

ATS Respiratory Structure and Function Assembly

2019 – 2020 Web Committee

Podcasts
Lakshanie
Wickramasinghe

Lakshanie Wickramasinghe



Lakshanie Wickramasinghe is completing her final year of her PhD in Neonatal Respiratory Immunology at Monash University, Australia. Lakshanie's research focus is on investigating the immune pathways underlying the development of a severe lung disease known as Bronchopulmonary Dysplasia (BPD), which affects babies born preterm. Lakshanie hopes her research will contribute to the development of effective therapeutic interventions to help reduce and prevent BPD in preterm infants. Follow her on Twitter at @LakshanieW.

The screenshot shows the website for the Respiratory Structure Function Assembly. The navigation menu includes: Home, Members, Assemblies and Sections, Assemblies, Respiratory Structure Function, and Podcasts. The main content area is divided into two columns: 'Respiratory Structure Function' and 'Podcasts'. The 'Respiratory Structure Function' column lists various resources: Awards, Mission Statement, Officers and Committees, Working Groups, Meeting Minutes, Assembly Brochure, Membership, Mentoring Program, Apprenticeship Program, ECP Highlights, and Journal Club. The 'Podcasts' column lists several podcast titles, including 'Ask the Inventor: On Micro Optical Coherence Tomography, Cross-Country Collaboration, and Physician-Scientist Careers', 'Are you done yet? Getting unstuck so you can move forward', and 'Work/Life Balance in Academia: Having the difficult conversation'.

If you or someone you know would like to join the RSF Web Committee, please email Jade Jaffar (j.jaffar@alfred.org.au)

