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Numerical and experimental investigation of mucociliary clearance breakdown in cystic fibrosis

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ABSTRACT

The human tracheobronchial tree surface is covered with mucus. A healthy mucus is a heterogeneous material flowing toward the esophagus and a major defense actor against local pathogen proliferation and pollutant deposition. An alteration of mucus or its environment such as in cystic fibrosis dramatically impacts the mucociliary clearance. In the present study, we investigate the mechanical organization and the physics of such mucus in human lungs by means of a joint experimental and numerical work. In particular, we focus on the influence of the shear-thinning mucus mobilized by a ciliated epithelium for mucociliary clearance. The proposed robust numerical method is able to manage variations of more than 5 orders of magnitude in the shear rate and viscosity. It leads to a cartography that allows to discuss major issues on defective mucociliary clearance in cystic fibrosis. Furthermore, the computational rheological analysis based on measurements shows that cystic fibrosis shear-thinning mucus tends to aggregate in regions of lower clearance. Yet, a rarefaction of periciliary fluid has a greater impact than the mucus shear-thinning effects.

Keywords:
Computational biology
Cystic fibrosis
Mucociliary clearance
Modeling
Rheology
Generalized Stokes equations
Penalization
Grid-particle methods

1. Introduction

The human respiratory tract (nose, pharynx, larynx, trachea, bronchi, bronchioles, and alveoli) and its related cavities and conduits (sinuses and Eustachian tubes) have a wetted surface covered with mucus flowing toward the esophagus. Human conducting airways are lined with a pseudostratified, secretory, and ciliated epithelium (with ciliated, secretory, and basal cells) coating submucosal glands as well as cartilaginous structures in some segments of the respiratory tract such as partial or complete rings in the proximal part of the tracheo-bronchial tree.

An efficient mucociliary transport requires an appropriate mucus composition for optimal clearance, adequate production of periciliary fluid and number of functioning ciliated cells, and coordinated motion of cilia for mucus propulsion, as well as respiratory epithelium integrity over long distances. The mucociliary clearance protects the airway epithelium against inhaled pathogens and noxious entrapped micro- and nanoparticles. The mucociliary clearance also influences

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drug delivery to airways, drug absorption at a given station of the respiratory tract depending on the local rate of mucus transport.

The present study focuses on impaired mucociliary transport in cystic fibrosis. Cystic fibrosis (CF) is one of the most common lifeshortening genetic diseases. It is observed on 1 in every 2500 infants in Europe and North America. It is most common among Caucasian population (1 in 22 individuals is a heterozygous carrier). The heterozygote frequency reaches 4% of the population of Western world. The prevalence of cystic fibrosis per 10,000 inhabitants in the United States of America is 0.797 and is on average 0.737 in the 27 European Union countries (with a remarkable 2.98 in the Republic of Ireland) (Farrell, 2008).

Defective mucus composition alters mucociliary transport. Impaired chloride transport in cystic fibrosis prevents normal hydration of mucus, leading to highly viscous accumulations. Cystic fibrosis airways are characterized by airway surface liquid volume depletion and mucus accumulation, thereby hampering airway clearance of inhaled pollutants and pathogens (Derichs et al., 2011).

Our numerical and rheological investigations aim at providing an independent and self-consistent analysis of mucociliary clearance altered by cystic fibrosis allowing full reproducibility. Questions needed to be answered encompass the role on mucus viscosity of the

disease itself, associated infection, and influence of the periciliary fluid (PCL). Current models assume two Newtonian layers of different viscosities or a single complex fluid (Li et al., 2016), or two layers with a constant visco-elastic parameter superposed to a spatially varying diffusion (Guo and Kanso, 2016). In the present article, a rheological hydration/maturation law incorporates the mucin transfer through a Newtonian periciliary fluid and mucin meshwork formation in a non-Newtonian mucus layer (ML) with smooth and sharp transitions.

Many rheological laws have been identified or used in the literature, from shear-thinning to viscoelastic models but non-shear-thinning (Maxwell, Mitran, 2007; Smith et al., 2008, Oldroyd B model, Norton et al., 2001; Nawroth et al., 2015; Guo and Kanso, 2016), viscoplastic (Bingham, Zamankhan et al., 2012, investigation of 2D mucus without cilia, Carreau, Montenegro-Johnson et al., 2013, with spatially constant parameters, and Herschel–Bulkley, Kocevar-Nared et al., 1997, constitutive laws). Mucus rheology depends on the context (mucus conservation, illness severity, treatment effect, mucus source, sampling mode, etc.). As mentioned by Besseris and Yeates (2007): "no constitutive law ever was proposed for this material because it was never clearly classified either as a chemically or physically linked gel".

