

minute Intervention on Stereotypical **Scientist Depictions**

Transforming Imagery: Effects of a 25-

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Transforming Imagery: Effects of a 25-minute Intervention on Stereotypical Scientist Depictions

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Abstract

Stereotypical imagery of scientists is detrimental to effective and inclusive science education. Many elementary pre-services teachers often hold onto these images, creating an unconscious bias limiting their effectiveness to both teach science content and discourage some groups from entering the scientific field. Proactive and targeted interventions could mitigate this bias and provide and inclusive perception of actual scientists. This one-group pretest-posttest quasi-experimental study explored changes in elementary pre-service teachers' perceptions of scientists. Thirty-three participants completed the Draw-A-Scientist Test before and after a 25-minute intervention aimed at challenging stereotypical views of scientists. The Draw-A-Scientist Test (DAST) checklist assessed participants' depictions of scientists. The results showed a significant reduction in stereotypical imagery post-intervention: 30 participants depicted less stereotypical scientists, while three showed no change. Statistical analysis using the Wilcoxon signed-rank test revealed a significant difference in DAST scores (Mdn = 2 posttest vs. Mdn = 7 pretest, z = -4.805, p < .001). These findings suggest that brief, targeted interventions can effectively alter elementary pre-service teachers' naive conceptions of scientists. Implementing such succinct and focused interventions in educator preparation programs may foster more inclusive representations of scientists, potentially inspiring diverse student populations to envision themselves as scientists. This research provides a foundation for promoting accurate and diverse scientist representations in education, without the need for significant curricular modifications. The findings for this study indicate that once deficits are identified, well-designed brief targeted interventions can alter elementary preservice teachers' perceptions, setting the foundation for accurate and inclusive science instruction at the elementary level.

Introduction

Over the past seven decades, considerable research and writings have discussed the stereotypical imagery associated with science and scientists. Elementary pre-service teachers' perceptions influence their approach to science education, affecting their ability to foster an inclusive learning environment and promote an accurate depiction of scientists to their students (Howitt, 2007). Pre-service teachers often form stereotypical images of

scientists influenced by popular culture, with limited exposure to scientific work. This can unintentionally perpetuate misconceptions about who can become a scientist and what scientific endeavors truly involve (Ateş et al., 2020). Teachers with stereotypical images of scientists can develop unconscious biases that impact their teaching practices and instructional activities, potentially discouraging underrepresented groups from pursuing careers in science (Hand et al., 2017). Assignments and interventions highlighting the contributions of women and minority scientists can help counter stereotypes. These initiatives can reduce student biases, improving their ability to connect with scientists (Rhinehart, 2022).

The underrepresentation of certain demographics, such as women and minorities, in scientific fields is an issue that requires proactive intervention (Rodriguez et al., 2021). Teacher-led interventions focusing on culturally and gender diversity in science can significantly reduce negative stereotypes of scientists in young children, with some changes persisting in the long term (Shimwell et al., 2021).

This study examined the impact of an educational intervention on elementary pre-service teachers' perceptions of scientists and science teachers. By using Draw a Scientist Test (Chambers, 1983) the study sought to assess the changes in pre-service teachers' perceptions before and after a targeted intervention training. Stereotypical imagery of scientists has been pervasive throughout this term (Finson, 2002; Finson, et al.,1995; Medina-Jerez, et al. 2011; She, 1995) coupled with limited exposure to science education in elementary school (Plumley, 2019). Understanding the factors that make science curriculum relevant can help improve learning and interest in science while respecting diversity and promoting citizenship (Christidou, 2011).

Literature Review

A student's educational experience and cultural depictions shape and influence their perceptions of scientists. These stereotypical views often involve depictions of white males, which has the potential to discourage diverse groups from entering STEM careers (Rhinehart, 2020). The stereotypical scientist imagery, highlighted by a white male, is fortified in various media sources and educational materials (Rhinehart, 2022). Even as women are more represented in science, children still associate science with men. This association grows more vigorous as they age, suggesting that science is still associated with men (Miller et al., 2018).

