Evaluating the Impact of a School Improvement Program in Student Science Learning:
The Case of “Bicentennial Schools”

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Abstract

Over the last decades, Latin American students have performed poorly in Science both in national and international tests. PISA and other international examinations have shown, as well, the profound inequities present in the region’s school systems. This scenario has led to different efforts in school improvement with the aim of fostering student learning in Science, most of which have not been properly evaluated or accompanied by research efforts. In this study, we analyze the case of Bicentennial Schools, a 4-year school improvement program involving 151 elementary schools which attend vulnerable populations of Argentina. We look at the results of the first 58 elementary schools that completed the program. In doing so, we analyze 4th and 6th grade student Science test results, both at the beginning and at the end of the intervention, as well as teachers’ perceptions of the impact of the program on student learning. Our findings show a significant level of positive change in student Science learning in all schools participating in the program, and also an important room for improvement. We also observe a large variation of impact at the school level, which opens the door for future analysis. In all, our findings point towards the importance of evaluating educational efforts in Latin America in order to build a solid foundation for school reform.

Keywords: school improvement, science education, professional development, science learning
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**Introduction: Science Education in Latin America**

For more than a decade, Latin American students have performed poorly in Science. Consistently, international and national assessments have shown alarming results regarding students’ levels of conceptual knowledge and scientific skills. This scenario has brought a call of attention to educators, policy makers and society as a whole. As in many parts of the world, in Latin America Science education has been declared a regional priority, acknowledging its key importance in the formation of creative, informed and responsible citizens.

Last PISA (Program for International Student Assessment) results, for instance, showed that all Latin American countries were positioned in the lowest places of the world ranking in Science. As a whole, most secondary school students in the region performed in level 1 or below in scientific competency, way below the minimum level of basic scientific literacy (OECD, 2013). In countries such as Argentina, Brazil and Colombia, more than half the students could not recognize the dependent variable within an experiment, distinguish between a model and the phenomenon being modeled, or identify key words to search for information for a certain investigation.

At the elementary school level, the results of international exams are consistent with this worrying picture. SERCE (Second Regional Comparative and Explanatory Study), a regional exam applied by UNESCO to 3rd and 6th grade students from Latin America and the Caribbean, showed that only 11.4% of 6th grade students were able to explain everyday situations based on
scientific evidence, utilize descriptive models to interpret natural world phenomena, or reach conclusions based on data (UNESCO, 2009).

In addition to generalized low levels in student’s performance, inequity is another major problem in Latin American educational systems. National and international exams have shown significant gaps in Science achievement between children from affluent schools and students attending disadvantaged-sector establishments. For instance, PISA and SERCE results have shown that socioeconomic status of students is an important determinant of their scores (Duarte, Bos & Moreno, 2009; OECD, 2013).

Particularly, in high poverty school contexts, Science teaching is mostly based on rote memory development and superficial knowledge acquisition, as a recent study developed in several Latin American countries has shown (Valverde & Näslund-Hadley, 2010). Providing a clear example of what Haberman (1995) has called “pedagogy of poverty”, this study showed that teachers employed a series of repetitive and undemanding activities and provided little or no feedback to students. Teachers’ “deficit-model” of student learning (Calabrese Barton, 2003) became evident when they attributed low student performance on contextual factors (such as family) rather than on their teaching practices.

The number of children affected by this problem is considerable, given the fact that in 2011, 29.4% of the population in Latin America was estimated to be living below the poverty line (ECLAC, 2012). Moreover, a solid foundation in Science can reduce the disadvantages children in Latin America still experience in their education when compared to other world regions and can open opportunities in academic life, career, and employment. Therefore, the
existing scenario reveals just how imperative the need to improve Science education in
disadvantaged-sector schools has become.

In response to this concern, several school improvement programs and professional
teacher development efforts in Science have recently been introduced in areas of social and
economic vulnerability throughout Latin America (see for instance Gvirtz & Oria, 2010;
Näslund-Hadley, Cabrol, & Ibarraran, 2009; Valverde, Valeiron, Domínguez, & González,
2007). However, few of these programs have been properly evaluated or accompanied by
research efforts, necessary for policy makers and program developers to understand which
educational practices work best and why. Relevant questions that need to be answered by further
research studies are, for instance: what amount of change in student learning can be expected
after a certain intervention time? What factors influence the impact of a school intervention
among different schools? What are teacher educator practices that work best in helping teachers
to support all children in achieving their full learning potential?