The major issue of this study is to quantify the mucociliary clearance and to investigate the influence of the highly shear-thinning nature of mucus. To do that, a state-of-the-art solver is used to compute the variable-viscosity Stokes problem in a mobile domain due to beating cilia (Chatelin and Poncet, 2013). This model deals with noncartilaginous ciliated walls of the tracheobronchial tree, where the ciliated surface is assumed to be periodically flat.

This article is structured as follows. Firstly, the experimental method is described from samples collection to measurement validation. Secondly, we introduce the mathematical model for flow and maturation which enables the transition from the Newtonian PCL to non-Newtonian ML. The numerical method solving efficiently this heterogeneous fluid dynamics around beating cilia is then described. It involves only standard elliptic problems and avoid matrix assembly, thereby leading to a low storage method (Chatelin and Poncet, 2014). This is then applied to a wide range of rheological parameters, which gives a cartography of mucociliary efficiency. This allows comparison of our data with literature data.

In addition to the agreement between experimental observations and numerical parametric studies, the situation of healthy and pathological mucus is achieved on a map. A collection of these maps is finally provided in order to quantify the impact of PCL reduction on mucociliary clearance.

2. Rheology measurements and experimental setup

The main and mandatory property for numerical simulations of shear-thinning fluids is the viscosity function $\eta(\dot{\gamma})$ with respect to the shear-rate $\dot{\gamma}$, the full contraction of the symmetric part of the gradient of the fluid velocity u:

$$\dot{\gamma} = (2D(u) : D(u))^{1/2}$$

where $D(u) = (\nabla u + \nabla u^T)/2$. Two types of equipments are used to assess this parameter: classical rheometers with a cone and plate or parallel plates geometry (Moores et al., 1992; Serisier et al., 2009; Suk et al., 2009; Tomaiuolo et al., 2014), and magnetic microrheometers which only allow small amplitude oscillatory motions (Jeanneret-Grosjean et al., 1988; Rubin et al., 1990; Zayas et al., 1990).

Experiments were carried out on a Mars III rheometer (Thermo Sc.) equipped with a cone and plate geometry (angle 1° , diameter 35 mm) which requires a small volume of fluid (0.2 ml). Measurements were conducted at the body temperature (37 °C). The lower plate Peltier system for temperature regulation was completed by a home-made sample hood with a specific temperature regulation and

wet sponges to saturate the measuring chamber and to prevent samples evaporation.

The rheological characterization consists of dynamic measurements (small amplitude oscillations) with determination of the linear domain followed by measurement of the storage G' and loss modulus G'' as functions of the oscillation frequency ω . $G'(\omega)$ and $G''(\omega)$ are respectively the elastic (in-phase) and viscous (out-of-phase) components of the complex modulus $G^* = G' + iG''$ which is the ratio between shear stress and strain during oscillation measurements. The viscosity $\eta(\dot{\gamma})$ was then determined by a steady shear flow test for shear rates ranging from 10^{-3} s⁻¹ to 10^3 s⁻¹. A special attention was paid to reach a steady state regime for low shear rate values.

2.1. Methodology validation

Mucus was sampled during consultation (in stabilized CF patients as well as in a patient with bronchiectasis without CF) or hospitalization (both decompensated or stabilized post-therapeutic states). Samples were frozen before transport and processing. Comparison between fresh and frozen mucus (freezing duration 21 and 30 days) was carried out on three samples and confirmed that the freezing does not alter the rheological properties as it was already observed by Sanders et al. (2000) and Rubin et al. (1990).

Thixotropy is sometimes mentioned in mucus studies and related measurements (Puchelle et al., 1985). For a given patient, when the mucus sample volume was sufficient, shear viscosity was successively measured on the same and on different samples. The dispersion observed using these two series of measures was similar, that is, thixotropy was comparable to the natural dispersion arising from heterogeneity of the sample. The weak thixotropy was already observed in viscosity measurements for increasing and decreasing shear rate (Yeates et al., 1997). In addition, no phase separation was observed during defrosting and during measurement.

Fifteen mucus samples were analyzed and among them two were rejected. They were visually too heterogeneous and gave rise to a large dispersion in viscosity and modulus values.

2.2. Rheological results

A shear-thinning behavior is observed in the entire shear rate range. The storage modulus $G'(\omega)$ and the viscous modulus $G''(\omega)$ clearly display the viscoelastic character of mucus. These curves cross each other at a frequency ω_c . The characteristic time defined from ω_c is of the order 10^2 s.

