Gender Differences in Perceptions and Self-Reported Driving Behaviors Among Teenagers. (Poster)

Gavin C. Barr Jr. MD
Lehigh Valley Health Network, Gavin.Barr_jr@lvhn.org

Kathleen E. Kane MD
Lehigh Valley Health Network, kathleen_e.kane@lvhn.org

Robert D. Barraco MD
Lehigh Valley Health Network, robert_d.barraco@lvhn.org

Timarie Rayburg DO
Lehigh Valley Health Network

Lauren Dugan DO
Lehigh Valley Health Network

See next page for additional authors

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Authors
Gavin C. Barr Jr. MD; Kathleen E. Kane MD; Robert D. Barraco MD; Timarie Rayburg DO; Lauren Dugan DO; Chadd K. Kraus DO, MPH; Marna R. Greenberg DO, MPH, FACEP; Valerie Rupp RN, BSN; Kimberly Hamilton; and Bryan G. Kane MD
Gender Differences in Perceptions and Self-reported Driving Behaviors among Teenagers

Gavin C. Barr, Jr., MD, Kathleen E. Kane, MD, Robert D. Barraco, MD, Timarie Rayburg, DO, Lauren Dugan, DO, Chadd K. Kraus, DO, Marna Rayl Greenberg, DO, MPH, Valerie A. Rupp, RN, MSN, CRNP, Kimberly M. Hamilton, BA, Bryan G. Kane, MD

Lehigh Valley Health Network, Allentown, Pennsylvania

Introduction:
The Centers for Disease Control and Prevention (CDC) reports that motor vehicle crashes (MVCs) are the leading cause of injury and death among U.S. teenagers, and disproportionately affect males. Many of these crashes are preventable. Among preventable causes of MVCs involving teenage drivers, distracted-driving continues to be a serious public health problem.

Study Objectives:
To determine gender differences in teenage drivers' self-perceptions of safe driving behaviors, and self-reported risk behaviors and distractions while driving.

Methods:
We prospectively surveyed a cohort of teenage drivers in three school districts (four high schools, total) in Pennsylvania and New Jersey. Gender comparisons were made between self-reported perceptions and self-reported driving behaviors.

Results:
Seven-hundred-forty-three teenage drivers completed surveys. Males (52%) and females (48%) were equally distributed; 32% of males reported that they were extremely safe drivers, while only 18% of females reported that they were extremely safe drivers (p<0.001). Significantly more females (91%) compared to males (77%) reported always wearing their seatbelts (p<0.001). Female drivers were more likely than male drivers to self-report that they always make their passengers wear a seat belt (76% vs. 65%, p<0.001). A higher proportion of males (68%) reported using their cell phones while driving compared to females (56%) (p=0.004) and 42% of males reported texting while driving compared to driving among 34% of females (p=0.037).

Conclusion:
Teenage male drivers perceive themselves to be safe drivers, but report engaging in more risky behaviors compared to females. These results suggest that there is an opportunity for gender specific educational and injury prevention programs for teen drivers. Additionally, the injury prevention efforts could be aimed at both teenagers’ perceptions of their driving behaviors and at reducing risky driving behaviors.

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Examples of Distracted Driving & No Seatbelt