

# Coupled Eulerian Wall Film-Discrete Phase model for predicting respiratory droplet generation during a coughing event

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1 **Coupled Eulerian Wall Film-Discrete Phase model for predicting the**  
2 **respiratory droplets generation during the coughing event**

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17 **Abstract**

18 Infectious respiratory diseases have long been a serious public health issue, with airborne  
 19 transmission via close person-to-person contact being the main infection route. Coughing  
 20 episodes are an eruptive source of virus-laden droplets that increase the infection risk of  
 21 susceptible individuals. In this study, the droplet generation process during a coughing event  
 22 was reproduced using the Eulerian wall film (EWF) model, and the absorption/expulsion of  
 23 droplets was tracked using the discrete phase model (DPM). A realistic numerical model that  
 24 included the oral cavity with teeth features and the respiratory system from the throat to the  
 25 first bifurcation was developed. A coughing flow profile simulated the flow patterns of a single  
 26 coughing episode. The EWF and DPM models were coupled to predict the droplet formation,  
 27 generation, absorption, and exhalation processes. The results showed that the large droplet  
 28 number concentration was generated at the beginning of the coughing event, with the peak  
 29 concentration coinciding with the peak cough rate. Analysis of the droplet site of origin showed  
 30 that large amounts of droplets were generated in the oral cavity and teeth surface, followed by  
 31 the caudal region of the respiratory system. The size of the expelled droplets was 0.25–24  $\mu\text{m}$ ,  
 32 with the peak concentration at 4–8  $\mu\text{m}$ . This study significantly contributes to the realm on the  
 33 site of origin and localized number concentration of droplets after a coughing episode. It can  
 34 facilitate studies on infection risk assessment, droplet dispersion, and droplet generation  
 35 mechanisms from other sneezing or phonation activities.

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37 **Keywords:** Computational Fluid Dynamics, Eulerian Wall Film Model, Discrete Phase Model,

38 Coughing, Droplet site origin and number concentration.

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41 **I. INTRODUCTION**

42 Infectious respiratory diseases have long been a significant public health concern. This  
43 includes instances of plagues, measles, tuberculosis, influenza, severe acute respiratory  
44 syndrome coronavirus (SARS-CoV), Middle East respiratory syndrome coronavirus (MERS-  
45 CoV), and the most recent SARS-CoV-2 (Churchyard et al., 2017; Piret & Boivin, 2021).  
46 Person-to-person airborne transmission of respiratory viruses can occur via direct or indirect  
47 contact, respiratory droplets, and droplet nuclei transmission (Dhand & Li, 2020; C. C. Wang  
48 et al., 2021). Infected patients can expel pathogen carriers into the ambient environment via  
49 respiratory activities such as breathing, talking, phonating, singing, sneezing, or coughing (Wei  
50 & Li, 2016; Stadnytskyi et al., 2021). Once in the surrounding environment, viral-laden  
51 droplets can remain airborne for an extended period and transported by indoor airflow to the  
52 effective breathing zone of residents, and subsequently inhaled at various exposure levels, as  
53 reported by previous studies that were comprehensively reviewed by Inthavong (Inthavong,  
54 2020). During the expiratory phase, the infection risks are associated with the (1) droplet  
55 number concentration, (2) size distribution, (3) content of infectious agents, and (4)  
56 performance frequency (Morawska, 2006). Besides, more recent studies underscore the  
57 dependence of disease transmission on infective dose threshold of the virus (SeyedAlinaghi et  
58 al., 2022) and the viral shedding rate (Widders et al., 2020). Thus, quantitative studies are  
59 required to determine the pathogen susceptibility targeting each activity.

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60 The threat of coughing-related infections has gained public attention, being extensively  
61 studied over the past decades owing to its possibility for the eruptive release of many pathogens  
62 in a short period (Stadnytskyi et al., 2021). When coughing, the sequent build-up of expiratory  
63 flow velocity, reaching a Reynolds number of  $10^4$  (Bourouiba et al., 2014), expulses  
64 compressed air through the open mouth. Due to the high speed, droplets are produced in the  
65 oral cavity due to shear-induced surface-wave instabilities (Wei & Li, 2016; Pöhlker et al.,  
66 2021). The stripped droplet parcels follow the air stream and escape to the environment through  
67 the open mouth or are re-absorbed into the mucus layer. Virus-laden droplets are generally  
68 deposited in the respiratory tract after inhalation (H. Li et al., 2022; C. C. Wang et al., 2021).  
69 The mucus clearance process (i.e., coughing) can trigger the re-emittance of deposited virions  
70 or the local transmission of progeny viruses shed by infected cells (Schaefer & Lai, 2022).  
71 Therefore, the number concentration and size distribution of droplets from coughing have  
72 gained significant attention from the scientific community. A review of studies over the past 20  
73 years has indicated significant scatter (Yang et al., 2007; Chao et al., 2009; Morawska et al.,  
74 2009; Johnson et al., 2011; Lindsley et al., 2012; Zayas et al., 2012), which can be attributed  
75 to the heterogeneity of measurement techniques, sampling methods, or intersubject variability.  
76 More recently, facilitated by advanced techniques, the realm of measuring ejected cloud  
77 characteristics and generated droplet properties from oral activities in an indoor environment  
78 has been embarked upon to deliver a comprehensive understanding during the pandemic epoch

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79 (Wang et al., 2020; Archer et al., 2022; Harrison et al., 2023; Bahramian & Ahmadi, 2023).  
80 Drawing upon the properties of generated droplets from experimental studies, computer-aided  
81 approaches have been expanded to explore further the deleterious effects of these droplets in  
82 the context of disease transmission. Among them, Computational Fluid Dynamics (CFD) has  
83 been universally adopted for the numerical investigation of the contagion risk of coughing.  
84 Most studies have investigated the cough-jet stream characteristics and fate of expiratory  
85 droplets in an enclosed environment (H. Li et al., 2021; Payri et al., 2021; Nie et al., 2022;  
86 Aljabair et al., 2023; Nishandar et al., 2023), or the distance-based exposure risks between  
87 residents (Calmet et al., 2021; Mariam et al., 2021; Hossain et al., 2023; X. Li et al., 2023). As  
88 can be seen, up to date, both experimental and numerical endeavors have extensively advanced  
89 our understanding of droplet size distribution and their behavior under varying microclimatic  
90 conditions within an enclosed environment. Nonetheless, the site origin and generation  
91 mechanism of these droplets in the respiratory tract have yet to be discussed in the listed studies.

92       Against this background, further numerical studies have been conducted on the interactions  
93 between high-speed, chaotic exhaled air and the liquid-layer lining the inner surface of the  
94 airway (i.e., the mucus layer) during the coughing episode. The two most common methods  
95 adopted are the volume of fluid (Paz et al., 2019; Rajendran & Banerjee, 2019; Pairetti et al.,  
96 2021; Yi et al., 2021) and Eulerian wall film (EWF) models (Paz, Suárez, Parga, et al., 2017;  
97 Paz, Suárez, & Vence, 2017; Ren et al., 2018, 2020, 2022; Anzai et al., 2022). These studies

98 provide an understanding of the respiratory droplet generation process, the effects of mucus  
 99 properties on cough clearance efficiency, and the impact of airway deformation. To facilitate  
 100 the assessment of the infection risks of virus-laden droplets, it is crucial to qualitatively and  
 101 quantitatively investigate the origin of respiratory droplets during expiratory events (i.e.,  
 102 coughing). Furthermore, the realistic and comprehensive characteristics of the target  
 103 respiratory airway model should be considered to ensure the accuracy of the cough-jet stream  
 104 and expelled droplet features.

105 In this study, the EWF model and Lagrangian discrete phase model (DPM) were coupled  
 106 to characterize the following: (1) fluid flow profiles of coughing; (2) number concentration,  
 107 size distribution, and locality of generated and expelled droplet particles during coughing; and  
 108 (3) absorption efficiency of stripped droplets. The results establish a link between the high viral  
 109 load of the infected respiratory tract and the possibility of such viral pathogens being released  
 110 into the environment by coughing. Subsequently, the infection risk can be determined for  
 111 different respiratory viruses.

112 **II. MATERIALS AND METHODS**

113 **A. Numerical model geometry**

114 The realistic airway model comprised a computed tomography (CT)-based trachea-  
 115 bronchus model and oral cavity produced by the open-source DAZ Studio software (DAZ  
 116 Productions, Inc.) shown in Fig. 1. During coughing, various oral shapes and sizes were



117 observed (Dbouk & Drikakis, 2020). In this study, the newly developed oral cavity model  
118 mimicked the configuration of a slightly open mouth with dimensions of  $L = 4.7$  cm and  $H =$   
119  $0.85$  cm (Fig. 1) to similarly match the data provided by experimental measurements from high-  
120 speed imaging (Dbouk & Drikakis, 2020). The total area of the open mouth of  $3.76$  cm<sup>2</sup> was  
121 within the range of  $4 \pm 0.95$  cm<sup>2</sup> as stated in a previous study (Seminara et al., 2020). In  
122 addition, the teeth attributes were integrated to provide the most realistic traits of the oral cavity  
123 (Fig. 1). The realistic trachea-bronchus model was created from CT scans, and details on the  
124 process are available in the previous study by Ito (Ito, 2016). This trachea-bronchus model, in  
125 combination with the nasal cavity, has been validated by our research group, providing reliable  
126 results in diverse research themes (C. Wang et al., 2020; Yoo & Ito, 2022; Kuga et al., 2021,  
127 2022, 2023; Murga et al., 2023; Khoa, Li, et al., 2023).

## 128 **B. Grid design information**

129 The discretization process was executed using the poly-hex core elements, which proposed  
130 the CFD simulation with higher accuracy at a reduced computational cost (Zore et al., 2019).  
131 The accuracy in the vicinity of the wall was enhanced by applying ten prism layers. This hybrid  
132 mesh has been successfully used to predict airflow and particle transportation/deposition  
133 simulation of the respiratory tract (Khoa, Phuong, et al., 2023; Khoa, Li, et al., 2023).  
134 According to the mesh independence test, the mesh size of 15.5 million cells was selected for  
135 subsequent simulation in this study, more detailed information can be found in Fig. S1

136 (Supplementary Material). This analysis strikes the balance between the computational burden  
 137 and prediction accuracy.