A power law model $\eta = K\dot{\gamma}^{N-1}$ was fitted on the shear rate range [0.01–100 s⁻¹], which is representative of shear rate involved in the studied flow. Values for the power-law index N and the consistency K are obtained by mean-square log-fitting of measures (see Fig. 1 and Table 1). Three examples of steady-state shear viscosity curves for different mucus from two to three measurements each on different mucus samples are displayed in Fig. 1. These curves illustrate both the usual intra- and inter-subject variability of any biological material.

Few literature data on human airway mucus are available for steady state viscosity, whereas numerous data exist for complex viscosity $\eta^* = G^*/\omega$, giving

$$|\eta^*| = |G^*|/\omega = \sqrt{G'(\omega)^2 + G''(\omega)^2}/\omega$$
 (1)

The $|\eta^*|$ modulus is considered as an admissible estimation of viscosity when shear viscosity is not obtainable (Cox–Merz rule, Bird et al., 1987), and this was largely used. Nevertheless, all authors recognize a strong shear-thinning behavior. This is illustrated by the power law parameters extracted from literature data on G' and G'' and displayed in Table 1, which constitutes a comparison basis for the shear viscosity measured in this study. Whereas some authors (Moores et

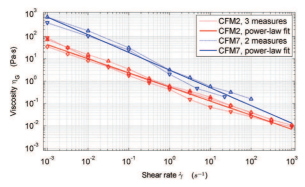


Fig. 1. Curves from CFM2 and CFM7 measurements from Table 1 with their best-fitting power-law on $\dot{\gamma} \in [10^{-2}, 10^2]$.

Table 1Rheological parameters (*K,N*) from collected samples (CFM1–CFM11 standing for Cystic Fibrosis, and BM12 standing for Bronchiectasis) and the literature (CFL1–CFL5 and HL6–HL9 from the complex modulus G*). Aliases CFL and HL stand for "Cystic Fibrosis from Literature" and "Healthy cases from Literature" respectively.

Alias	N	K	Source
CFL1	0.408	0.544	Serisier et al. (2009)
CFL2	0.182	1.397	Tomaiuolo et al. (2014)
CFL3	0.166	2.245	Tomaiuolo et al. (2014)
CFL4	0.163	2.423	Tomaiuolo et al. (2014)
CFL5	0.17	7.34	Dawson et al. (2003)
HL6	0.19	14.1	Jeanneret-Grosjean et al. (1988)
HL7	0.195	15.49	Jeanneret-Grosjean et al. (1988)
HL8	0.215	13.18	Zayas et al. (1990)
HL9	0.482	0.355	Serisier et al. (2009)
CFM1 CFM2 CFM3 CFM4 CFM5 CFM6 CFM7 CFM8 CFM9 CFM10 CFM11 BM12	0.20 0.39 0.32 0.39 0.30 0.23 0.21 0.23 0.37 0.36 0.22 0.40	5.80 0.45 1.24 1.60 2.37 4.22 3.10 3.53 0.51 2.17 4.75 1.43	Present study

al., 1992; Dawson et al., 2003; Suk et al., 2009) observed a small Newtonian plateau at low shear rates $(0.1-1.0~s^{-1})$, others (Yeates et al., 1997; Puchelle et al., 1985, 1987) did not monitor any trend to a plateau although exploring shear rate from $0.01~s^{-1}$. Our own experience does not reveal any plateau even for shear rate values of $10^{-3}~s^{-1}$. This behavior is generally linked to viscoplasticity, but the $\tau(\dot{\gamma})$ curves obtained on the tested samples do not display any tendency to a yield stress. So, from our measurements, it appears that, if a yield stress exists, it is likely very low (typically < 0.01~Pa).

The power-law index N values reported in Table 1, which derive from rheograms $\eta(\dot{\gamma})$ ranges from 0.2 to 0.4; they are similar to literature data (Puchelle et al., 1987; Suk et al., 2009). Values of consistency K and viscosity are also similar. All viscosity curves are limited by two envelope curves defined by ($K_{min} = 0.45, N_{min} = 0.39$) and ($K_{max} = 5.8, N_{max} = 0.20$). The large shear rate range explored in this study gives an appropriate description of viscosity for the mucus film displacement.

3. Modeling of mucus maturation

This section first presents the airway surface liquid structure, composed of mucus and periciliary fluid surrounding the lung

epithelial cells. The two next subsections present how the fluid velocity u and the fluid viscosity η_G are linked, and finally how the viscosity η_G is modeled for such a mixture, by a Carreau law with spatially varying coefficients.

3.1. Airway surface liquid

The airway surface liquid (ASL) covering bronchial walls is a stratified medium composed of a mucus layer (ML) overlying a periciliary fluid layer (PCL), which behaves as a Newtonian fluid with a viscosity close to that of water. Both PCL and ML are chiefly composed of water (> 98%). Several works in the literature (Fulford and Blake, 1986; Craster and Matar, 2000; Smith et al., 2007; Jayathilake et al., 2012; Li et al., 2016) (an exhaustive reference list is given in Smith et al., 2008) have considered two layers of fluid with constant fluid properties.

