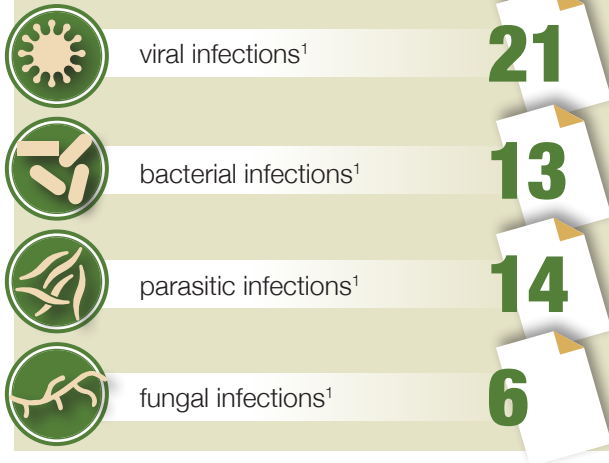


Number of peer-reviewed articles

examining the effects of **cannabinoids** on:



Length of time study participants were required to **hold their breath** after **inhaling a 1.6-mg solution of THC and CBD (1:1 ratio)** in a clinical trial⁵



Average percent decrease in coughs

68.5%

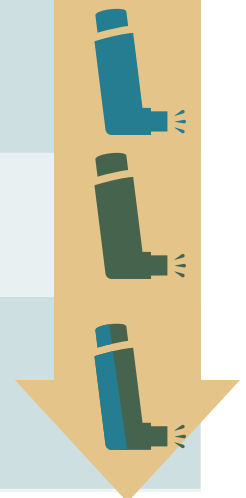
after receiving **aerosolized THC** in an experimental model⁶

12.6%

after receiving **aerosolized CBD** in an experimental model⁶

46.6%

after receiving **aerosolized THC + CBD** in an experimental model⁶



Number of studies

included in a meta-analysis that found a **weak association** between **cannabis use** and risk for **tuberculosis**²

11

Number of case reports

where **bullous lung disease** was **associated with cannabis use**³

57

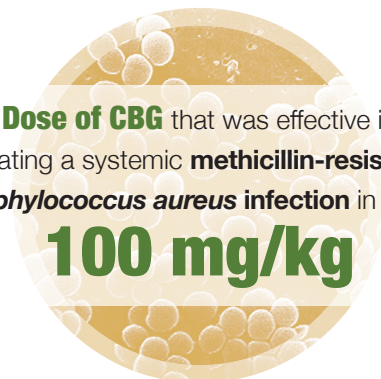
Number of published **human clinical studies** examining **ratios other than 1:1 of THC to CBD**⁴

11



Dose of CBG that was effective in treating a systemic **methicillin-resistant Staphylococcus aureus** infection in mice⁷

100 mg/kg



References

- Hernández-Cervantes R, Méndez-Díaz M, Prospéro-García Ó, Morales-Montor J. Immunoregulatory role of cannabis during infectious disease. *Neuroimmunomodulation*. 2017;24(4-5):183-199.
- French CE, Coope CM, McGuinness LA, et al. Cannabis use and the risk of tuberculosis: a systematic review. *BMC Public Health*. 2019;19(1):1006.
- Ribeiro L, Ind PW. Marijuana and the lung: hysteria or cause for concern. *Breathe (Sheff)*. 2018;14(3):196-205.
- Makwana R, Venkatasamy R, Spina D, Page C. The effect of phytocannabinoids on airway hyper-responsiveness, airway inflammation, and cough. *J Pharmacol Exp Ther*. 2015;353(1):169-180.
- Meyer P, Langos M, Brenneisen R. Human pharmacokinetics and adverse effects of pulmonary and intravenous THC-CBD formulations. *Med Cannabis Cannabinoids*. 2018;1:36-43.
- Zevl V, Sawyer K, Wightman R. What do you know about Mary-jane? A systematic review of the current data on the THC:CBD ratio. *Subst Use Misuse*. 2020;1-5.
- Farha MA, El-Halfway OM, Gale RT, et al. Uncovering the hidden antibiotic potential of cannabis. *ACS Infect Dis*. 2020;6(3):338-346.