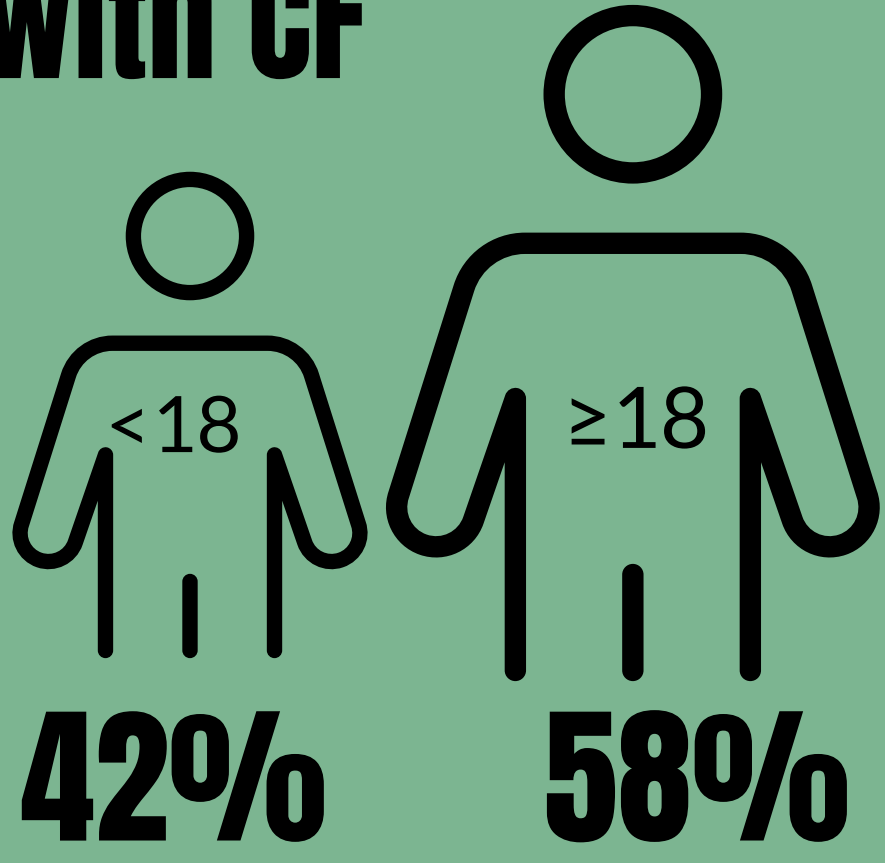


# 3,798

People with CF



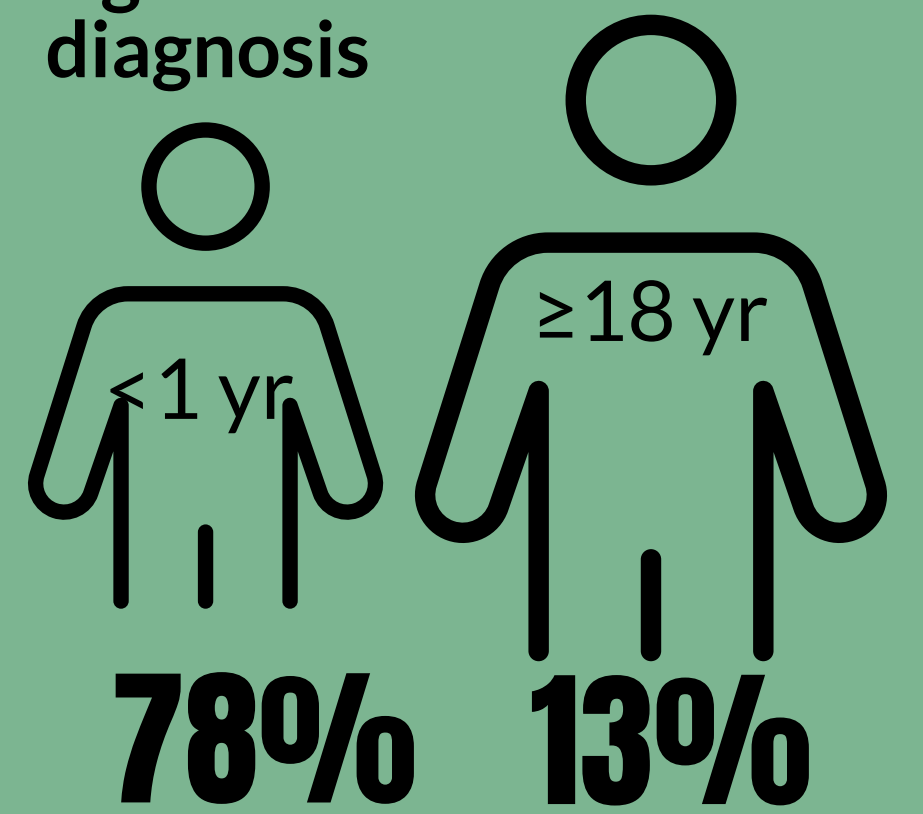
# Australian Cystic Fibrosis Data Registry ACFDR

## 2023 Annual Report

The ACFDR collects information across 23 health services and uses this information to give CF teams feedback to improve health outcomes.

