Neurocognitive Assessment of Ecuadorian Andean Children Living at High Altitude in the Cotopaxi Mountain Region

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Abstract

Previous studies have reported neurocognitive deficits in persons living at high altitudes. This study was conducted to assess the neurocognitive performance of children who have resided their entire lives at altitudes of 3500 to 4200 meters in the Ecuadorian Andes. Neurocognitive performance was assessed with the Raven Coloured Progressive Matrices (RCPM) and the Digit Span (DS), tests which are reported to have minimal cultural bias. RCPM results were calculated for the Ecuadorian children for four different RCPM standardized test norms. For the British norms, a mean standard score of 2.9 (SD: 1.6; median: 2.4) was calculated, and for the United States norms, the mean standard score was 2.9 (SD: 1.8; median: 2.8), which was not significantly different from the British norms (p = 0.628). Using the Puerto Rico norms for analysis, the mean standard score was 4.4 (SD: 1.9; median: 3.6), and for the Peru norms, the mean standard score was 4.9 (SD: 2.1; median: 5.0). The standard scores calculated using the Puerto Rican and Peru norms were significantly higher than those for the British (p = < 0.0001) and the United States (p = < 0.0001) norms. The difference between the Puerto Rican and the Peru norms was also statistically significant (p = 0.005), with the Peru norms yielding a slightly higher score for the Ecuadorian children. The mean DS Forward score was 6.8 (SD: 1.6; median: 6.5, and the mean DS Backward score was 5.1 (SD: 1.6; median: 5.0). The DS Forward score was significantly higher than the DS Backward score (p = < 0.0001). The mean DS scale score of 7.0 was not less than the average scale score of 10 for the DS. The mean percent SaO2 was 91.5 (SD = 4.0; range = 77-96; median = 92) and the mean heart rate was 81.6 bpm (SD = 17.0; range = 58-125; median = 77). In conclusion, these results overall indicate that the Ecuadorian children who reside at high altitudes show less than average neurocognitive performance. It is unclear whether their poor neurocognitive performance is related altitude or to other variables, such as: Possible cultural differences, malnutrition, poverty and extreme poverty which are widespread in the community.

Keywords

Andean, Neurocognitive, Neuropsychological, Hypoxia

Introduction

A number of studies have reported neurocognitive deficits in adults and children living at high altitudes (> 2500 meters) [1-6]. Using a variety of neuropsychological metrics, these investigations found that high altitude dwellers or individuals exposed to hypobaric hypoxic conditions exhibited impairment in neurocognitive performance that included, depending on the study, deficits in executive function, verbal fluency, memory, sustained attention, and processing speed compared to persons residing at lower altitudes. Other studies, however, have found no marked effects of high altitude
on physical development or neurocognitive functioning [7-9].

Rimoldi, et al. [5,6] reported that high altitude neuropsychological impairment in children was more severe than that reported in adults and suggested that children may be more sensitive than adults to altitude-induced neuropsychological damage, concluding that deficits are more severe in children that are permanently living at high altitude and could harm their learning abilities. Viruses-Ortega, et al. [10] in a study of Bolivian children born and residing at 3700-4100 meters speculated that the children’s impaired neurocognitive functioning may be related to loss of cerebral blood flow autoregulation at high altitude.

As part of general medical services to assist the population, and in light of previous studies showing altitude-related neurocognitive deficits, the present study was conducted to assess the neurocognitive performance of children who have resided their entire lives at altitudes of 3500 to 4200 meters. The current study used test instruments with reported minimal cultural bias.

Methods and Materials

Participants and locations

The participants in this study live at elevations of 3500-4200 meters in the Guangaje parish villages of Curingue and Tingo Pucará. This primarily sheep herding population lives and conducts daily activities at the aforementioned altitudes in the west ranges of the Andes in Cotopaxi Province, Ecuador. Previous medical examinations by one of the authors (FO) of children and adults in the mentioned communities have shown widespread malnutrition.