138 **C. Numerical simulation of airflow pattern**

139 The unsteady, incompressible, and isothermal fluid flow in the human respiratory tract was  
 140 obtained by solving the Reynolds-averaged Navier–Stokes equations.

$$\frac{\partial \bar{U}_i}{\partial x_i} = 0 \tag{1}$$

$$\frac{\partial \bar{U}_i}{\partial t} + \frac{\partial \bar{U}_i \bar{U}_j}{\partial x_j} = -\frac{1}{\rho_g} \frac{\partial \bar{p}_g}{\partial x_i} + \frac{\partial}{\partial x_j} \left[ (\nu + \nu_T) \left( \frac{\partial \bar{U}_i}{\partial x_j} + \frac{\partial \bar{U}_j}{\partial x_i} \right) \right] \tag{2}$$

141 where  $\bar{U}$  is the mean velocity;  $u'$  is the fluctuating components; and  $p_g$ ,  $\rho_g$ ,  $\nu$ , and  $\nu_T$  are  
 142 the pressure, density, kinematic viscosity of the fluid, and turbulent viscosity, respectively.

143 This study selected the turbulent model of the shear stress transport (SST)  $k-\omega$ . This model  
 144 has been used to predict adverse pressure gradient flow, strong curvature, and swirling flow in  
 145 airway systems, as shown in previous experiments (Phuong & Ito, 2015; Elcner et al., 2016).  
 146 The coughing flow profile was obtained from field measurements of Gupta for male subjects,  
 147 as shown in Fig. 2A (Gupta et al., 2009). From the empirical equation, the coughing flow rate  
 148 was allocated to four inlets according to the flow weighting of each lobe of the lung proposed  
 149 in (Shelley et al., 2014), and reasonably applied in our study (Khoa, Li, et al., 2023), as shown  
 150 in Fig. 2B. This procedure was implemented via a user-defined function (UDF) macro in  
 151 ANSYS Fluent. The numerical boundary conditions for the coughing airflow simulation are

152 listed in Table I.

153 **D. Eulerian Wall Film simulation**

154 In a coughing episode, an excessive fluid flow velocity is rapidly produced and subjected  
 155 to turbulence and high shear stress at the interface between the airstream and thin liquid film  
 156 (mucus/saliva). Under such conditions, Kelvin–Helmholtz instabilities occur, which cause  
 157 waves with an escalating amplitude on the surface of a thin liquid film (Pöhlker et al., 2021).  
 158 Droplets form from the crest of these waves in a multimodal mode and are carried by the flow.

159 The droplet generation mechanism can be predicted using the EWF model, in which thin  
 160 liquid mucus layers were hypothesized to be aligned on the inner surface of the oral-tracheal  
 161 model. The governing equation of the EWF model is as follows (ANSYS, Inc. 2022):

$$\frac{\partial \rho h}{\partial t} + \nabla_s \cdot (\rho h \bar{V}_l) = \dot{m}_s \quad (3)$$

$$\frac{\partial \rho h \bar{V}_l}{\partial t} + \nabla_s \cdot (\rho h \bar{V}_l \bar{V}_l + \bar{D}_v) = -h \nabla_s P_L + \rho_l h \bar{g}_z + \frac{3}{2} \bar{\tau}_{fs} - \frac{3\mu_L}{h} \bar{V}_l + \bar{q}_s \quad (4)$$

$$\bar{D}_v = \frac{\partial}{\partial s} \int_0^h v_l^2 dy \quad (5)$$

$$P_L = P_{gas} + P_h + P_\sigma \quad (6)$$

$$P_h = -\rho h (\bar{n} \cdot \bar{g}) \quad (7)$$

$$P_\sigma = -\sigma \nabla_s \cdot (\nabla_s h) \quad (8)$$

162 where  $\rho_l$  is the film density,  $h$  is the film height,  $V_l$  is the mean film velocity, and  $m_s$  is the  
 163 mass source per unit wall area owing to droplet collection, film separation, film stripping, and

164 phase change. In Equation 4,  $D_V$  is the differential advection term computed based on the  
 165 quadratic film velocity with fluctuating velocity  $v_l(s,y,t)$ , in which  $s$  is the horizontal flow  
 166 direction and  $y$  is the vertical direction (Kakimpa et al., 2015). The term  $P_L$  is the mucus film  
 167 pressure,  $g_x$  is the gravity component,  $\tau_b$  is the shear force at the film–liquid interface,  $\mu_l$  is the  
 168 viscosity,  $q_s$  is the momentum source,  $\sigma$  is the surface tension,  $P_\sigma$  is the pressure exerted by the  
 169 surface tension,  $P_h$  is the gravity component normal to the wall, and  $n$  is the normal vector.

170 The reliability of applying the EWF model in anticipating the interaction between the  
 171 coughing stream jet and lining fluid is emphasized through supplementary simulations  
 172 conducted using a simplified airway model. The simulation results were subsequently  
 173 compared with experimental data, and additional information on this validation process is  
 174 elaborated upon in Fig. S2 (Supplementary Material).

175 In the context of our primary simulation, the EWF model was included with the fluid flow  
 176 at the beginning of the coughing episode. The simulation was applied to the total inner surface  
 177 of the numerical domain, including the teeth surface. In general, the mucus thickness varies  
 178 along the airway system. However, to simplify the simulation, a constant thickness of 30  $\mu\text{m}$   
 179 was used to represent the mucus layer in the throat, larynx, trachea, and bifurcation, based on  
 180 previous studies (Paz, Suárez, Parga, et al., 2017; Paz, Suárez, & Vence, 2017; Ren et al., 2022;  
 181 Anzai et al., 2022). For the oral cavity, the saliva thickness ranged from 11.3 to 68.9  $\mu\text{m}$ , as  
 182 proposed by the research of Assy (Assy et al., 2022). For the teeth surface, the saliva thickness

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183 was assigned based on early experimental data (Collins & Dawes, 1987), which ranged from  
184 2.59 to 4.44  $\mu\text{m}$  following the mandibular, maxillary, left, or right position of teeth. The saliva  
185 and mucus layers were assumed to be water with a density of  $998.2 \text{ kg/m}^3$  and viscosity of  
186  $0.001 \text{ kg/m s}$ .

187 Shear-induced droplet generation was considered through the high velocity and turbulent  
188 flow, causing the instability of the lining mucus/saliva layers and leading to droplets peeling  
189 from the crests of the formed waves. This process was defined by the initial parameters given  
190 in Table II. Among them, the critical shear stress is the main factor that governs the number  
191 concentration of generated droplets. A parametric analysis was required prior to the main  
192 simulation to determine an appropriate value for the simulation, which is delivered in Fig. S3  
193 (Supplementary Material). Notably, this analysis was significantly influenced by the individual  
194 morphological characteristics considered in this study. Then, a value of 5 Pa was specified for  
195 the critical shear stress, which imposed the limit that any region subjected to shear stress greater  
196 than 5 Pa would trigger the shedding of mucus/saliva layers into droplets. In addition, a  
197 diameter coefficient, which specifies the droplet size range (ANSYS, Inc. 2022), was also  
198 determined by experiencing the parametric analysis with a value of 0.0003 (Fig. S4,  
199 Supplementary Material). Finally, the film time-step size was automatically assigned by  
200 ANSYS Fluent using adaptive time-stepping functions, which controlled the time-step size to  
201 be small enough to ensure that the maximum Courant number during the simulation was less

202 than 1. The continuous generation of mucus/saliva layers beneath the epithelial cells was  
 203 neglected, which indicated no refill of mucus/saliva layers after being dispossessed.

#### 204 **E. Discrete Phase model simulation**

205 The EWF model was coupled with the DPM to track the trajectories of droplets stripped  
 206 from the liquid film. Forces acting on the body were used to predict the droplet transportation,  
 207 absorption, and exhalation characteristics of the oral-tracheal model. The Lagrangian discrete  
 208 phase of the particle trajectories was computed by Equation 9.

$$\frac{d\vec{u}_p}{dt} = \vec{F}_D + \vec{F}_G + \vec{F}_s \quad (9)$$

209 where the subscript  $p$  is the droplet phase and  $\vec{F}_D$  is the drag force per unit particle mass  
 210 derived from Stokes' drag law, expressed in Equation 10.

$$\vec{F}_D = \frac{18\mu}{\rho_p d_a^2} \frac{C_D Re_p}{24} (\vec{U} - \vec{u}_p) \quad (10)$$

211 where  $\mu$  is the air viscosity,  $\vec{U}$  is the fluid flow velocity,  $\vec{u}_p$  is the droplet velocity,  $d_a$  is  
 212 the aerodynamic droplet diameter,  $\rho_p$  is the droplet density,  $C_D$  is the drag coefficient, and  $Re_p$   
 213 is the particle Reynolds number.

214 The second term,  $\vec{F}_G$ , denotes the gravitational settling. The third term,  $\vec{F}_s$ , is Saffman's  
 215 lift force due to shear on a unit mass basis. The lift force was adapted from a previous study by  
 216 Li and Ahmadi (A. Li & Ahmadi, 1992), and is a generalization of the expression provided by  
 217 Saffman (Saffman, 1965), expressed as Equation 11.

$$\bar{F}_s = \frac{5.188v^{1/2}\rho d_{ij}}{\rho_p d_a (d_{lk}d_{kl})^{1/4}} (\bar{U} - \bar{u}_p) \quad (11)$$

218 where  $d_{ij}$ ,  $d_{lk}$ , and  $d_{kl}$  are deformation rate tensors.

219 The aerodynamic diameter and number of tracked droplets were determined based on the  
 220 EWF simulation. The droplets were defined with a unit density ( $1000 \text{ kg/m}^3$ ), equal to that of  
 221 pure water. The fate of the droplets was considered as exhaled via the mouth opening or was  
 222 re-absorbed into the mucus layer; hence, the “escape” boundary condition was assigned to the  
 223 mouth opening, and the “perfect trap” condition was applied as the wall boundary conditions.  
 224 The evaporation and breakup of the droplets were negligible. The droplets were continuously  
 225 generated during the simulation; therefore, the velocity, size, and spatial and temporal  
 226 information of the droplets stripped from the mucus layer were recorded using the UDF macro  
 227 for each time-step.

