

HTA - - Health Technology Assessment Report

# [Cystic fibrosis carrier screening: a Health technology assessment.].

Code: PM38169359 Year: 2024 Date: Author: Colombo C

# Study design (if review, criteria of inclusion for studies)

Project of Health technology assessment

# **Participants**

General population. Adults of reproductive age

#### Interventions

Genetic testing for cystic fibrosis for CF carrier screening

#### **Outcome measures**

The impacts of offering a cystic fibrosis (CF) carrier screening to the general population

#### Main results

i) a lack of robust and updated data; ii) a return on investment up to six years from the screening's introduction, despite important economic and organizational efforts; iii) a general positive attitude of healthcare professionals, people with CF, families and general population; iv) possible issues related to the social impact.

http://dx.doi.org/10.1701/4169.41644

# See also

Recenti Prog Med. 2024 Jan;115(1):35-39. doi: 10.1701/4169.41644.

# Keywords

Adult; carrier status; computer programs; Counseling; Family Therapy; Genetic Predisposition to Disease; Genetic Testing; Heterozygote Detection; non pharmacological intervention - diagn; non pharmacological intervention - psyco-soc-edu-org; screening; training; Psychoeducation; Systemic interventions; diagnostic procedures; non pharmacological intervention - genetic& reprod;