Within this regional context, in this study we analyze the case of Escuelas del
Bicentenario (Bicentennial Schools, named after the Bicentennial of the country’s
independence), a 4-year school improvement program targeted to 151 schools attending
populations in poverty located in 6 different states of Argentina (see Program Description for
more details). The program’s goal is to improve student learning in different subject matter areas,
including Science, as well as to advance teachers´ instructional practices by engaging them in
inquiry-based teaching methods and critical reflection of their work.

Being part of a larger study, here we looked at the impact of the program on student
learning of Science, examining the results of the first 58 schools that completed the program
between the years 2007 and 2010. For that purpose, we analyzed the results of Science tests administered to children both at the beginning and at the end of the 4-year intervention (pre- and post-tests) and looked at teachers´ perceptions of student gains in order to build a richer picture of the impact of the program on student achievement.

**Research Questions**

In order to characterize the impact of the Bicentennial Schools program in student Science learning we addressed the following research questions:

- What was the level of students´ Science knowledge and skills before the program started?
- What was the degree of change in students´ Science knowledge and skills at the end of the program?
- What student gains did teachers identify as a result of their work within the program?
- What was the variation observed in the impact of the program among participant schools?

**Program Description**

Bicentennial Schools (http://www.ebicentenario.org.ar) is a program jointly developed by IIEP-UNESCO and San Andres University in Argentina to improve quality and equity of education in public elementary schools that attend underprivileged student populations. It also seeks to construct a body of evidence on good practices for school improvement and teacher education, that may ultimately contribute to further the development of educational policies at the
state level (Gvirtz & Oria, 2010). The program receives funding from both public and private sectors, including local provincial Departments of Education, local non-profit organizations and private companies.

Launched in 2007, Bicentennial Schools has currently worked with 6 Argentine provinces at 151 elementary schools, involving 1800 teachers and about 60,000 children attending 1st through 6th grade.

Participating schools are selected by local education authorities based on poor national examination test results and high education vulnerability indexes. The latter are established taking into account local variables, including percentage of population unable to graduate elementary school, unemployment levels and inadequate housing conditions, among others. Participation in the program is mandatory for selected schools.

Program interventions at each school last on average 4 years and focus on three different academic subjects: Literacy, Mathematics and Science. Teacher educators specialized in each subject area work with teachers for 1 school year. Thus, the program is designed so that, at the end of the intervention, all school teachers receive 1 year of training during the three academic areas. In addition, over the 4 years school principals get professional development on School Management and Leadership.

The intervention is based on a “cascade” approach. A central coordination team based in Buenos Aires (the capital city) initially designs the key educational guidelines, plans teacher education workshops and develops educational materials. Afterwards, different members of the central team travel on a monthly basis to participant provinces to meet local teacher educators,
who in turn work with schoolteachers. In doing so, we seek to generate a ripple effect spreading from the central coordination team, all the way to the classroom.

At the beginning of the program, 4th and 6th grade students take a diagnostic test for each academic subject in order to establish a starting point for the school in terms of student learning (see “Student tests” for more details). In this study, we focus on the Science component of the program and look at the results of the Science examinations and teachers surveys in order to assess the program impact on student Science learning.

**Theoretical framework and Program Goals**

The goal of the Science component of the program is to introduce teachers to inquiry-based teaching methods and support them in becoming reflective practitioners.

In Argentina, local curricula endorse inquiry-based Science pedagogies for all educational levels. National curriculum guidelines state, for instance, that “teachers should engage students in planning and conducting investigations on natural phenomena … analyze data according to their initial questions and hypothesis” (CFCE, 2004). However, as mentioned before, the reality of the classroom, especially in high poverty schools, is closer to having students memorize science factoids and conduct low demanding and repetitive tasks than engaging students in intellectual work (Valverde et al., 2010). The reasons behind this are multiple and complex, with lack of inquiry-based approaches in preservice teacher education being an important one. Thus, supporting teachers (many of which have been at the profession for decades) in developing inquiry-based pedagogies is both a challenge and an imperative.
Drawing upon the framework of science inquiry practices, teachers work with Science educators at their own schools for 2 hours every fortnight. In addition, all teachers in the same province meet on a monthly basis for an average of 4 hours to participate in Science education seminars. Teachers participate in a variety of professional development practices, such as analyzing student course work, planning lessons, discussing Science content and pedagogy, reviewing reading material or designing assessment instruments, among many others. In order to support teacher work towards inquiry-based pedagogies, the program specialists developed a set of 18 inquiry-based Science curriculum units (3 for each grade). Curriculum units are designed to cover all topics in each state curriculum (examples of those units are available in Spanish in http://www.ebicentenario.org.ar/ebooks_CN.php).

