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Accuracy of Consumer Marketed Smartphone-Paired Alcohol Breath Testing Devices: A Laboratory Validation Study

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Abstract

Background: Although alcohol breath testing devices that pair with smartphones are promoted for the prevention of alcohol-impaired driving, their accuracy has not been established.

Methods: In a within-subjects laboratory study, we administered weight-based doses of ethanol to two groups of 10 healthy, moderate drinkers aiming to achieve a target peak blood alcohol concentration (BAC) of 0.10%. We obtained a peak phlebotomy BAC and measured breath alcohol concentration (BrAC) with a police-grade device (Intoxilyzer 240) and two randomly ordered series of three consumer smartphone-paired devices (six total devices) with measurements every 20 minutes until the BrAC reached <0.02% on the police device. Ten participants tested the first 3 devices and the other 10 participants tested the other 3 devices. We measured mean paired differences in BrAC with 95% confidence intervals between the police grade device and consumer devices.

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Results: The enrolled sample (N=20) included 11 females; 15 white, 3 Asian, and 2 black participants; with a mean age of 27 and mean BMI of 24.6. Peak BACs ranged from 0.06–0.14%. All seven devices underestimated BAC by > 0.01%, though the BACtrack Mobile Pro and police-grade device were consistently more accurate than the Drinkmate and Evoc. Compared with the police-grade device measurements, the BACtrack Mobile Pro readings were consistently higher, the BACtrack Vio and Alcohoot measurements similar, and the Floome, Drinkmake, and Evoc consistently lower. The BACtrack Mobile Pro and Alcohoot were most sensitive in detecting BAC driving-limit thresholds, while the Drinkmate and Evoc devices failed to detect BAC limit thresholds more than 50% of the time relative to the police-grade device.

Conclusions: The accuracy of smartphone-paired devices varied widely in this laboratory study of healthy participants. Although some devices are suitable for clinical and research purposes, others underestimated BAC, creating the potential to mislead intoxicated users to think that they are fit to drive.

Keywords

Alcohol consumption; smartphone; alcohol breath test; blood alcohol concentration

INTRODUCTION

Alcohol-impaired driving kills approximately 29 people per day and costs more than \$121 billion per year in the United States (U.S.) (NHTSA, 2017; Zaloshnja, 2013). After years of progress in reducing alcohol-impaired driving fatalities, efforts began to stall in 2009 and fatalities started increasing again in 2015. As a result, in January 2018, the U.S. National Academies of Sciences, Engineering, and Medicine released a report calling for a reduction in the legal blood alcohol concentration (BAC) for driving from 0.08% to 0.05% to be consistent with most other industrialized countries (NASEM, 2018). Furthermore, based on several studies demonstrating that drinkers cannot accurately estimate their BAC (Beirness, 1987, Beirness et al., 1993, Thombs et al., 2003, Martin et al., 2016), the report concluded: "Consumer marketed personal breath-testing devices are an emerging technology with the potential to reduce alcohol-impaired driving by promoting more accurate BAC self-estimation. However, these technologies require further investigation of their accuracy and effects on behavior before promoting widespread use." (NASEM, 2018, p. 155).

Handheld alcohol breath testing devices, also known as "breathalyzers," have been used by law enforcement since the 1970s for roadside screening of alcohol intoxication (Chambers et al., 1976) and have been validated against BACs obtained by venipuncture (Van Tassel et al., 2004, Schechtman and Shinar, 2011). Although BrAC as measured by police-grade breath testing devices is highly correlated with BAC, comparison studies show that the BrAC estimates are consistently lower than actual venous BAC by up to 15% (Jones and Andersson, 2003, Kriikku et al., 2014). Beginning in the 2000s, personal breath testing devices have been marketed directly to consumers for self-monitoring of estimated BAC (Ashdown et al., 2014). Typically, users are instructed to blow into the device at least 20 minutes after their last alcohol consumption and they are provided an estimated BAC within a few seconds. In 2012, France passed a law requiring all drivers to keep a personal alcohol breath testing device in the car at all times (Légifrance, 2012). A study

of consumer marketed personal breath-testing devices found wide variability in the accuracy of these devices relative to law enforcement devices, cautioning that they may provide false reassurance to drivers who are intoxicated (Ashdown et al., 2014, Gornall, 2014).

