two studies: The CASPIAN-AN study and the CASPIAN-IV study. The table below shows the association between life satisfaction (LS) and good self-rated health (SRH) with socioeconomic status (SES) for different regions:

### Table 1. The association between life satisfaction and self-rated health with socioeconomic status of the living region: The CASPIAN-AN study

| Regions’ SES | LS score* | LS | Good SRH |
|--------------|-----------|----|----------|
|              | Mean [95%CI] | % [95%CI] | % [95%CI] |
| Lowest SES (Southeast) | | | |
| Boys | 7.87[7.56,8.19] | 72.81[66.68,78.18] | 78.55[74.34,82.23] |
| Girls | 8.17[7.95,8.39] | 78.82[74.66,82.46] | 74.96[69.86,79.45] |
| Urban | 8.07[7.75,8.26] | 76.63[72.05,80.65] | 75.39[70.88,79.4] |
| Rural | 8.06[7.75,8.37] | 75.28[69.2,80.51] | 78.18[72.93,82.65] |
| Total | 8.03[7.83,8.22] | 76.02[72.42,79.29] | 76.64[73.27,79.7] |
| Second Low SES (North-Northeast) | | | |
| Boys | 8.28[8.18,8.46] | 82.06[79.02,84.74] | 83.18[80.34,85.68] |
| Girls | 8.25[8.08,8.42] | 82.05[79.17,84.61] | 79.66[76.68,82.34] |
| Urban | 8.21[8.06,8.36] | 81.87[79.5,84.03] | 80.76[78.37,82.95] |
| Rural | 8.41[8.15,8.67] | 82.53[78.03,86.28] | 83.23[79.02,86.74] |
| Total | 8.26[8.13,8.39] | 82.05[79.97,83.96] | 81.44[79.38,83.33] |
| Second High SES (West) | | | |
| Boys | 8.01[7.89,8.13] | 78.89[76.81,80.82] | 80.74[78.93,82.44] |
| Girls | 8.2[8.07,8.32] | 79.67[77.53,81.65] | 80.43[78.48,82.24] |
| Urban | 8.07[7.97,8.17] | 78.86[77.13,80.49] | 80.21[78.71,81.62] |
| Rural | 8.2[8.02,8.39] | 80.54[77.35,83.37] | 81.75[78.91,84.29] |
| Total | 8.1[8.01,8.19] | 79.27[77.77,80.7] | 80.59[79.27,81.84] |
| Highest SES (Central) | | | |
| Boys | 8.17[8.04,8.31] | 81.03[78.6,83.24] | 79.11[76.9,81.16] |
| Girls | 8.15[8.01,8.29] | 80.5[77.92,82.96] | 79.06[76.83,81.12] |
| Urban | 8.14[8.04,8.25] | 80.42[78.46,82.25] | 78.94[77.31,80.48] |
| Rural | 8.26[8.01,8.5] | 82.89[78.54,86.5] | 79.87[75.03,83.97] |
| Total | 8.16[8.06,8.25] | 80.81[79.03,82.47] | 79.08[77.53,80.56] |
| National | | | |
| Boys | 8.09[8.01,8.17] | 79.58[77.22,80.88] | 80.51[79.33,81.64] |
| Girls | 8.18[8.11,8.26] | 80.25[78.91,81.53] | 79.4[78.13,80.61] |
| Urban | 8.11[8.05,8.17] | 79.72[78.62,80.78] | 79.59[78.62,80.53] |
| Rural | 8.23[8.11,8.35] | 80.51[78.44,82.42] | 81.12[79.21,82.89] |
| Total | 8.14[8.08,8.2] | 80.17[79.18,81.31] | 80.13[79.25,80.99] |

LS: life satisfaction; SRH: Self-rated health; SES: Socio-economic status, *The range of this score is 1-10