The manner in which scientists are represented in the classroom, whether intentional or unintentional, shapes how students perceive scientists (Ivgin, et al, 2021). Narrow scientific stereotypes, often reinforced by media and educational materials, portray scientists primarily as male figures in lab coats, isolated in laboratories, overlooking the diverse reality of scientific work (Chimba & Kitzinger, 2009). These biases can discourage underrepresented groups from participating in the scientific community, decreasing the diversity and inclusivity of the scientific workforce (Cheryan et al., 2015; Williams et al., 2019).

Interventions aimed at countering stereotypical views of scientists emphasize scientific literacy, including discussing scientific processes by diverse scientists (Kelp et al., 2023). When educators address these misconceptions directly, they can effectively neutralize stereotypical portrayals and promote a more accurate

understanding of the scientific process (Borah & Cook, 2017). Conducting targeted interventions focusing on countering these stereotypical scientific perceptions may increase career aspirations among underrepresented groups in the science field (Nguyen & Riegle-Crumb, 2021). Science instruction that emphasizes the human aspect of science highlights the true nature of scientific inquiry. It decolonizes science content and provides a more personal and cultural relevance (Tshuma, 2024).

Educational interventions, followed by appropriate instructional activities highlighting a diverse representation of scientists, can restructure stereotypical misconceptions. These interventions can foster a stronger individual connection to scientists, increasing individual performance in science courses (Schinske et al., 2016). Fostering a more inclusive educational environment by incorporating a more diverse representation of scientists can combat male-dominated stereotypes in science (Rhinehart, 2022). Interventions by well-trained elementary school teachers can challenge and reshape stereotypical views of scientists (Shin et al., 2015). Targeted professional development programs that promote diverse representations of scientists—such as more female scientists and those working outside traditional labs—enhance students' understanding and appreciation of science as a career (Shea, 2018).

The Draw-A-Scientist Test (DAST; Chambers, 1983) is utilized in educator preparation programs to determine preconceived and stereotypical conceptions of preservice teachers (Miele, 2014; Shea, 2018). Interventions and activities involving DAST improve preservice teachers' understanding of inquiry-based science and alter their beliefs (Eckhoff, 2017). The DAST, used as a reflective exercise, allows preservice teachers to acknowledge their biases and stereotypes about scientists, reconstructing their beliefs, pedagogy, and attitudes toward science (Miele, 2014). Stereotypical perceptions of scientists vary in educator preparation programs, with secondary science method students generating fewer stereotypical representations than elementary science method students (Milford & Tippet, 2013).

Research Purpose, Questions, and Hypotheses

When students are given opportunities to learn about scientific endeavors, they are more likely to appreciate the diverse nature of scientists and their work (Rosenthal, 1993). How teachers discuss science can impact their students' interest in science-related studies and careers (Christidou, 2011). Pre-service teachers who understand scientists accurately are more likely to promote inclusivity in science careers, while those with negative or stereotypical views may discourage students from pursuing scientific careers (Milford & Tippett, 2012). The purpose of this study was to assess the changes in elementary pre-service teachers' perceptions of a scientist's appearance and behavior following a 25-minute intervention. This targeted intervention was designed to challenge stereotypical depictions of scientists, as evaluated through the Draw-A-Scientist Test (DAST). Using the Wilcoxon signed-rank test for pretest and posttest scores, and the McNemar test for each sub-category, the study sought to evaluate the impact of targeted interventions on promoting more inclusive and diverse views of scientists among pre-service teachers.

This study asked 33 elementary pre-service teachers (E-PST) to complete the Draw-A-Scientist Test (DAST;

Chambers, 1993) before and after a 25-minute targeted intervention to promote more inclusive and diverse representations of scientists and their work.

The following overarching question evolved from the study's problem and purpose: What is the impact of a 25-minute targeted intervention promoting inclusive and diverse representations of scientists on E-PST's perceptions of a scientist's appearance and behavior, as measured by the Draw-A-Scientist Test (DAST)?

RQ1: Is there a statistically significant difference in E-PST 's perceptions of a scientist's appearance and behavior, as measured by the Draw-A-Scientist Test (DAST), before and after a 25-minute intervention?

 $H_{\theta}1$: There is no statistically significant difference in the pretest and posttest DAST scores following the intervention.

$$\mu_1 = \mu_2$$

 H_a 1: There is a statistically significant difference in the pretest and posttest DAST scores following the intervention.

$$\mu_1 \neq \mu_2$$

RQ2: Is there a statistically significant difference between the proportion of stereotypical depictions of a scientist's appearance among E-PSTs?