228 The generated, exhaled, and absorbed percentages, denoted as  $\eta_{G-i}$ ,  $\eta_{E-i}$ , and  $\eta_{A-i}$ , can be  
 229 expressed by Equations 12, 13, and 14, respectively.

$$\eta_{G-i} = \frac{N_{G-i}}{N_G} \times 100\% \quad (12)$$

$$\eta_{E-i} = \frac{N_{E-i}}{N_E} \times 100\% \quad (13)$$

$$\eta_{A-i} = \frac{N_{A-i}}{N_A} \times 100\% \quad (14)$$

230 where  $N_{G-i}$ ,  $N_{A-i}$ , and  $N_{E-i}$  are the number of droplets generated, absorbed, and exhaled that  
 231 belong to region  $i$ , which corresponds to the regions defined in Fig. 1.  $N_G$ ,  $N_A$ , and  $N_E$  are the  
 232 total stripped, absorbed, and exhaled droplets after a single coughing episode (duration of 0.5

233 s), respectively. The size distribution of the coughed droplets was multimodal; accordingly, the  
 234 droplet size bin was identified to establish the size distribution percentage of the generated,  
 235 exhaled, and absorbed droplets ( $\eta_{G-s}$ ,  $\eta_{E-s}$ , and  $\eta_{A-s}$ ), given in Equations 15, 16, and 17,  
 236 respectively.

$$\eta_{G-s} = \frac{N_{G-s}}{N_G} \times 100\% \quad (15)$$

$$\eta_{E-s} = \frac{N_{E-s}}{N_E} \times 100\% \quad (16)$$

$$\eta_{A-s} = \frac{N_{A-s}}{N_A} \times 100\% \quad (17)$$

237 where  $N_{G-s}$ ,  $N_{A-s}$ , and  $N_{E-s}$  are the number of droplets generated, absorbed, and exhaled,  
 238 respectively, which decreases in the size bin, as listed in Table III.

239 The size distribution of exhaled droplets can be calculated by dividing the number of  
 240 droplets within the specific size bin by the logarithm of the droplet size class interval ( $dN_E$   
 241  $/d\text{Log}D$ ). Finally, the exhaled droplet size distribution was normalized with the total cough  
 242 exhaled volume (1,000 cm<sup>3</sup>) to obtain the number concentration divided by the logarithm of  
 243 the droplet size class interval ( $dC_{NE-s}/d\text{Log}D$ ).

### 244 III. RESULTS

#### 245 A. Coughing fluid flow characteristics

246 The results of the coughing fluid flow features are depicted in Fig. 3 at the start of the  
 247 coughing episode at 0.01 s, cough peak flow rate (CPFR) at 0.077 s, and near the end of the  
 248 coughing event at 0.4 s. Notably, the velocity magnitude and distribution herein are described



249 at the instantaneous times. At the onset of coughing (Fig. 3A), the culminated velocity occurred  
250 at the bifurcation, trachea, glottis, and throat regions with a value of 3 m/s. At CPFR, the spatial  
251 distribution of the jet stream remained, but the magnitude increased by almost 13-fold up to 40  
252 m/s. In the final coughing stage, the coughing velocity rapidly decreased to less than 3 m/s in  
253 identical acceleration regions.

254 In the oral cavity (Fig. 3B), the airstream accelerated in the throat region and impacted the  
255 palate and bends following the curvilinear shape of the oral ceiling. The expulsive flow that  
256 escaped the oral region was primarily distributed at the bottom of the mouth opening. Reserve  
257 flow also formed in the basal region near the mouth opening, which contributed to the swirling  
258 flow at the mouth opening (Fig. 3B). Due to the flow features toward the ceiling of the oral  
259 cavity, the maxillary teeth are expected to endure the high-velocity flow during the cough. Fig.  
260 3C shows the two-dimensional flow distribution for the maxillary teeth, which revealed that  
261 the high-velocity fluid flow attacked the inner surface of the molars, premolars, canines, and  
262 incisors.

### 263 **B. Droplet generation mechanism during coughing**

264 The rapid increase in the flow rate due to coughing induces substantial shear stress on the  
265 airway wall, closely linked to the droplet production criteria in the EWF model simulation. The  
266 relationship between shear stress, mucus thickness, and stripped droplets is presented in Fig. 4,  
267 which describes the instantaneous value of each variable. At 0.01 s (Fig. 4A), the low coughing

268 velocity resulted in a modest shear stress of less than 5 Pa on the airway wall, which failed to  
 269 meet the minimum threshold to produce droplets; hence, the droplets were not observed and  
 270 the mucus/saliva thickness remained in its original state. At CPFR (Fig. 4B), the cough ejection  
 271 velocity increased to 40 m/s, which induced significant shear stress on the wall surfaces.  
 272 Multiple airway surfaces experienced shear stress levels greater than 5 Pa, which fulfilled the  
 273 criterion for droplet generation off the thin liquid film on the oral-airway surfaces. Accordingly,  
 274 the mucus/saliva thickness decreased to almost 0  $\mu\text{m}$  and droplets simultaneously emerged in  
 275 the corresponding regions (Fig. 4B). The complex and uneven surface of the oral-airway model  
 276 produced an uneven distribution of the peak shear stresses. This completely removed the  
 277 mucus/saliva layers in several specific regions while the remaining areas preserved their initial  
 278 liquid film thickness. Droplet production decreased significantly at 0.15 s (Fig. 5C) due to the  
 279 mucus/saliva layers dissipating, following the former intense erosion process during CPFR.

### 280 **C. Properties of generated droplets during coughing**

281 The relationship between the coughing flow profile and droplet production was correlated  
 282 to understand the droplet generation process better. The instantaneous number of droplets  
 283 stripped from the mucus/saliva layers due to the coughing flow rate during the single coughing  
 284 episode ( $\sim 0.5$  s) is shown in Fig. 5A. The results demonstrate that the coughing flow rate  
 285 rapidly increased in the early stage of coughing. In contrast, droplet generation lagged and  
 286 didn't start until 0.04 s with an initial rapid rise. The number of droplets produced increased

287 rapidly in parallel with the coughing flow rate and formed a sharp slope, with the peak almost  
 288 coinciding with the CPFR (at approximately 0.077 s). After reaching their peaks, the cough  
 289 flow rate and number of stripped droplets exhibited a downward trend. The number of droplets  
 290 produced rapidly dropped to almost 0 at 0.25 s, in contrast to the cough flow that gradually  
 291 decreased to 0 taking 0.5 s. After the single coughing episode, 11,594,566 droplets were  
 292 generated (Table IV). The instantaneous position of the droplets during different times during  
 293 the cough are shown in Fig. 5B for time,  $t = 0.025, 0.04, 0.077,$  and 0.2 s, where the droplets  
 294 are colored by diameter. The results indicate an early appearance of droplets in the bifurcation  
 295 and throat regions (at 0.025 s). At 0.04 s, a dense population of droplets was observed in the  
 296 bifurcation and oral cavity, which corresponds to the airway curvature of the palate region in  
 297 line with the flow distribution in the oral cavity. At CPFR at  $t = 0.077$  s, the oral-airway model  
 298 is filled with a very high density of droplets due to the rapid droplet production (shown in Fig.  
 299 5A). At  $t = 0.2$  s, most of the droplets were re-absorbed into the mucus/saliva layers or  
 300 transported by the coughing flow toward the oral region and released into the external  
 301 environment via the mouth opening. Hence, fewer droplets are found in the airway compared  
 302 to the oral cavity. Furthermore, the droplet size was less than  $10 \mu\text{m}$  for the entire coughing  
 303 episode.

304 One advantage of this study is that it provides details on the origin of the stripped droplet  
 305 during the coughing event, illustrated in Fig. 5C. The oral region was identified as the primary

306 source of droplets (up to 46.8%) during the cough. In the remaining regions, the droplet  
 307 production levels were similar (approximately 11.9–14.3%), slightly reducing towards the  
 308 bifurcation region. The large amount of stripped droplets in the oral cavity is attributed to  
 309 higher shear stresses (exceeding 5 Pa) than in other regions. Fig. 5D shows the total surface  
 310 area ( $\text{cm}^2$ ) of each region subjected to shear stress of  $>5$  Pa, where the oral cavity exhibited the  
 311 highest surface area. Therefore, more droplets were produced from the saliva film in the oral  
 312 airway region.

313 The percentage of droplets generated per droplet diameter size bin can be estimated using  
 314 Equation 15, as shown in Table IV. Most droplets produced were in the size interval of 4–8  $\mu\text{m}$   
 315 (approximately 78.01%), followed by 2–4 and 8–16  $\mu\text{m}$ , respectively. The droplets in the size  
 316 bin of  $<1$   $\mu\text{m}$  had a low percentage of 0.078–0.181%, while for the larger size bins ( $>16$   $\mu\text{m}$ ),  
 317 the rate was only 0.169%.

#### 318 **D. Properties of exhaled droplets during coughing**

319 An analysis of the expelled droplet concentration for different droplet diameters was  
 320 performed and compared with experimental measurements of Yang (Yang et al., 2007). In the  
 321 experimental work, 54 volunteers of varying ages and genders coughed into a sampling bag  
 322 with a well-controlled relative humidity; thus, the coughed droplets retained their original size.  
 323 Fig. 6A shows the number concentration of droplets at the mouth opening plotted against the  
 324 average droplet size and compared with Yang (Yang et al., 2007). The EWF model closely

325 matched the profile with the measured exhaled number concentration. There was a sharp  
 326 increase in the number concentration for droplet sizes approximately at 2  $\mu\text{m}$  before reaching  
 327 a peak concentration (approximately 2,500/cm<sup>3</sup>) at 4–8  $\mu\text{m}$ . After the peak, a downward trend  
 328 was observed, and the cutoff diameter where no droplets were expelled was >10  $\mu\text{m}$ .

