

DETECTING AND PREVENTING RELAPSE TO SMOKING

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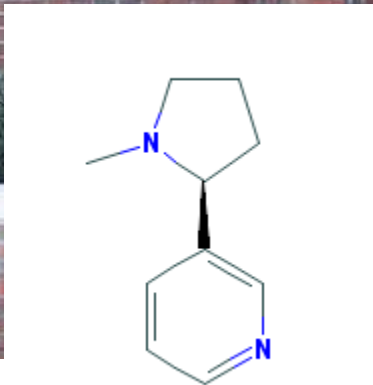
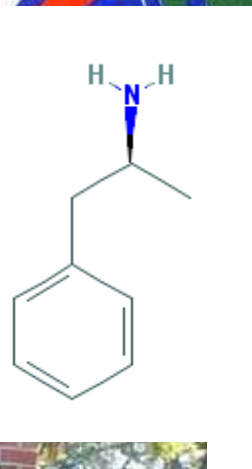
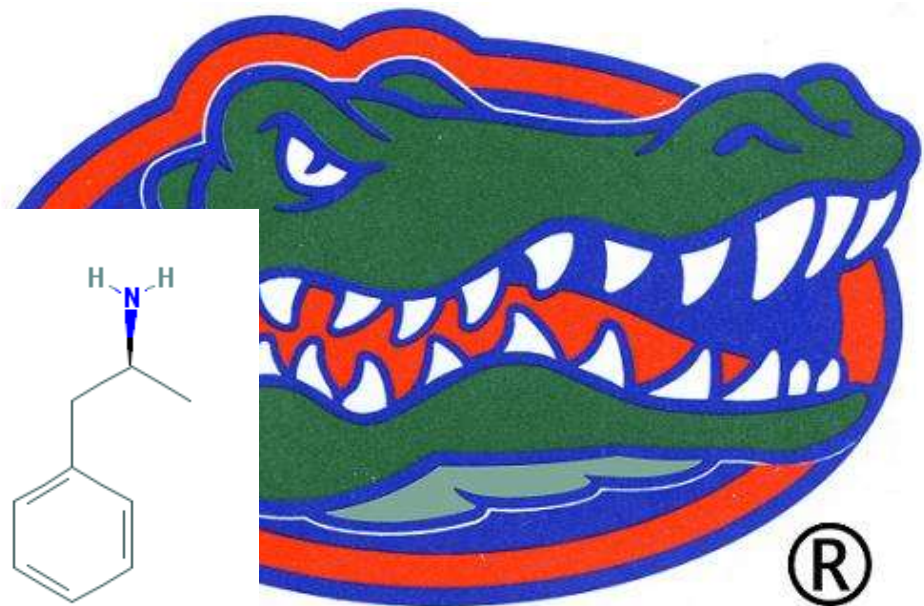
Addiction Sciences Division



Disclosures

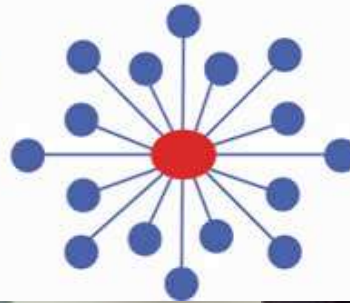
Funding for this work has been provided by the National Institute on Drug Abuse (NIDA).