Chronic malnutrition among children is an important public health problem in Ecuador, particularly among indigenous populations living in rural highlands with strong socio-economic disparities such as: Lack of health care facilities, roads, potable water, and sewage. The National Health and Nutrition Survey published in 2014 showed 25.3% of chronic malnutrition prevalence among children under 5 years of age, prevalence rate which among rural indigenous children rises to 42.3%. The indigenous communities evaluated in this study have considerably higher rates than the national average [11].

Regarding their socio-economic status, inequality and poverty, Tingo Pucara and Curingue communities, were characterized based on the 2010 Population and Housing Census. “The parish of Guangaje is 91.1% extremely poor for unsatisfied basic needs (NBI). Analyzed by sex, the prevalence of extreme poverty corresponds 91.3% to women while 90.8% to men. Poverty prevalence rates for unsatisfied basic needs are 99.9%” [12].

For the current study, the children were screened for neurocognitive status as part of a comprehensive medical evaluation. Thirty-one children (19 females and 12 males), aged 7.0-11.5 years (mean age: 9.1; SD: 1.5; median age: 9.0 years) were administered the Raven Coloured Progressive Matrices (RCPM), and 33 children (21 females and 11 males) aged 7.0-15.1 years (mean age: 10.3; SD: 2.4; median age: 10.1 years) were given the Digit Span (DS). The children are of indigenous background and have lived all of their lives in high altitude. The thirty-three children from Tingo Pucara and Curingue communities participating in this study represent 80% of total children population aged 7-15 years. All of them are Spanish speaking children assisting to a Spanish speaking educational institution.

Neurocognitive test instrument: Raven coloured progressive matrices

Instructions for RCPM were given in Spanish (a common language of the communities) and the test was administered by trained Ecuadorian psychologists according to the guidelines in the test manual [13,14]. All testing was conducted in a quiet, isolated, and well-illuminated setting. The RCPM was selected because it is a language-free measure of visual-spatial skills and non-verbal reasoning that correlates with standard tests of intelligence, such as the Wechsler Intelligence Scale for Children [13]. In addition, the RCPM is reported to have minimal cultural bias, and to be a sensitive tool for evaluating the intellectual status of children. The RCPM is an untimed test with items that increase in complexity as the test progresses. Initially each test page of the RCPM displays a single colored pattern with a missing piece, and a choice of 6 pieces from which the one that completes the pattern is to be chosen. Later items involve the presentation of discrete elements that form visual-spatial and logical patterns, and correct choices must be based on inferences drawn from these patterns. Normative data have been obtained for RCPM performance by children in a number of countries, including Spanish-speaking nations, such as Argentina and Peru, as well as the U.S. Commonwealth of Puerto Rico. Since there are no Ecuadorian norms for the RCPM, we used the standardized Peru and Puerto Rico norms to minimize possible cultural and linguistic bias. For comparison purposes, the standardized British and United States norms were used in data analysis to illustrate how culturally inappropriate norms may influence the results. The United States norms were used because they have detailed percentile scores and a wider age range [15,16].

Neurocognitive test instrument: Digit span (DS)

The DS subtest of the Spanish version of the Wechsler IV Intelligence Scale for children [17] was used to assess auditory (verbal) memory in the children of the study group. The DS is standardized for children aged 6 years to 16 years-11 months. The DS is a test of short-term auditory memory (DS Forward score) and working memory (DS Backward score) in which a series of two to nine digits are presented verbally to the participant, who then must repeat the numbers in forward, then reverse order during different parts of the test. While the DS Forward is essentially a test of short-term, rote memory, the DS Backward is a test of working memory in which the participant must transform and manipulate verbal information while it is in temporary memory storage [9,18]. Similar to the RCPM, the DS appears to have a low susceptibility to cultural bias, and the DS requires adequate hearing acuity, vigilant listening, and concentration, and has been used as a test of attention, as well as a measure of auditory memory [18,19]. Hearing disorders were ruled out in each of the children by
audiologic measures that included otoscopic examination and tympanometry to examine the ear canal and middle ear system, and by pure-tone threshold determination to assess the integrity of the conductive and sensory-neural hearing apparatus. The instructions and the digits themselves were presented in Spanish by trained Ecuadorian psychologists in a well-lighted and quiet setting.