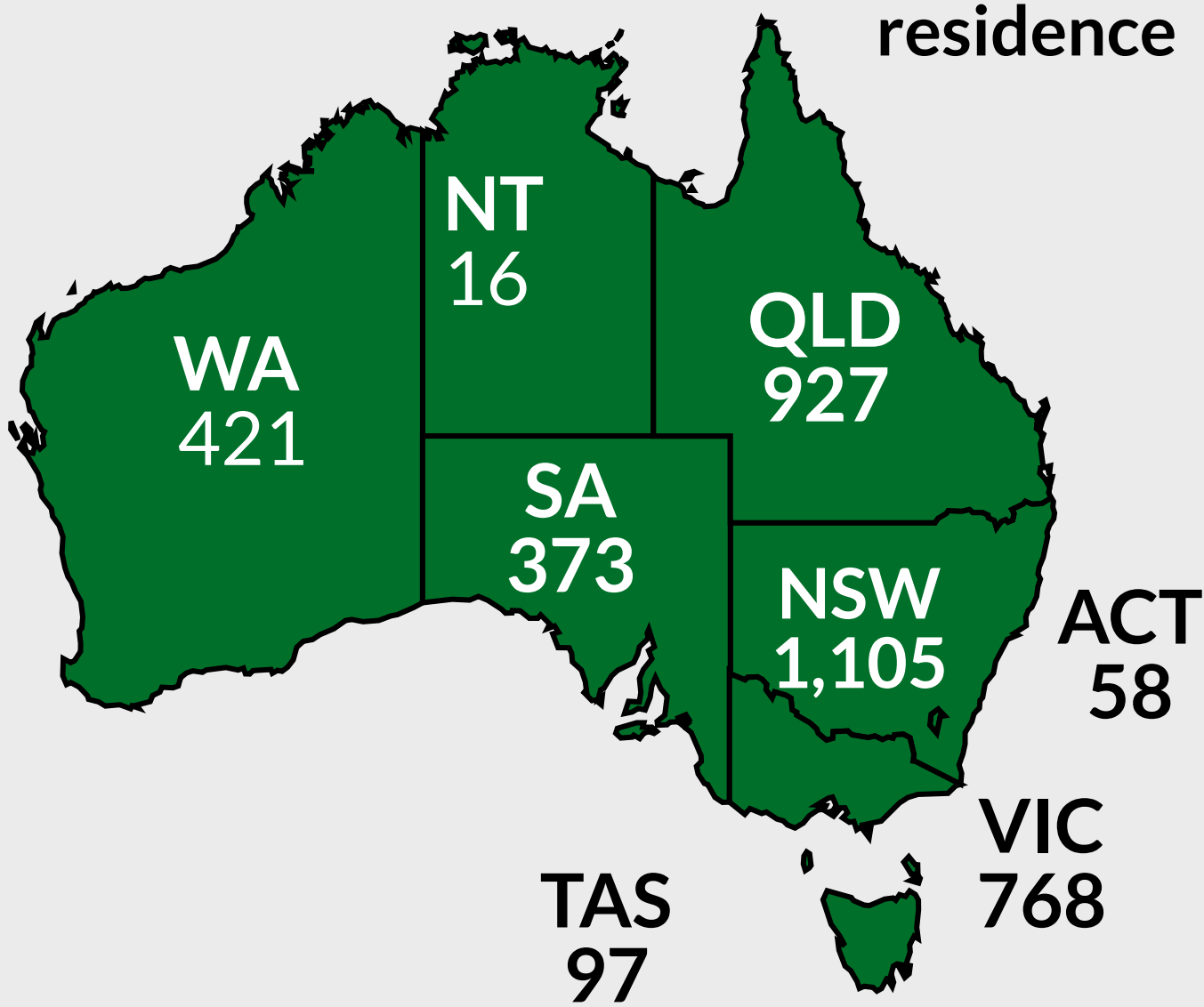
# 68 Newly Diagnosed

Age at diagnosis



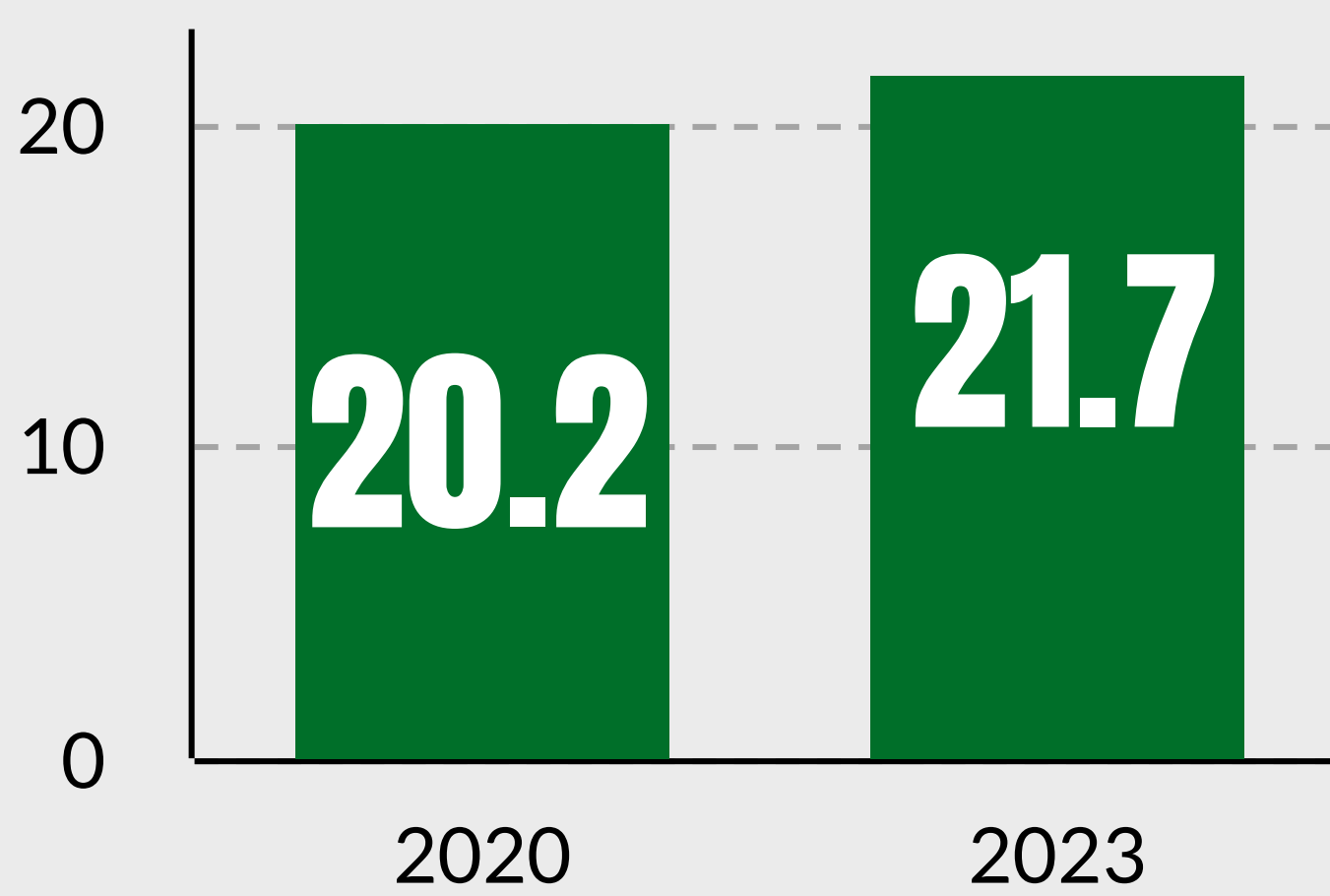
## Distribution

by patient residence



## Median Age

of people with CF

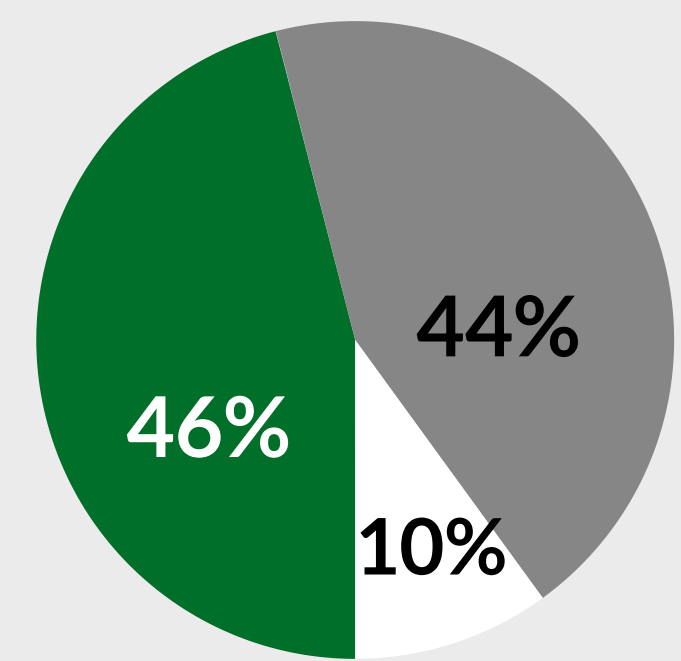


## Genes MOST

common gene

### F508del

■ F508del - 2 copies (46%)
 ■ F508del - at least 1 copy (44%)
 ■ Other (10%)