329 The source of droplets expelled to the environment is shown in Fig. 6B, where the oral  
 330 cavity (including the teeth surface) was responsible for the largest amount of droplets exhaled  
 331 into the environment (up to 75%). The amount gradually reduced for the geometry moving  
 332 posteriorly toward the caudal airway; specifically, 12.3% originated from the throat, followed  
 333 by the larynx (approximately 8.3%), trachea, and bifurcation (approximately 2.2%),  
 334 respectively.

335 Most exhaled droplets, 73.1%, were between 4–8  $\mu\text{m}$  due to the highest percentage of  
 336 droplets produced in this range (Table IV). For smaller droplets, the exhalation rates were  
 337 12.8% and 8.9% for size bins of 2–4  $\mu\text{m}$  and 8–16  $\mu\text{m}$ , respectively. Despite the low production  
 338 rate of droplets in the size bin of <1  $\mu\text{m}$ , the appearance of these small droplets in the exhaled  
 339 breath was 0.49–0.79%.

340 The spatial distribution of the droplets that escaped through the mouth during the coughing  
 341 is illustrated in Fig. 6C, where the different droplet colors denote the source location. The  
 342 results show that the oral cavity is the primary location of the expelled droplets, and the droplets  
 343 exit through the entire space of the mouth opening. For the other airway regions (throat, larynx,

344 trachea, and bifurcation), the expelled droplets mainly dispersed through the lower half of the  
345 mouth opening. There was a small scattering of droplets in the upper half of the mouth opening.  
346 Despite the significant variation in the vertical distribution of droplets expelled, the horizontal  
347 distribution in the lower half was consistent. This distribution was due to the oral cavity shape  
348 and the exhaled jet stream found in the lower half of the mouth opening (shown in Fig. 3).

#### 349 **E. Absorbed efficiency of droplets during coughing**

350 The total number of droplets absorbed onto the mucus/saliva layers was 10,128,559 (Table  
351 IV), accounting for approximately 87.3% of the total droplets produced by the cough. The  
352 primary absorption region was the oral cavity (including the teeth surface), with 47.8%. In  
353 contrast, in the remaining regions, the absorption efficiency significantly decreased by  
354 approximately four-fold in the 11.2–14.1% range. Most of the generated droplets re-absorbed  
355 into the oral region's saliva layer can be associated with the complex morphology of this region,  
356 which prevented the smooth movement of the droplets.

357 Fig. 7B shows the droplet absorption efficiency categorized by the region where the  
358 droplets originated from (e.g. slice color indicates the droplet source location). In general,  
359 droplets were immediately re-absorbed back into its own region where they were generated.  
360 For example, 87.5% of droplets produced in the oral cavity re-absorbed in its region, and that  
361 of the throat, larynx, trachea, and bifurcation, the re-absorption rate was 88.2%, 91.9%, 93.1%,  
362 and 100%, respectively.

363 The cough-jet stream began from the tracheal bifurcation, and the oral region had the  
 364 greatest exposure to all droplets originating from lower regions, including the throat (5.3%),  
 365 larynx (4.2%), trachea (1.8%), and bifurcation (1.3%). This geometry and flow feature explains  
 366 the lack of absorbed droplets from geometrically lower regions (e.g. upstream flow) than the  
 367 region itself since the jet flow transports the droplets from the bifurcation to the oral cavity.  
 368 Droplets with sizes of 4–8  $\mu\text{m}$  (Table IV) were the most re-absorbed due to the greater number  
 369 of generated droplets in this size bin. For the other size bins, the absorption rate was similar to  
 370 its generation rate.

371 Fig. 8 shows the deposition pattern on specific airway regions based on where the droplets  
 372 were produced. Deposition in the oral cavity showed that the focal absorption region occurred  
 373 in the palate regardless of the droplet origin. Most droplets in the throat tended to accumulate  
 374 in the upper and branching regions. In the larynx and trachea, there was a high rate of re-  
 375 absorption from itself. Only the droplets produced by itself were re-absorbed for the bifurcation,  
 376 and most were observed in the left bifurcation.

377 Generally, the cough-jet stream influenced droplet deposition in the oral airway, and the  
 378 droplet absorption patterns coincided with the high-velocity regions, as discussed in the  
 379 previous section.

380 **F. Role of teeth surface in the simulation of droplet generation during coughing**

381 The results reveal the critical role of the oral cavity in droplet generation, emission, and

382 absorption. This raises the question of the contribution of the teeth surface to the areas of  
 383 interest in this study. In this section, the droplet generation, absorption and exhalation from the  
 384 oral cavity were divided into the teeth surface and the remaining portion of the oral airway  
 385 surface (shown in Fig. 9A). The total of 46.8% of droplets that were produced from the oral  
 386 cavity (from Fig. 5C), were found to originate evenly between the teeth surface and remaining  
 387 portion (approximately 23%).

388 The instantaneous shear stress at 0.04 s and 0.077 s is given in Fig. 10A. Shear stress  $>5$   
 389 Pa was observed on the maxillary incisor surface in the early stage of the coughing event (0.04  
 390 s). A high shear rate was found on the inner surface of the maxillary teeth, including the incisors,  
 391 canines, and molars, at the CPFR (0.077 s). Consequently, many droplets were stripped from  
 392 the saliva layers along the inner side of the maxillary teeth surface (Fig. 10B). This  
 393 phenomenon is closely associated with the cough-jet stream, which impacted the upper jaw, as  
 394 discussed in the previous section.

395 For the expelled droplets (Fig. 9B), approximately 40% was derived from the teeth's surface.  
 396 This was attributed to the droplets that formed on the teeth surface, especially on the incisors,  
 397 which travelled a short distance without any obstacles to the mouth opening. For the re-  
 398 absorption capacity, the larger surface area of the remaining portion of the oral region caused  
 399 a larger number of droplets to re-absorb (approximately 27%). In comparison, 21% of droplets  
 400 re-absorbed onto the teeth surface.



401 Figure 11 presents both the quantitative analysis and spatial distribution of droplets  
 402 absorbed on the teeth surface. Primarily, the quantitative analysis serves to delineate the  
 403 proportion of total absorbed droplets on the teeth surface, which was generated from distinct  
 404 regions within the model. The findings revealed that out of the total number of droplets  
 405 absorbed on the teeth surface, 81.02% of absorbed droplets originated from this area.  
 406 Subsequently, droplets emanating from the oral cavity constituted 14.79% of the total absorbed  
 407 droplets on the teeth surface. The percentage gradually reduced for the posterior regions and  
 408 reached 0.45% for the bifurcation, which implies a limited quantity of droplets stemmed from  
 409 this region absorbed onto the teeth surface. In addition, the spatial distribution of the droplet  
 410 deposition on the teeth surface indicates that most droplets tended to settle on the inner surface  
 411 of the maxillary teeth or partially in the mandibular molars and canines, regardless of their  
 412 origin.

413 **IV. DISCUSSIONS**

414 The coupled EWF-DPM model was applied to explore droplet generation and flow  
 415 behavior during a single coughing event, where the origin and local number concentration of  
 416 the generated, absorbed, and expelled droplets were determined. This study first analysed the  
 417 coughing flow rate, which provides insight into the droplet generation process during coughing.  
 418 The rapid development of airflow velocity along the airway and oral cavity subjected the  
 419 surface walls to high shear stress, which caused the stripping of mucus/saliva layers into

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420 droplets. The airstream accelerated through the narrow airway lumen (e.g., trachea, glottis, and  
421 throat regions), consistent with a previous study (Kou et al., 2018). Thus, the predicted fluid  
422 flow is recognized as a constant feature of coughing in terms of the velocity distribution but  
423 would vary in magnitude depending on the lumen diameter of individual airway structures. In  
424 the oral cavity, this study included the teeth geometry, which has been lacking in reported  
425 simulation studies of the fluid flow characteristics during coughing. Our results indicate a  
426 strong interaction between the cough-jet stream and maxillary teeth surface, which could  
427 influence droplet generation and absorption/exhalation.

428 The shear-induced droplet generation due to the high-speed velocity is one of the four  
429 generation mechanisms that mainly occurs in the main bronchus, trachea, and larynx regions  
430 (Pöhlker et al., 2021). The results revealed an essential connection between the shear stress and  
431 the number concentration of generated droplets, summarized as follows. The higher the  
432 coughing flow rate, the greater the shear stress, and the larger the number of droplets generated.  
433 This relationship indicates the uncertainty of the generated droplet number concentration owing  
434 to the coughing flow profile, particularly at the CPFR. For instance, the significant diversity  
435 between individuals and genders has been recorded for coughing parameters, such as the peak  
436 velocity, peak velocity time, and coughing duration by field measurements (Han et al., 2021).  
437 These variations are expected to affect droplet generation. In addition, the fidelity of the  
438 numerical domain needs to be considered. Earlier simulation studies used an idealized model

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439 that proposed a smooth shear stress distribution on the wall surface (Anzai et al., 2022). The  
440 study by Ren et al. (Ren et al., 2022) reported a nonuniform distribution of shear stress on a  
441 realistic lower airway wall. The results showed heterogeneities in spatial distribution and  
442 magnitude of shear stress compared with ours; consequently, the droplet generation differed.  
443 Nevertheless, the coughing flow profile, realistic attributes, and intersubject variability  
444 presented challenges, and the simulation results need to be benchmarked against the  
445 experimental results.