Previous Training



Previous Training

*National Drug Abuse Treatment
Clinical Trials
Network*



Research Interests



Technology



Pharmacotherapy



Relapse to Smoking

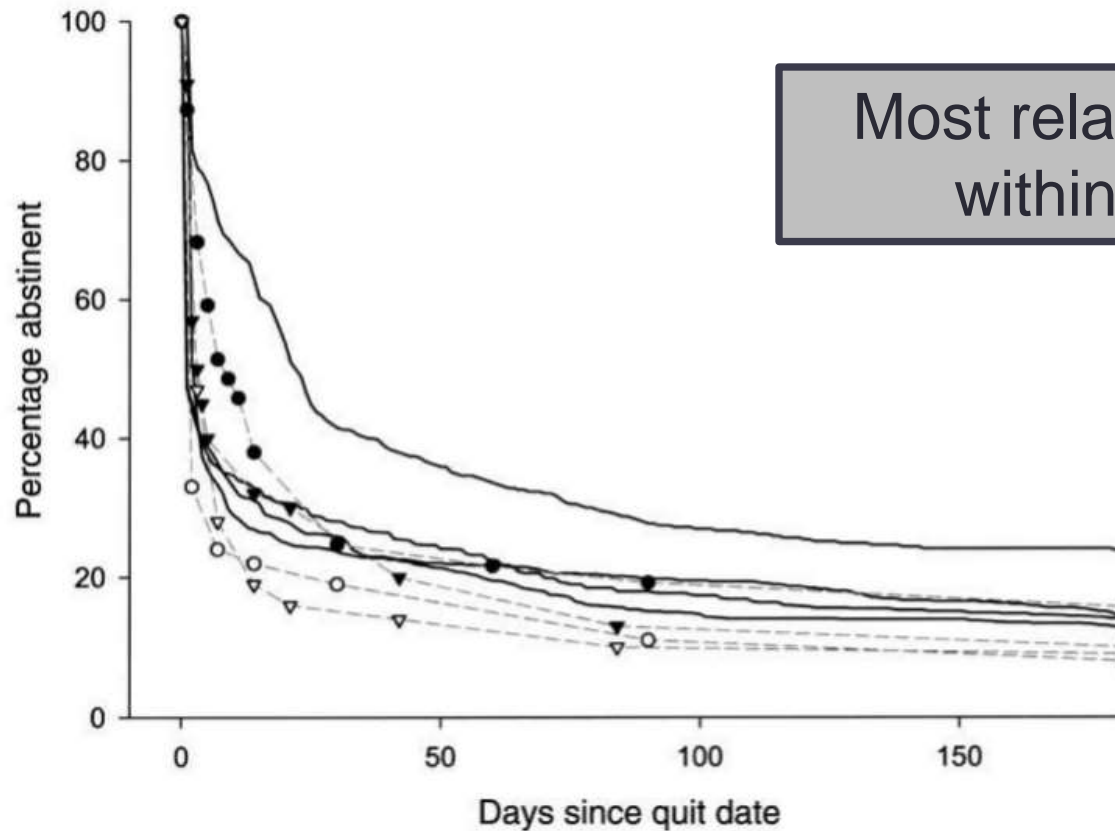


Figure 1 True survival curves (solid lines) and line-graph relapse curves (dotted lines) in self-quitters (open circles and triangles) and those in control groups (solid circles and triangles) from studies in Table 1.

Hughes et al., 2004

Technology and Health



products that helps you keep track and gain
out your and your baby's health.



Technology and Health

Wearable health technology still just a novelty, report finds

“The problem [with wearables]: The hype is years ahead of the market. Big and unresolved questions remain about pricing (too high), battery life (too short), utility (too limited), looks (too ugly) and privacy (too scary).”

– *Forbes, Connie Guglielmo and Parmy Olson*



Photo: Richard Drew / Associated Press



IMAGE 1 OF 1

Some of the top-selling health devices include the Fitbit Force, Jawbone Up, Fitbug Orb and Nike FuelBand SE.



How to Change Your
Life, But It's Damn
Stylish

ARIELLE PARDES

Technology and Smoking

- Technology may improve how we prevent, detect, and treat smoking
- Reach of interventions could be improved and could circumvent geographical location and limited mobility
- Reduces the need for lab- and clinic-based visits



