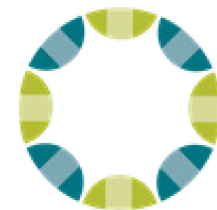


Improving HPV vaccine recommendations: A randomized clinical trial

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

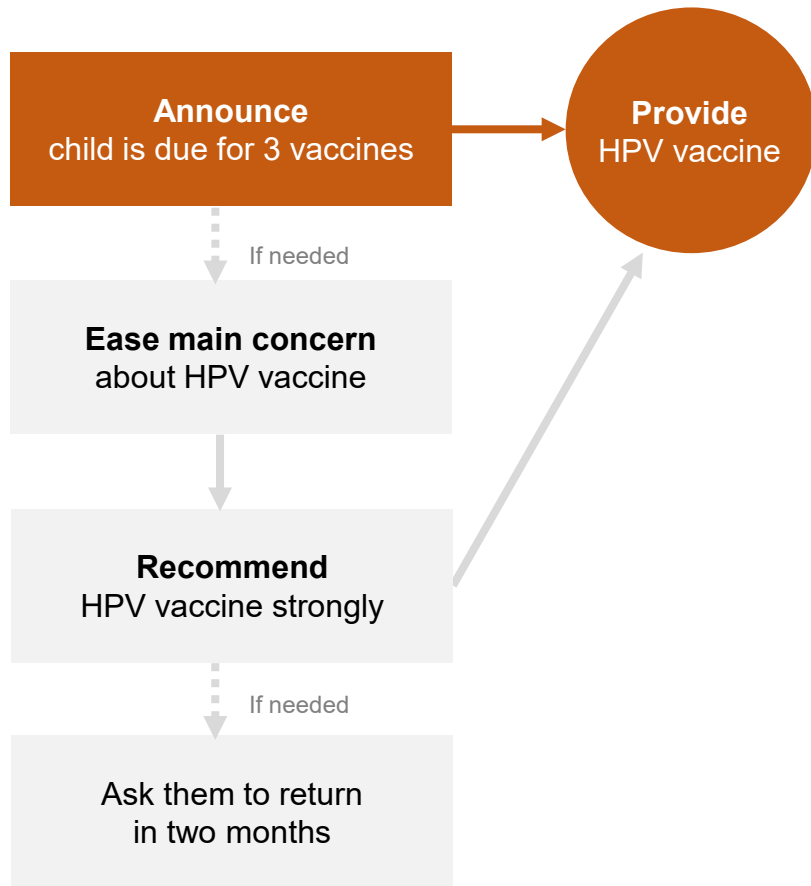


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GLOBAL PUBLIC HEALTH