446 For infection risk assessment, it is crucial to understand the origins of droplets during  
447 expiratory activities within a specific area and to quantify the droplets generated from each  
448 source (Morawska, 2006). For coughing, droplet-released sources are well established and  
449 consist of the lungs, trachea, nasopharynx-larynx, and nasal and oral passages (Stadnytskyi et  
450 al., 2021; Zhou & Zou, 2021). However, the exact location of droplet generation/exhalation  
451 and their localized number concentration remain uncertain. Our droplet generation analysis  
452 indicates that the most likely sources of droplets produced during coughing were the oral cavity  
453 and teeth surface. Although common respiratory viruses primarily occur in the epithelial cells  
454 of the respiratory system (Alexander-Brett & Holtzman, 2015), evidence suggests high viral  
455 loads of SARS-CoV-2 in saliva samples from an asymptomatic cohort and the active replication  
456 of infected cells in the oral cavity (Huang et al., 2021). In addition, previous clinical studies  
457 have detected SARS-CoV-2 in patient saliva (To et al., 2020; Wölfel et al., 2020; Wyllie et al.,

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458 2020). Thus, from our results, the high infection risk of SARS-CoV-2 may be associated with  
459 a high droplet concentration in the oral cavity. Apart from the oral cavity, the deposition site  
460 can be determined in the airway system of the potential host (C. C. Wang et al., 2021), but this  
461 depends on the aerosols or virus-laden droplet size. Droplets from the deposition regions may  
462 cause the re-emission of progeny viruses shed by infected cells (Schaefer & Lai, 2022).  
463 Therefore, the possibility of transmission droplets originating from the respiratory system was  
464 indicated by our analytical data, where considerable quantities of exhaled droplets were  
465 recorded from the throat, larynx, trachea, and bifurcation. The results showed that the  
466 generation sites of droplets tended to be in a particular position rather than evenly distributed.

467 The site of origin affected the potential direction of the droplet cloud during a cough. Our  
468 results showed that exhaled droplets from the oral cavity escaped to the surroundings at all  
469 locations and angles from the mouth opening; hence, the droplets travelled further and  
470 dispersed widely. Meanwhile, exhaled droplets stripped from the respiratory airway exhibited  
471 a downward direction as they exited the mouth into the ambient environment. This  
472 phenomenon is expected to direct the droplets to the ground outside. Thus, our location-specific  
473 results can inform studies on the threat of coughing-related infections in indoor environments.

474 In addition to identifying the origin site, the local number concentration and size  
475 distribution of droplets exhaled during coughing were determined. Based on the literature  
476 review, these two parameters were estimated for a varied population and measurement

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477 techniques. As summarized in Fig. S5 (Supplemental Material), the field measurement data  
 478 were scattered broadly regarding the size distribution and number concentration. In particular,  
 479 the peak number concentration was recorded in the 4–8  $\mu\text{m}$  range proposed by Yang and Chao  
 480 (Yang et al., 2007; Chao et al., 2009). This peak shifted to 0.75–2  $\mu\text{m}$  in the experiment by  
 481 Morawska and Johnson (Morawska et al., 2009; Johnson et al., 2011). The highest number  
 482 concentration was recorded at a much smaller size, at 0.3  $\mu\text{m}$  measured by Lindsley and Zayas  
 483 (Lindsley et al., 2012; Zayas et al., 2012). In addition, the number concentration among the  
 484 references indicated significant variations. Therefore, our analysis was validated by recruiting  
 485 one specific experimental data from Yang et al (2007). Both experimental and simulated data  
 486 showed that a 4–8  $\mu\text{m}$  droplet size was formed and exhaled at a high number concentration  
 487 during coughing. Within this size range, the expelled droplets would travel further into the  
 488 environment and suspend for longer, enhancing the exposure risk of residents in a confined  
 489 space (Jones & Brosseau, 2015; Dhand & Li, 2020; Bourouiba, 2021). Nevertheless, the  
 490 lifetime and size of droplets have a complex relationship with many environmental factors,  
 491 including temperature, humidity, and ventilation mechanisms (Jayaweera et al., 2020;  
 492 Bahramian, 2023). Once inhaled by a susceptible person, fine aerosols (<5  $\mu\text{m}$ ) have a high  
 493 possibility of escaping the defence mechanism of the upper airway and penetrating the lower  
 494 airway, which is often associated with higher severity, morbidity, and fatality (Zuo et al., 2020;  
 495 Sosnowski, 2021). A more significant amount of viral genomes of common respiratory viruses

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496 have been revealed in fine aerosols ( $<5 \mu\text{m}$ ) compared with larger ones (Gralton et al., 2013;  
497 Yan et al., 2018). Information regarding the site origin and local number concentration was  
498 revealed by our analysis, which may not be possible in field measurements with volunteers  
499 owing to ethical and technical barriers.

500 Our simulation data showed that one issue that should be addressed in droplet generation,  
501 absorption, and exhalation studies is the inclusion of detailed oral cavity and teeth features.  
502 The oral cavity was a significant source of droplet expulsion; however, due to its complex  
503 anatomy with the existence of the teeth, the region provided a source for droplet absorption,  
504 thereby contributing to the mitigation of droplet emissions from caudal respiratory areas. By  
505 eliminating realistic features or simplifying the oral cavity, the high local concentrated  
506 absorption regions may shift to the larynx-throat region, according to our data and a previous  
507 simulation (Guo et al., 2020), allowing more droplets to be expelled. Thus, the realistic  
508 anatomy of the oral cavity alters the number concentration and spread angle of ejected droplets,  
509 thereby changing the dispersion and migration characteristics of the expelled droplets.

510 Throughout the discussion points, it is noteworthy that the data was obtained upon the  
511 assumption of one single cough event. Concerns may arise regarding whether introducing a  
512 successive coughing process would impact the results. In this context, the previous  
513 experimental research revealed the second cough characteristics with a homogeneous profile  
514 but weakened mechanical effectiveness, such as cough peak flow rate and expired volume

515 (Gupta et al., 2009; Hegland et al., 2013). This weakening was prolonged until the end of the  
516 cough epoch. Upon these conditions, outcome variation can be anticipated as following points:

517 (i) Within the coughing flow patterns, continuous accelerations are expected to occur  
518 during each coughing episode, with the highest magnitude in the first cough and a  
519 precipitous decline in the subsequent cough events.

520 (ii) Regarding the generated droplet number concentration, although a number  
521 concentration increase is conceivable, it would not be anticipated to yield a significant  
522 deviation from the current results. This expectation is rooted in the observation that  
523 the mucous membrane almost diminished after the initial coughing event, as indicated  
524 in Fig.4. Additionally, the WSS exerted on the respiratory wall may fall below the  
525 given CSS and be insufficient to trigger the droplet stripping.

526 (iii) In terms of droplet behaviors (absorbed or expelled), consecutive acceleration of fluid  
527 flow can result in the variation of the absorption rate due to the inertia, subsequently  
528 leading to the corresponding alternations in the escaped rate.

529 Henceforth, subjecting the current research to successive cough simulations while  
530 maintaining consistent initial conditions is expected to yield modest variations. Hence, it may  
531 be reasoned that the applicability of the results may be regarded as akin to the current findings  
532 under the assumption of a single cough process.

533 **V. CONCLUSIONS**

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534 Detailed information on the droplet generation, exhalation, and absorption behavior in a  
 535 realistic oral-tracheal model was elucidated using the coupled EWF-DPM model. The main  
 536 points of the analysis are summarised as follows:

- 537 • The EWF model reliably predicted the interaction between the free stream and  
 538 liquid film lining by validating it against measured data. Coupled with the DPM  
 539 model, the concentration profile of exhaled droplets from the mouth opening after  
 540 a coughing episode could represent experimental data.
- 541 • The morphometry fidelity of the oral-tracheal model and the coughing flow rate  
 542 affects the cough-jet stream and is expected to alter droplet generation,  
 543 transportation/absorption, and exhalation.
- 544 • Shear stress at the liquid film-air interface is a critical factor governing the droplet  
 545 generation properties. Therefore, appropriate values as the input criteria for the  
 546 EWF and benchmarking against experimental data are required.
- 547 • The oral and teeth surface were primary locations for droplet generation. While  
 548 other regions of the respiratory system showed a much lower droplet production  
 549 rate. The rates gradually decreased toward the posterior regions.
- 550 • Most exhaled droplets were 4–8  $\mu\text{m}$  in diameter. Droplet sizes of  $<1 \mu\text{m}$  and  $>10$   
 551  $\mu\text{m}$  were also detected but were much fewer upon exhalation through the mouth  
 552 opening.



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553 • Including the teeth surface provided a more realistic simulation, directly influencing  
 554 the droplet number concentration that could be expelled through the mouth opening.

555 Our simulation can be a foundation for further studies on droplet cloud generation and the  
 556 transmission of viral genomes in the environment from sneezing, speaking, singing, or  
 557 phonation activities. It also provides quantitative and qualitative assessments of infection risk  
 558 based on the site of origin, size distribution, and localised number concentration.

559 **VI. FIGURES**

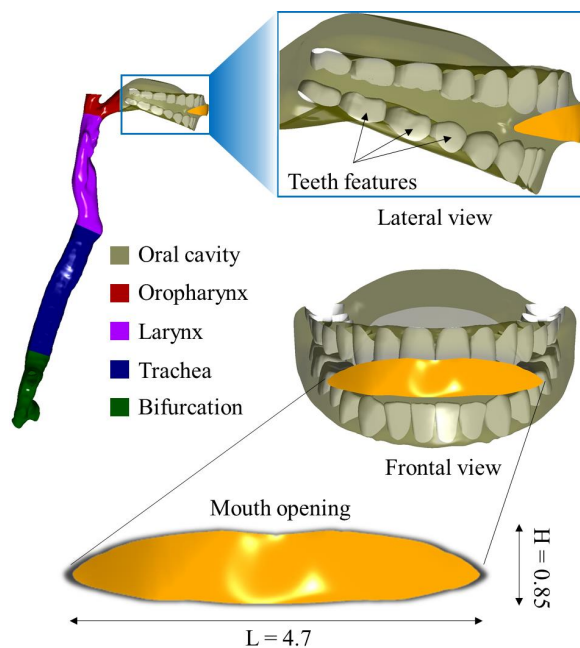


FIG. 1. Outline of the simulation model

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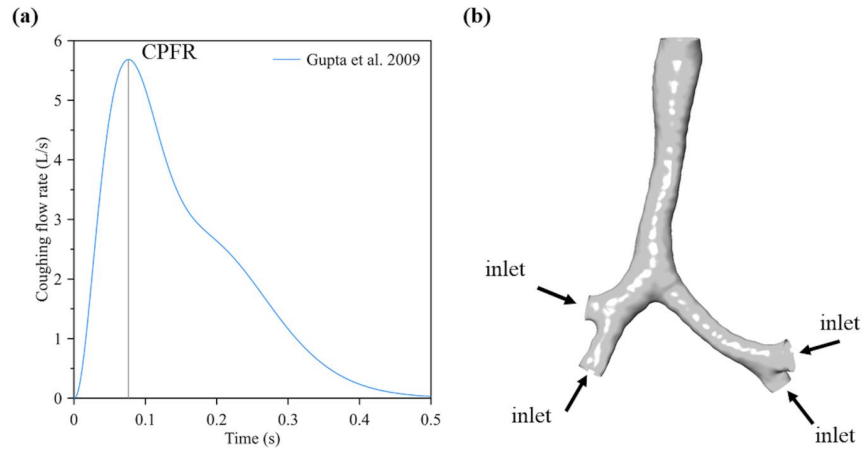


FIG. 2. (a) Coughing flow rate following the previous field measurement. (b) The description of inlet boundary conditions.