Technology and Smoking

mPuff: Automated Detection of Cigarette Smoking Puffs from Respiration

958

JOURNAL OF STUDIES ON ALCOHOL AND DRUGS / NOVEMBER 2013

A Wearable Sensor System for Cigarette Smoking

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Article

Laboratory Validation of Inertial Sensors for Cigarette Smoking Arm Movements

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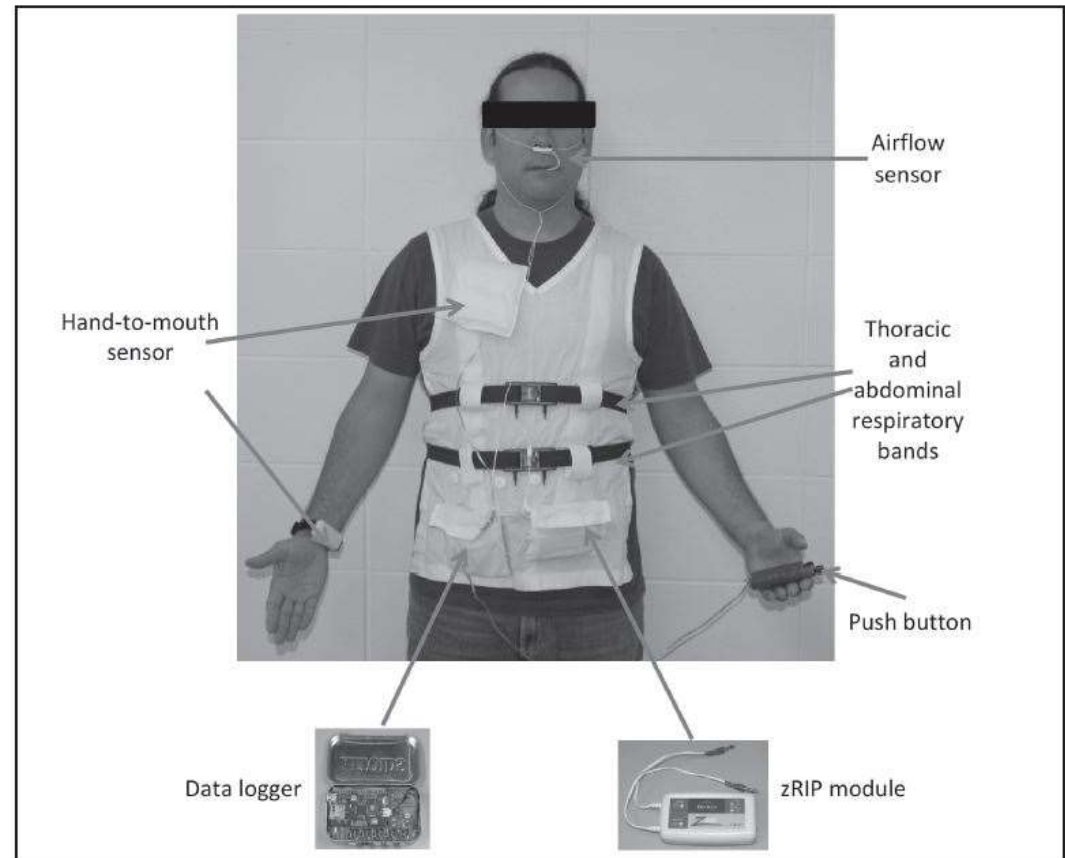


FIGURE 1. Wearable sensors comprising the PACT. The hand-to-mouth sensor captures the proximity of the subject's wrist and chest to detect the transportation of the cigarette to the mouth; the airflow sensor is a thermocouple that measures the changes in air temperature based on oral/nasal air inhale and exhale; the respiratory band and the zRIP module capture respiration; the push button is used to self-report instances such as smoke inhalations. All sensors are connected to a data logger, and the data are stored on a microSD card.

Research Questions

- How do we detect and PREVENT relapse to smoking among adolescents and adults?
- Which treatment strategies will help to improve abstinence outcomes?
- How might we use technology to study and treat smoking?
- How does tobacco and marijuana co-use impact abstinence outcomes?

Relapse Detection

- Breath carbon monoxide monitoring among adolescents and emerging adults during a quit attempt
- Remote assessments conducted (ecological momentary assessment) to isolate variables associated with relapse

My Mobile Monitor (M³)



Future Research and Application

- New devices, integrated platforms, sensor suites, longer battery life, advanced computing, predictive algorithms, and personalized approaches....

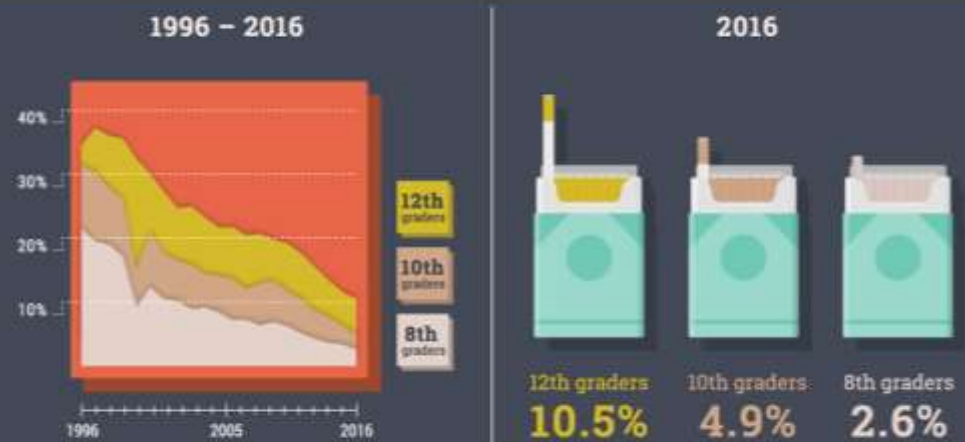


Prevalence of Tobacco and Marijuana Use (In Isolation)

