

Regional TB and Mycobacterial Infections  
Journal Club

# Clofazimine Trial

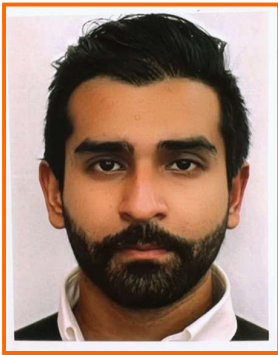
Friday

13th September

12pm AEST

In a small but important trial of adults with pulmonary MAC infection, a clofazimine-based regimen had similar culture conversion results to a rifampicin-based regimen, with some differences in drug regimen tolerability amongst participants. In this single-centre, nonanonymized clinical trial, adult patients with MAC-PD were randomly assigned in a 1:1 ratio to receive rifampicin or clofazimine as adjuncts to an ethambutol-macrolide regimen. The primary outcome was sputum culture conversion following 6 months of treatment. We will discuss if these findings relate to the patients we may see, and whether the data are sufficient to influence a change in practice.

## Presenter



Dr Sadid Khan

Dr Sadid Khan is an infectious diseases physician and clinical microbiologist working at Alfred Health & Monash Health, Melbourne, Victoria. He has clinical and research interests in Mycobacterial infections.

## TB Regional Journal Club



13<sup>th</sup> September - 12pm AEST

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Australasian Clinical Tuberculosis Network