

# Impact of the different mutations in the cystic fibrosis gene in children with chronic rhinosinusitis

## Abstract

**Background:** Cystic fibrosis (CF) is a worldwide disease occurring mostly in caucasians. It is an autosomal recessive disorder that leads to a malfunction of CF transmembrane conductance regulator (CFTR). These mutations cause an ionic disorder on the body fluids and a modification on its consistency. Affects multiple parts of the body and rhinosinusitis is a common manifestation of the upper airway affection.

**Material and methods:** This retrospective study performed a statistical analysis of the prevalence of chronic rhinosinusitis with polyposis, genotype and mortality in 30 children under 18 years with cystic fibrosis followed in the CF unit of Coimbra University Hospital.

**Results:** The mean age of this study was 12,9 years. Phenylalanine deletion at position 508 (F508delF508del) was the most prevalent genotype (66,7%). Females patients had an higher prevalence of morbidities, however male patients had an higher mortality rate 20% comparing to 6,7%. Nasal polyposis was present only in the living ones with F508delF508del genotype. ENT (ear, nose and throat) symptoms and an abnormal ENT examination were mostly observed in F508delF508del genotype.

**Conclusions:** CF is a lifelong disease that requires long-term surveillance and compliance. The involvement of the lower airway is prevalent in young children. The upper airway symptoms becomes more important with disease progression. Nasal polyposis is prevalent on the older ones with F508delF508del genotype. In this kind of patients with persistent symptoms, who have failed medical management, are often considered appropriate candidates for functional endoscopic surgery.

**Keywords:** chronic rhinosinusitis, cystic fibrosis, nasal polyposis, children

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**Abbreviations:** CF, cystic fibrosis; CFTR, CF transmembrane conductance regulator

## Introduction

Decades ago cystic fibrosis had a high rate of early mortality making it a frightening disease among the medical community. This high rate was related to the pulmonary deterioration characteristic of this pathology and due to opportunistic bacteria.<sup>1,2</sup> Advances in knowledge of CF physiopathology, improvement in therapeutics and vaccines promoted an increase in patients survival and quality of life which also led to the emergence of new comorbidities.<sup>3,4</sup> CF is more prevalent in Caucasians and is an autosomal recessive disorder genetically inherited, caused by some particular dysfunction or deficiency of the CF transmembrane conductance regulator.<sup>5-7</sup> CFTR gene is located on the long arm of chromosome 7 and the commonest mutation is the deletion of phenylalanine at codon 508. CFTR is an apical membrane anion channel, that can be found in multiple locals like the respiratory and exocrine glandular epithelium. It regulates liquid volume on epithelial surfaces through chloride secretion and inhibition of sodium absorption.<sup>8</sup> The absence of this chloride channel leads to an imbalance of ion concentrations across the cell membrane and this results a more viscous fluid secreted by the glands and posterior atrophy of glands ducts.<sup>9</sup> It also leads to a failure of mucociliary clearance, a disability to effectively clear inhaled bacteria, and in turn an excessive inflammatory response to pathogens. Cystic fibrosis used to be a digestive and lung disease of younger ages

but more recently has become a complex and multisystem disease. At upper airway level the abnormal ionic and water fluxes alter the viscoelastic properties of mucins, leading to fluid hyperviscosity and mucociliary dysfunction. This new state leads to a paranasal sinus drainage obstruction which predisposes to the development of local inflammation and bacterial colonization particularly by *Pseudomonas aeruginosa* and *Staphylococcus aureus*.<sup>10</sup> The involvement of the upper airways, mainly due to pathological alterations of the paranasal sinus is common in patients with CF, although many have few symptoms.<sup>11</sup>

## Material and methods

A total of 30 patients and their medical records, followed in CF unit at Coimbra University Hospital, were retrospectively analyzed. It was made an overall characterization of the population, collected genotype, symptoms and treatment. Statistical analysis was performed using IBM SPSS version 25 with statistical significance assumed at  $p < 0.05$ . Chi-square and Fisher's Exact tests were used to determine group differences in demographic and clinical variables. Univariate analysis was performed to outline predictive factors for mortality. Experienced otorhinolaryngologists reviewed the data.