**Oxygen saturation and heart rate**

Pulse oximetry was used to measure percent oxygen saturation in the study group. Pulse oximetry, which is a non-invasive procedure, is considered a reliable method for the estimation of arterial oxygen saturation (SaO$_2$) [20,21], and in association with heart rate (which was also measured) may be informative regarding acclimatization to altitude [20]. The SaO$_2$ values were compared to the neurocognitive test results for the RCPM and the DS to determine if neurocognitive test performance varied with the level of oxygen saturation.

**Statistical Analysis**

For statistical analysis, the means, standard deviations, medians, ranges, and percentiles were calculated for all quantitative variables. Both parametric and nonparametric statistical tests were used to analyze the data. The paired t-test was used to assess the differences among the four RCPM test norms. The Pearson correlation coefficient was used to determine if the RCPM test scores correlated with the DS test scores. Because of skewed distributions (> 2 standard errors of skewness) for SaO$_2$ and heart rate, Spearman rho correlation coefficient was used to examine the relation between SaO$_2$ and heart rate. Spearman rho analyses also were used to probe for associations among the standard scores for the four RCPM test norms and SaO$_2$, and between the scale score for the DS and SaO$_2$. All p-values reported for the Spearman rho correlation coefficient are tied p-values. An alpha level of < 0.05 was accepted as an indication of statistical significance.

**Results**

**Neurocognitive test results**

Figure 1 compares the performance of the study group on the RCPM for different test norms using RCPM standard scores. For the RCPM, a standard score of 5 is average, or equivalent to an IQ of 100. For the British norms, the study group obtained a mean standard score of 2.9 (SD: 1.6; range: 1.6-8.3; median: 2.4) and for the United States norms, the mean standard score was 2.9 (SD: 1.8; range: 0.6-7.3; medi-

![Figure 1: Box plots comparing Raven Coloured Progressive Matrices (RCPM) standard scores for Andean children residing at 3500-4200 meters above sea level in the Cotopaxi Province of Ecuador using different RCPM standards based on norms from children in Britain, the United States, Puerto Rico and Peru. The boxes contain individual scores between the 25th and 75th percentiles. The horizontal lines inside the boxes represent the 50th percentile. The small horizontal lines above the boxes represent the 90th percentile, and the small horizontal lines below the boxes represent the 10th percentile. The individual data points represent cases above the 90th percentile and below the 10th percentile. The results show the dramatic differences in scores depending on the norms used to depict the raw data.](image-url)
The British and USA standard scores were not significantly different for the Ecuadorian children (paired t-test, \( p = 0.575\)). Using the Puerto Rican norms for analysis, the mean standard score was 4.4 (SD: 1.9; range: 1.6-8.3; median: 3.6), and for the Peruvian norms, the mean standard score was 4.9 (SD: 2.1; range: 1.6-8.3; median: 5.0) for the Ecuadorian children. The standard scores obtained using the Puerto Rican and Peruvian norms were significantly higher than those obtained using the British (\( p = < 0.0001\)) and the United States (\( p = < 0.0001\)) norms for the Ecuadorian children. The difference between the Puerto Rican & Peru norms was also statistically significant (\( p = 0.002\)), with the Peru norms yielding a slightly higher score for the Ecuadorian children.

Table 1 lists the percentage of children and their intellectual classifications using the RCPM test standards as a function of four different test norms. Approximately 35\% of the children were classified as Above Average to Superior when the Peru norms were used to categorize the RCPM test results, but only 6.4\% to 17.8\% of the children fell in the Above Average to Superior classification when the British, United States and Puerto Rico norms were used to classify the results. Approximately 27\% of the children were classified as Below Average using the Peruvian norms, whereas, about 39\% to 48\% were classified as Below Average using the British, United States and Puerto Rico norms. A relatively small percentage of the children were categorized as having an intellectual disability for the Puerto Rican (7.1\%) and the Peruvian (11.5\%) norms compared to the British and United States norms.