 $H_{\theta}2$: There is no statistically significant difference in the proportion of stereotypical depictions of a scientist's appearance following the intervention.

$$\mu_1 = \mu_2$$

 H_a2 : There is a statistically significant difference in the proportion of stereotypical depictions of a scientist's appearance following the intervention.

$$\mu_1 \neq \mu_2$$

RQ3: Is there a statistically significant difference between the proportion of depictions of a scientist's behavior among E-PSTs?

 H_03 : There is no statistically significant difference in the proportion of depictions of a scientist's behavior following the intervention.

$$\mu_1 = \mu_2$$

 H_a 3: There is a statistically significant difference in the proportion of stereotypical depictions of a scientist's behavior following the intervention.

$$\mu_1 \neq \mu_2$$

Method

This study utilized a one-group pretest-posttest quasi-experimental design to examine the impact of a 25-minute targeted intervention on E-PSTs' perceptions of scientists. The study included 33 E-PST enrolled in an educator preparation program, who were asked to complete the Draw-A-Scientist Test (DAST) both before and after the intervention. The intervention aimed to challenge and diminish stereotypical portrayals of scientists by promoting more diverse and inclusive representations. Each participant was given the DAST template (Appendix A) and instructed to close their eyes and draw an image of a scientist at work. These drawings were collected prior to the

intervention.

During the intervention, E-PSTs were provided with 14 photos of both traditional and non-traditional scientists. These photos showcased a diverse range of scientists, including famous traditional scientists such as Albert Einstein, Francesco Redi, Charles Darwin, and Werner Heisenberg, as well as the non-traditional scientists (Table 1).

Table 1. Non-Traditional Scientists and Contributions

Scientist/Individual	Field	Contribution					
		Co-invented frequency-hopping spread					
Hedy Lamarr	Actor, Model,	spectrum technology, a precursor to modern					
	Inventor	wireless communication (Wi-Fi,					
		Bluetooth).					
		Developed the first algorithm intended for					
	Mathematician	Charles Babbage's Analytical Engine,					
Ada Lovelace	and Computing	making her the first computer programmer.					
	Pioneer	The first programming language was					
		named "Ada" to honor her contributions.					
		Discovered the first complete					
Mary Anning	Paleontologist	Ichthyosaurus skeleton, significantly					
		advancing the field of paleontology.					
	Animal	Revolutionized humane livestock handling systems and advocated for autism					
Dr. Temple	Behaviorist,						
Grandin	Inventor, and	awareness and neurodiversity. Created the					
Grandin	Autism	center track restrainer system and the					
	Advocate	curved loading chute.					
		First African American woman in the USA					
Dr. Marie		to earn her PhD in chemistry (1947).					
Maynard Daly	Biochemist	Conducted research on cholesterol and					
Waynara Dary		heart disease, contributing to advancements					
		in biochemistry and medicine					
		Designed the keytar, blending electronic					
	Musician and	music technology with traditional live					
Prince	Inventor	performance techniques. Created the					
	mventor	"Minneapolis" sound by blending funk,					
		R&B, electronic and rock music.					
	Actor and	Contributed to the development of the					
Steve McQueen	Inventor	bucket seat, improving safety and					
		ergonomics in high-performance vehicles					

Scientist/Individual	Field	Contribution			
Julie Newmar	Actor, Model, and Inventor	Patented innovative clothing designs, including pantyhose with a specialized seam for better fit and comfort.			
Zeppo Marx	Actor and Engineer	Part of a research team that received multiple patents, including one for a hear rate monitor, showcasing contributions engineering and medical technology.			
Dr. Sabrina Gonzalez Pasterski	Theoretical Physicist	A Cuban-American theoretical physicist studying black holes and spacetime. Advocate for women in STEM. The youngest human being to build an airplane, certify it airworthy, and conduct the first flight in that same aircraft.			

Following the task of identifying these scientists and explaining their contributions, the researcher provided the names for each individual and elaborated on their scientific achievements. The discussion centered around how these figures broke barriers and challenged stereotypes, not only by their contributions to science and technology but also through their diverse personal backgrounds. E-PSTs were also provided literature that can be utilized in elementary school classrooms to introduce young learners about these figures (Table 2). The intervention concluded by addressing how stereotypes can dissuade certain demographics from pursuing careers in STEM fields. After the discussion, E-PSTS were again tasked with completing the DAST to assess the whether the intervention influenced their perceptions of scientists.