### Table 2. The association between life satisfaction and self-rated health with family socioeconomic status: The CASPIAN-IV study

| Family SES | LS score* | LS | Good SRH |
|------------|-----------|----|----------|
|            | mean [95%CI] | % [95%CI] | % [95%CI] |
| Low | | | |
| Boys | 7.86[7.73,7.99] | 74.6[72.27,76.8] | 78.13[75.98,80.15] |
| Girls | 7.93[7.8,8.07] | 75.29[72.82,77.61] | 76.54[74.14,78.77] |
| Urban | 7.72[7.59,7.84] | 71.84[69.65,73.93] | 75.11[73.01,77.09] |
| Rural | 8.12[7.96,8.28] | 78.89[76.09,81.44] | 80.19[77.65,82.5] |
| Total | 7.9[7.8,7.99] | 74.95[73.21,76.6] | 77.34[75.72,78.88] |
| Moderate | | | |
| Boys | 8.13[8.01,8.24] | 80.24[78.12,82.21] | 79.69[77.8,81.47] |
| Girls | 8.22[8.11,8.33] | 80.4[78.35,82.47] | 80.03[78.07,81.86] |
| Urban | 8.09[8.08,19] | 79.26[77.51,80.91] | 79.24[77.72,80.68] |
| Rural | 8.45[8.3,8.6] | 84.33[81.48,86.81] | 82.11[79.09,84.77] |
| Total | 8.17[8.09,8.25] | 80.36[78.87,81.78] | 79.86[78.5,81.15] |
| High | | | |
| Boys | 8.37[8.27,8.47] | 85.03[83.07,86.8] | 83.95[82.15,86.64] |
| Girls | 8.43[8.33,8.54] | 85.37[83.51,87.05] | 82.34[80.44,84.09] |
| Urban | 8.4[8.33,8.48] | 85.46[84.08,86.74] | 83.01[81.63,84.31] |
| Rural | 8.37[8.1,8.63] | 82.32[76.85,86.72] | 84.93[80.14,88.72] |
| Total | 8.4[8.33,8.47] | 85.2[83.86,86.44] | 83.17[81.85,84.41] |

LS: life satisfaction; SRH: Self-rated health; SES: Socio-economic status, *The range of this score is 1-10

The studies showed that high family SES was associated with higher LS and good SRH (OR: 1.21, 95% CI: 1.07-1.36). Moreover, high family SES compared to low family SES increased the OR of LS (OR: 2.09, 95% CI: 1.81-2.41) and good SRH (OR: 1.57, 95% CI: 1.36-1.81).

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Discussion

To the best of our knowledge, this was the first national study in the MENA region to examine the association of family and living region SES on LS and SRH in a large population-based sample of children and adolescents.

Our finding revealed that the effect of families’ SES on SRH and LS was more important compared to regional SES. A large body of evidence underscores the role of family structure on LS (15,16,25,26). SRH in a complex set of different determinants is influenced by different familial factors that most of the time might have more important roles than social and national factors (27,28). Recent extensive related analysis has revealed that higher national income inequality is related to more psychological and physical symptoms. Higher national income inequality is also related to larger SES differences in psychological and physical symptoms and life satisfaction (29).

Our study showed that participants living in the region with lowest SES had the lowest LS score compared to other three regions, and this might be attributed to different geographical, environmental, socio-economic and even personal factors. From them, very hot climate of this region and SES had been more emphasized in previous studies (30,31).

Although the central region of Iran had the highest SES, children and adolescents of this region did not report the highest LS or good SRH. The highest LS score and LS and good SRH were reported from North and northeast of Iran. In addition to the studied factors such as ethnic differences and cultural behaviors, humid climate with the highest levels of rain in this region...
might have led to the differences in the participants’ self-assessment of quality of life (32-35). In this respect, the role of individual factors was more highlighted than regional determinants. In the fourth model, simultaneous evaluation of all possible influencing factors revealed the impact of the association of family SES with LS and good SRH.

Based on our findings, children and adolescents living in rural areas had better LS score and SRH. An industrialized type of living and higher rate of air pollution in urban areas might be responsible for these differences (35,36). Our findings are in line with a previous study showing a negative relationship between local environmental problems and life satisfaction (35,37,38). In some studies, ambient ozone, SO2 and NO2 levels were negatively associated with LS (11,12). Poor air quality might decrease lung function, aggravate asthma, cause chronic bronchitis and premature death in people with heart and lung diseases (36). However, some controversies exist about the air pollution and LS relationship. Although some studies have found limited impact of pollution on LS, some evidences revealed inverse associations between them (11).