Median

## Lung Function

FEV1 %

predicted



97%

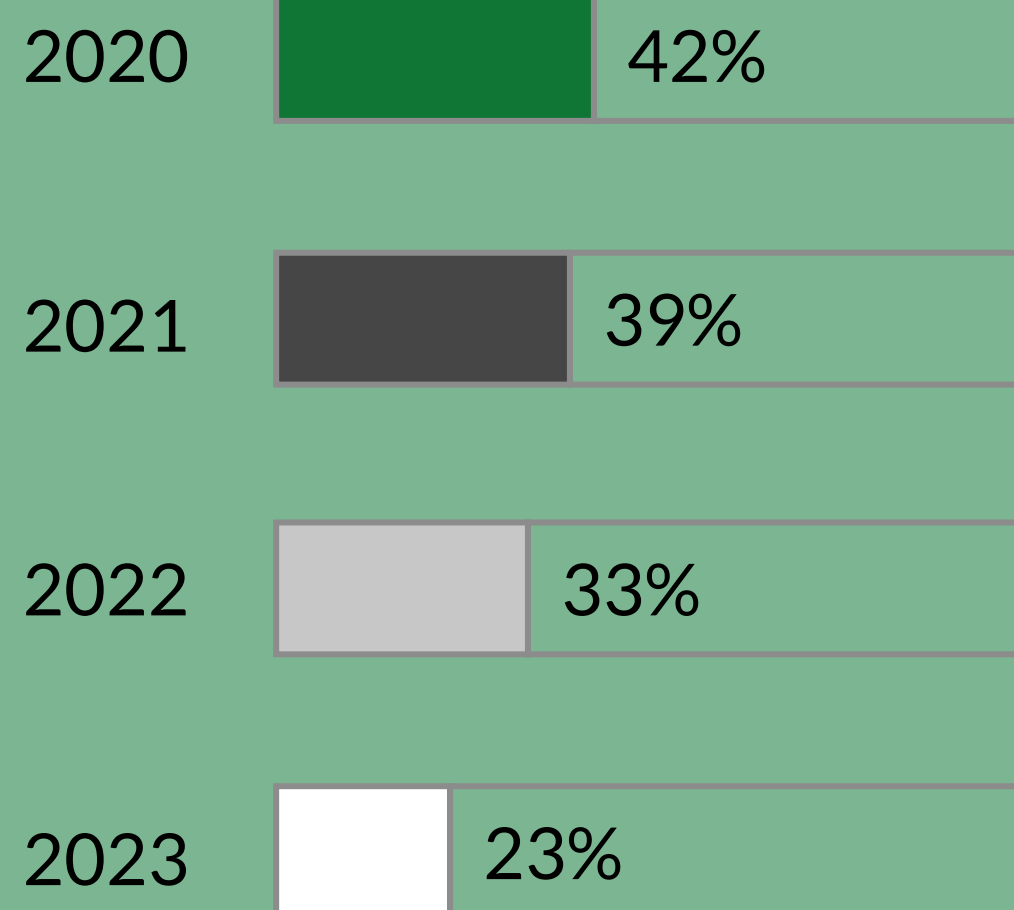
6-17 years

79%

18+ years

## Infections

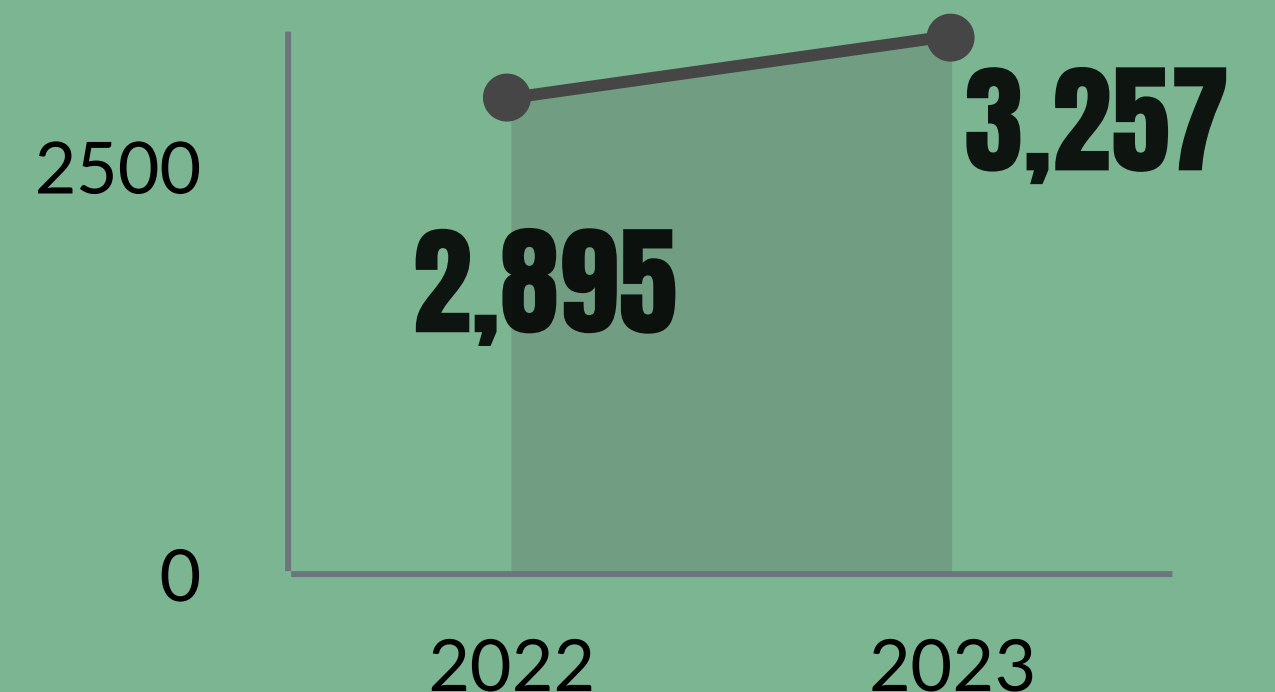
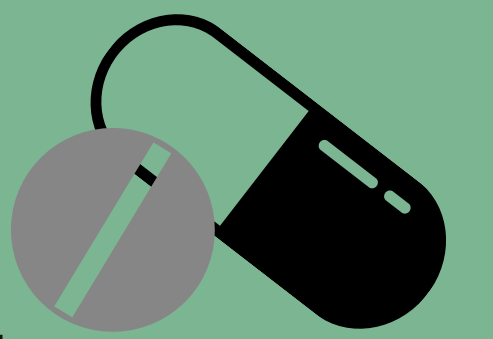
prevalence of *P. aeruginosa*