The periciliary fluid wetting the bronchial wall has a height generally estimated to be at least 2/3 of the total ASL thickness. Once they are released by goblet cells, polymerized mucins are further hydrated, expand, and travel freely in the PCL away from the wetted surface (Davis and Dickey, 2008; Davis and Lazarowski, 2008; Ehre et al., 2014; Bansil et al., 1995).

The innermost mucus layer results from progressive maturation and structuration of mucins in the core of the fluid. Yet, the transition between the PCL and ML layers is supposed to be continuous, assuming a progressive mucin maturation between the epithelial surface and mucus, characterized by a progressive meshwork loop size (Button et al., 2012).

The present model considers this continuous heterogeneity. The ASL rheological parameters depend on the mucin maturation parameter α , defined as the volumic fraction of matured mucins at a given ASL height, that is, on the cross-linking magnitude of mucin polymers (Georgiades et al., 2014; Raynal et al., 2003; Verdugo et al., 1987). The maturation α varies from 0 at the PCL–epithelium interface to 1 in the ML with a sigmoid or tan $^{-1}$ profile.

3.2. Flow modeling and domain geometry

The computational domain Ω contains a full ciliated cell (a segment of the respiratory epithelium, cf. Fig. 2). The ciliated cell is the time-dependent domain $\mathcal{B}(t)$ and the ASL domain $\mathcal{F}(t) = \Omega \setminus \overline{\mathcal{B}(t)}$. The rectangular domain is bounded by the mucus–air interface at its top and the wetted epithelial surface at its bottom, with periodical conditions in the streamwise direction.

The Reynolds, Womersley, and Froude numbers are sufficiently small to suppose a mucus regime following the stationary 3D Stokes equations in a time-dependent fluid domain $\mathcal{F}(t)$, that is to say the flow is always at its quasi-equilibrium (Enault et al., 2010):

$$-\operatorname{div}(2\eta_G D(u)) + \nabla p = f \quad \text{in } \mathcal{F}(t), \tag{2}$$

where u is the velocity field satisfying div u=0 in $\mathcal{F}(t)$, p the pressure, $D(u)=(\nabla u+\nabla u^T)/2$ the strain rate tensor, η_G the dynamic viscosity, and $u=\overline{u}$ on boundary $\partial\mathcal{F}(t)$. The penalty method (Angot et al., 1999) is then used to take into account the influence of the beating cilia on the fluid. It is a robust fictitious domain method compatible with any spatial discretization, in particular regular grids which permit to use fast solvers, as detailed below.

The cilia velocity \overline{u} is computed from the beating model presented in Chatelin and Poncet (2013), based on damped Young modulus propagation, and compatible with the cilia beating cycle (Fauci and Dillon, 2006; Gheber and Priel, 1997; Sanderson and Sleigh, 1981; Mitran, 2007). Since the cilia velocities are prescribed, this is a one-way fluid–structure interaction. This assumption is valid only for early stage of the sickness or for stabilized patients, that is to say for moderate deviation from the healthy case, and does not concern critical care. In particular, the modification and adaptation of the beating patterns and

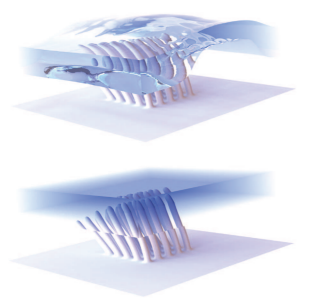


Fig. 2. Evolution of isovalues of mucin maturation $\alpha \in [0.4, 0.9]$. Top picture: solution of transport equation (13) coupled to the 3D Stokes equation (7). Bottom picture: static mixing given by Eq. (12).

frequency with respect to the modification of the mucus behavior (viscosity and non-Newtonian effect) is not taken into account in this numerical model. This had been investigated experimentally (Hill et al., 2010), and the development of a coherent numerical model remains, to our knowledge, an open problem.

The set of cilia is beating, involving a sufficiently large number of cilia, conforming in vivo (Sanderson and Sleigh, 1981) and in vitro (Hussong et al., 2011) cilia behavior, leading to the flow displayed in Fig. 2. The cell we consider involves 25 cilia, yielding to a sufficiently dense cilia array to get a velocity no longer depending on the number of cilia. Their configuration and simulation parameters are displayed in Table 2. Cilia beat in a coordinated manner and the resulting beating exhibits an antipleptic wave. This parameter remains constant in all the computations, its influence on the mucuciliary clearance was already investigated in the literature (Hussong et al., 2011; Mitran, 2007; Smith et al., 2008; Guo et al., 2014; Ding et al., 2014).

