**Evidence-Based Cancer Control Programs (EBCCP) Connection**

**April 2021**

**Featured Program**

**DOSB HPV**: Development of Systems and Education for HPV Vaccination (DOSeB HPV) is a web-based intervention that improves HPV vaccine uptake by using motivational interviewing techniques targeted to the provider and their patients. This intervention is designed to improve vaccination rates among individuals who are at high risk of not receiving the vaccine.

**Program Developer's Insights**: DOSeB HPV Research Updates

Dr. Rebecca Perkins has conducted numerous studies on DOSeB HPV and has been interested in understanding the effectiveness of interventions that improve HPV vaccine uptake. The DOSeB HPV program has demonstrated significant increases in HPV vaccine uptake in various settings, including community health centers and schools.

**Feedback**

Share the newsletter with your colleagues and peers and stay engaged with us by subscribing to the newsletter. Do you plan to share the newsletter with your colleagues and peers? Do you plan to share the website with your colleagues and peers?

**Insights from the Cancer Control Field**

South Boston Community Health Center (SBCHC), an OCHIN member clinic. Dr. Schuch has a career dedicated to reducing health disparities in cervical cancer and HPV vaccination. She currently serves as Co-Chair of the National HPV Vaccination Roundtable.

Dr. Rebecca Perkins is an Associate Professor of Obstetrics and Gynecology at Boston University School of Medicine/Boston Medical Center.

Dr. Thomas J. Schuch is the Chief Information Officer, Pediatrician, and Provider Builder at the South Boston Community Health Center, an OCHIN member clinic. Dr. Perkins has continued to implement the DOSeB HPV program since she conducted the randomized controlled trial (RCT) of the DOSeB HPV program at five new sites and published the study results.

In 2020, Dr. Perkins completed a RCT of the DOSeB HPV program at five new sites and published the study results.

Spotlights

Dr. Thomas J. Schuch and Dr. Rebecca Perkins are the lead investigators of the DOSeB HPV and a randomized controlled trial of the program. They share about their work and experiences implementing the program.

**Program Developer's Insights**: DOSeB HPV Research Updates

Dr. Rebecca Perkins has conducted numerous studies on DOSeB HPV and has been interested in understanding the effectiveness of interventions that improve HPV vaccine uptake. The DOSeB HPV program has demonstrated significant increases in HPV vaccine uptake in various settings, including community health centers and schools.

**Spotlights**

**Nutrition Pathfinders in Riverside County, CA**

For more information about Nutrition Pathfinders in Riverside County, CA, please visit the EBCCP website at [Nutrition Pathfinders](https://www.eb ccp.org/nutrition-pathfinders-in-riverside-county-ca).

**Implementer Meet the Program**

**Implementer Meet the Program**

**Evidence-Based Cancer Control Programs (EBCCP) Connection**

**Commonly Asked Questions**

What is the purpose of the EBCCP program?

The EBCCP program is designed to improve the delivery of cancer control programs and services, with a focus on reducing cancer disparities and improving outcomes. The program provides tools, resources, and technical assistance to help organizations implement evidence-based cancer control practices and policies.

**Next Issue**

Don't miss the next issue of the newsletter, which will feature a new program, insights from the field, and resources for implementing evidence-based cancer control programs. Be sure to subscribe to receive updates on the latest developments in the field.

**Feedback**

Let us know what you think of the newsletter by submitting your feedback. We welcome your comments and suggestions on how we can improve the EBCCP newsletter and better serve your needs. Your feedback is valuable to us and helps us make the newsletter more relevant and informative.

[Submit your feedback here](https://www.eb ccp.org/submit-feedback).

**EBCCP Newsletter Archive**

Access the archive of previous newsletters to stay informed about the latest developments in evidence-based cancer control programs. You can find the archive on the EBCCP website at [EBCCP Newsletter Archive](https://www.eb ccp.org/newsletter-archive).

**Nutrition Pathfinders in Riverside County, CA**

Nutrition Pathfinders is an evidence-based cancer control program that has been designed to improve the delivery of cancer control programs and services. The program provides tools, resources, and technical assistance to help organizations implement evidence-based cancer control practices and policies.

**Next Issue**

Don't miss the next issue of the newsletter, which will feature a new program, insights from the field, and resources for implementing evidence-based cancer control programs. Be sure to subscribe to receive updates on the latest developments in the field.

**Feedback**

Let us know what you think of the newsletter by submitting your feedback. We welcome your comments and suggestions on how we can improve the EBCCP newsletter and better serve your needs. Your feedback is valuable to us and helps us make the newsletter more relevant and informative.

[Submit your feedback here](https://www.eb ccp.org/submit-feedback).

**Visit the EBCCP website**

For more information about the EBCCP program, please visit the EBCCP website at [EBCCP website](https://www.eb ccp.org).

**Support the EBCCP program**

Support the EBCCP program by visiting the website and learning more about how you can get involved. You can also donate to the program by visiting the website.

[Support the EBCCP program](https://www.eb ccp.org/support-ebccp-program).

**Join the EBCCP community**

Join the EBCCP community by visiting the website and learning more about how you can get involved. You can also join the community by visiting the website.

[Join the EBCCP community](https://www.eb ccp.org/join-ebccp-community).

**Contact Us**

If you have any questions or need further assistance, please contact us at [Contact Us](https://www.eb ccp.org/contact-us). We would love to hear from you.