



Effects of relighting on smoke toxicant deliveries and subjective smoking

measures

Status: Recruiting

Eligibility Criteria

Sex: Male or Female Age Group: 21 years and over This study is also accepting healthy volunteers

Inclusion Criteria:

- at least 21 years old - smoking at least 5 cigarettes/day for at least 1 year - engaging in relighting behavior – extinguishing, saving, and later relighting unfinished cigarette butts - no attempts to quit smoking in the past month nor intentions to quit in the next month - systolic blood pressure < 160, diastolic blood pressure < 100 and heart rate < 105 bpm - see link to clinicaltrials.gov for complete inclusion and exclusion criteria

Exclusion Criteria:

- current or recent alcohol or drug abuse problems, use of substances of abuse (other than marijuana due to high prevalence of co-use) within the past month - women who are planning to become pregnant, pregnant or breastfeeding

Conditions & Interventions

Interventions: Other: Cigarettes Conditions: Cancer, Community Health Keywords: Cigarette, Nicotine Dependence, Smoking, Tobacco

More Information

Description: The purpose of this study is to understand how relighting cigarettes affects the level of toxicants inhaled during smoking, compared to smoking non-relit cigarettes. Study Contact: Aleksandra Alcheva - alche003@umn.edu

Principal Investigator: Irina Stepanov Phase: NA IRB Number: STUDY00021107

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