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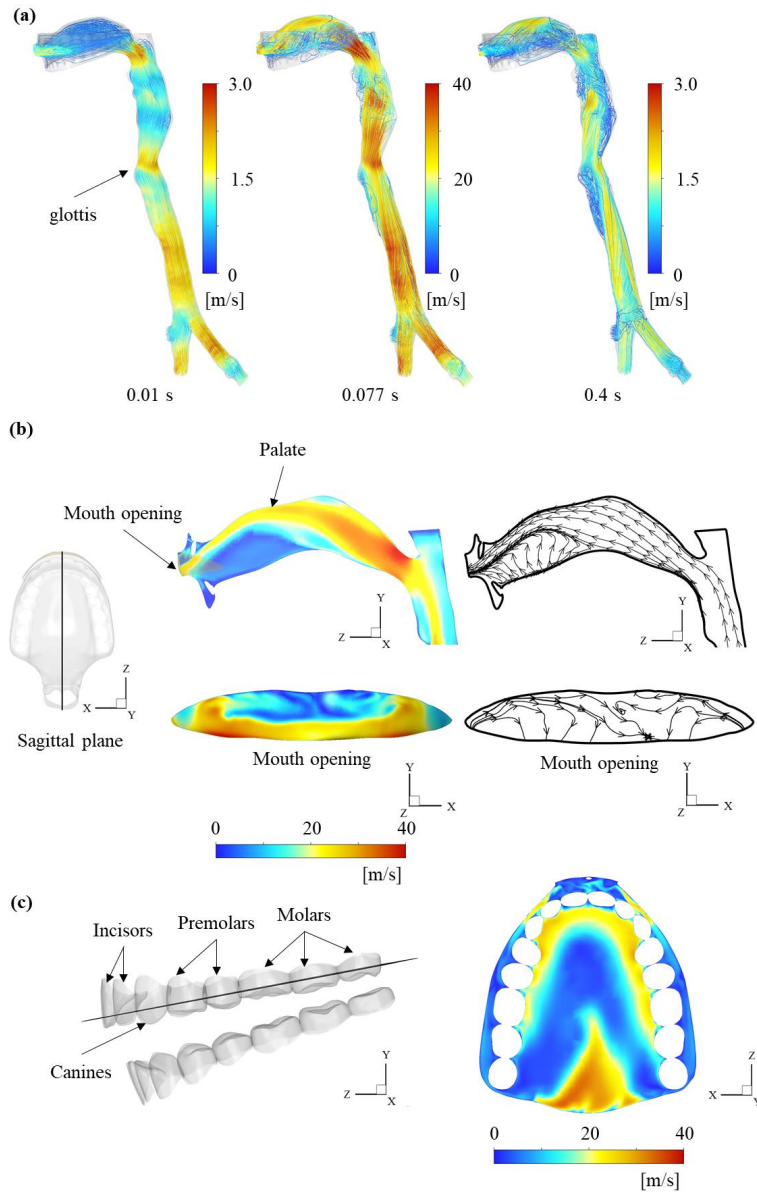


FIG. 3. (a) Instantaneous streamline velocity distribution at the specific time during coughing. (b) Instantaneous 2D flow features in the oral cavity and the mouth opening, and (c) in the vicinity of the maxillary teeth surface at the CPFR (0.077 s)

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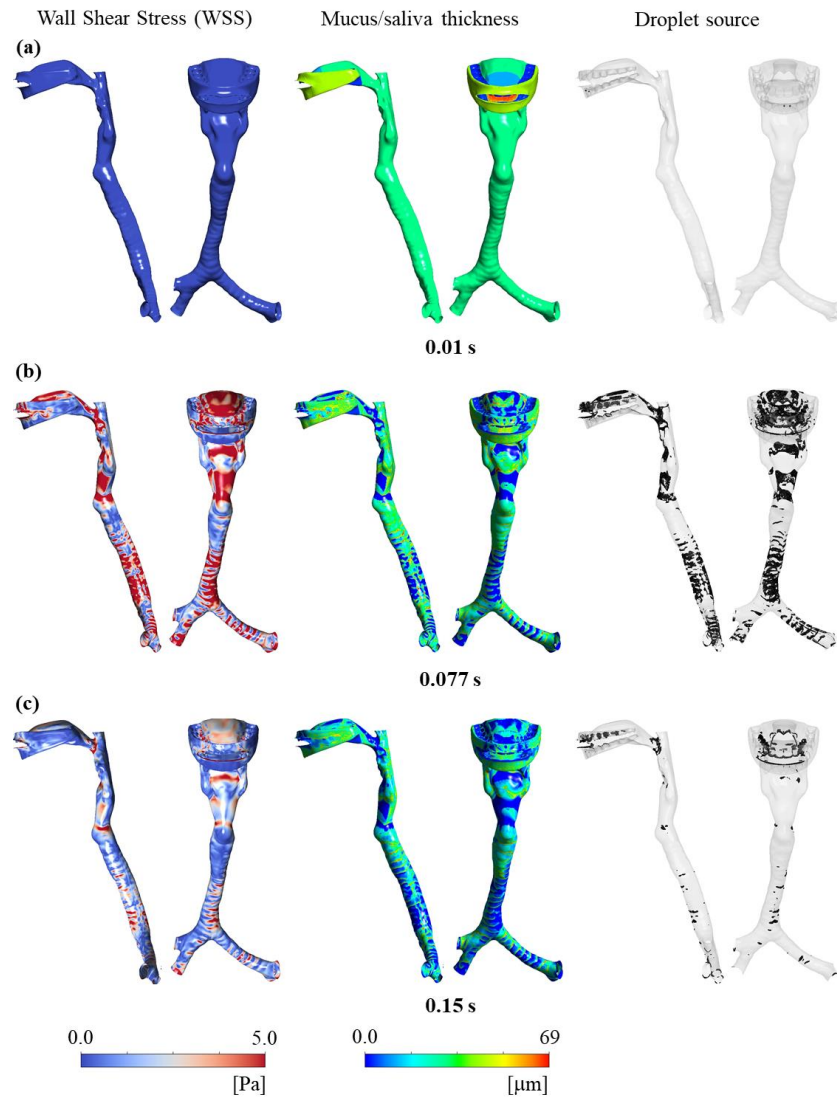


FIG. 4. The immediate distribution of wall shear stress (left), mucus/saliva thickness (middle), and initial position of stripped droplets (right) at (a) 0.01 s, (b) 0.077 s, and (c) 0.15 s.

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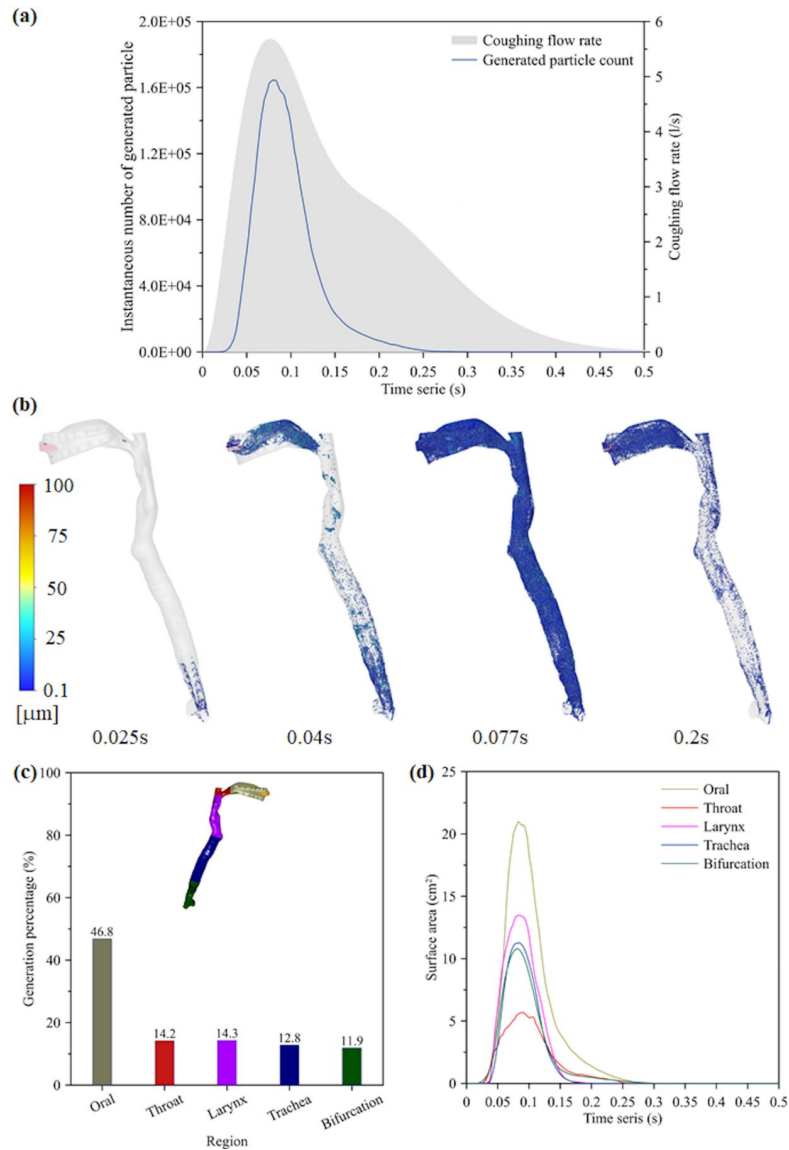


FIG. 5. (a) The instantaneous number of generated droplets during the cough event associated with the coughing flow rate. (b) Instantaneous positions of droplets at different times during the cough. (c) The percentage of droplets produced from their origin. (d) The surface area of each airway region that experienced wall shear stresses greater than 5 Pa.