Figure 2 shows DS Forward and DS Backward results for the study group. The mean DS Forward score was 6.8 (SD: 1.6; range: 4.0-11.0; median: 6.5, and the mean DS Backward score was 10.7 (SD: 2.8; range: 6.0-15.0; median: 10.0). Table 1 shows the distribution of the children across different intellectual classifications using the RCPM test standards as a function of the four different test norms.

Table 1: Percentage of Ecuadorian children residing at 3500-4200 meters above sea level in the Andes Mountains with specified intellectual classifications according to different test norms on the Raven Coloured Progressive Matrices (RCPM).

| Intellectual Classification | British | United States | Puerto Rico | Peru |
|----------------------------|---------|---------------|-------------|------|
| Above Average              | 3.2     | 6.5           | 10.7        | 19.2 |
| Average                    | 9.7     | 25.8          | 28.6        | 26.9 |
| Below Average              | 48.4    | 38.7          | 46.4        | 26.9 |
| Intellectual Disability    | 35.5    | 29            | 7.1         | 11.5 |

The Puerto Rico and Peru columns do not total 100\% because of rounding. The scores were normalized to create the percentages represented in this table.

![Figure 2: Box plots of raw scores for Digit Span Forward and Digit Span Backward for Ecuadorian Andean children residing at 3500 to 4200 meters.](image-url)
The DS scale score was 5.1 (SD: 1.6; range: 0-8.0; median: 5.0). The DS Forward score was significantly higher than the DS Backward score (paired t-test, \( p < 0.0001 \)), indicating that the children were able to remember and repeat more digits in a forward manner than in a backward manner. Converting the raw DS Forward and Backward scores to scale scores yielded a mean DS scale score of 7.0, which is less than the average scale score of 10 for the DS.

**Nutritional evaluation**

As part of a complete nutritional evaluation component, all children (n = 33) followed an anthropometrical measurement. We used a SECA stable stadiometer for mobile length measurement. Based on the Z scores for chronic undernourishment estimation (height for age), established by the World Health Organization [22], 35% of boys and 45% of girls resulted under -2 Z scores. The best nourished one male and two female children reached between 25 and 49 percentiles in height for age evaluation.

**Discussion**

As part of general medical examinations, the current study was conducted to assess the neurocognitive performance of children who are native high-altitude residents, and thus have chronic exposure to hypobaric hypoxia, which has been implicated in cognitive impairment [9,23,24]. In an attempt to guard against cultural bias, the present study used two tests (the RCPM and the DS) that have been reported to have low susceptibility to cultural bias to assess neurocognitive performance in children residing at 3500 to 4200 meters in the Andes Mountains of Ecuador. The children in this study were of indigenous background, of low and extremely low socioeconomic status, and live in somewhat isolated communities, under not satisfied basic needs conditions, there for we acknowledge possible cultural differences. To determine how much of an effect different RCPM norms would have on the test results for the Ecuadorian children residing in these communities, four different standardized RCPM norms were used to analyze the RCPM results. As shown in Table 1, the different norms had a substantial effect on the percentage of children who were classified as having below average neurocognitive performance, probably illustrating language and socio-cultural differences. The fact that the Ecuadorian children performed less well on the Puerto Rico norms than on the Peru norms, suggests that the difference observed is not just a linguistic or language effect, but may indicate a socio-cultur-
al influence. The Puerto Rico RCPM norms were established on an urban population, whereas the RCPM Peru norms were established on Peruvian children from a rural, isolated highland population, like the Ecuadorian children assessed in the current study.