The main noteworthy strength of this study was its comprehensive approach, benefitting from a large national representative sample of Iranian children and adolescents. Moreover, this study was designed and conducted based on the World Health Organization- Global School-based student Health Survey (WHO-GSHS) standardized protocol. The main limitation of this study was its cross-sectional nature, and its other limitation was the recall bias of the participants in recollecting some of the information.

**Conclusion**

Our finding revealed that the effect of families’ SES on SRH and LS is more important, compared to regional SES. The complex discussed patterns of SRH and LS could be useful for different stakeholders with diverse views in developing better health policies and conducting more targeted studies in related fields.

**Acknowledgments**

This nationwide survey was conducted in Iran with the cooperation of the Ministry of Health and Medical Education, Ministry of Education and Training, Child Growth and Development Research Center, Isfahan University of Medical Sciences, and Endocrinology and Metabolism Research center of Tehran University of Medical Sciences.

**Conflict of interest**

The authors declare that they have no conflict of interest.

**Funding**

This study was conducted as part of a national school-based survey.

**Ethical Standard**

A comprehensive verbal description of the nature and purpose of the study was provided to the students, their parents and teachers. Written informed consent was obtained from parents. Ethical committees of Tehran University of Medical Sciences and Isfahan University of Medical Sciences reviewed and approved study protocols.

**References**

1. Idler EL, Benyamini Y. Self-rated health and mortality: a review of twenty-seven community studies. Journal of health and social behavior 1997;21-37.

2. Herman KM, Hopman WM, Rosenberg MW. Self-rated health and life satisfaction among Canadian adults: associations of perceived weight status versus BMI. Quality of Life Research 2013;22(10):2693-705.

3. Koivumaa-Honkanen H, Honkanen R, Viinamäki H, Heikkilä K, Kaprio J, Koskenvuo M. Self-reported life satisfaction and 20-year mortality in healthy Finnish adults. American Journal of Epidemiology 2000;152(10):983-91.

4. Eriksson I, Undén A-L, Elofsson S. Self-rated health. Comparisons between three different measures. Results from a population study. International journal of epidemiology 2001; 30(2):326-33.
5. Lim WY, Ma S, Heng D, Bhalla V, Chew SK. Gender, ethnicity, health behaviour & self-rated health in Singapore. BMC Public Health 2007; 7(1):184.

6. Kim M, Chung W, Lim S, Yoon S, Lee J, Kim E, et al. [Socioeconomic inequity in self-rated health status and contribution of health behavioral factors in Korea]. Yebang Uihakhoe chi 2010;43(1):50-61.

7. Bauer GF, Huber CA, Jenny GJ, Müller F, Hämmig O. Socioeconomic status, working conditions and self-rated health in Switzerland: explaining the gradient in men and women. International journal of public health 2009;54(1):23-30.

8. Månsson NO, Merlo J. The relation between self-rated health, socioeconomic status, body mass index and disability pension among middle-aged men. European journal of epidemiology 2001; 17(1):65-9.

9. Daraei M, Mohajery A. The impact of socioeconomic status on life satisfaction. Social indicators research 2013;112(1):69-81.

10. Gitmez AS, Morcöl G. Socio-economic status and life satisfaction in Turkey. Social indicators research research 1994;31(1):77-98.

11. Lueching S. Valuing Air Quality Using the Life Satisfaction Approach. The Economic Journal 2009;119(536):482-515.

12. Welsch H. Environment and happiness: Valuation of air pollution using life satisfaction data. Ecological Economics 2006;58(4):801-13.

13. Currie C, Zanotti C, Morgan A, Currie D. Social determinants of health and well-being among young people 2012.

14. Viner RM, Ozer EM, Denny S, Marmot M, Resnick M, Fatusi A, et al. Adolescence and the social determinants of health. The Lancet 2012; 379(9826):1641-52.

15. Currie C. Social determinants of health and well-being among young people: World Health Organization Regional Office for Europe Copenhagen, Denmark; 2012.

16. Huebner ES. Research on assessment of life satisfaction of children and adolescents. Social indicators research 2004;66(1-2):3-33.

17. Veenstra G. Social capital, SES and health: an individual-level analysis. Social science & medicine 2000;50(5):619-29.

18. Pinquart M, Sörensen S. Influences of socioeconomic status, social network, and competence on subjective well-being in later life: a meta-analysis. Psychology and aging 2000; 15(2):187.