3.3. Rheology and maturation modeling

As mentioned in Introduction and in Section 2.2, the mucus layer exhibits both shear-thinning, visco-elastic and/or visco-plastic features. While several studies have focused on the visco-elastic aspects (Guo and Kanso, 2016; Guo et al., 2014; Ding et al., 2014; Smith et al., 2007, 2008; Sedaghat et al., 2016), visco-plastic effects are less investigated (see Montenegro-Johnson et al., 2013 for spatially constant Carreau law in 2D films and Craster and Matar, 2000 for analytic computations). The present study focus on the shear-thinning behavior, and bring a new light on this kind of non-Newtonian feature. In order to take into account the transition between the Newtonian PCL and the shear-thinning mucus, an exponential growth is considered between the two fluids of viscosities η_{PCL} and $\eta_{ML}(\dot{\gamma}) = K_{ML}\dot{\gamma}^{N_{ML}-1}$.

The parameters of the power-law model depend on α :

$$K(\alpha) = \eta_{PCL} \left(\frac{K_{ML}}{\eta_{PCL}} \right)^{\alpha}$$
 and $N(\alpha) = \alpha \cdot N_{ML} + (1 - \alpha)$ (3)

where $\eta_{PCL} = 10^{-3}$ Pa s is the Newtonian solvent viscosity assumed to be the water viscosity.

The power-law model needs to be regularized in the vicinity of zero as viscosity tends to infinity. Otherwise, the effective viscosity has a lower bound at high shear rates, the solvent viscosity η_{PCL} .

Table 2Parameters used for the numerical simulations, gathered from Sanderson and Sleigh (1981), Smith et al. (2008), Fahy and Dickey (2010), Thiriet (2012) or from our own measures.

Name	Value
Cilia length	8 μm
Cilia diameter	0.3 μm
Number of Cilia	25
PCL viscosity (η_{PCL})	0.001 Pa s
Viscosity transition stiffness (λ)	5
Transition length (δ)	0.6
ASL height (H)	12 μm
Beating frequency	10 Hz
Inverse low-frequency cut-off (β)	$4 10^3 s$
Distance between adjacent cilia	1.5 µm
Metachronal wavelength	87.5 μm

The Carreau model matches these two features:

$$\eta_{G}(\alpha, u) = \eta_{PCL} + \left(\eta_{0}(\alpha) - \eta_{PCL}\right) \left[1 + (\beta \dot{\gamma})^{2}\right]^{\frac{N(\alpha) - 1}{2}} \tag{4}$$

where the regularization parameter β is the inverse of the cutshear rate (low shear rates; $\beta = 4 \times 10^3$ s). The parameter $\eta_0(\alpha)$ is the cut-viscosity and is determined by the choice of the power-law coefficients and cut-shear rate. This leads to:

$$\eta_0(\alpha) = \eta_{PCL} \left(\frac{K_{ML}}{\eta_{PCL}}\right)^{\alpha} \beta^{\alpha(1 - N_{ML})} \tag{5}$$

This class of functions is able to generate variable concentration features (Soby et al., 1990; Delgado-Reyes et al., 2013).

Eq. (4) corresponds to a Newtonian fluid $\eta_C(\dot{\gamma}, \alpha) \equiv \eta_{PCL}$ when $\alpha = 0$ and evolves to the Carreau law when α increase to 1 in the MI:

$$\eta_{ML}(\dot{\gamma}) = \eta_{PCL} + (\eta_{ML} - \eta_{PCL}) \left[1 + (\beta \dot{\gamma})^2 \right]^{\frac{N_{ML} - 1}{2}}$$
(6)

4. Numerical method

Solving numerically Eq. (2) in a mobile and complex geometry could have been done using various approaches, such as accelerated kernel methods (Tornberg and Greengard, 2008), immersed boundary methods designed for heterogeneous flows (see Fai et al., 2013; Poncet, 2009 for its time-dependent formulation), or improved penalization techniques (Angot et al., 1999; Chatelin and Poncet, 2013, 2014). Among the different numerical methods applied to a fluid bathing a set of cilia, one can find Stokeslets methods (Guo et al., 2014; Fauci and Dillon, 2006), finite element methods (Montenegro-Johnson et al., 2013; Smith et al., 2007, 2008) or immersed boundary coupled to lattice Boltzmann methods (Jayathilake et al., 2012; Li et al., 2016), this being not exhaustive.