Number of

## CFTR Modulators

commencements

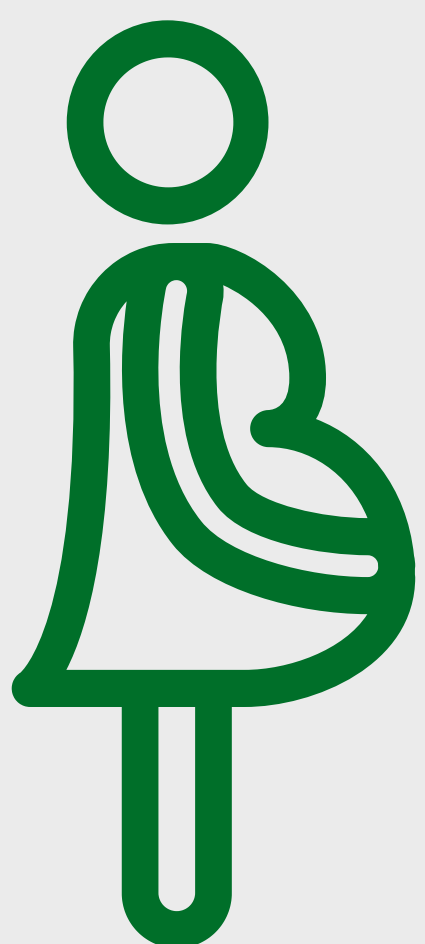


## Pregnancies

Recorded in the ACFDR

42

2020



88

2023

## Bilateral Lung Transplants

15

2020

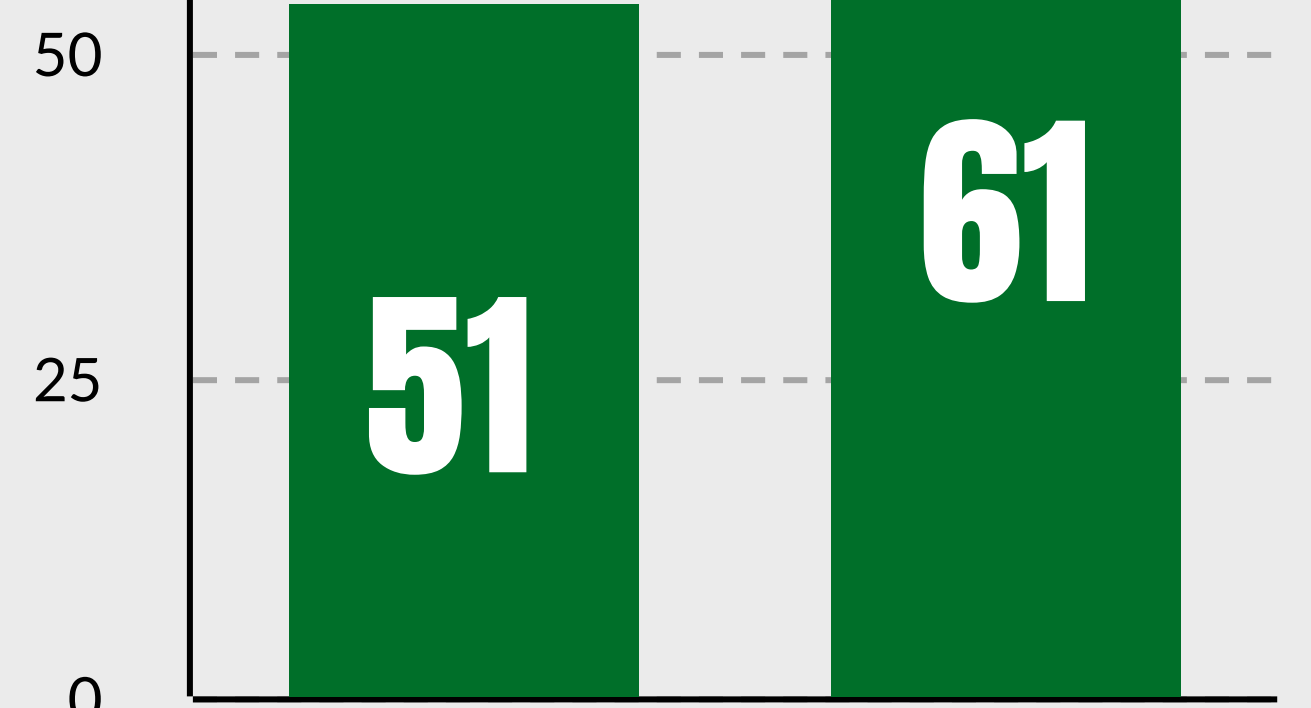


9

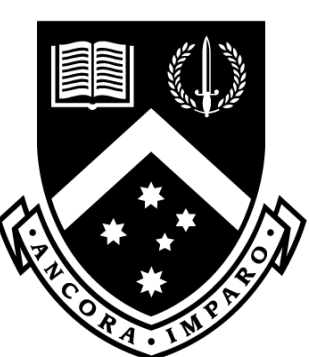
2023

Predicted

## Survival age



Predicted median survival age of ACFDR cohort born in 2014-2018: 51  
 Predicted median survival age of ACFDR cohort born in 2018-2022: 61