It is important to note that, while the whole school was involved in a 4-year program, each teacher had only 1 year of professional development in Science (as well as in Math and Literacy).

Moreover, teacher educators may arrange classroom visits with teachers, or coteach to model teaching strategies for lessons on particularly challenging topics. Other times, they may demonstrate Science experiments similar to the ones teachers will conduct with students in the classroom. Local teacher educators are generally former secondary school Science teachers, or Science graduates with experience in elementary school teacher training. Although all local teacher educator teams share a single goal, namely to orient teaching practices towards inquiry-based methods applying the same professional development resources and practices, each teacher educator is responsible for deciding which practice to apply and when, based on their personal judgment and expertise.
The program also draws on a situated perspective of teacher professional development (Borko, 2004). Building on socioconstructivist paradigms, this view describes learning as a process of enculturation into a new community of practice (Brown, Collins and Duguid, 1989) and underlines the importance of engaging teachers in the analysis of authentic practice (including their own) as a starting point to critically reflect on teaching and learning in general. In Borko’s words, a situated perspective on teacher education is particularly important for teachers working in disadvantaged schools, because it allows teachers to construct “proofs of existence” of the kinds of teaching strategies they might undertake on their own in the future in “non-ideal” schools (Borko, 2004). Along these lines, we have reported elsewhere how, as teachers in the program started to see inquiry-based pedagogies succeed in their classrooms and with their own students, they began to try out new teaching strategies (Furman & Podestá, 2013). In Lee Shulman’s words (1986), proofs of existence are extremely important because they have the potential to "evoke images of the possible ... not only to document the changes in practices can be done, but provide at least one example detailed analysis of how an innovation is organized, developed and pursued."

**Methodology**

We conducted a mix-methods study, combining a quantitative non-experimental pre-test/post-test study, with qualitative teacher surveys. We looked at the changes in student’s Science performance of the first 58 schools that completed the program intervention between the years 2007 and 2012. With that goal, we analyzed the results of Science tests administered to 4th and 6th grade students at the beginning of the intervention (pre-tests) and at the end, after 4 years
We also looked at teacher responses in open surveys administered at the end of the program, regarding their perception of student gains in Science in order to build a richer picture of the impact of the program on student learning from their teachers’ perspectives.

**Student Tests**

Tests were administered to 4th grade and 6th grade students attending participant schools (a total of 4223 students). It is important to note that students who took the pre- and post-tests were not the same children, as we assessed students who were in 4th and 6th at each moment of the intervention. Within each school, all students attending one randomly selected section of 4th grade and 1 section of 6th grade were tested.

Table 1 shows the number of tests taken at each grade and each moment of the program for the 58 participant schools.
Tests were designed and validated for the program by each subject matter team of specialists, and assessed a set of scientific knowledge and skills prescribed by the Argentine national curriculum through a set of written open problems and questions. The process of test development included a pilot study developed in schools in vulnerable contexts, which provided valuable insight in order to improve the tests and their questions. Questions were contextualized in everyday situations that students had to resolve by using their Science knowledge and skills. Some of the question examples are presented in the Findings section and others have been described in a previous article (Furman, 2012).

Tests did not specifically evaluate 4th and 6th grade learning goals. On the contrary, they were designed to assess how well each school had prepared student in Science in a more ample manner. Thus, tests evaluated learning goals that students were supposed to have achieved in the former grades (i.e. 4th grade tests evaluated knowledge and skills that were supposed to be taught, according to local curricula, between 1st and 3rd grades, whereas 6th grade exams tested content that students must had learned from 1st to 5th grade).

Assessed content was as depicted in Table 2:
4th grade

Scientific concepts:
Living things and their environment: characteristics of plants, animal and plant adaptations to the environment, food chains and webs
Materials and their changes: states of matter, properties of liquids and solids, materials and their uses
Earth and the Universe: the sky at day and at night, Earth rotation: day and night

Scientific skills and practices:
Describing different objects and phenomena, classifying objects according to several criteria, making hypothesis, predicting, explaining one’s reasoning.