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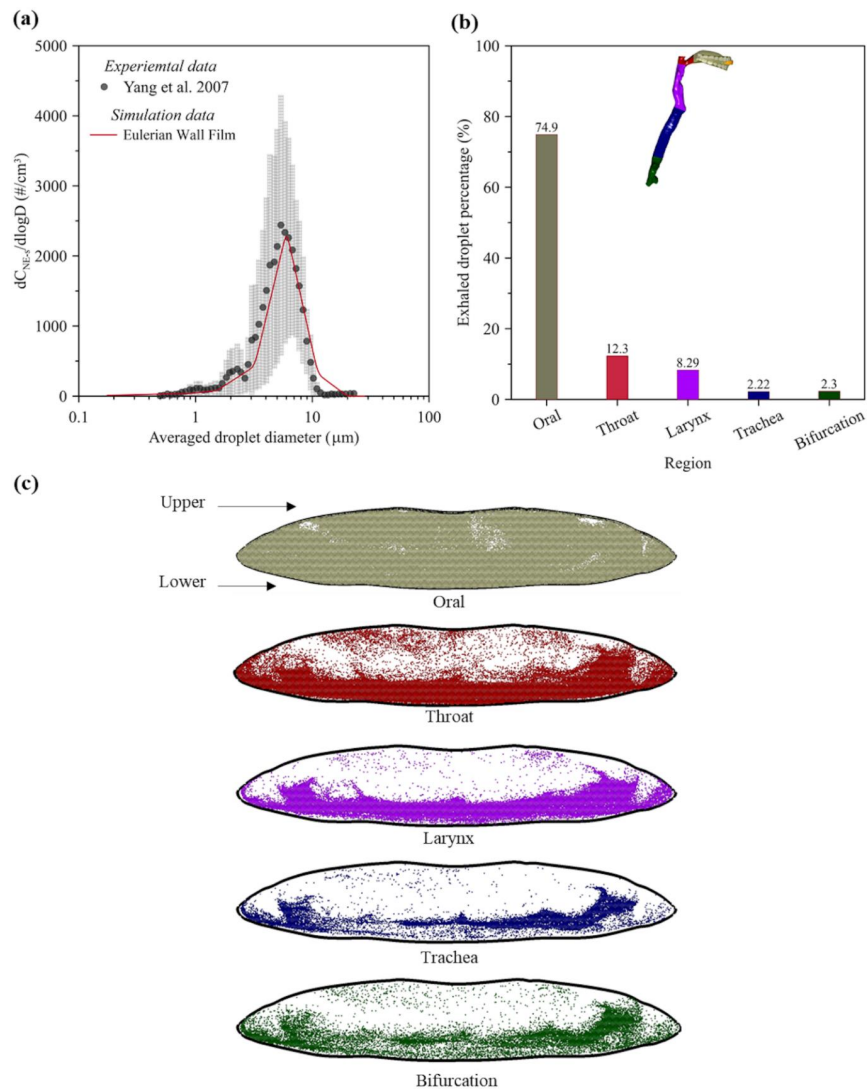


FIG. 6. (a) Validation of total concentration of exhaled droplets after one single cough event. (b) The percentage of exhaled droplets following their site origin. (c) Spatial distribution of exhaled droplets on the mouth opening after a single coughing episode.

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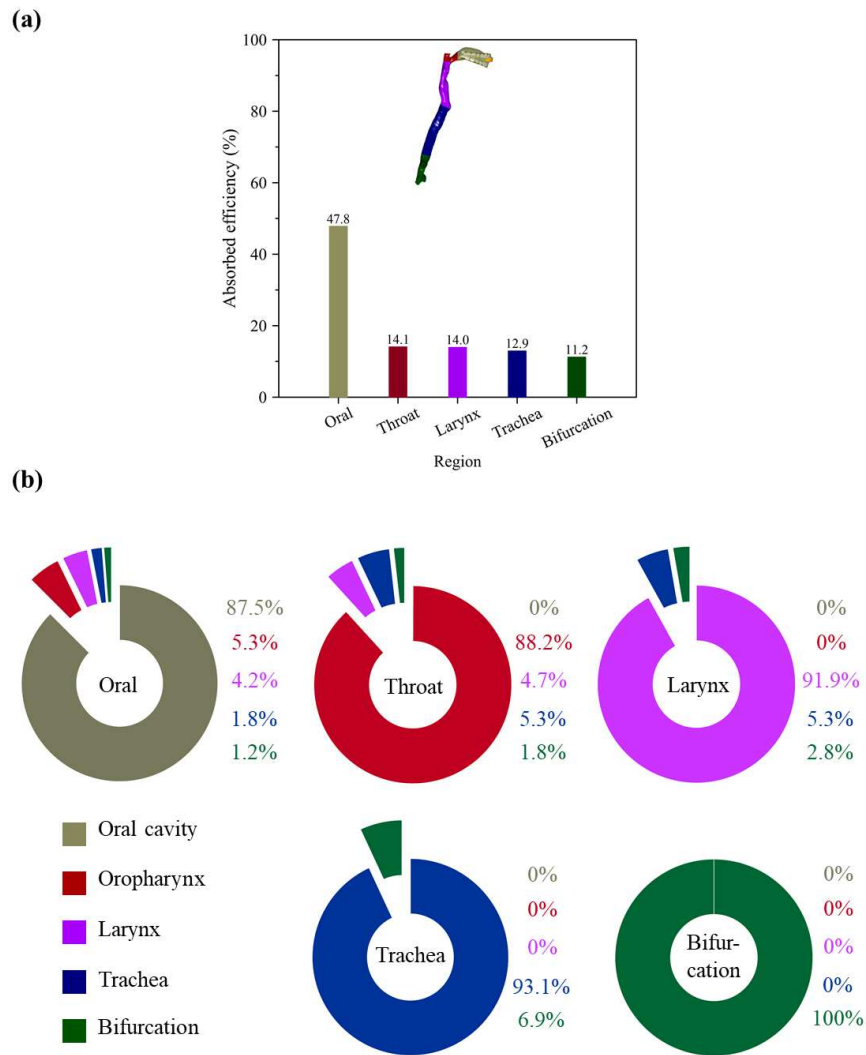


FIG. 7. (a) Total absorbed efficiency of the generated droplets on the inner surface of the airway region. (b) The absorption efficiency rate for different droplet source locations.

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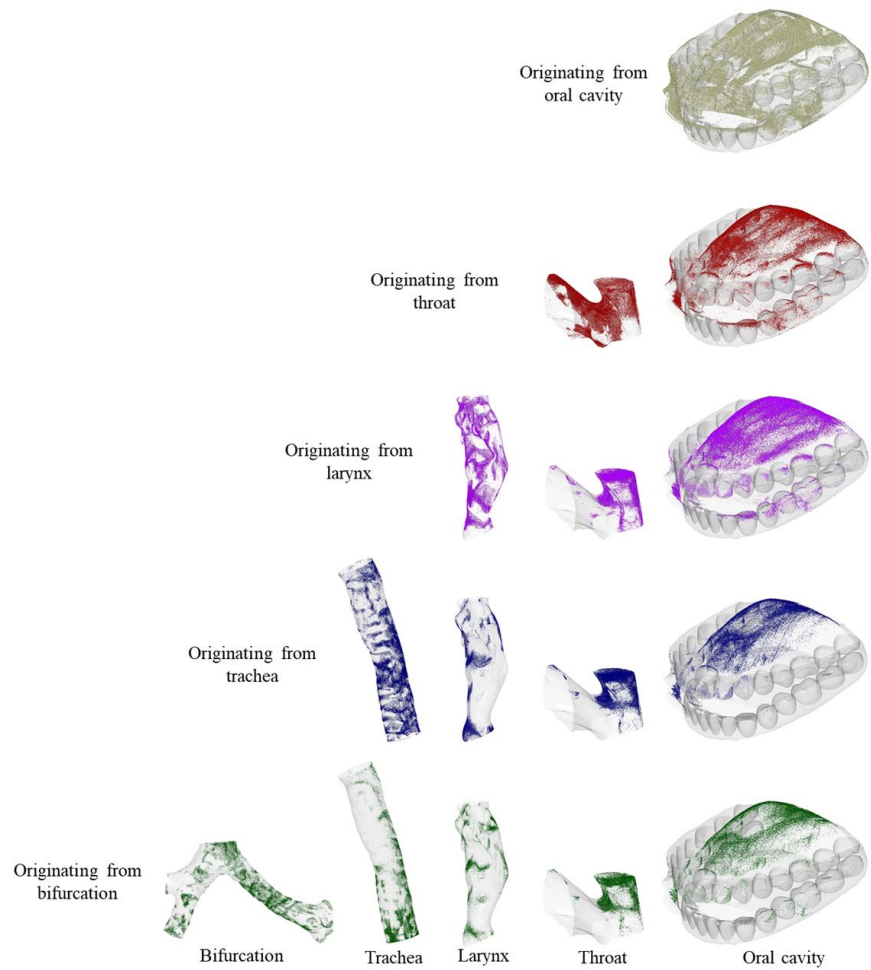


FIG. 8. Visualization of the absorbed droplets in local regions of the oral-tracheal model (column) derived from a specific location (row).