In this study, we have used Eq. (2) penalized by $\varepsilon^{-1}(u-\overline{u})$ over the cilia domain $\mathcal{B}(t)$, in order to satisfy the continuity between the cilia and the fluid. This is a nonlinear Stokes problem, analyzed mathematically in Chatelin et al. (2016), which is robust and well-fitted to deformable geometry:

$$-\operatorname{div}(2\eta_{G}(\alpha, u)D(u)) + \frac{\chi(t)}{\varepsilon}(u - \overline{u}) = f \quad \text{in } \Omega,$$
 (7)

in the whole computational domain Ω , $\overline{u}(t)$ is the cilium velocity deduced from the beating model, $\chi(t)$ the characteristic function of $\mathcal{B}(t)$, and $\varepsilon \ll 1$ the penalization parameter.

In Chatelin and Poncet (2013), an iterative projection algorithm was developed to compute separately the pressure and the velocity field of a Newtonian variable viscosity Stokes problem. This numerical method efficiently computes the velocity field close to

the boundaries (an inherent problem of classical projection methods, Guermond et al., 2006). This original methodology allows (in the same iteration) the explicit integration of the nonlinearity of the power law so that the generalized algorithm becomes a multi-criterion fixed point.

First, we introduce a projection on divergence-free fields denoted $\Pi(u^*) = u^* - \nabla \zeta$ where ζ is the solution to the following linear elliptic partial differential equation:

$$\begin{cases}
-\Delta \zeta = -\operatorname{div} u^* & \text{in the domain } \Omega \\
\frac{\partial \zeta}{\partial n} = u^* \cdot n & \text{on the boundary } \partial \Omega
\end{cases}$$
(8)

where n is the outer unit vector normal to $\partial\Omega$. This numerical algorithm relies on fast solvers (Sweet, 1988), based on FFT decompositions, guaranteeing a quasi-linear computational cost with respect to the number of grid points, which suits very well to large 3D computations.

A globally second order numerical solution of Eq. (7) is the limit of the sequence $u_k = \Pi(u_k^*)$ where u_k^* is defined by:

$$\begin{cases} -\eta_{G}(\alpha, u_{k}) \Delta u_{k+1}^{*} + \frac{\chi(t)}{\varepsilon} (u_{k+1}^{*} + \Pi(u_{k}^{*}) - u_{k}^{*} - \overline{u}) \\ = f + \left[2D(u_{k}) + (\operatorname{div}u_{k}^{*})\operatorname{Id} \right] \nabla \eta_{G}(\alpha, u_{k}) & \text{in } \Omega \\ u_{k+1}^{*} = g - \Pi(u_{k}^{*}) + u_{k}^{*} & \text{on } \partial \Omega \end{cases}$$

$$(9)$$

The solution obtained by this method satisfies the boundary conditions u=g, which is usually not the case when such a Dirichlet condition is set together with projection methods (Guermond et al., 2006). Eq. (9) can be written as

$$-\Delta u_{k+1}^* + \chi(t) [\varepsilon \eta_G]^{-1} u_{k+1}^* = RHS(u_k^*, \overline{u})$$
 (10)

where

$$RHS(u_k^*, \overline{u}) = \eta_G^{-1} f + \chi(t) [\varepsilon \eta_G]^{-1} (\overline{u} + u_k^* - \Pi(u_k^*))$$

$$+ [2D(u_k) + (\operatorname{div} u_k^*) \operatorname{Id}] \nabla \log \eta_C(\alpha, u_k)$$
(11)

The successive iterations of Eq. (10) have been firstly solved by a multigrid efficient solver (Adams and Smolarkiewicz, 2001; Chatelin and Poncet, 2013). However, this had been improved by the use of matrix perturbation theory (Chatelin and Poncet, 2014): Indeed, the penalization operator $\chi(t)[\epsilon\,\eta_G]^{-1}\mathrm{Id}$ in (10) exhibits large jumps, but localized, and can be seen as a large perturbation of the $-\Delta$ operator. By means of the Sherman–Morrison–Woodbury formula, this elliptic PDE is reduced to a linear system whose size is the number of grid point in the cilia body $\mathcal{B}(t)$, and whose any evaluation requires a call to a FFT solver (see Chatelin and Poncet, 2014 for more details).

The mucin maturation parameter α can be only a function of distance from the airway wall (called *static mixing*), such as the following sigmoid expression:

$$\alpha(x,y,z) = \frac{\tan^{-1}(\lambda(z/H - \delta)) - \tan^{-1}(-\lambda\delta)}{\tan^{-1}(\lambda(1 - \delta)) - \tan^{-1}(-\lambda\delta)}$$
(12)

where the ASL height is H, PCL height is δH , and the dimensionless transition coefficient is λ . It can also satisfy a transport equation (called *convected mixing*):

$$\partial_t \alpha + u \cdot \nabla \alpha - \sigma \Delta \alpha = 0 \tag{13}$$

where Eq. (12) then stands for the initial condition, where σ is a numerical smoothing diffusion chosen as small as possible in order to avoid spurious jumps occurring in pure transport (10^{-11} m² s⁻¹ for instance). When the convected mixing is used, convection is dominant and a Lagrangian method is used to integrate in time this partial differential equation (Chatelin and Poncet, 2013). Once it is coupled with the Eulerian 3D Stokes solver, it yields to a robust numerical tool, allowing large time steps without significant loss on accuracy, up to

34-fold the time step satisfying the usual transport stability condition $u_{\text{max}} \Delta t < \Delta x$.