The latest generation of personal alcohol breath testing devices marketed to consumers now pair with smartphone apps. Users blow into the device and the estimated BAC reading is displayed in the smartphone app. These apps can track readings over time and provide messaging and prompts according to the estimated BAC level.

The consumer appeal and increasing popularity of these devices have been covered broadly in lay media, with specific questions as to the accuracy of the devices (Jolly, 2015. Available at: https://well.blogs.nytimes.com/2015/12/21/turning-your-smartphone-into-a-breathalyzer/. Accessed: January 27, 2017.). In January 2017, the U.S. Federal Trade Commission successfully filed suit to pull from the market one such device, Breathometer, because of deceptive claims of its accuracy (FTC, 2017). More recently there are dozens of alcohol breath testing devices sold on online market places such Amazon.com with limited to no information supporting their accuracy or even the origins of where they are produced (Alexandra Berzon, 2019). On the other hand, if accurate, the smartphone connectivity of newer personal breath testing devices opens up broad new opportunities for remote monitoring and mobile interventions to reduce hazardous drinking (Quanbeck et al., 2014, Luczak and Ramchandani, 2019, Tofighi et al., 2019). One recent study showed that smartphone-prompted breath testing measurements using the BACTrack Mobile Pro were more accurate than traditional self-report measures of alcohol consumption (Kaplan and Koffarnus, 2019). Some U.S. states are now promoting and providing these devices at a discount for the purposes of reducing alcohol-impaired driving (Colorado DOT, 2020). Therefore, a study validating the broader accuracy of smartphone-paired alcohol breath testing devices is critically needed.

To fill this knowledge gap, we tested the accuracy of consumer-marketed smartphone breath testing devices by comparing them with the true gold standard of peak BACs obtained via venipuncture as well as the more common reference standard of a police-grade handheld breath testing device. Our secondary objective was to determine the sensitivity of smartphone breath testing devices for detecting breath alcohol concentrations (BrACs) above common legal driving limits as measured by a police-grade device.

METHODS

Study design and participants.

Between December 13, 2016 and April 17, 2017, we enrolled in a laboratory validation study a convenience sample of moderate drinkers, aged 21–39 years old, who reported 4 drinking days and 12 drinks per week for the past 2 months. This drinking threshold was chosen to yield a positive Alcohol Use Disorders Identification Test-Consumption (AUDIT-C) score indicative of hazardous drinking in the general population, the priority population for alcohol-related public health interventions (Gomez et al., 2005). Participants were recruited using IRB-approved broadcast email messages to staff at the Hospital of the University of Pennsylvania and study flyer postings placed around the Hospital of the

University of Pennsylvania. Participants were excluded if they sought or received alcohol use disorder treatment in the past 6 months or planned to seek such treatment, were non-English-speaking, were pregnant, or had previously been told by a medical professional not to consume alcohol due to a medical condition or had a contraindication to consume alcohol based on their prescription medications. We aimed to recruit a total of 20 participants based on our pilot grant study budget and timeline for data collection.

Procedures.

We examined the accuracy of six breath alcohol testing devices that pair with smartphones and that had apps in both the iTunes and Android app stores on December 6, 2016: Alcohoot AHT 101 (Alcohoot, LLC, Charlotte, NC), BACtrack Mobile Pro, (BACtrack, San Francisco, CA), BACtrack Vio (BACtrack, San Francisco, CA), Drinkmate (Edge Tech Labs, LLC, Arlington, VA), DRIVESAFE Evoc (Alcohol Countermeasure Systems, Inc. Toronto, CA), and Floome (2045 Tech S.r.l., Venice, Italy). We purchased two devices from the website for each brand, except for the Alcohoot AHT 101, which was purchased on Amazon.com. We report identifying numbers on each device in the Supporting Information (Supplementary Table S1). The two commercial test devices were rotated between study visits (e.g., participant #1 used BACTrack Mobile Pro device #1, participant #2 used BACTrack Mobile Pro device #2, participant #3 used BACTrack Mobile Pro device #1, etc.