6th grade

Scientific concepts:
Living things and their environment: food chains and webs, environmental change and organism survival, the human body (relationship between digestive, circulatory, respiratory and excretory systems, human nutrition)
Materials and their changes: heat conduction and heat energy, physical properties of different materials

Scientific skills and practices:
Designing a controlled experiment, explaining one’s reasoning, analyzing experimental data (tables and graphics), designing instruments to measure a certain variable.

Table 2: Assessed content in 4th and 6th tests

Tests were applied by local Science educators of the program together with classroom teachers. Students had 80 minutes to complete the test. Afterwards, exams were graded by a team of Science educators using a common grading rubric after an initial training process that ensured an inter-rater reliability over 85% (unpublished data).

Student responses were categorized as correct, partially correct, incorrect and omitted (i.e. when students left the answer blank). We calculated the % of each response category by student, by school, by state and for the whole program, both for pre- and post-tests.

In order to assess the statistical significance of our findings, we compared the percentages of each response category between tests using Kruskal Wallis test.

Teacher Surveys

We administered open surveys to 336 teachers who finished the program in 2013 in order to get more information about the results of the intervention. Surveys included a variety of questions regarding teachers’ perception on the impact of the program in different aspects of
their work. Here, we analyzed teachers’ answers to two survey questions, which focused on student learning.

Questions were as follows: a) How much do you consider the program has impacted student learning? [O How much do you consider the program impacts student learning?] (from a scale of 1 to 4), and b) If you responded positively, can you give examples of the advances in student learning you noticed?

Answers to subquestion b) were categorized according to the type of gain teachers identified (e.g. acquisition of new scientific skills, increase in student motivation, etc.).

Findings

General Impact of the Program on Student Learning

We found that the program had a significant impact on student Science learning, as shown by test results. In 4th grade, the mean of student’s correct answers increased from an initial 37.3% (±20.1%) to 56.7% (±23.1%) (p<0.01). In 6th grade, correct answers increased from 25.2% (±18.9%) to 42.3% (±20.1%) (p<0.01). Figures 1 and 2 show student results for both tests.
A first look at the results show a very alarming starting point for children in Science, consistent with what national and international exams have shown. We have described these initial results in more detail elsewhere (see Furman, 2012). Before the program started, students...
were able to answer only a very low percentage of the test questions (37.3% and 25.2% respectively for 4th and 6th grade). This result is truly worrisome, considering that the tests evaluated content students should have learned in prior years (as we mentioned, 4th grade test evaluated learning goals prescribed for 1st to 3rd grade, as was the case for 6th grade test, which assessed learning goals prescribed for 1st to 5th grade).

After the 4-year intervention, we see how students showed a key improvement in their scientific knowledge and skills. This result is very important, as it shows the degree of change that can be expected in an intensive program of the characteristics we have described. In trying to understand the significance of these results, it is important to remember that, while the whole school was involved in a 4-year program, each teacher had only 1 year of professional development in Science.

A closer look at some of the exam questions is revealing of the meaning of student improvement in terms of Science learning. As mentioned above, tests included open ended problems that assessed scientific knowledge and skills in the context of an everyday situation. For instance, the following question depicted in Figure 3, included in the 6th grade exam, assessed students’ ability to identify the question behind an investigation on heat conduction, to analyze experimental results and, finally, to apply those results to a new situation.

At the beginning, only 25.1% of students were able to answer this question correctly. At the end of the program, that percentage raised to 44.1%.
Agustin and Violeta are two curious siblings that decided to conduct an experiment in their home kitchen. For the experiment, they used two spoons, one made of metal and the other one made of ceramics. First, Agustin introduced the metal spoon into hot soup. Violeta, using a chronometer, measured how long it took to her brother to drop the spoon (as his fingers burnt!). Then, they repeated the procedure with the ceramics spoon.

The results of their experiment were as follows:

<table>
<thead>
<tr>
<th>Spoon material</th>
<th>Metal</th>
<th>Ceramics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time it took Agustin to let go of the spoon</td>
<td>3 seconds</td>
<td>60 seconds</td>
</tr>
</tbody>
</table>

a. What was the question that Agustin and Violeta wanted to answer with their experiment?
b. Which conclusions did children reach from their results?
c. Taking into account students results and conclusions, if you had to make a spoon for eating soup, which material would you choose?
   I would choose .... because...