PAST-MONTH MARIJUANA USE MOSTLY STEADY



PAST-MONTH CIGARETTE USE CONTINUES STEADY DECLINE



68.9% OF HIGH SCHOOL SENIORS DO NOT VIEW REGULAR MARIJUANA SMOKING AS HARMFUL, BUT 68.5% SAY THEY DISAPPROVE OF REGULAR MARIJUANA SMOKING



NIH National Institute on Drug Abuse

DRUGABUSE.GOV



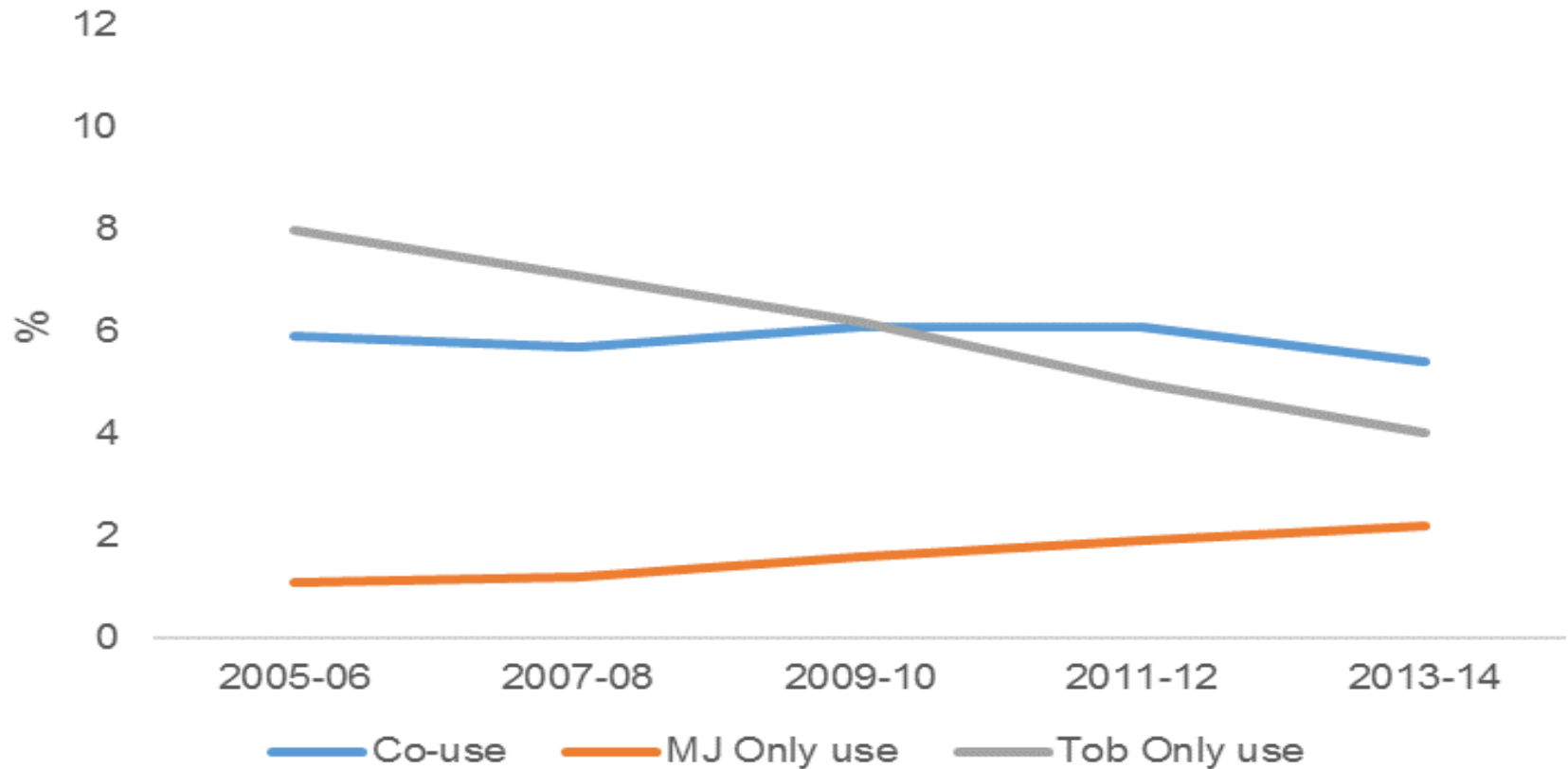
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Monitoring the Future, 2016



Trends in Co-Use, NSDUH, 2005-2014



Schauer & Peters, under review

Co-Administered Products: Blunts, Spliffs, Mulling



Co-Use and Implications for Treatment

- Substitution or compensatory use
- Abstinence rates among co-users
- Dual interventions – timing of cessation