Participants were given 3 doses of 100-proof vodka (1.0 g per kg for men and 0.9 g per kg for women) mixed with orange juice over the course of 70 minutes (i.e., one every 20 minutes) to produce a target peak BAC of approximately 0.100%. All participants drank at approximately the same rate. Blood for measurement of the peak BAC was drawn 20 minutes after the third dose of alcohol. The BrAC was measured 20 minutes after each of the 3 doses of alcohol and was repeated every 20 min thereafter using a portable police-grade breath testing device (Intoxilyzer 240, CMI, Inc, Owensboro, KY) selected from the list of U.S. Department of Transportation evidentiary devices and 3 of the 6 personal breath testing devices (Department of Transportation, 2017). The Intoxilyzer device was calibrated before every study visit. We monitored a pre-specified list of adverse events including nausea and vomiting. The first 10 participants to enroll in the study tested the Alchohoot AHT 101, BACtrack Mobile Pro, and DRIVESAFE Evoc and the second 10 participants tested the BACtrack Vio, Drinkmate, and Floome. During each testing episode, the order of the 4 breath testing devices (1 police-grade and 3 personal) was randomized using 4×4 Latin squares for each participant to minimize bias due to the order of testing. Breath testing continued until a BrAC of 0.02 was reached on the Intoxilyzer 240.

(see eTable 2 for more details on the testing protocol).

Data Analysis.

We compared group differences between series of devices tested with two sample t-test for continuous variables and a Fisher's exact test for categorical variables. To determine differences between the police grade and personal breath testing devices a 2-way analysis of variance with repeated measures was used where both the device and times of BrAC

measurement were repeated measures. To determine differences between BrAC breath testing devices and venous BAC at 115 minutes, a 1-way analysis of variance in repeated measures was used. We plotted mean paired differences in BrAC between test devices in each series over time relative to the Intoxilyzer to demonstrate how these differences changed over the ascending and descending limbs of the alcohol metabolism curve. All pairwise comparisons were performed using Tukey-Kramer tests to adjust for multiple comparisons. To assess agreement between the police grade device and each personal breath testing device at increasing BrAC, we produced scatter plots of demonstrating within-person correlation between paired Intoxilyzer and test device BrAC readings and calculated intraclass correlation coefficients. Additionally, we measured the sensitivity of devices for detecting driving limit thresholds by tabulating the proportion of measurements in which the personal breath testing device readings reached or exceeded thresholds of 0.05% and

0.08% when the police-grade breath testing device reported BrAC levels above these thresholds. All analyses were performed using SAS statistical software (version 9.4, SAS Institute, Cary NC).

The University of Pennsylvania Institutional Review Board approved the study and the study was registered on ClinicalTrials.gov NCT04086576. This manuscript follows the TREND checklist reporting requirements.

RESULTS

Of 32 individuals screened for participation, 20 were consented and enrolled (Figure 1). Of the 20 participants, 11 (55%) were female, 15 were white (75%), 3 were Asian (15%), 2 were black (10%); 1 was of Hispanic ethnicity (5%) (Table 1). The mean age was 27 (range 22–32) and mean BMI was 24.6 (range 18.6–35.6). The mean participant peak phlebotomy BAC was 0.10% (range 0.06–0.14%). The mean number of breath testing rounds per participant after receiving the first dose of alcohol until the participant's alcohol level declined to a police-grade breathylzer BrAC of between 0.03% to 0.02% was 13.3 (SD \pm 2.97). There were no significant group differences between by series (Table 1). There were no adverse events.

