Improving HPV vaccine recommendations: A randomized clinical trial

Noel Brewer, Megan Hall, Teri Malo, Melissa Gilkey, Beth Quinn, Christine Lathren

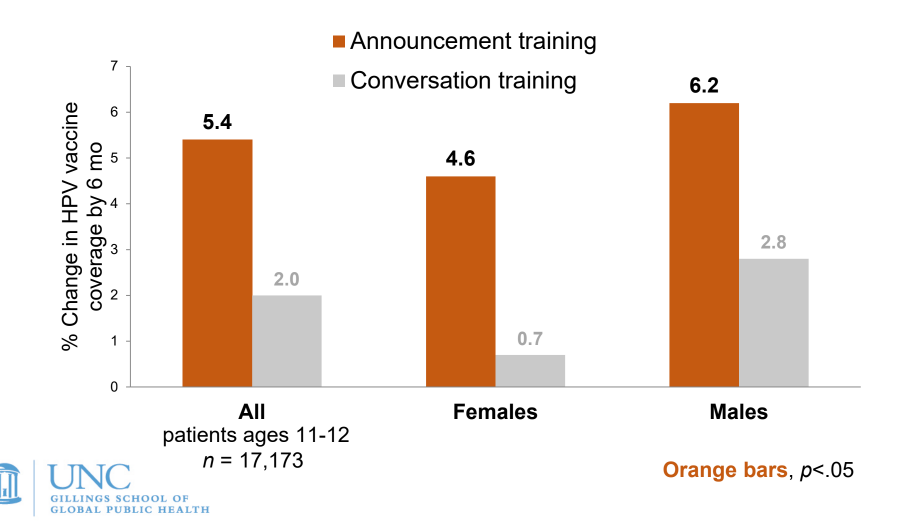




Conversation Training Announcement Training Start the conversation Announce **Provide** child is due for 3 vaccines about 3 adolescent vaccines HPV vaccine If needed Ease main concern Ease main concern about HPV vaccine about HPV vaccine Recommend Provide Recommend HPV vaccine strongly HPV vaccine HPV vaccine strongly If needed If needed Ask them to return Ask them to return in two months in two months



Primary results



Secondary results

Increase for Announcement training by 3 months

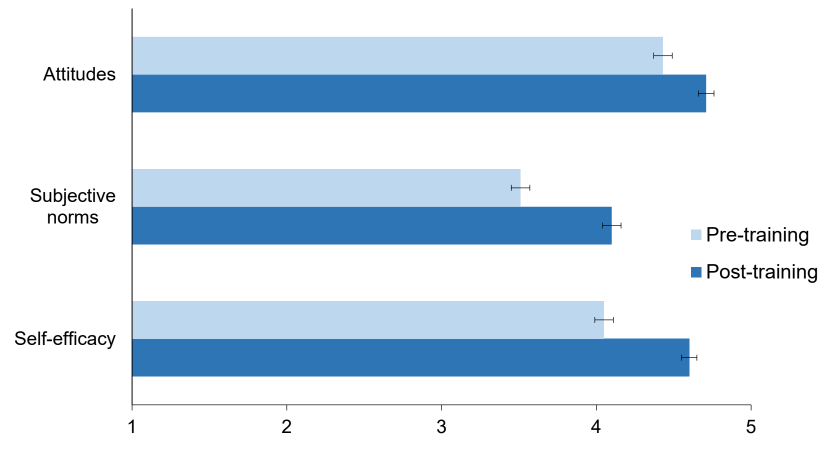
No effect for

- Ages 13-17
- HPV vaccine completion
- Tdap, meningitis vaccine



Secondary results

83 vaccine prescribers, intervention arms



Process evaluation results

Component	Key Finding(s)
Fidelity	Participants at different clinics received identical trainings
Dose delivered	100% (no missed key points on slides or script)
Dose received	 95% present for the full training 100% would recommend to colleague 93% plan to use communication strategy
Reach	89% of vaccine-prescribing clinicians attended the training (range: 50%-100%)