Table 2. Literature Associated with Non-Traditional Scientists

Scientist/Individual	Book Title	Approximate Reading Level
	Hedy Lamarr's Double Life:	a 1 25
Hedy Lamarr	Hollywood Legend and Brilliant	Grades 3-5
	Inventor	
		a 1 25
	Ada Lovelace, Poet of Science:	Grades 3-5
Ada Lovelace	The First Computer Programmer	
	Ada Byron Lovelace and the	Grades 4-6
	Thinking Machine	
	Dinasaya Laday The Daving	Grades 2-4
	Dinosaur Lady: The Daring	Grades 2-4
Mary Anning	Discoveries of Mary Anning, the	
	First Paleontologist	
	Stone Girl, Bone Girl: The Story of	Grades 3-5
	Mary Anning	

Scientist/Individual	Book Title	Approximate Reading Level
Dr. Temple	The Girl Who Thought in Pictures:	Grades 2-5
Grandin	The Story of Dr. Temple Grandin	Grades 2-3
Dr. Marie	M The F4.4: Direlennin	C 1 D V. 2
Maynard Daly	Marie, The Fantastic Biochemist	Grades Pre-K- 2
Prince	Prince (Volume 54) (Little People,	Grades Pre-K-2
	BIG DREAMS)	Grades Pre-K-2
Steve McQueen	McQueen's Machines: The Cars	Grades 5-8
	and Bikes of a Hollywood Icon	Grades 3-8
Julie Newmar	The Conscious Catwoman	C1 5 0
Julie Newmar	Explains Life On Earth	Grades 5-8
Zeppo Marx	Zeppo: The Reluctant Marx	C 1 5 0
	Brother	Grades 5-8

The DAST checklist (Finson et al., 1995) assessed participants' drawings for stereotypical characteristics of scientists' appearance and behavior. Data were analyzed using the Wilcoxon signed-rank test to compare pretest and posttest scores, measuring overall changes in perceptions. The McNemar test was also applied to assess changes in specific sub-categories of stereotypical depictions. The statistical analyses were performed to evaluate the immediate impact of the intervention on altering the perceptions of E-PST towards a more precise and comprehensive portrayal of scientists

Data Analysis

The data collected from the DAST were analyzed to evaluate shifts in E-PSTs' drawings of scientists before and after the 25-minute intervention. A Wilcoxon signed-rank test was employed to compare pretest and posttest DAST scores, focusing on overall changes in stereotypical depictions. This non-parametric test was selected due to the ordinal nature of the data and the small sample size. A McNemar test was utilized to assess changes in the sub-categories of the DAST checklist (Finson et al., 1995) related to scientists' appearance and behavior. A significance level of p<0.05 was applied to determine whether the intervention resulted in statistically significant differences in E-PST s' DAST drawings (Chambers, 1983).

Thirty-three participants were recruited to examine the impact of a targeted intervention to address the perceived stereotypes of scientists in an elementary education program as measured by the standardized DAST checklist (Finson et al., 1995). Of the 33 participants recruited to the study, the targeted intervention elicited a decrease in scientist stereotypes in 30 participants, whereas three participants did not change their perception of scientists. A Wilcoxon signed-rank test determined that there was a statistically significant decrease in their DAST post-intervention checklist score (Mdn = 2) as compared to their DAST pre-intervention checklist score (Mdn = 7), z = -4.805, p < .001, as shown in Table 3. A point-biserial correlation was run between the post and pre-intervention checklist score. There was a significant negative correlation between the DAST post-intervention scores and the DAST pre-intervention scores, $r_{pb}(31) = -1.00$, p < .001.