All breath testing devices, including the police-grade device, underestimated the phlebotomy BAC by a mean of 0.01% or more (Figure 2a & b). The devices closest to phlebotomy BAC were the BACtrack Mobile Pro and police-grade device with 95% of measurements underestimating the BAC by no more than 0.02%. Measurements using the BACtrack Mobile Pro device were not statistically different from the phlebotomy BAC (p=0.072) or the police grade device in series 1 (p=0.197). However, 95% of the Drinkmate and DRIVESAFE Evoc measurements underestimated the BAC by at least 0.02% or more, with the mean estimates being 0.04% below the peak BAC.

Relative to the police-grade measurements, BACtrack Mobile Pro readings were higher, but significantly so only at 75 (.0698 vs .0597, p=.0003) and 210 minutes (.0539 vs .0461, p=.0382). The BACtrack Vio and Alcohoot measurements were similar to the police-grade device where only the BACtrack Vio was significantly lower than the police grade device at 115 minutes (.075 vs .086, p=.03). Floome was significantly different than the police

grade device at higher BrAC levels and both Drinkmate, and DRIVESAFE Evoc were consistently significantly lower regardless of BrAC level (Figure 3a & b). Upon inspection of participant level plots of test device BrAC relative to the police grade device, there were no significant differences in a given test device BraC relative to police grade device BrAC across participants (e.g. difference Drinkmate BrAC and Intoxilyzer BraC in participant 1 vs. participant #2). This suggests that rotating test devices every other participant produced consistent results by test device.

Scatter plots and intraclass correlation coefficients (r_i) demonstrated excellent agreement between the police-grade device and BACtrack Mobile Pro $(r_i = 0.916)$ and good agreement for the Alcohoot $(r_i = 0.892)$ and Floome $(r_i = 0.856)$ (Figure 4) (Koo and Li, 2016). All devices excluding BACtrack Mobile Pro were lower at higher BrAC concentrations (Floome DRIVESAFE Evoc, Drinkmate) or had greater variation from the police-grade device throughout (Alcohoot, and BACtrack Vio).

Finally, the BACtrack Mobile Pro and Alcohoot were most sensitive for detecting BAC driving-limit thresholds relative to the police-grade device while the Drinkmate and DRIVESAFE Evoc devices failed to detect BAC limit thresholds more than 50% of the time (Figure 5).

DISCUSSION

In this laboratory validation study, we found that the accuracy of smartphone-paired alcohol breath testing devices varied widely. Some devices, such as the BACtrack Mobile Pro, are suitable for general public use and for clinical and research purposes, as it came closest to the BAC and was comparable to the police-grade device. On the other hand, devices such as Drinkmate and DRIVESAFE Evoc, which are marketed as safety devices, dangerously underestimated BAC and could mislead users to think that they are fit to drive. These devices failed to detect BrAC levels of 0.08% as measured by a police-grade device more than 50% of the time. Since the completion of the study, one of the devices, Drinkmate, was discontinued and is no longer sold, and other models have been replaced by newer technologies (e.g., BACtrack Vio, Alcohoot).

Given the adverse public health consequences associated with underestimating BAC, our findings suggest that these devices should be more closely regulated governmentally. This is consistent with the findings of a prior study that analyzed the accuracy of an earlier generation of personal alcohol breath testing devices available in the United Kingdom in 2012 (Ashdown et al., 2014, Gornall, 2014). Our study adds to this work by not just demonstrating the variability in accuracy of newer generation smartphone-paired devices relative to a reference standard of a police grade device, but also by comparing the accuracy relative to the gold standard of BAC obtained by venipuncture. As with previous studies, we also found that BrAC measurements as measured with police-grade device were also consistently lower by up to 15% than those obtained from venous blood (Jones and Andersson, 2003, Kriikku et al., 2014). We found that BACtrack Mobile Pro measurements had the highest correlation of any test device with the police grade device, were on

average higher and closer to venous BAC than the police-grade device. On the other hand, Drinkmate and DRIVESAFE Evoc were consistently lower than the police-grade device, particularly at peak BrAC levels.

