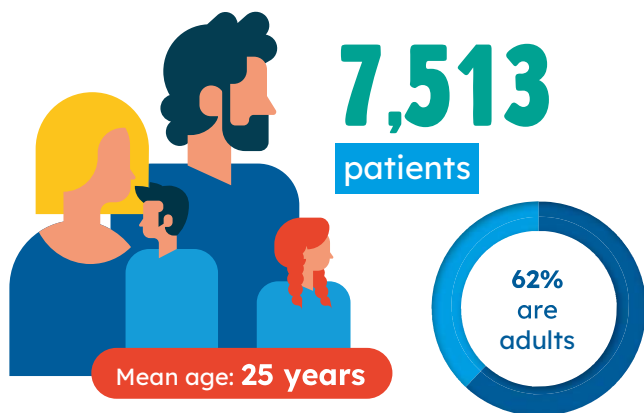


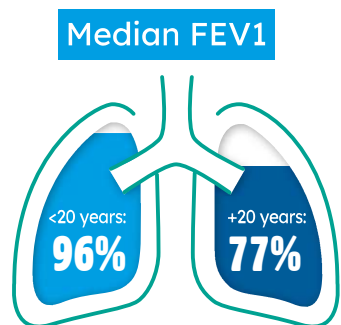
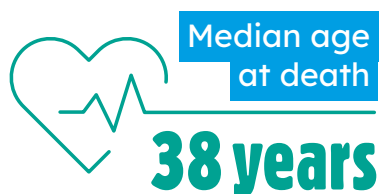
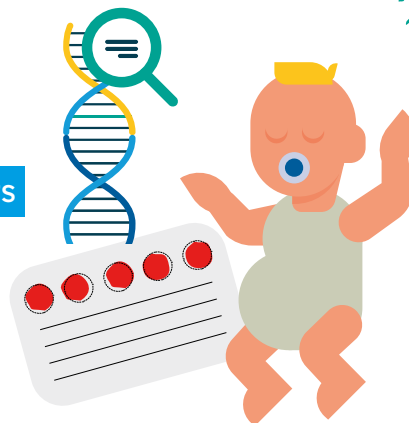
FRENCH CF REGISTRY 2021 HIGHLIGHTS

Coordinated by the patient organization Vaincre la Mucoviscidose, the French Cystic Fibrosis Registry collects annual clinical data from the CF care centers. This epidemiological database allows evaluation of the CF patients' characteristics, health status and care monitoring. This document summarizes the main indicators collected.



144
new patients

Incl. **91**
diagnosed
by newborn
screening



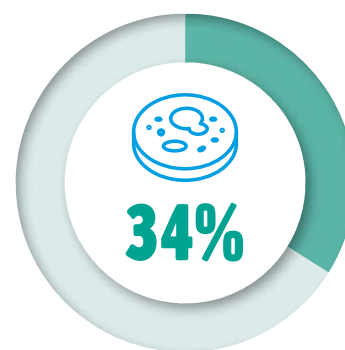
FEV1 : Forced expiratory volume in 1 seconde

57
women
with CF

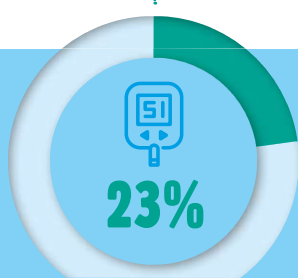


25
men
with CF

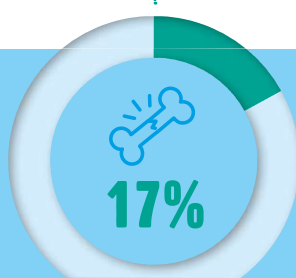
*Pseudomonas
aeruginosa*
infection



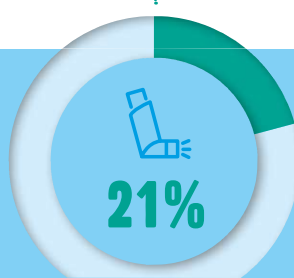
Diabetes mellitus



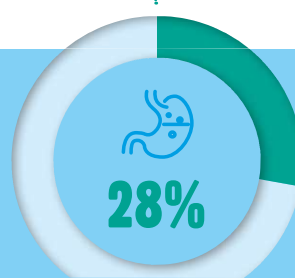
Osteoporosis



Asthma



Gastro-oesophageal
reflux disease



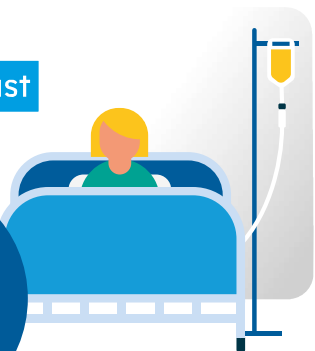
446

with at least
one telehealth visit



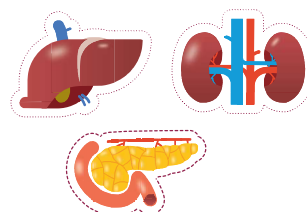
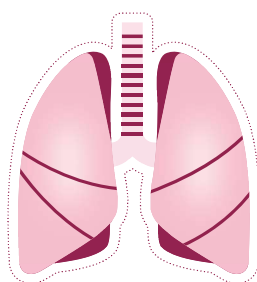
1,543

patients had at least
one inpatient visit



Mean duration
of inpatient visit:

16 days



955

transplanted
patients

Incl 925 lung
transplanted

Mean age: **38 years**

31

transplanted
patients in 2021

Incl 17 lung
transplanted

Mean age
at transplant: **39 years**



19%

of patients had
at least one

intravenous
antibiotic course



32%

of patients had
at least one

inhaled
antibiotic



51%

of men

54%

of women

aged
18-25 years
are student



48%

of adult men

41%

of adult women

are
workers

3,277

patients were
prescribed a CFTR
modulator (44%)



Kalydeco®

190

patients

Orkambi®

717

patients

Kaftrio®

2,196

patients

Symkevi®

174

patients

Figures from the last prescription of the year.