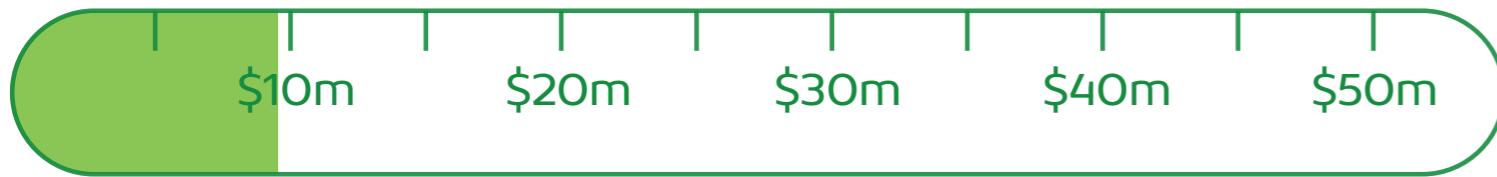


Hope Research Fund Impact

\$9.5m donated towards \$50m goal



Lung Foundation Australia's Hope Research Fund invests in life-changing lung disease and lung cancer research. With your help we aim to raise \$50m by 2030 to accelerate ground-breaking research that will bring new hope - a hope for a cure.

Central to our Mission to improve the lives of the 1 in 3 Australians who are impacted by lung disease or lung cancer, we invest in the best and brightest lung health researchers to enable them to make ground-breaking discoveries in prevention, diagnosis, treatment and cure.

Your gift can change lives

We would like to thank the following individuals and families, as well as a number of donors who have asked to remain anonymous. Their gifts are changing lives.

- Mr Andrew Harrison
- Mrs Antonia Rasen
- Mrs Bernadette Eaton
- Mrs Beverly McIlwain
- Mr Bill Van Nierop
- The Cassy Morris Foundation
- Family and friends of the late Mrs Carolyn Riordan
- Mr Dennis Stopps
- Dr Dianne Cox
- The Evangeline Lim Lung Cancer Foundation
- Mr John Farrell
- Mr Kane Morris and Tahlia, Kiara, Harper Morris
- The Lizotte Family
- Ms Rabia Manchanda and family

Gifts in Wills play a significant part in our success as every gift, no matter the size, makes a powerful difference to every Australian living with devastating lung conditions.

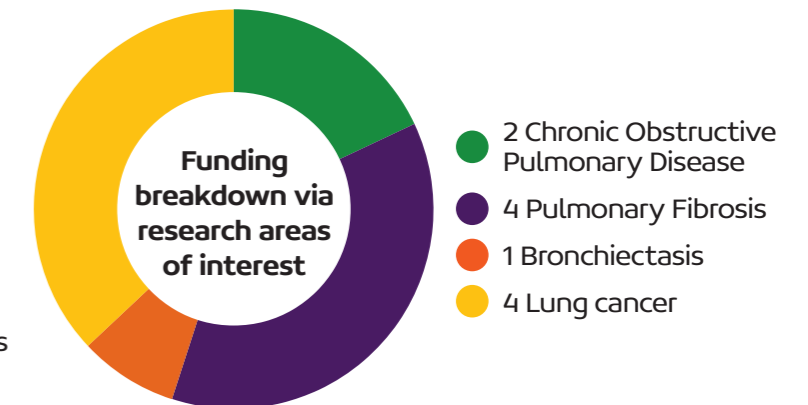
To find out more, visit lungfoundation.com.au/hope



Round One **\$950,000** invested



Research Awards



Partnership Grants

Centre of Research Excellence in Pulmonary Fibrosis

\$200,000 over two years as part of a \$1.6m multi-organisation partnership for high priority strategic Pulmonary Fibrosis research activities.

Cancer Australia

\$150,000 for early-career research grants through the Priority-driven Collaborative Cancer Research Scheme.



“Having dedicated funding support for lung diseases attracts more researchers to tackle these projects, and with more research comes more discoveries that have the potential to improve the health of patients living with lung diseases.”

– **Dr Clare Weeden, award recipient.**

To read more about Dr Weeden's project and the inspiring work of other award recipients and alumni, visit lungfoundation.com.au/hope or scan the QR code.