Table 3. DAST Pretest and Posttest

DAST	Mean (SD)	Median	Variance	Kurtosis	Skewness
Pre-Intervention	7.0303 (1.84)	7	3.405	3.164	905
Post-Intervention	2.6364 (1.69)	2	2.864	1.588	1.233
<i>Note.</i> N = 33					

As shown in Table 4, an exact McNemar's test was run to determine if there was a difference in DAST subcategory (Finson et al., 1995) drawings of scientific stereotypes, equipment/symbols, and actions/context following the targeted intervention. For the traditional scientific stereotypes, the results revealed statistically significant changes in the drawings following the targeted intervention for eccentric (Δ =-14, p<.001), lab coat (Δ =-21, p<.001), glasses (Δ =-18, p<.001), messy hair (Δ =-10, p = .021), white male scientist (Δ =-7, p<.001), and working indoors (Δ = -9, p = .035). For scientific equipment and symbols, the results revealed statistically significant changes in the drawings following the targeted intervention for scientific instruments (Δ = -16, p<.001) and lab environment (Δ =-23, p<.001). For scientific actions and context, the results revealed statistically significant changes in the drawings following the targeted intervention for experimenting/investigation (Δ =-14, p = .003) and data recording (Δ =-9, p =.022). There were no statistically significant changes in the drawings for facial hair (Δ =-3), male (Δ =-8), older/aged (Δ = -6), books/references (Δ = -7), scientific symbols (Δ =-6), collaborating (Δ = 3), working alone (Δ = -3), and dangerous actions/activity (Δ = -5).

Table 4. DAST Sub-Categories Results

	Indicated in Pre- Indicated in Post-		McNemar			
Characteristic	Intervention	Intervention	Difference	Change	Rank-Biserial	
	Drawing	Drawing		Test Sig.	Correlation	
Scientific Stereotypes						
Eccentric	16	2	-14	<.001*	-1.00*	
Lab Coat	26	5	-21	<.001*	-1.00*	
Glasses	23	5	-18	<.001*	-1.00*	
Facial Hair	3	0	-3	.250		
Messy Hair	24	14	-10	.021*	-0.62*	
Male	19	11	-8	.077		
Older/Aged	8	2	-6	.109		
White Male Scientist	19	2	-17	<.001*	-1.00*	
Working Indoors	30	21	-9	.035*		
Equipment and						
Symbols						
Scientific Instruments	26	10	-16	<.001*	-0.80*	
Lab Environment	30	7	-23	<.001*	-1.00*	

-	Indicated in Pre-	Indicated in Post-		McNemar	
Characteristic	Intervention	Intervention	Difference	Change	Rank-Biserial
	Drawing	Drawing		Test Sig.	Correlation
Books/References	11	4	-7	.118	
Scientific Symbols	14	8	-6	.210	
Actions/Context					
Investigating	28	14	-14	.003*	70*
Data Recording	17	8	-9	.022*	69*
Collaborating	3	6	+3	.508	
Working Alone	30	27	-3	.453	
Dangerous Activity	7	2	-5	.180	

Note. N = 33; *Significant at p < .05

As demonstrated when comparing Figure 1 to Figure 2, there are significant distinctions observed between a scientist's conceptions prior to the intervention and those following the intervention.

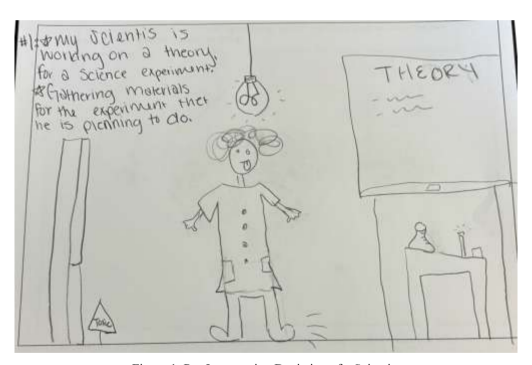


Figure 1. Pre-Intervention Depiction of a Scientist

The following hypotheses were investigated for this quasi-experimental quantitative study: H_a1 : There is a statistically significant difference in the pretest and posttest DAST scores following the intervention. H_a2 : There is a statistically significant difference in the proportion of depictions of a scientist's appearance following the intervention. H_a3 : There is a statistically significant difference in the proportion of depictions of a scientist's behavior following the intervention.