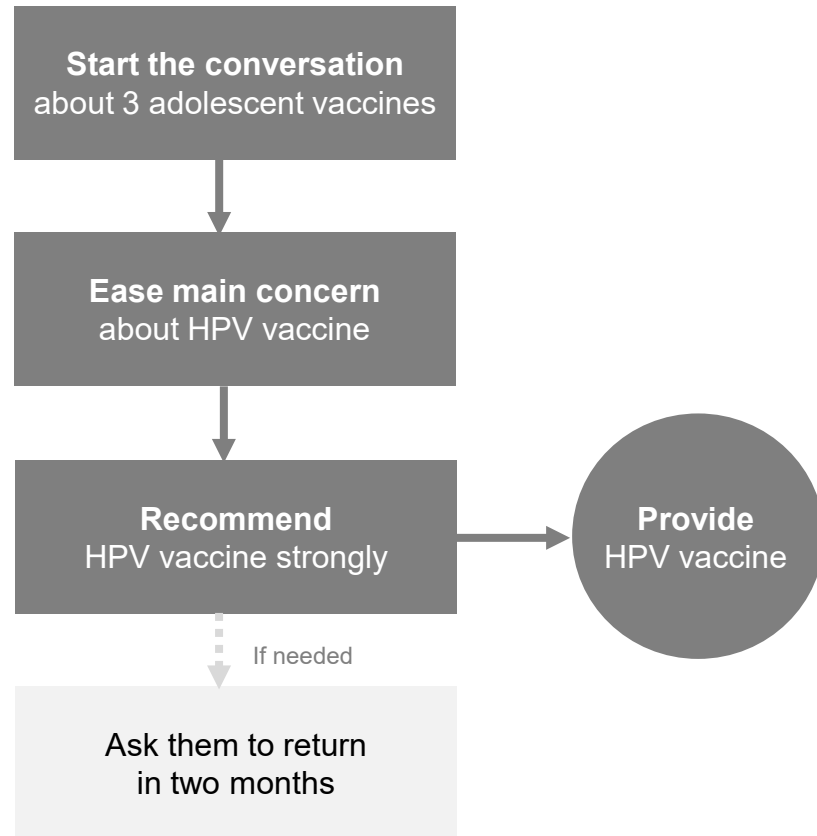


National
HPV
Vaccination Roundtable

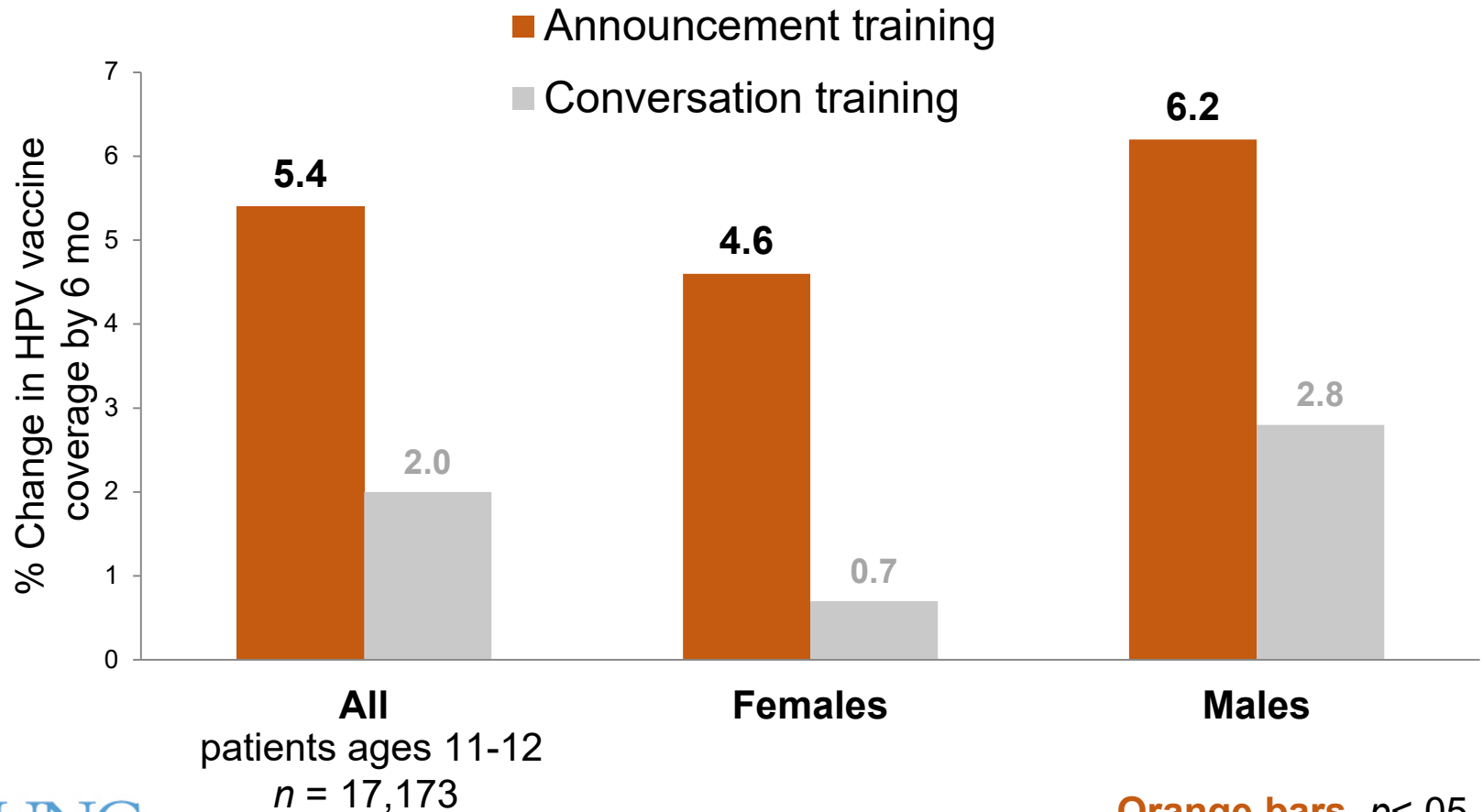
Announcement Training



Conversation Training



Primary results



Orange bars, $p < .05$



Secondary results

Increase for Announcement training by 3 months

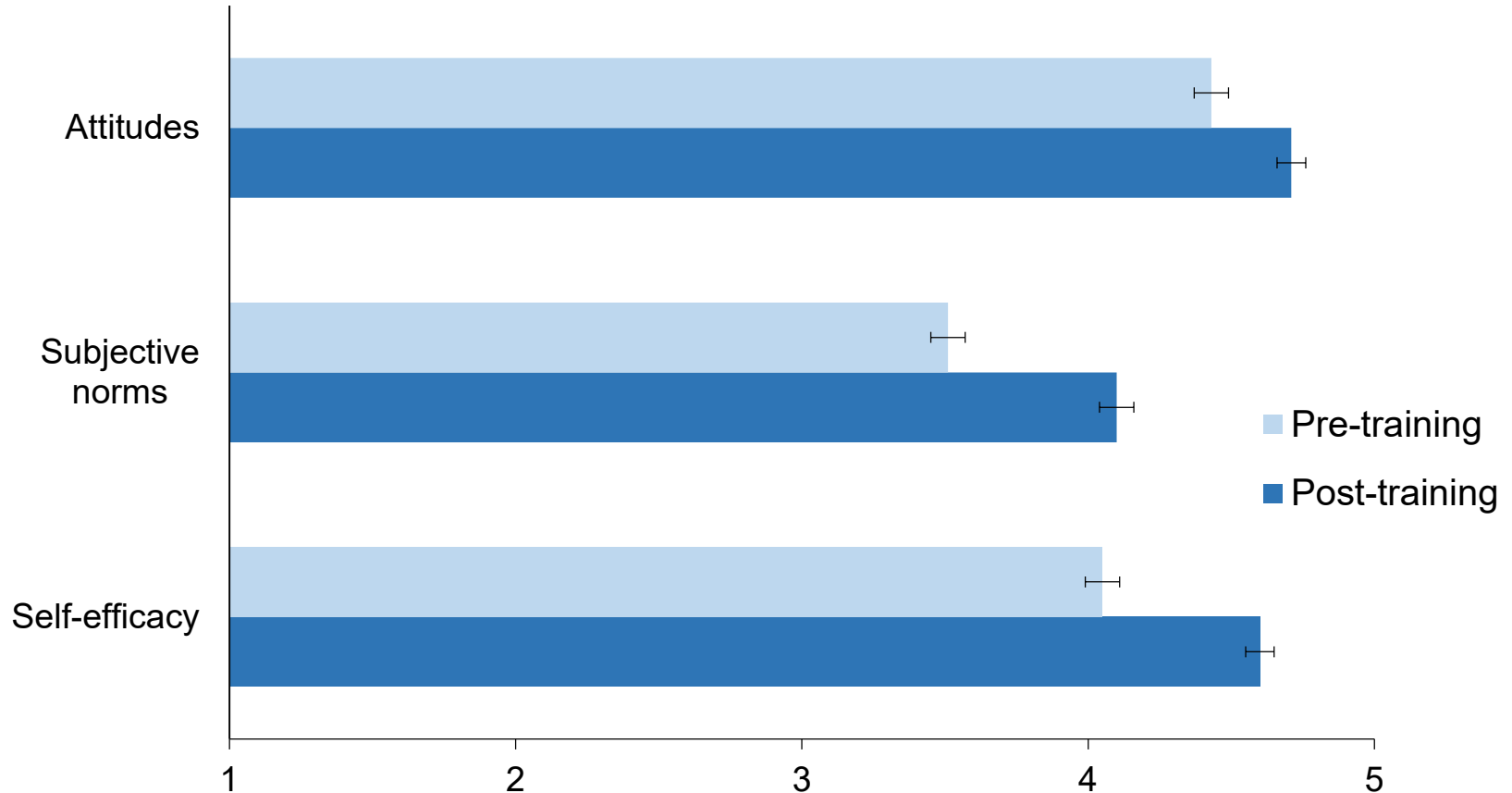
No effect for

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



Secondary results

83 vaccine prescribers, intervention arms



all $p < .001$



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	<ul style="list-style-type: none">• 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%)