19. Dowd JB, Zajacova A. Does the predictive power of self-rated health for subsequent mortality risk vary by socioeconomic status in the US? International journal of epidemiology 2007; 36(6):1214-21.

20. Riva M, Gauvin L, Barnett TA. Toward the next generation of research into small area effects on health: a synthesis of multilevel investigations published since July 1998. Journal of epidemiology and community health 2007;61(10):853-61.

21. Kelishadi R, Ardalan G, Qorbani M, Ataie-Jafari A, Bahreynian M, Taslimi M, et al. Methodology and early findings of the fourth survey of childhood and adolescence surveillance and prevention of adult non-communicable disease in Iran: The CASPIAN-IV study. International journal of preventive medicine 2013;4(12):1451.

22. Kelishadi R, Majdzadeh R, Motlagh ME, Heshmat R, Aminaei T, Ardalan G, et al. Development and evaluation of a questionnaire for assessment of determinants of weight disorders among children and adolescents: The Caspian-IV study. International journal of preventive medicine 2012;3(10):699.

23. Farzadfar F, Danaei G, Namdaritabar H, Rajaratnam JK, Marcus JR, Khosravi A, et al. National and subnational mortality effects of metabolic risk factors and smoking in Iran: a comparative risk assessment. Popul Health Metr 2011;9(1):55.

24. Caro DH, Cortés D. Measuring family socioeconomic status: An illustration using data from PIRLS 2006. IERI Monograph Series Issues and Methodologies in Large-Scale Assessments 2012:5-9-33.

25. Zullig KJ, Valois RF, Huebner ES, Drake JW. Associations among family structure, demographics, and adolescent perceived life satisfaction. Journal of child and Family studies 2005;14(2):195-206.

26. Gilman R, Huebner S. A review of life satisfaction research with children and adolescents. School Psychology Quarterly 2003;18(2):192.

27. Bradley RH, Corwyn RF. Socioeconomic status and child development. Annual review of psychology 2002;53(1):371-99.

28. Zullig KJ, White RJ. Physical activity, life satisfaction, and self-rated health of middle school students. Applied Research in Quality of Life 2011;6(3):277-89.

29. Elgar FJ, Pförtner T-K, Moor I, De Clercq B, Stevens GW, Currie C. Socioeconomic inequalities in adolescent health 2002–2010: a time-series analysis of 34 countries participating in the Health Behaviour in School-aged Children study. The Lancet 2015;385(9982):2088-95.

30. Zullig KJ, Valois RF, Huebner ES, Drake JW. Adolescent health-related quality of life and perceived satisfaction with life. Quality of Life Research 2005;14(6):1573-84.

31. Strine TW, Chapman DP, Balluz LS, Moriarty DG, Mokdad AH. The associations between life satisfaction and health-related quality of life, chronic illness, and health behaviors among US community-dwelling adults. Journal of community health 2008;33(1):40-50.

32. Spein AR, Pedersen CP, Silviken AC, Melhus M, Kvernnø SE, Bjerregaard P. Self-rated health
among Greenlandic Inuit and Norwegian Sami adolescents: associated risk and protective correlates. International journal of circumpolar health 2013;72.

33. Taylor RM, Gibson F, Franck LS. A concept analysis of health-related quality of life in young people with chronic illness. Journal of clinical nursing 2008;17(14):1823-33.

34. Ostrove JM, Adler NE, Kuppermann M, Washington AE. Objective and subjective assessments of socioeconomic status and their relationship to self-rated health in an ethnically diverse sample of pregnant women. Health Psychology 2000;19(6):613.

35. Di Tella R, MacCulloch RJ, Oswald AJ. The macroeconomics of happiness. Review of Economics and Statistics 2003;85(4):809-27.

36. Haseli-Mashhadi N, Pan A, Ye X, Wang J, Qi Q, Liu Y, et al. Self-Rated Health in middle-aged and elderly Chinese: distribution, determinants and associations with cardio-metabolic risk factors. BMC Public Health 2009;9(1):368.

37. Ferrer-i-Carbonell A, Gowdy JM. Environmental degradation and happiness. Ecological Economics 2007;60(3):509-16.

38. Silva J, de Keulenaer F, Johnstone N. Environmental quality and life satisfaction 2012.