In the present cases, choosing static or convected mixing, whose resulting α -isovalues are displayed in Fig. 2, leads only to a 3% difference in the mucus mean velocity. Furthermore, the case of Newtonian fluids had been investigated in Chatelin and Poncet (2016), with linear Stokes equation. The present study focuses specifically on non-Newtonian effects on the mucociliary clearance, involving a non-linear Stokes model. The resulting non-Newtonian effects and their impact on mucociliary clearance are discussed thereafter.

5. Phase cartography

Measurements on mucus samples and numerical simulations enable to plot phase cartography. Resulting maps yield positions of healthy and CF mucus from the present study and literature. The effect of PCL height, which markedly impairs the mucociliary clearance, can be investigated.

The balance between PCL and ML quantified by the scalar field α following Eq. (12), with a PCL height chosen as δH where δ =0.6, for a total ASL height H=12 μ m, representing the proximal compartment of the tracheobronchial tree, and a transition coefficient λ =5. In the second part of this study, the PCL height varies, δ ranging from 0.3 to 0.7.

Moreover, in order to quantify the efficiency of the mucociliary clearance, the velocity is averaged both in space, over the full ML, and in time, over 5 beating cycles:

$$\overline{U} = \frac{1}{5T \operatorname{meas}(\Omega)} \int_0^{5T} \iiint_{\Omega} u_x(x, y, z, t) \, \mathrm{d}V \, \mathrm{d}t$$
 (14)

where x denotes the streamwise direction given by the cilia beating.

5.1. Cystic fibrotic mucus positioning in phase cartography

Because the cilium beating is asymmetrical, this velocity is positive and a net displacement of the ML is observed in the direction of the esophagus. A snapshot of a simulation is presented in Fig. 2. The mean mucus velocity is computed for different values of the $\{N, K\}$ couple. Simulations were carried out for 169 $\{N, K\}$ couples to obtain the phase cartography of Fig. 3.

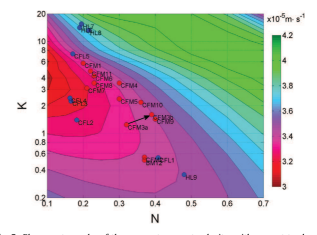


Fig. 3. Phase cartography of the mucus transport velocity, with respect to rheological parameters $\{N, K\}$. Collected samples are displayed in red, while the results collected from literature are displayed in blue (Table 1). For interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper.

Viscosity values are not fully meaningful for shear-thinning fluids. The consistency index *K* takes generally lower values than that in healthy subject samples. The power index varies with a greater extent in CF samples compared to values observed in healthy subject samples (except for HL9).

As depicted in Fig. 3, the mucus transport velocity does not evolve monotonously with neither N nor K, a moderate decrease in the K index leading to a lower mucus transport with a loss of velocity in the range 6–14% for our mucus samples (Table 1). An isolated drop of 6% in mucus mean velocity may suffice to be pathological. Although the HL9 datum (Serisier et al., 2009) is very

different from others (Jeanneret-Grosjean et al., 1988; Zayas et al., 1990) (but this might be linked to a nebulization realized prior to the sampling), the mucus velocity magnitude varies less than 5% in these healthy mucus cases. The shear-thinning behavior has a strong effect, as the mucus transport velocity decays to a large extent when *N* decreases to 0.2. This result is quite counterintuitive, but might result from a larger backflow of the mucus layer when viscosity decreases. This phenomenon depends highly on the respective ML and PCL height that affect the cilium impingement on mucus (strength and duration).