## Results

Of 30 patients enrolled in this study, 15 patients were male and 15 were female with a mean age of 12,9 years. Phenylalanine deletion at position 508 (F508delF508del) was the most prevalent genotype (66,7%), while F508del7111GT and F508delc.3321dup were the

least common (3,3%). Females patients had an higher prevalence of morbidities, such as fatigue (71,4%) and weight loss (57,1%). The mortality rate for male patients was 20% (ages between 15 and 17 years old), comparing to 6,7% in female patients (17 years old). However, no statistically significant differences between genders regarding genotypes, nasal polyposis, morbidities, and mortality were found. Table 1 compares the study population between genders. Influence of cystic fibrosis genotype on symptoms and physical examination is shown in Table 2. Less frequent genotypes (F508del2184insA, N1303KA561E, F508delG542x, F508del7111GT, F508delc.3321dup, F508delR334w and F508del3171delC mutations) were grouped for

statistical purposes. Considering respiratory symptoms, both groups had high prevalence of sputum and cough. However, ENT (Ear, Nose, and Throat) symptoms, like nasal obstruction and rhinorrhea were only detected in a patient with the F508delF508del genotype (Figure 1). The presence of ENT symptoms did not correlate with an abnormal ENT physical examination. In fact, an abnormal ENT examination was only present in F508delF508del genotypes. Chi-square and Fisher's Exact tests were used to assess dependence between genotype and symptoms and physical examination, but no statistically significant differences were found.

**Table 1** Clinical features of CF patients per gender

Genotype,%	Frequency (n=30)	Gender		p value*
		Male (n=15)	Female (n=15)	
F508del2184insA	6,7%	6,7%	6,7%	
N1303KA561E	6,7%	13,3%	0,0%	
F508delG542x	6,7%	6,7%	6,7%	
F508del7111GT	3,3%	0,0%	6,7%	.851
F508delF508del	66,7%	60,0%	73,3%	
F508delc.3321dup	3,3%	6,7%	0,0%	
F508delR334w	6,7%	6,7%	6,7%	
<b>Nasal polyposis, %</b>		6,7%	20,0%	.598
<b>Comorbidities, %</b>				
Fatigue		28,6%	71,4%	.390
Weight loss		42,9%	57,1%	1.000
<b>Deceased, %</b>		20,0%	6,7%	.598

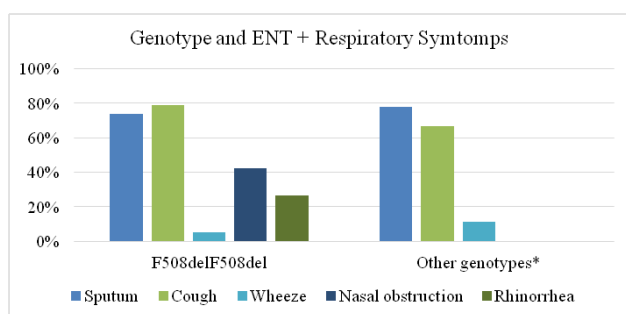
\*p-value was calculated using Chi-square and Fisher's Exact Tests.

**Table 2** Clinical features of CF patients per genotype

	F508delF508del	Other genotypes*	p value**
<b>Abnormal ENT examination, %</b>	35,0%	0,0%	.064
<b>Nasal polyposis, %</b>	20,0%	0,0%	.272
<b>Respiratory symptoms, %</b>			
Sputum	73,7%	77,8%	.380
Cough	78,9%	66,7%	.449
Wheeze	5,3%	11,1%	.195
<b>ENT symptoms, %</b>			
Nasal obstruction	42,1%	0,0%	.735
Rhinorrhea	26,3%	0,0%	1.000
<b>Deceased, %</b>	10,0%	20,0%	.584

\*Other genotypes include F508del2184insA, N1303KA561E, F508delG542x, F508del7111GT, F508delc.3321dup, F508delR334w and F508del3171delC mutations.

\*\*p value was calculated using Chi-square and Fisher's Exact tests.



**Figure 1** Genotype and ENT + Respiratory symptoms.

Nasal polyposis was present only in currently living patients. Half of these patients went to surgery (nasal endoscopic surgery) and all of them had polyposis recurrence. The other half perform topical steroids and surveillance. Chi-square test shows a significant association between mortality and the presence of previous fatigue ( $p=0.031$ ). The prevalence of previous fatigue concomitant with Cystic Fibrosis showed to be statistically higher in deceased patients comparing to the currently living ones. Genotype did not show to be a predictive factor for mortality.

