Methodology:
Sixteen high schools and over 2,000 athletes participated in the randomized-controlled trial. Athletic coaches from eight of the sixteen schools received training and implemented the program. The remaining eight schools were “control” schools, meaning that they did not participate in CBIM until after the evaluation was complete.

Coaches participating in CBIM completed a 60-minute training session to prepare them for the program. Coaches and athletes were surveyed before the season began (i.e., baseline “pre-test”), 3 months after the program ended (i.e., “post-test”), and 12 months later (i.e., “follow up”).

Desired outcomes of the study:
• Increase in knowledge of what constitutes abusive or disrespectful behavior;
• Increase in attitudes that promote greater gender equity;
• Greater intentions to intervene when witnessing disrespectful or abusive behavior;
• Actual positive interventions when witnessing abuse among peers (i.e., saying or doing something to stop the behavior) and less negative bystander behaviors (i.e., laughing, going along with it, or not saying anything);
• Decrease in dating abuse perpetration.

Results:
At 3 month follow-up athletes who participated in CBIM were significantly more likely to report intentions to intervene (e.g., telling an adult, talking to the people involved, etc.), and when witnessing abusive or disrespectful behaviors among their peers, they were actually more likely to intervene than those not in the program.\(^1\)

One year later, compared to athletes who did not receive the program, athletes who participated in CBIM were more likely to report less abuse perpetration and less negative bystander behavior (e.g., not saying anything, or laughing) when witnessing abusive or disrespectful behavior among their peers.\(^2\)

Conclusion
CBIM has been proven to positively affect male athletes’ bystander behaviors and to reduce abuse perpetration among athletes who receive the program, supporting the effectiveness of a school athletics-based approach as one strategy to prevent dating violence among teens.

For survey and analysis tools, visit www.CBIMEvaluation.org

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\(^1\) Results published in the Journal of Adolescent Health, April 2012. “‘Coaching Boys into Men’: A Cluster-Randomized Controlled Trial of a Dating Violence Prevention Program.”

\(^2\) Results published in the American Journal of Preventive Medicine, July 2013, “1-Year Follow Up of a Coach-delivered Dating Violence Prevention Program – A Cluster Randomized Controlled Trial.”