Beyond the devices tested in our study, there are dozens of alcohol breath testing devices sold on online market places such Amazon.com with limited to no information supporting their accuracy or even the origins of where they are produced (Alexandra Berzon, 2019). Additional regulatory strategies may be needed, as many of those devices are manufactured outside the United States and are not subject to FDA oversight. Therefore, at a minimum, we believe that the Food and Drug Administration should enforce existing premarket notification requirements for alcohol breath testing devices, which include registering company address and contact information and the intent to market the device. The FDA does not require "approval" (obtaining 510[k] clearance based on review of data on accuracy) to market alcohol breath testing devices but should reconsider this in light of our findings. Furthermore, we believe that the Federal Trade Commission should investigate personal smartphone breath testing device companies for deceptive claims of accuracy.

Smartphone-paired breath testing devices that are proven to be accurate are of value for remotely monitoring alcohol consumption, and if paired with smartphone-enabled behavioral interventions, could reduce risky drinking behavior and promote abstinence (Quanbeck et al., 2014, Gustafson et al., 2014, Luczak and Ramchandani, 2019). For example, alcohol breath testing measurements prompted by text message and recorded by cellphone video with financial rewards for negative readings were found to decrease drinking frequency among heavy drinkers in a pilot randomized trial (Alessi and Petry, 2013). Newer smartphone apps designed specifically for remote monitoring are being used in several recent studies of interventions to curb hazardous drinking (Hämäläinen et al., 2018, Lauckner et al., 2019, Min et al., 2019). These apps have the advantage of transmitting breathalyzer timestamped and geocoded readings automatically to researchers and clinicians. These readings can be verified with automatically captured pictures of the person's face providing the reading. Furthermore, one recent study showed that traditional self-report measures of alcohol consumption underestimate consumption compared with smartphone-prompted breath testing measurements using the BACTrack Mobile Pro (Kaplan and Koffarnus, 2019). Our findings validate the accuracy of the BACTrack Mobile Pro.

This study has limitations. The sample was relatively small and of convenience. The results are generalizable only up to doses of alcohol that yield a BAC of 0.10% among individuals with similar demographic characteristics and BMI. There may also be differences in accuracy between breath testing devices and between devices and phlebotomy-measured blood alcohol levels at higher doses of alcohol. Finally, the study design did not include a formal test of the test-retest reliability of the devices. A strength of this study was that it tested devices against each other within participants and over time using standardized alcohol dosing and testing protocols. The protocol and study design minimized bias in device measurement that could result from participant-level differences. Furthermore, the order in which the devices were tested during each time interval was randomized using 4×4 Latin squares to minimize bias that could result from the order of testing. Finally, while this study on the comparative diagnostic accuracy of devices in the lab setting does not meet the

formal definition of an NIH clinical trial, we registered the trial on ClinicalTrials.gov for the purposes of public reporting but did so after enrollment. The original study data are available on request from the investigators.

In summary, the accuracy of smartphone-paired devices varied widely in this laboratory study of two groups of 10 participants with peak BACs ranging from 0.06–0.14%. We identified some consumer-marketed, smartphone-paired alcohol breath testing devices that were accurate and already in use for novel behavioral interventions deployed in clinical and public health settings, such as the BACTrack Mobile Pro. However, we also identified some devices that are likely harmful to public health because they severely underestimated blood alcohol levels and thus potentially provide false reassurance about fitness to drive, such as the Drinkmate. More research is needed to determine how the use of alcohol breath devices affects the decision to drive after drinking among the public and whether devices that have been verified to be accurate can be used to reduce alcohol-impaired driving.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Disclosure

