# Screening for Cystic Fibrosis

Information for parent

### What is cystic fibrosis?

Cystic fibrosis (CF) is a genetic condition that affects many organs in the body by building up a sticky secretion in the body; especially the lungs, pancreas and sweat glands. These will result in respiratory problem, incomplete digestion and growth.

#### Who will have CF?

CF is an inherited condition that occurs when a particular protein "cystic fibrosis transmembrane conductance regulator (CFTR) protein" is either missing or not working well. Everyone has a pair of CFTR genes that make the CFTR protein.

If both mother and father are carriers of the abnormal CFTR gene, there will be a 1 in 4 chances that their offspring will be affected by CF. CF is more common among the Caucasian population.

# Screening test for CF

An enzyme called immunoreactive trypsinogen (IRT) is measured in baby's dried blood spot. If IRT is elevated, analysis of baby's CFTR gene will follow.

### What to do if the screening is positive?

A positive CF screening test means the child may have CF. Further diagnostic tests including genetic testing and a "sweat' test are needed for confirmation. You will be contacted by medical personnel if the screening test is positive.

# What is the outcome of CF patient?

Recent medical advances have improved the outcome of CF patient significantly. Early diagnosis and treatment are the important steps to ensure a better outcome.



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