# MONASH University

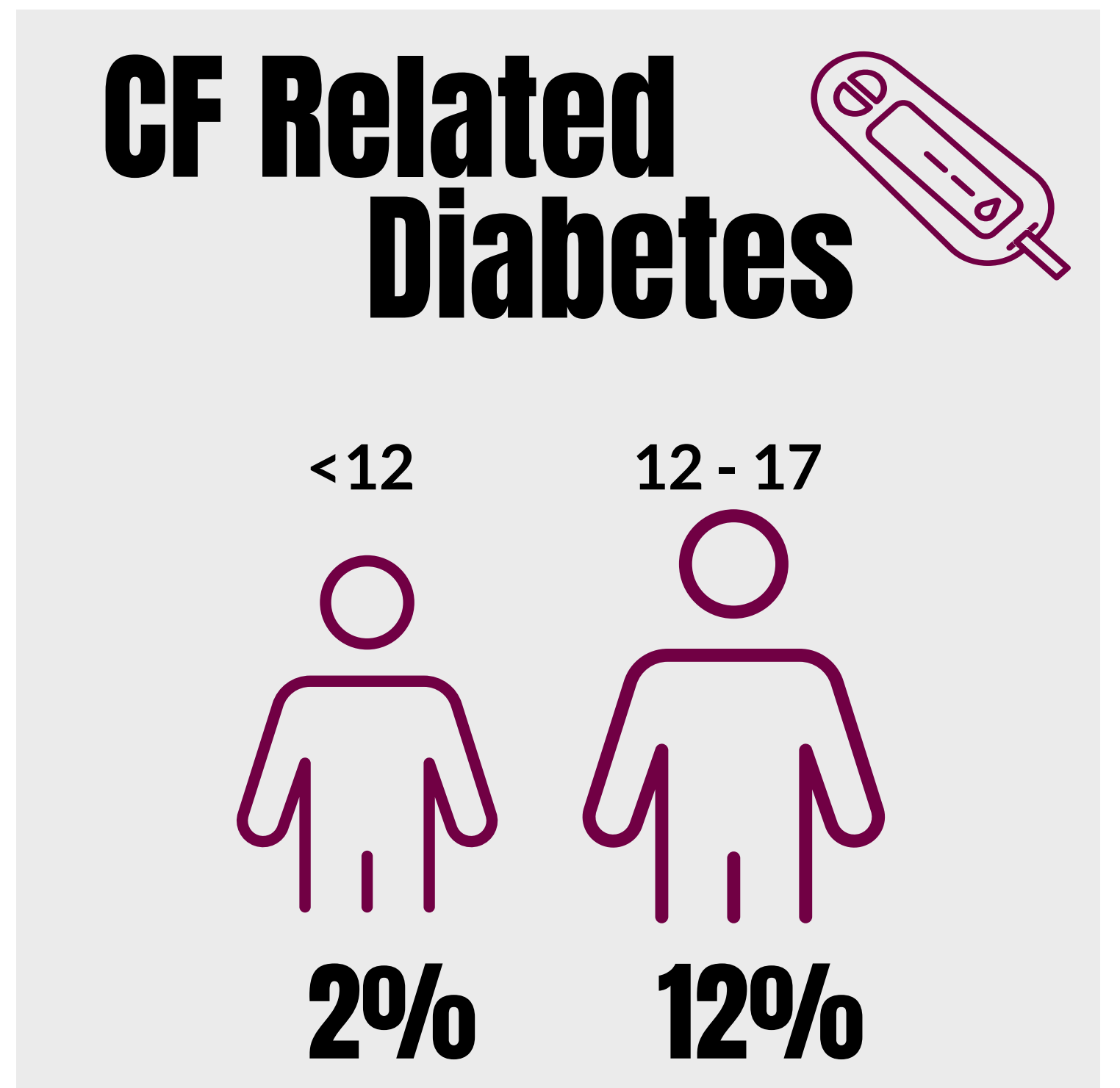
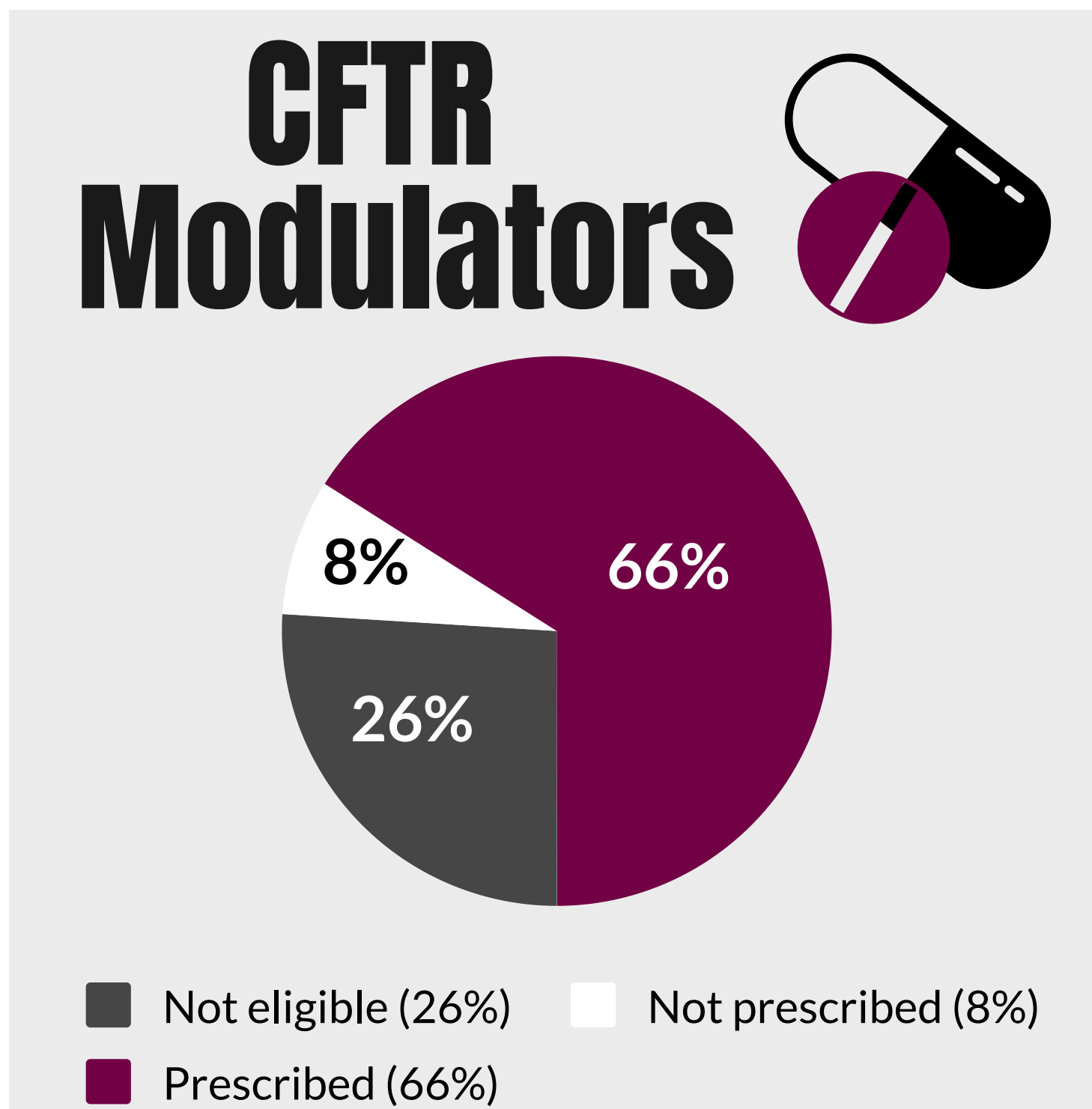
