

## Effects of cannabis use on lung and immune health

講師：Nadia Milad先生

(McMaster Univ. Dep. of Medicine,  
and Firestone Institute for respiratory Health,  
旧名古屋市立大学・医 神経発達症遺学)



日時：2026年4月17日（金）17：00～

場所：名古屋市立大学桜山キャンパス  
医学部研究棟11階 講義室B

本セミナーはZOOMによるオンライン配信も致します。オンライン  
での参加は下記URL又はQRコードからログインしてください。

URL：<https://us06web.zoom.us/j/87463363505>

ミーティング ID: 874 6336 3505 パスコード: 20260417



Nadia Milad PhD is a JSPS-funded postdoctoral fellow from Canada, where her research focused on cigarette and cannabis effects on lung and immune health.

Cannabis use and legalization have become increasingly widespread around the world. In Japan, cannabidiol (CBD) containing products are used therapeutically as they have no psychoactive effects in the brain. However, the impact of cannabis on lung health remains largely unknown. Using *in vitro* and *in vivo* models as well as clinical studies, the goal of this work is to determine the pulmonary toxicity of cannabis products. This work highlights the importance of thoroughly investigating the safety of inhaled substances in order to make informed public and health policy decisions.

世話人：川内大輔（医学研究科 腫瘍・神経生物学分野）

TEL: 052-853-8199, E-mail: [kawauchi@med.nagoya-cu.ac.jp](mailto:kawauchi@med.nagoya-cu.ac.jp)