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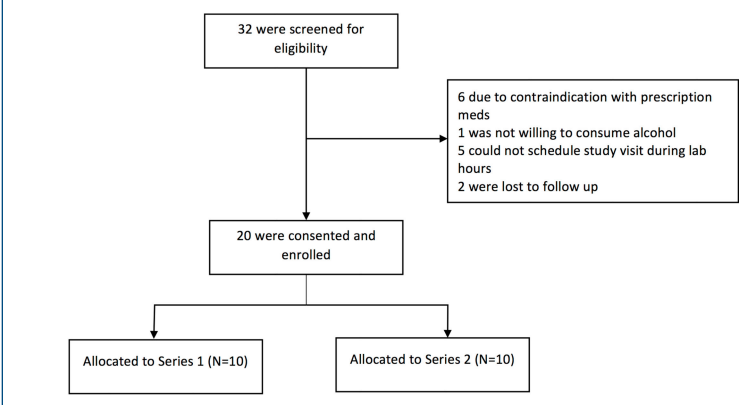


Figure 1. Enrollment Diagram.

Series 1: Alcohoot, BACtrack Mobile Pro, and DRIVESAFE Evoc. Series 2: BACtrack Vio, Drinkmate, and Floome

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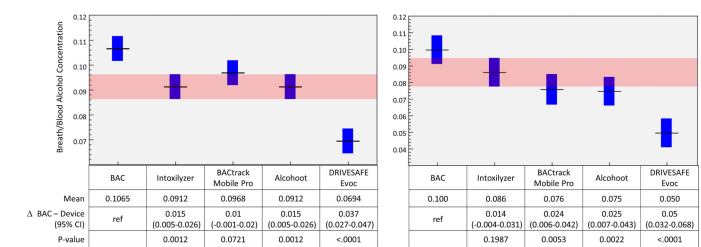


Figure 2.

Difference in breath alcohol concentration (BrAC) from police-grade (Intoxilyzer 240) and consumer smartphone-paired breath testing devices relative to Blood Alcohol Concentration (BAC). Horizontal black line represents point estimate; blue bars represent 95% confidence interval. Pink band represents 95% of confidence interval of the police-grade device for comparison to test devices

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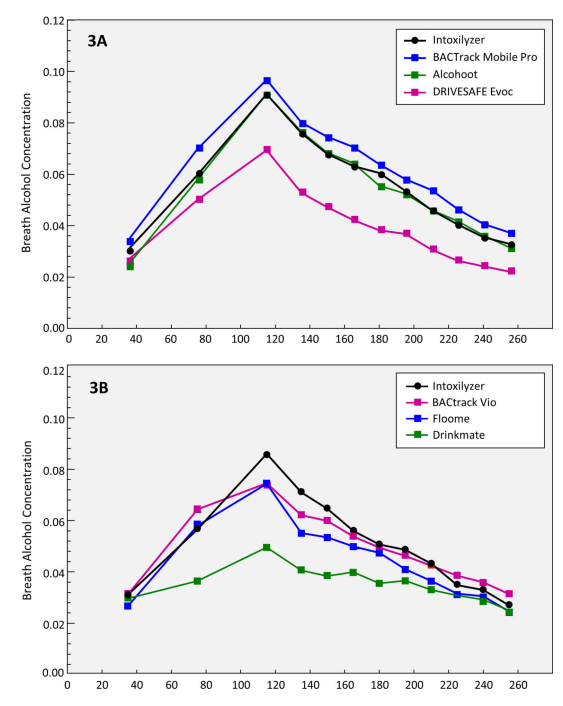


Figure 3: Mean Paired Difference in Breath Alcohol Concentration (BrAC) between smartphone-paired breath testing devices and police-grade device (Intoxilyzer 240) across all time points.

Increasingly negative values relative to the Y-axis indicate greater underestimation of BrAC relative to the police-grade device.