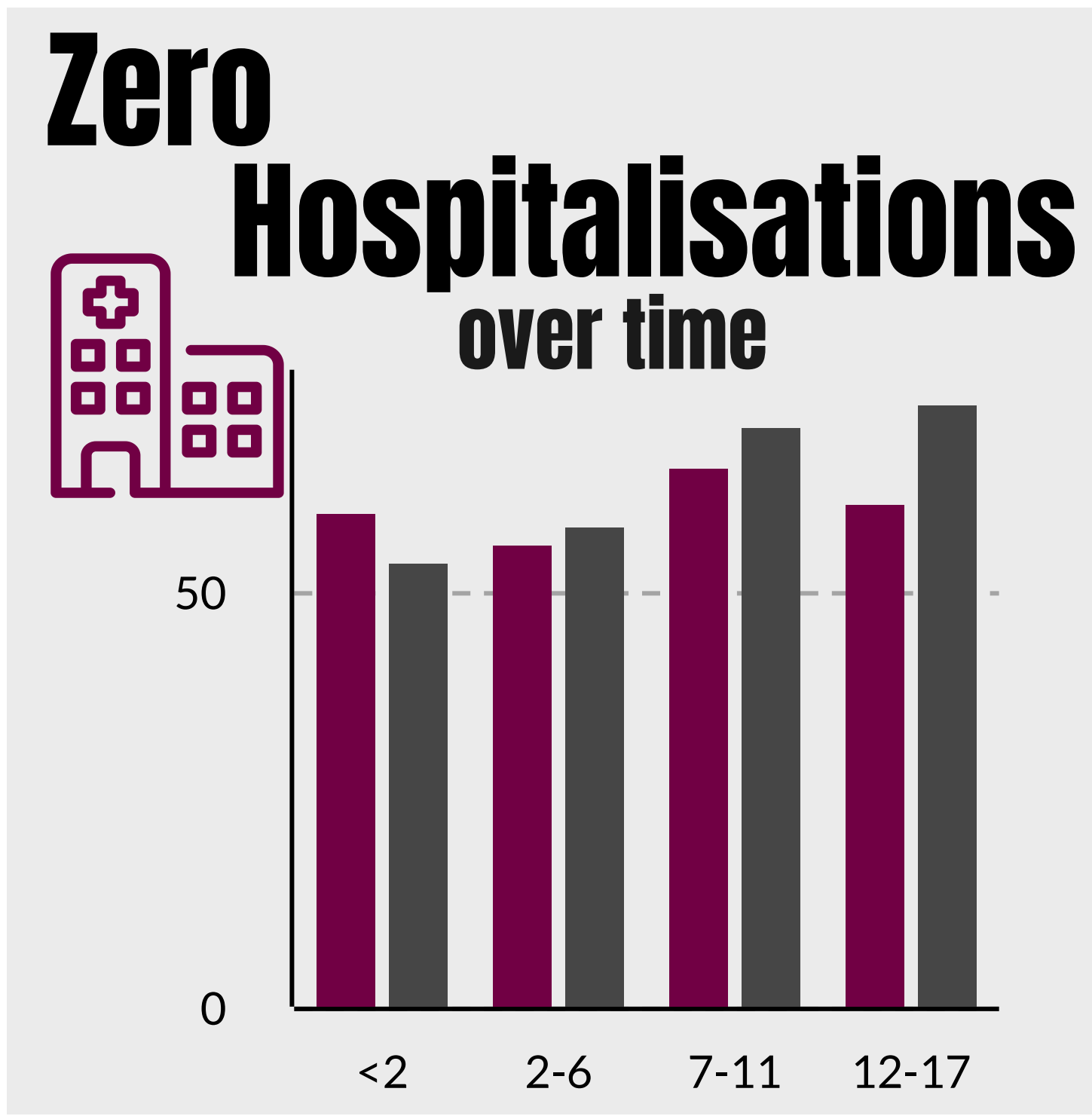
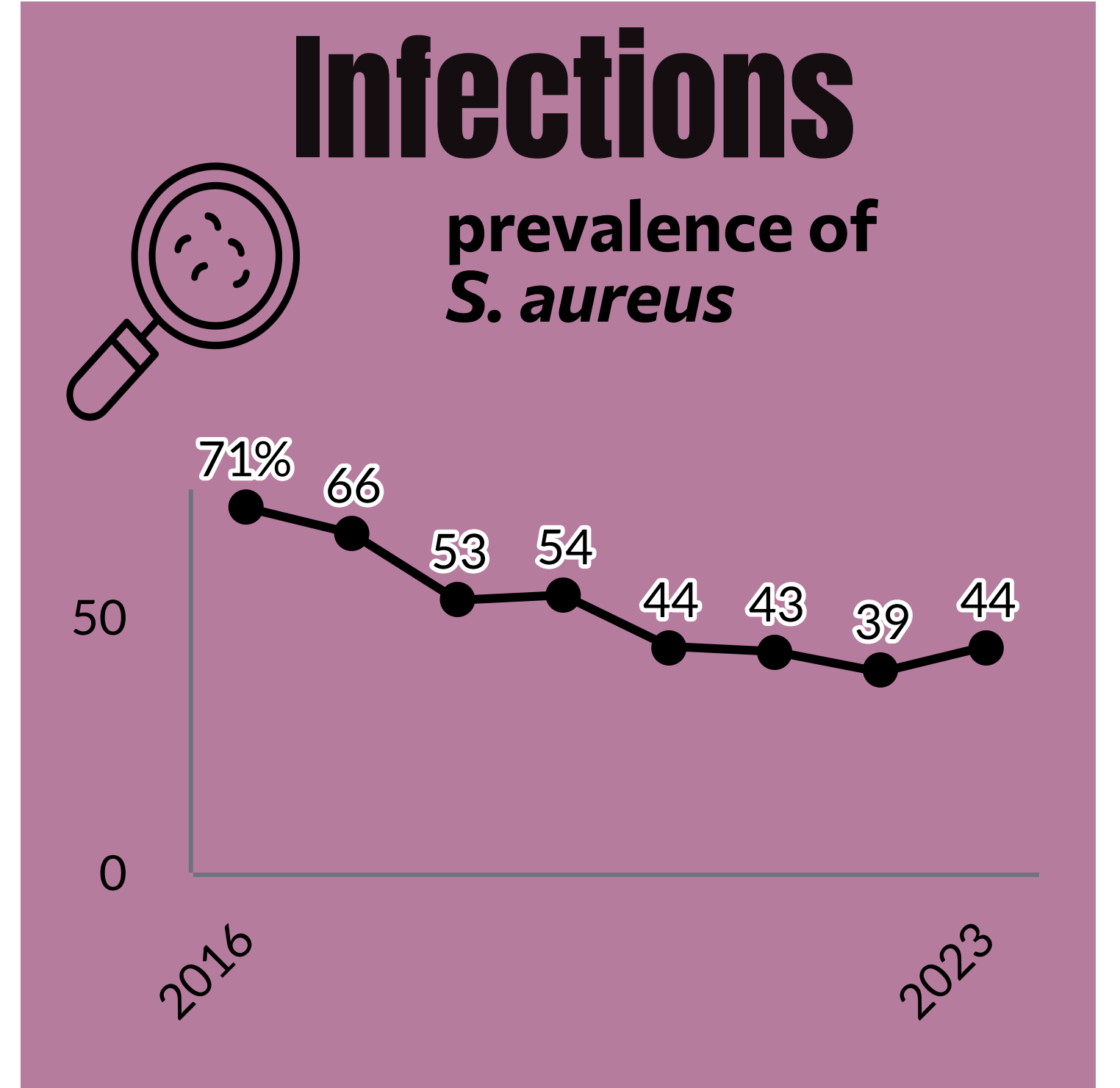
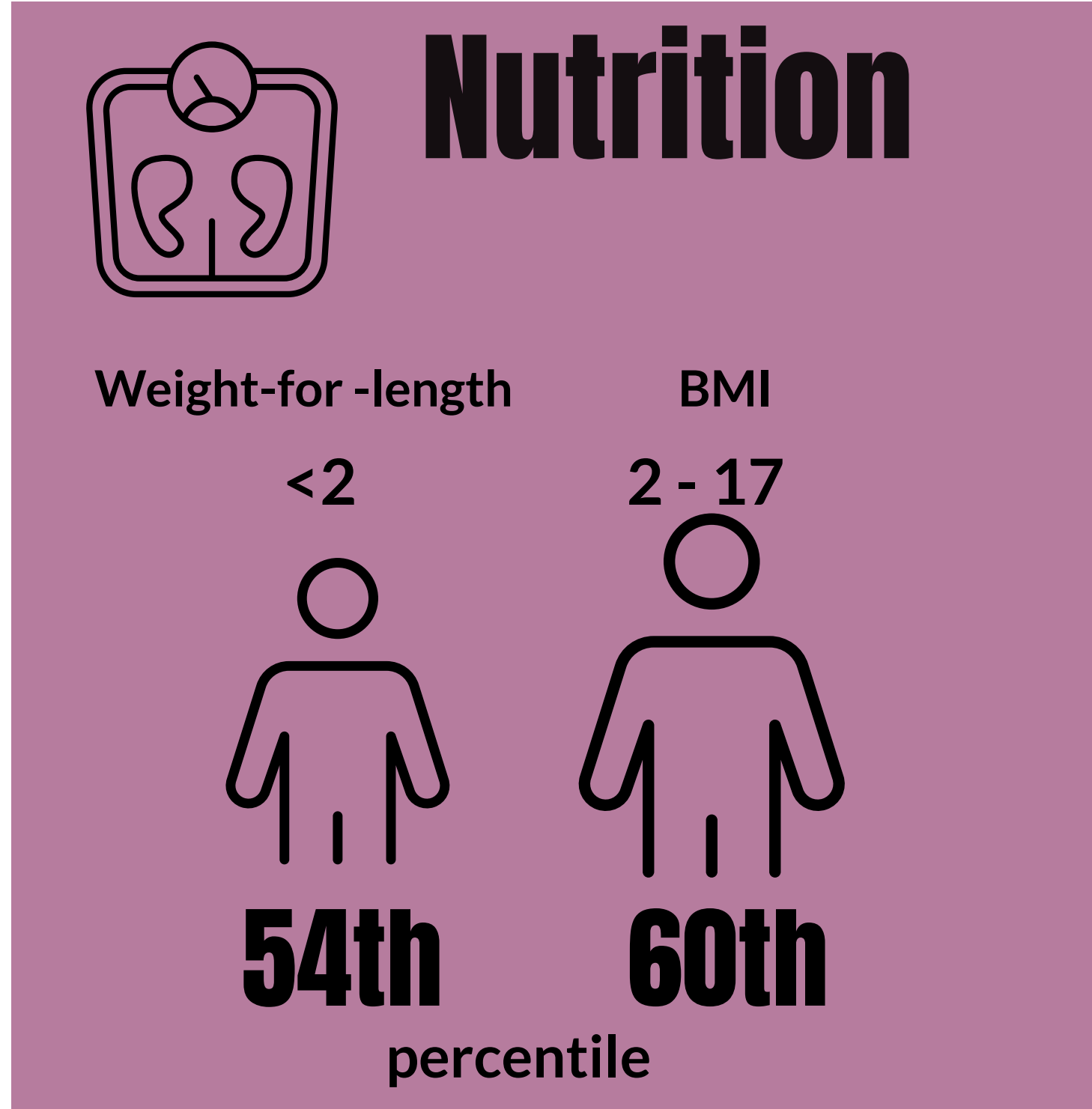