Socio-cultural or language factors do not appear to account for all of the results obtained in the current study. There are indications that on average the Ecuadorian children residing at these high Andean altitudes have some specific neurocognitive deficits. There are currently no standardized Ecuador norms for the RCPM, but the Peru norms may be appropriate for an estimate of neurocognitive functioning for this particular Ecuadorian population since the Peru norms were established on children who lived in a rural and isolated mountain area of Peru [13-15]. Using the RCPM Peru norms as a guide, overall approximately 38% of the children performed below average on the RCPM test of visual-spatial reasoning. Seventy-eight percent performed below average on the DS test of memory/attention, indicating that a substantial percentage of these high-altitude children had neurocognitive challenges that may impede their academic learning. Judging from the DS test results, short-term and working memory or attention tasks appear to be quite challenging for most of the children. In a previous study concerned with the effects of lead poisoning on neurocognitive performance, the authors found a significant correlation between the test results for the RCPM and DS [16]. The current study also showed significant associations between the RCPM and the DS (see Figure 3). The significant association of the RCPM and the DS suggests that the two tests to some extent tap into the same neurocognitive domain. It has been suggested that the DS Backward task is more of a right hemisphere task that uses visual-spatial strategies [25,26].

The findings of the present study may be consistent with some earlier studies in showing that children living at high altitudes for their entire lives exhibit below average performance on some neurocognitive tests. In the current study, the children exhibited below average neurocognitive performance in non-verbal visual-spatial reasoning and short-term and working memory. The observed neurocognitive deficits may be related to chronic hypobaric hypoxia from continuous exposure to a low oxygen environment, even among people who have resided in these high-altitude enclaves for generations and are presumably adapted or acclimatized to higher elevations. The mean SaO2 level in the present study of 91.5 was higher than a SaO2 of 85.7 found in a previous similarly high altitude study (4300 meters) of children aged 5-16 years [21], but similar to the SaO2 level of 91.3 found in children aged 6-18 years of Quechua ancestry living at an altitude of 4100 meters in the rural community of Nuñol in the Southern Peruvian Andes [20]. The results also are comparable to the 90.9 SaO2 and the 90.3 SaO2 levels obtained on Tibetan children and adolescents (aged 10-19 years) living at 3800 and 4065 meters, respectively [27]. The relatively high mean SaO2 level and the decrease in heart rate as SaO2 increased found in the current study may suggest adaptation to high altitude hypoxia [20] by these native high-altitude Andean residents.

Although the high-altitude Ecuadorian children manifested reduced neurocognitive performance, it is not clear from the current study if the neurocognitive impairments are related to altitude. There was no significant correlation of neurocognitive test performance with SaO2 levels, which is not unreasonable to expect if neurocognitive performance is related to altitude. The association of hypobaric hypoxia or hypoxic stress and cognitive impairment from living at high altitudes is a controversial concept [28]. West [28] has suggested that the best way to obtained conclusive evidence that the neuro-psychological impairments found in highlanders are related to the low oxygen environment is to obtain neurocognitive measurements on the same participants at different levels of oxygenation. As previously mentioned, socio-cultural and socioeconomic conditions may be confounding variables affecting neurocognitive test performance in individuals residing at high altitudes. Malnutrition as established in the nutritional component, also may be a confounding variable. Malnutrition has been associated with adverse cognitive effects [29-31], and previous medical examinations of children and adults in the current study from the Curingue and Tingo Pucará communities have shown widespread malnutrition. A 99.9% poverty level, scarce food accessibility, monotonous and inadequate diet quality may be other confounding variables. No correlation effect done in this study and neurocognitive tests [32-35].

In conclusion, the results of this study show that the sample of Andean children living at high altitudes tested in the Curingue and Tingo Pucará communities performed below average on the RCPM test of visual-spatial reasoning and on the DS test of memory/attention. These test instruments were selected because they are reported to have minimal cultural bias. However, several confounding factors may be associated with these findings, including malnutrition, which is widespread among the indigenous children and adults who have inhabited this high-altitude geographical area since birth. Because of the aforementioned confounding variables, it is difficult to conclude that cognitive deficits in children living at high altitude are due to a low oxygen milieu. A larger sample of high-altitude dwellers is required to substantiate this hypothesis. In addition, the high-altitude group should be compared to a reference group of children of similar socio-cultural, socioeconomic and nutritional status who reside at a lower altitude before definitive conclusions can be drawn.

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Author Disclosure Statement

The authors declare no conflict of interest.

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