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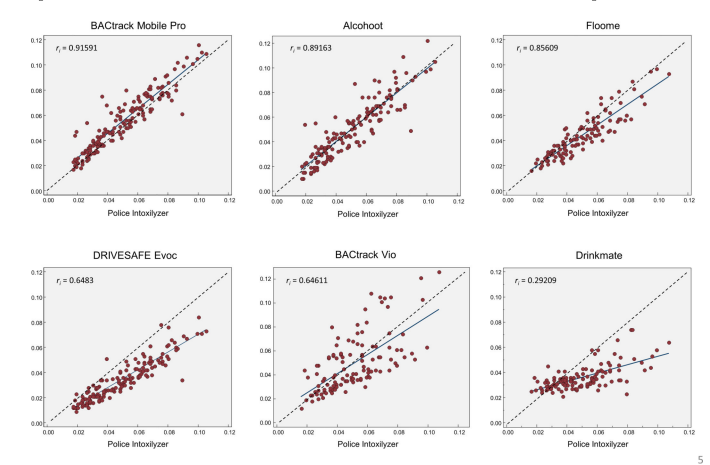


Figure 4: Scatter plots demonstrating within-person correlation between police-grade (Intoxilyzer 240) beath test Breath Alcohol Concentration (BrAC) and smarphone-paired breath testing device BrAC.

Dotted line represents perfect correlation. Points below dotted line represent measurements in which the smartphone-paired breath testing device was lower than the police-grade device. r_i = intraclass correlation coefficient (1.00 is perfect).

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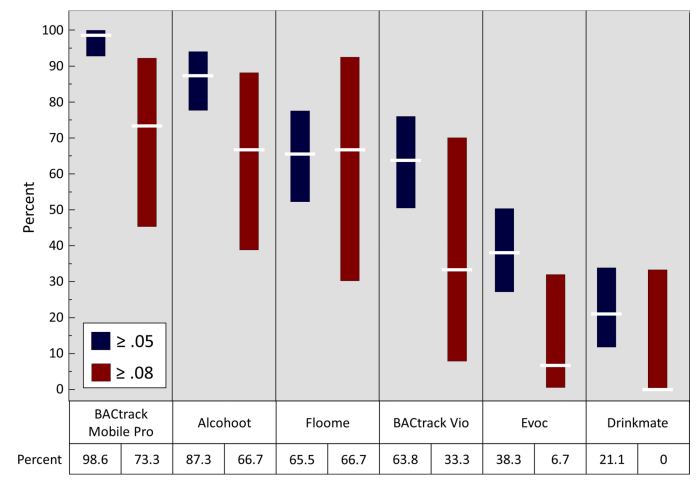


Figure 5: Proportion smartphone-paired breath tests that detected a threshold Breath Alcohol Concentration (BrAC) 0.05 or 0.08 as measured by the police-grade breath testing device (Intoxilyzer 240).

White horizontal lines represent mean and the length of the bars represent 95% confidence intervals.

Table 1.

Participant Characteristics

Patient Demographic		All Participants	Series 1	Series 2	p-value
Age (mean ± SD)		26.8 ± 3.2	27.2 ± 3.9	26.3 ± 2.5	0.54
Race	White	15 (75%)	7 (70%)	8 (80%)	>.999
	Black/African American	2 (10%)	1 (10%)	1 (10%)	
	Asian	3 (15%)	2 (20%)	1 (10%)	
Sex	Female	11 (55%)	5 (50%)	6 (60%)	>.999
BMI (mean ± SD)		24.6 ± 4.3	24.4 ± 4.6	24.7 ± 4.3	0.386
Peak blood BAC (mean (range))		.103 (.061–.137)	.107 (.081–.137)	.100 (.061 –.118)	0.386
Peak BrAC police device (mean (range))		.089 (.049–.107)	.091 (.079–.105)	.086 (.049–.107)	0.394

Series 1: Alcohoot, BACtrack Mobile Pro, and DRIVESAFE Evoc. Series 2: BACtrack Vio, Drinkmate, and Floome. SD: standard deviation. BMI: body mass index. BAC: blood alcohol concentration drawn from phlebotomy. Group differences between series of devices tested were compared with two sample t-test for continuous variables and a Fisher's exact test for categorical variables.