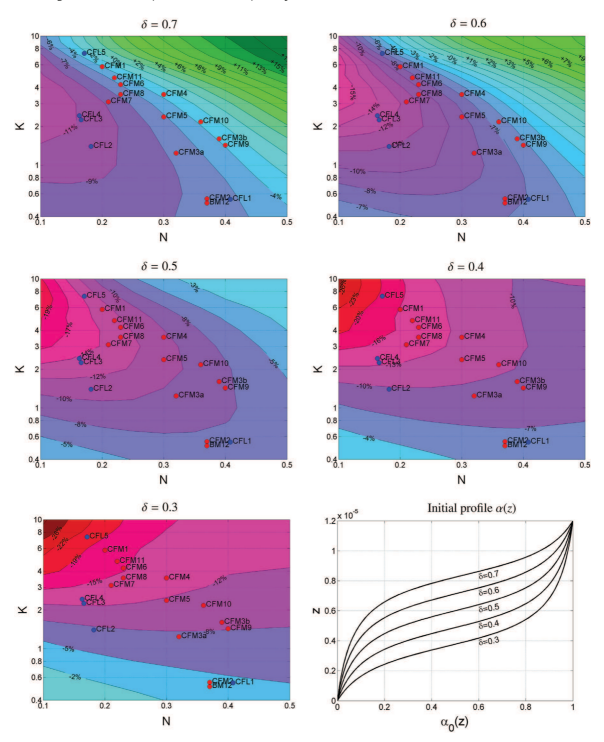


Fig. 4. Loss of mucus velocity with respect to rheological parameters (K,N) for several PCL/ML transition heights δ , given in the bottom right plots. The reference velocity (0%) is the healthy cases from Jeanneret-Grosjean et al. (1988) and Zayas et al. (1990), also displayed in Figs. 3 and 1 and Table 1.

Clinically, two classes of CF mucus can be considered: stabilized and decompensated. An acute secondary infection exacerbates chronic infection with ciliated cell death, further disrupting the mucus propulsion machinery. The expectoration rheology of the CFM3 patient was measured both in stabilized and decompensated states: post-treatment sputum, after 17 days of treatment [CFM3b, stabilized] and 2 days after hospitalization [CFM3a, acute] displayed in Fig. 3 and Table 1. According to measures and computations, the mucociliary clearance improves as expected using a combined antibiotic and steroid treatment.

5.2. Impact of PCL thickness

Altered mucus velocity is shown in $\{K,N\}$ diagrams (Fig. 4) for several heights of periciliary fluid (i.e., several δ values), representing the effect of variable CFTR deficiency (Thornton et al., 2007; Ehre et al., 2014). This alteration is given in percent of the mean healthy data (i.e., HL6 and HL8 in Table 1, Jeanneret-Grosjean et al., 1988; Zayas et al., 1990).

The PCL/ML thickness ratio impacts markedly the mucus transport. The mucus velocity is reduced from -14% to -21% when the PCL thickness decreases (δ falls from 0.6 to 0.3). Hence, for a mucus with a given set of values of the parameter couple $\{N,K\}$, a weak decrease in δ significantly reduces the mucus velocity. A limitation of this work is linked to the absence of interference between the mucus rheology and motion amplitude and frequency of respiratory cilia for a given state of ciliated cells. However, pathophysiological data are missing to handle this interaction, which can yet be explored using the present model.

6. Conclusion

The present work had two major objectives. Firstly, it was aimed at using an efficient solver that enables the analysis of all influent shearthinning parameters which control the mucus motion in the respiratory tract, using a mucus maturation model closer to the biological process than a double-deck fluid domain with sharp PCF-ML transition. This mucus baths beating cilia, through which travel immersed mucin polymers that hydrate and cross-link. Secondly, it was aimed at providing a set of experimental parameters both in order to confront the numerical results (by means of healthy/pathologic classification) and to provide input rheological parameters to the numerical simulations. Despite the complexity and richness of our model, many data that are mandatory to perfectly handle the process are still missing (effect of CF on the respective thickness of the PCL and ML layers, effect of mucus viscosity on cilium beating, etc.). Nevertheless, we have shown that shear-thinning effects can be of the same order as the visco-elastic effects in such environments (Sedaghat et al., 2016).

The highly shear-thinning character of the mucus leads to very high ratio of the dynamic viscosity in the flow, around 10^5 when the shear rate $\dot{\gamma}$ evolves in the range [10^{-2} – 10^3]. Therefore the numerical method based on projective iteration (Chatelin and Poncet, 2013, 2014) extended herein to nonlinear viscosity proves to be extremely robust.

Cartographies show a strong influence of the power law index N that must be properly incorporated in numerical simulations. In stabilized cystic fibrosis, the mucus viscosity observed for a given shear rate does not significantly differ from values observed in healthy people. Nevertheless, as the mucus velocity does not evolve monotonously with the rheological indices N and K, mucus transport in CF patients can be less efficient. A vicious circle is then created, as a drop in mucuciliary clearance allows local pathogen proliferation and further deterioration of the respiratory epithelium function.

Conflicts of interest statement

We wish to confirm that there are no known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome. We confirm that the article has been read and approved by all named authors. We further confirm that the order of authors listed in the paper has been approved by all of us.

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