This study had several important limitations, including the sample size, study scope, and research design. The

entire sample (N=33) was drawn from professional education courses only at a US Southeastern public university, restricting the generalizability of the findings to larger or more diverse populations. The study assessed only short-term effects, capturing immediate changes in participants' conceptions without examining long-term retention or sustained impact over time. The study relied on only instrument (DAST) measure E-PST perception of scientists. The targeted intervention could have introduced response bias, as individuals could have adjusted their representations based on perceived expectations rather than genuine shifts in understanding. Finally, the absence of a control group limits the ability to isolate the effects of the intervention, as external factors influencing participant perceptions cannot be ruled out.

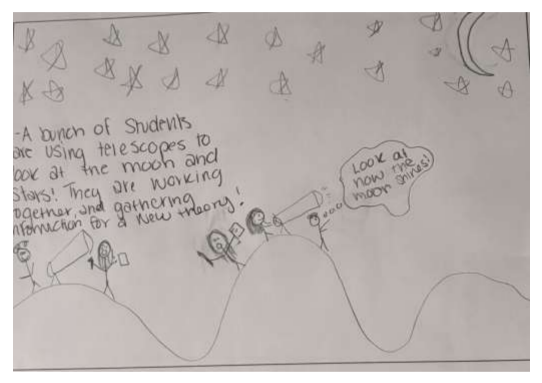


Figure 2. Post-Intervention Depiction of a Scientist

The data analysis revealed a statistically significant difference between the DAST pre-intervention drawing and the DAST post-intervention drawing. These results confirm previous research findings that E-PST have stereotypical conceptions of scientists (Yilmaz-Na & Sönmez, 2023), and targeted interventions can change these perceptions (Mbajorgu & Iloputaife, 2011).

The data analysis revealed statistically significant changes in five of the nine stereotypical characteristics of scientists. These results indicate that further research is needed to determine if conceptual change (long and short-term) can be achieved with targeted intervention. Enrolling more science courses that focus on non-stereotypical depictions may increase pre-service teacher's ability to teach science effectively without perpetuating further stereotyping (Avraamidou, 2013). Some research findings suggest that targeted instruction may not translate to meaningful learning (Mbajorgu & Iloputaife, 2011).

The data analysis revealed statistically significant changes in four of the nine scientific behaviors. While the

intervention significantly altered four stereotypical depictions, some behavioral categories—such as collaborating, books/references, scientific symbols, working alone, and dangerous activities—showed changes that were not statistically significant. These changes may be attributed to limitations in the DAST instrument, which might be unable to capture such variations. The brief duration of the intervention (25 minutes) may not have been sufficient for all E-PST participants to change their perceptions. Future studies should consider using different instruments to measure E-PST perceptions, implementing repeated interventions, and including a larger, more diverse geographic sample size to better understand trends.

These results confirm previous research results that E-PSTs hold common beliefs that scientists conduct experimental science using stereotypical equipment and have limited exposure to other scientific endeavors (Yilmaz-Na & Sönmez, 2023). A survey comparing data from 2012 to 2018 found that 31% of elementary teachers self-reported a strong sense of readiness to teach science (Smith, 2020) effectively. Elementary teachers exhibited a general knowledge of fifth-grade scientific content; they lacked complete proficiency in elementary science content to deviate from an inaccurate curriculum (Diamond et al., 2013). Follow-up studies are essential to determine whether the conceptual changes observed in this study are maintained over time. A longitudinal research approach, which includes four periodic assessments throughout the educational program (freshman, sophomore, junior, and senior years), can provide better insights into the long-term effects of targeted interventions. These extended sessions, along with continuous support, can not only reinforce but also sustain these changes over time.

Discussion and Conclusion

The findings of this study have important implications for both educational theory and practice, indicating that brief, targeted interventions can impact elementary pre-service teachers' (E-PSTs) stereotypical perceptions of scientists. The statistically significant difference in stereotypical depictions, as evidenced by the DAST checklist (Finson et al., 1995) scores, suggests that even short interventions can have a meaningful impact on pre-service teachers' naive conceptions. The results align with previous research indicating that targeted educational strategies can effectively challenge and change entrenched stereotypes (Mbajiorgu & Iloputaife, 2011).