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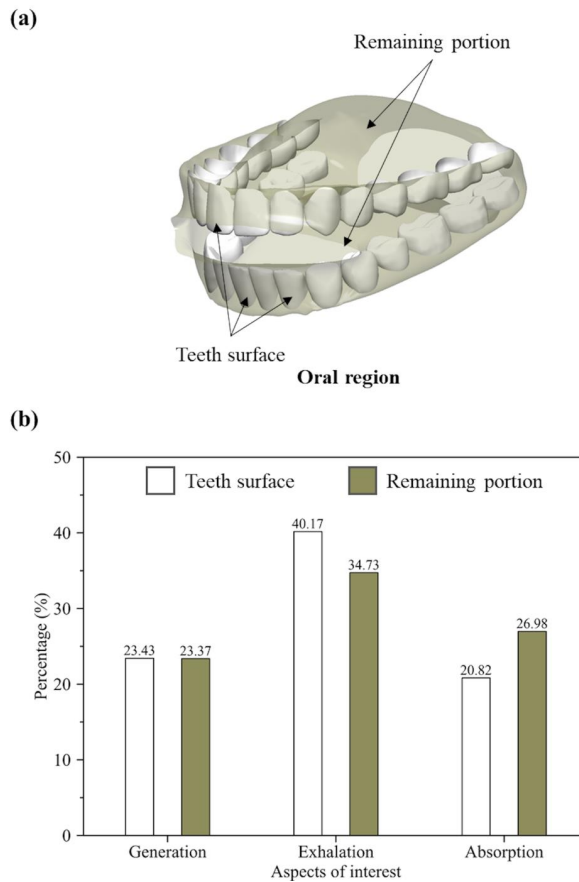


FIG. 9. (a) Outline of the oral cavity, including teeth surface and the remaining regions. (b) The total percentage of generation, exhalation, and absorption of droplets collapsed for the teeth surface and remaining portion.

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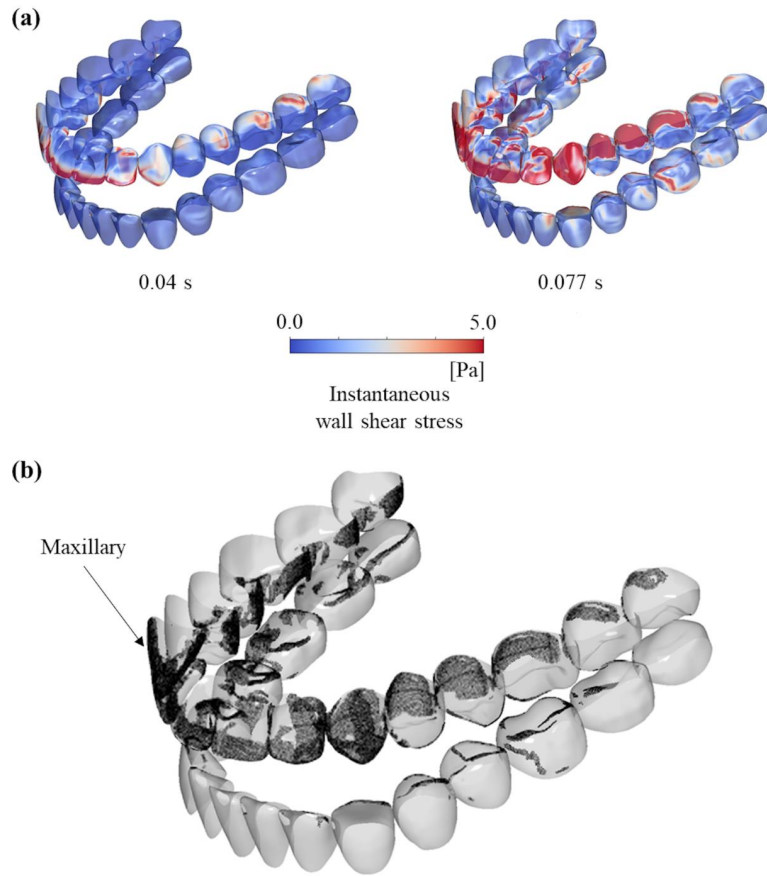


FIG. 10. (a) The instantaneous wall shear stress distribution on the teeth surface at 0.04 s (left) and 0.077 s (right). (b) Generated location and distribution of droplets on the teeth surface during coughing.

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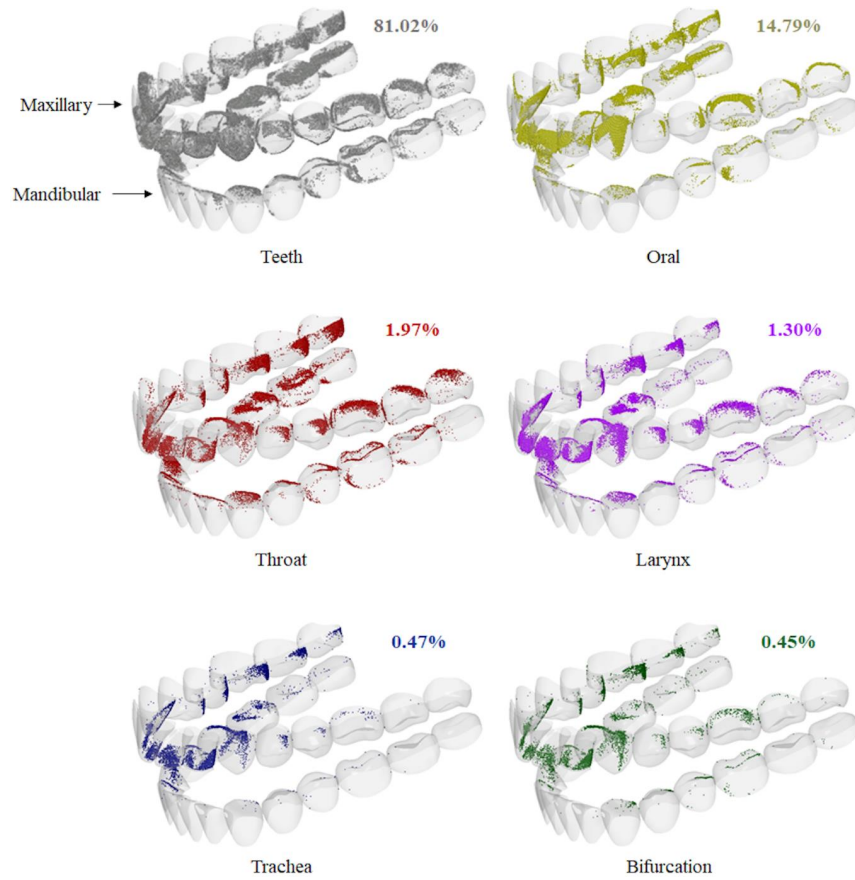


FIG. 11. 3D visualization of deposited droplets on the teeth surface colored by where the droplet was produced.

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597 **VII. TABLES**

598 TABLE I. Numerical boundary conditions for the coughing airflow simulation.

Parameter	Information
Algorithm	SIMPLE (Semi-Implicit Method for Pressured Linked Equations)
Convection scheme	Second order upwind
Density (kg/m <sup>3</sup> )	1.185
Viscosity (kg/m s)	1.81x10 <sup>-5</sup>
Averaged cough peak flow rate (L/s)	5.75
Averaged cough exhaled volume (cm <sup>3</sup> )	1,000
Total simulation time (s)	0.5
Time step size (s)	0.001

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600 TABLE II. Initial parameter for Eulerian Wall film model.

Parameter	Value
Critical shear stress – CSS (Pa)	5
Diameter coefficient	0.0003
Mass coefficient	0.25
Surface tension (N/m)	0.0589

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611 TABLE III. Classification of droplet size bin.

<b>Droplet size bin (<math>\mu\text{m}</math>)</b>	<b>Averaged size (<math>\mu\text{m}</math>)</b>
0.1 – 0.25	0.175
0.25 – 0.5	0.375
0.5 – 0.75	0.625
0.75 – 1.0	0.875
1.0 – 2.0	1.5
2.0 – 4.0	3.0
4.0 – 8.0	6.0
8.0 – 16.0	12.0
16.0 – 24.0	20.0
24.0 – 32.0	28.0

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633 TABLE IV. Generated, exhaled, and absorbed efficiency of droplets during the coughing event  
 634 following the droplet size bin.

Droplet size bin( $\mu\text{m}$ )	Generated	Exhaled	Absorbed
	percentage- $\eta_{G-s}$ <sup>a</sup> (%)	percentage- $\eta_{E-s}$ <sup>b</sup> (%)	percentage- $\eta_{A-s}$ <sup>c</sup> (%)
0.1 – 0.25	0.078	0.49	0.044
0.25 – 0.5	0.133	0.79	0.078
0.5 – 0.75	0.149	0.65	0.108
0.75 – 1.0	0.181	0.50	0.157
1.0 – 2.0	1.94	2.60	1.94
2.0 – 4.0	11.81	12.82	11.58
4.0 – 8.0	78.01	73.06	78.47
8.0 – 16.0	7.53	8.93	7.47
16.0 – 24.0	0.15	0.15	0.15
24.0 – 32.0	0.019	0.01	0.003
<b>Total percentage</b>	100	100	100
<b>Total number count</b>	11,594,566 ( $N_G$ )	938,206 ( $N_E$ )	10,128,559 ( $N_A$ )

635 \*<sup>a,b,c</sup> The percentage was calculated using Equations 15, 16 and 17  
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648 **VIII. SUPPLEMENTARY MATERIAL**

649 The supplementary material contains details and discussions regarding the optimization  
 650 processes for the total mesh counts and the initial parameters for the EWF model, such as  
 651 critical shear stress –  $CSS$  and diameter coefficient –  $F$ . In addition, detailed boundary  
 652 conditions and results, which serve to reinforce the reliability of employing the EWF model to  
 653 simulate the interaction between the free-stream flow and the lining fluid on the surface, are  
 654 provided.

655 **IX. LIMITATIONS**

656 This study focused on a specific oral-tracheal model, which did not cover the individual-  
 657 related variability. Besides, it is notable that the initial parameters for the EWF model including  
 658 critical shear stress –  $CSS$  and diameter coefficient –  $F$  were emphasized by the individual  
 659 structure and numerical boundary conditions of this study. In addition, a rigid airway model  
 660 was assumed, which is the opposite of the elastic nature of the respiratory tract and ignores  
 661 glottis deformation during coughing.

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961  
 962 **CONFLICT OF INTEREST STATEMENT**

963 The authors declare that they have no competing financial interests or personal  
 964 relationships that could have influenced the work reported in this paper.

965 **DATA AVAILABILITY**

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966        The data supporting this study's findings are available from the corresponding author upon  
967        reasonable request.