**Impact of Smoking on Sleep Macro– and Microstructure**

Minh Khoa TRUONG, MD; Mathieu BERGER, PhD; José HABA-RUBIO, MD; Francesca SICLARI, MD; Pedro MARQUES-VIDAL, MD, PhD\*; Raphaël HEINZER, MD, MPH\*

*\*These authors contributed equally.*

Highlights

* Smokers have lower objective sleep quality than former and never smokers
* Smokers have faster electroencephalogram activity during sleep
* Smoking decreases sleep electroencephalogram delta power, a marker of sleep depth
* Smoking increases sleep electroencephalogram alpha power, a marker of arousal