In practice, this research provides a framework for smoothly integrating stereotype-challenging interventions in educator preparation programs. Changes in sub-categories of the DAST checklist (Finson et al., 1995), such as the reduction in depictions of scientists with lab coats, glasses, and messy hair, highlight the intervention's effectiveness in addressing some specific stereotypical traits. The lack of significant change in some categories, such as facial hair and older/aged scientists, suggests that certain stereotypes may resist change and require more intensive or repeated interventions. The results also underscore the importance of diverse representations in science education. By exposing E-PSTs to diverse and non-traditional scientists from different backgrounds and fields, the intervention helped broaden their understanding of who can be a scientist. Having this intervention before being a teacher on record is crucial for fostering an inclusive educational environment where all students can see themselves as potential scientists.

Despite the positive outcomes, the study has limitations. The small sample size and the short intervention duration may limit the findings' generalizability. Future research should explore the long-term effects of such interventions and investigate whether repeated or extended interventions yield more substantial and lasting changes in perceptions. The findings of this study corroborated previous research suggesting that stereotypical perceptions still persist in preservice teachers (Millford & Tippett, 2012; Yilmaz & Sönmez, 2023). Despite their inconsistencies, these stereotypical images of science and scientists mainly portrayed the scientist as a loner, different from the preservice themselves, who rarely shared their pursuits with others. The primary depiction portrayed in the study aligns with prior research, which indicates a preference for white males (Christidou, 2011) with messy hair (Karaçam, 2016). As shown in Table 5, 81.8% of the participants had completed at least three science courses before participation, indicating that teaching science content itself is insufficient. Educator preparation must shift science instruction to focus on the different scientific domains and the scientists who perform these endeavors (Milford & Tippett, 2012).

Table 5. Participant Descriptive Data

	N	Percentage		N	Percentage
Age			Gender		
18-22	25	75.8	Male	3	9.1
23-27	8	24.3	Female	29	87.9
			Non-Binary	1	3
			Previous		
Race			Science		
			Courses		
Black or African	4	12.1	1-2	(18.2
American	4	12.1	1-2	6	16.2
White	28	84.8	3-4	20	60.6
Non-Specified	1	3	5 or more	7	21.2

Note. N = 33

Some research conclusions suggest that educator preparation programs may not have the capacity to significantly change pre-service teachers' perception of science and scientists (Bezzi, 1996; Diamond et al., 2013; Mbajiorga & Iloputaife, 2001). The findings of this study present a contrasting perspective that underscores the time required for conceptual change. When societal reinforcement perpetuates incomplete and often stereotypical conceptions, E-PSTs construct mental representations based on this inadequate information, leading to the formation of misconceptions. These misconceptions can be further compounded by their interconnections, thus perpetuating a cycle of unlearning (Gooding & Metz, 2011).

Science methods instructors are responsible for addressing these inaccuracies and assisting preservice teachers in framing science as a collaborative endeavor that transcends gender and ethnicity (Millford & Tippett, 2013). E-PSTs will need to guidance, time, and space to navigate their own learning cycles, and methods courses can facilitate conceptual change by promoting classroom discussions, self-assessment, and reflective thinking

(Gooding & Metz, 2011) on the roles and behaviors of scientists. Teachers who possess more accurate conceptions of scientists and their behaviors are more likely to promote inclusivity in science education and instill in their students an enthusiasm for pursuing science in the future (Millford & Tippett, 2013). The key takeaway from this study is that brief, targeted interventions can lead to statistically significant changes in E-PST perceptions, highlighting their potential to address other stereotypical misconceptions.

Recommendations

Educator preparation programs should incorporate a wide range of diverse and non-stereotypical representations of scientists within their curricula. Doing so can help pre-service teachers cultivate a more inclusive understanding of the scientific profession, which they can subsequently impart to their students. Given the statistically significant differences observed from the 25-minute intervention, it is advisable that similar interventions be conducted regularly throughout educator preparation programs. Continuous exposure to diverse representations of scientists may help reinforce and sustain positive changes in perceptions.

Additional research is necessary to investigate the long-term effects of targeted interventions on pre-service teachers' perceptions of scientists. Longitudinal studies could provide valuable insights into how these perceptions change over time and the lasting impact of such interventions. Future interventions should specifically target the stereotypes found to be resistant to change in this study, such as those depicting older or male scientists. Tailored strategies may be essential for effectively challenging these more entrenched stereotypes. Encourage E-PST to engage in reflective practices that thoughtfully examine their own perceptions and biases regarding scientists. This reflection can be facilitated through discussions, self-assessments, and journaling activities integrated into science methods courses.

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