Figure 3: Example of a question on heat conduction included in the 6th grade test.

This second example shown in Figure 4, also from the 6th grade exam, assesses student’s ability to jointly interpret information present in graphics and tables in order to make a decision. It also evaluates the student’s capacity to design an instrument for measuring (in this case, the amount of rain dropped).

At the beginning, only 22.2% of the students was able to answer it correctly. At the end of the program, that percentage raised to 38.7%.
In order to decide when to go on vacation to “Los Duendes Verdes” Maria and Ricardo looked at the following graph and table:

**Graph: Average temperature in Los Duendes Verdes (monthly)**

**Table: Total monthly precipitations**

<table>
<thead>
<tr>
<th>Month</th>
<th>Amount of rainfall per month in millimeters.</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>250</td>
</tr>
<tr>
<td>February</td>
<td>200</td>
</tr>
<tr>
<td>March</td>
<td>20</td>
</tr>
<tr>
<td>April</td>
<td>22</td>
</tr>
<tr>
<td>May</td>
<td>23</td>
</tr>
<tr>
<td>June</td>
<td>23</td>
</tr>
<tr>
<td>July</td>
<td>30</td>
</tr>
<tr>
<td>August</td>
<td>220</td>
</tr>
<tr>
<td>September</td>
<td>240</td>
</tr>
<tr>
<td>October</td>
<td>230</td>
</tr>
<tr>
<td>November</td>
<td>260</td>
</tr>
<tr>
<td>December</td>
<td>230</td>
</tr>
</tbody>
</table>

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a. Maria likes hot weather but hates rainy days. When would you recommend her to go to Los Duendes?

b. Ricardo adores cold weather and loves rainy days. In which month would you recommend him to go to Los Duendes?

c. In order to measure the amount of rain, Maria and Ricardo need your help. What instrument can they use to measure it? (you can create one of your own). Draw the instrument. Explain Maria and Ricardo how it works.

Figure 4: Example of a question on graph interpretation from the 6th grade exam.

As we see in these questions, which are representative of the kind of problems students faced on the tests, there was a significant improvement (an average of 21.5% for all schools) on students’ performance on questions that required them to draw on scientific knowledge and skills.
Looking at teacher surveys allows us to enrich this picture some more. We found that 93.9% of consulted teachers described the impact of the program on student learning as “strong or very strong”. When asked about specific examples of those gains, 56.3% of teachers talked about student learning of scientific skills and their improvement in explaining their reasoning, both verbally and in written form. A 30.1% of teachers described an increase in student participation in Science class and more motivation to learn, whereas 9.7% of teachers described that students developed a stronger sense of confidence in their own capacity to learn Science.

Together, these results show an important shift in what students were able to do with Science, starting from a very low point and improving towards more satisfactory levels.

Room to Improve

However, the results also show that there is still a big room for improvement after the 4-year intervention, and that the program did not fully accomplish its goal of reaching all children.

The following histograms show the distribution of % of correct answers among students (Figures 5 and 6). Looking at the results by student, we see that, by the end of the intervention, the average student was able to correctly answer less than 60% of the tests in both grades. This result makes us wonder about possible ways to redesign the program in order to have a stronger impact.
Figure 5: Percentage of correct answers in pre and post test from 4th grade students.
Figure 6: Percentage of correct answers in pre and post test from 6th grade students.

A further look at the graphs shows, in addition, the large variability of student results, both at the beginning and at the end of the program. This heterogeneity made us think deeper about the impact of the program on different students.

We wondered, for instance, if there were children to whom their teachers had not been able to reach at all. With that question in mind, we looked at the percentage of students that did not reach the minimum levels of achievement in Science at the beginning and at the end of the program.

Setting a 20% of correct answers as an evidence of those students who were below minimum levels of performance, our data shows that in 4th grade that number decreased from a 26.2% to 10.57% and, in 6th grade, from 47.6% to a very high 29.3%.

What these graphics are showing is that, even when there was a global increase in student performance, there were still an important amount of students who failed to reach the minimum levels of expected learning in Science, especially in 6th grade. This result points out to the need of special efforts in teacher education practices that focus on developing more directed strategies to reach those children who are still getting behind the group despite the new pedagogies implemented.