## Discussion

CF is caused by a malfunction of CFTR. The most common mutation is the deletion of phenylalanine at codon 508 accounting for about 70%, but more than 850 mutant alleles have been reported. Different mutations in this gene have multiple effects on CFTR function and can result in different phenotypes of the disease.<sup>12</sup> As observed in our study the most prevalent genotype was F508delF508del, however six other were found. The nasal phenotype (upper airway symptoms) was only detected in patients with F508delF508del genotype. This finding restricts children population which will further concern about nasosinusoidal pathologies. Cystic fibrosis used to be a digestive and lung disease of younger ages but more recently has become a more complex and multisystemic disease. This change is a consequence of the treatment improvement, increase of vaccination plan and an early CF screening and diagnosis which in turn leads to an increased survival. The predicted median survival for babies born in the 21st century is now more than 40 years.<sup>13</sup> In our work we could conclude that female children had a higher prevalence of morbidities, such as fatigue and weight loss, and therefore have a longer and painful symptomatic periods. This is an important fact during the approach of CF patients, since we must be more cautious with female complaints. Nevertheless, the mortality rate for male patients was 20%, comparing to 6,7% in female patients. Male gender is therefore more susceptible to die from this disease in spite of manifesting few incapacitating symptoms. The prevalence of previous fatigue in CF patients showed to be statistically higher in deceased patients. The presence of fatigue in CF children complaints is a bad prognostic factor, and must be approached promptly and cautiously.

The lining of the sinonasal epithelium of airway surface contains a low viscosity periciliary fluid layer and a superficial mucus layer, which trap inhaled particles and through a coordinated mucociliary clearance leads them into the digestive tract. Intact mucociliary clearance is considered the airway's innate defense against diseases.<sup>3</sup> Mucociliary clearance is grossly affected by the disturbance in

anion transportation due to CFTR mutation. This fact increases mucus viscosity and consequent obstruction of sinus ostia. It creates a hypoxic condition with increased edema, secondary ciliary dyskinesia, and subsequent bacterial overgrowth in CF patients. This chronic inflammatory state promotes an increase of local neutrophils and finally a formation of neutrophil-predominant nasal polyps.<sup>14,15</sup>

Nasal polyposis was present only in the living children of our study. We can suppose that in some time, during the course of the disease, it must occur a proper inflammatory condition for polyposis development. So it is expected to find chronic rhinosinusitis in the older children. According to another studies younger children present mostly lower airway symptoms and morbidities. Sputum and cough were the most frequent symptoms in this study due to our younger population. Older ones and adults present more upper airway symptoms and commitment.<sup>8</sup> The lower airway commitment is more incapacitating and critical than the upper airway conditions. Mortality was observed in early ages; however our mortality rates were low by the effort of a permanent surveillance and accurate treatment.

Half of the patients with nasal polyposis perform surgery (functional endoscopic sinus surgery) but all of them recurred. The other half performs topical steroids. We first attempt to control ENT symptoms and nasal polyposis with medication but when conservative treatment does not resolve the symptoms and sinonasal disease is related to deterioration of lung disease surgical intervention is performed. Yet, recurrence rates and clinical deterioration remains high, as observed in our study. Surgery aims to give the patient better quality of life by reducing nasal symptoms.<sup>16</sup> However, the diseased mucosa remains after surgery as so the disturbance to clear the viscous mucus. Due to this altered mucus and chronic bacterial infection the growth of granulation tissue is stimulated, leading to the clinical appearance of recurrent polyposis.<sup>17</sup>

## Conclusions

CF continues to be a life-threatening inherited disease. Chronic rhinosinusitis with nasal polyposis is much more frequent in older ages. The pathogenesis of nasal polyposis is characterized by impaired mucociliary clearance, resulting in bacterial colonization and neutrophil-dominated host reaction. It can present itself with a few symptoms for the patient and a low morbidity. However, severe upper airway symptoms may be treated aggressively. Clinical practice and treatment has significantly improved. Therefore, clinical morbidities and mortality rates have been decreasing with the opposite increase of life expectancy. Much less lower airways conditions will be observed in our CF population. Instead upper airways affections will appear. That is why we must improve our knowledge about this particular disease and bring up new therapeutic approaches.

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## Conflict of interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

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