

primary studies - published RCT

# An interactive computer program can effectively educate potential users of cystic fibrosis carrier tests.

Code: PM21416590 Year: 2011 Date: 2011 Author: Castellani C

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

**RCT** 

## **Participants**

In a population setting of people undergoing assisted reproduction, 44 individuals

#### Interventions

individuals were randomly assigned to either receiving standard one-on-one genetic counseling or education by the IC program.

#### **Outcome measures**

Pre- and post-intervention knowledge about CF genetic transmission and carrier testing was measured.

#### Main results

Starting from an equivalent baseline of correct answers to a specially designed multiple-choice questionnaire (47% in the counselor group and 45% in the computer group) both groups showed a highly significant and similar increase (reaching 84% in the counselor group and 85% in the computer group).

## **Authors' conclusions**

The computer program under evaluation can successfully educate individuals considering genetic testing for CF.

http://dx.doi.org/10.1002/ajmg.a.33870

### See also

Am J Med Genet A. 2011 Apr;155A(4):778-85. doi: 10.1002/ajmg.a.33870. Epub 2011 Mar 17.

# 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;