A Closer Look at Omitted Answers

A look at the omitted answers, i.e. those left blank by students, gives us another insight on the impact of the program. We see how, in 4th grade, the average % of omitted answers decreased from an initial 17.6% to 8.6%. In 6th grade, the decrease went from 22.3% to 14% (Figures 7 and 8).
Omitted answers are different from incorrect answers. They show us evidence of those type of questions that students found too distant to what they already knew, or too unfamiliar, or too difficult even to attempt an answer. The decrease in omitted answers is a sign that students are starting to attempt to provide an answer and aiming to explain their thoughts (it is important to remember that the tests included open questions).

Figure 7: Percentage of omitted answers in pre and post exams from 4th grade students.
Figure 8: Percentage of omitted answers in pre and post exams from 6th grade students.

As opposed to the increase in correct answers, that reached the majority but not all students, we see that the improvement in omitted questions was a more general phenomenon. Looking at the distribution of percentage of omitted questions among students, we see for instance that in 4th grade, after the intervention, there were only 2.6% of students who omitted 50% or more of the questions of the test (starting from a 6.1%). In 6th grade, the percentage decreased from 14.8% to 7.4%. (Figures 9 and 10).
Figure 9: Percentage of 4th grade students who obtained different percentages of omitted answers in pre and post exams.
Differences Among Schools

Finally, in order to shed more light on the data analysis, we were interested in knowing whether the program had impacted differently in different schools. Was the intervention more successful in some schools than in others? What were the differences in student test results among the participant schools?

In order to answer those questions, we calculated the average percentage of students’ correct and omitted answers by school for both tests. We calculated growth per school by subtracting pre-test results from post-test ones.

Our analysis shows that there was a large variation among the degree of improvement in student results shown by different schools in the program. As Figure 11 and 12 show, in some...
schools there was a more than 50% of increase in student correct answers, whereas in others student’s test results shown little or no variation. The same is true for the decrease of omitted answers. We see how, whereas some schools showed a decrease of more than 30% in the percentage of answers students left blank, there were others were the percentages of omitted answers did not change after the program intervention.

Figure 11: Percentage of growth of 4th grade students’ correct answers and omitted answers in participant schools
We believe our results indicate the presence of other contextual factors that might explain the different levels of impact the program had within those schools, which opens a new and important window for future analysis. Based on our experience in the program and on previous studies, possible factors to look at that might account for the observed differences are school principals’ support to the program, as well as teacher rotation and teacher absenteeism, which in some participant schools were very high.
Discussion

We have shown a significant improvement on student Science performance after a 4-year program intervention aimed to improve teaching practices in vulnerable areas. In other words, this study provides evidence of the degree of change that might be expected of a school improvement program in vulnerable areas with the type of school intervention we have described.

Our results also show the need to develop other support strategies in order to reach all students in the program, since there was a percentage of children who were still below the minimum level of scientific competence even at the end of the program. Along these lines, our experience points towards the need to provide school principals with specific professional development aimed to help them develop strategies to rethink school organization, including the grouping of children who need extra support, as well as providing teachers with teaching strategies that help them reach those students in difficulty.

The large variability of results among different schools show the need for further analysis in order to understand the contextual factors that account for different levels of change. A closer look at differences such as principal’s support of the program or teacher rotation may provide further insight on the kind of contexts that promote the ways different schools get ownership of an external school program, for instance.

In all, we believe our results become especially important in the context of Latin American education and global education in general, since in many countries of the developing world the majority of educational efforts do not include a systematic evaluation component. Thus, local educational policy makers and program designers are usually “blind” in terms of
what to expect as possible results of their efforts, and need to look for empirical evidence collected in other regions of the country, which very often may not directly apply to the local context.

Finally, our study offers, as Marilyn Cochran-Smith (2004) has pointed out, a “proof of possibility,” since they provide evidence of change in student Science performance within schools located in very disadvantaged areas, which show the worst results of the country in national tests (Rivas et al., 2010). As we mentioned earlier, for participant schools in our program, student pre-tests results showed very low levels of scientific knowledge and skills, as we reported on a previous study (Furman, 2012), which is consistent with national tests results for students in vulnerable contexts. Our findings speak, therefore, to the urgency of developing school improvement efforts in Science if we are to transform the kind of Science currently taught in the Latin American region, and offer all children the possibility of achieving scientific literacy.
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