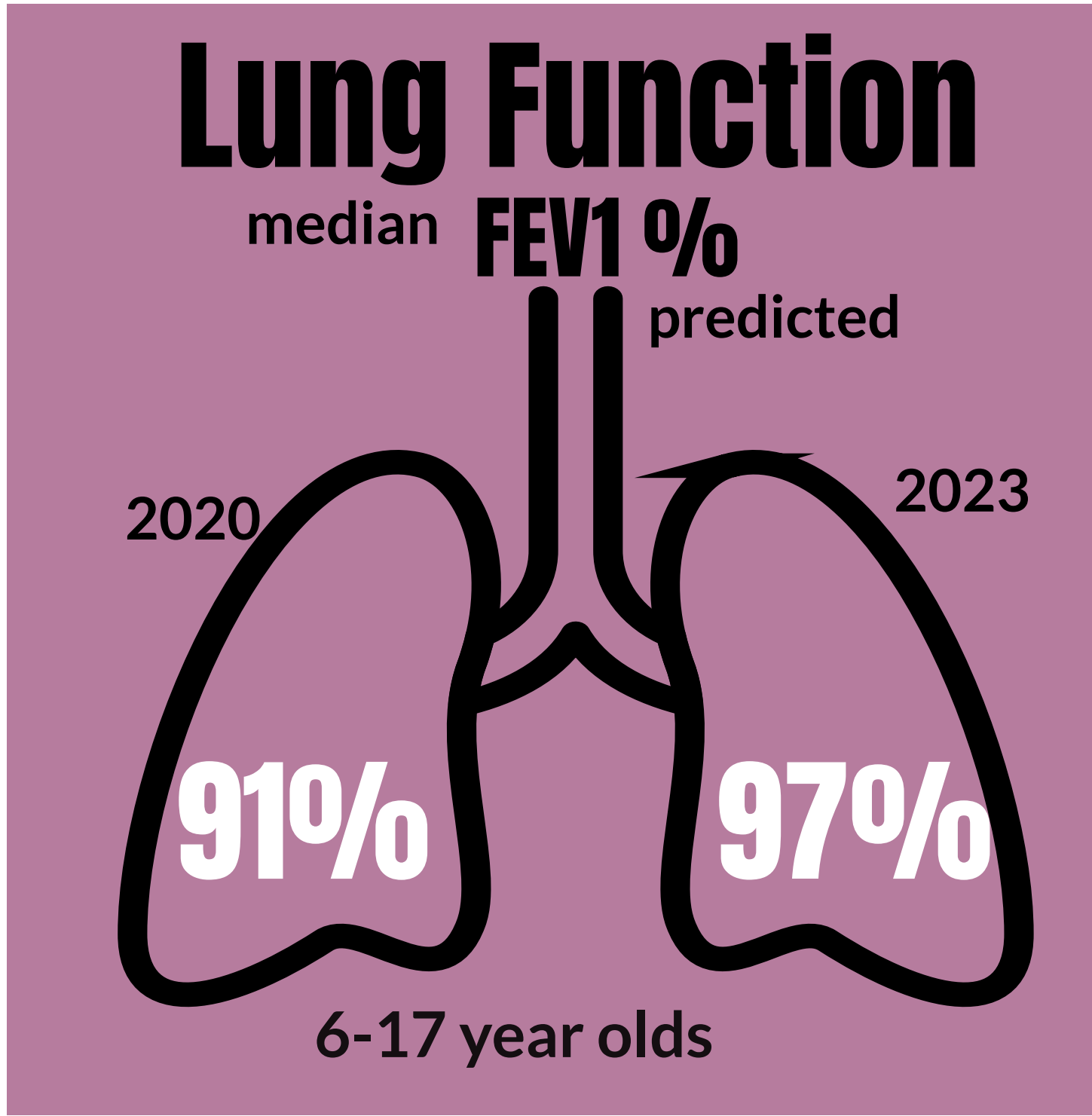
Telephone: 03 9903 1656

Email: [med-acfdregistry@monash.edu](mailto:med-acfdregistry@monash.edu)

Online: <https://www.cysticfibrosis.org.au/cf-data-registry/>



# Paediatric Data



# Adult Data

