Imaging viscosity of intragranular mucin matrix in cystic fibrosis cells

Sebastian Requena1, Olga Ponomarchuk2,6, Marlius Castillo3, Jonathan Rebik3, Emmanuelle Brochiero2,6, Julian Borejdo3, Ignacy Gryczynski1, Sergei V. Dzyuba3, Zygmunt Gryczynski1,2, Ryszard Grygorczyk1,2, & Rafal Fudala1

Abnormalities of mucus viscosity play a critical role in the pathogenesis of several respiratory diseases, including cystic fibrosis. Currently, there are no approaches to assess the rheological properties of mucin granule matrices in live cells. This is the first example of the use of a molecular rotor, a BODIPY dye, to quantitatively visualize the viscosity of intragranular mucin matrices in a large population of individual granules in differentiated primary bronchial epithelial cells using fluorescence lifetime imaging microscopy.

Mucus forms a sticky, gel-like layer that covers wet surfaces of various organs and tissues, including airways. Under physiological conditions, mucus layer act as the first line of defense against toxins and pathogens inhaled into the lungs. It is produced by the secretion and hydration of gel-forming mucins, which are large fibrous biopolymers that are synthetized and stored as a condensed matrix inside the secretory granules in mucus/goblet cells. However, under pathological conditions, such as in cystic fibrosis (CF), abnormally viscous and sticky mucus obstructs the lungs, harbors bacteria and particulates, and is not cleared by the mucociliary system, thus leading to chronic respiratory infections, progressive lung damage, and ultimately mortality1,2. Mucus abnormalities in CF are mostly attributed to dehydration or acidification of extracellular surface fluid into which mucins are secreted and undergo swelling and hydration3–5. However, it is also possible that CF mucus defects may already be present prior to mucin secretion during the early stages of biogenesis, which could impact the packaging and rheological properties of the intragranular mucin matrix. This notion has not been explored to date, and it would require the ability to assess the rheological properties of the intragranular mucin matrix.

The rheological properties of secreted mucus critically affect its physiological and pathological functions, and as a result, the viscosity of mucus has received considerable attention in an attempt to elucidate the relationship to the progression of various mucus-related disorders. It was shown that the viscosity of secreted mucus depends on a variety of environmental factors, and it varies over a wide range, from viscous fluid to gel-like states6–8. Standard methodologies to measure the physicochemical properties of mucus rely on the use of bulk samples of secreted mucus and classical macro-rheological techniques, such as plate rheometry, capillary viscometry, and magnetic microrheometry4. More recently, particle-tracking microrheology was used to characterize mucus properties with low volume samples5. On the other hand, the contribution of defects intrinsic to stored mucin granules, which may manifest as abnormal intragranular mucin matrix packaging and viscosity, remain unexplored. The assessment of the nanoscale physicochemical properties of mucins that are stored in a highly condensed state in the lumen of mucin granules is challenging and requires novel experimental approaches.

Small molecule probes are viable tools for reporting on the properties of various environments. Notably, fluorescent rotors are well-established viscometers that are used to gauge the viscosity of many biological systems9,10. In most cases, these viscometers undergo an internal rotation/twisting, producing a set of conformations that typically have different photophysical properties. Importantly, the rotation in the excited state is known to alter the fluorescence lifetime, which is one of the most significant photophysical properties. Since the lifetimes of fluorophores are independent of concentration, photobleaching, absorption, and excitation intensity, they are
used for the unambiguous assessment of microviscosity11–13. Fluorescence lifetime imaging microscopy (FLIM), which provides images that are based on differences in excited state decays, allows for excellent sensitivity and high spatial resolution; thus, FLIM is an ideal tool for cellular and subcellular studies11–13. As such, fluorescent probes that could permeate the cell membrane, accumulate inside mucin granules, and whose lifetimes are sensitive to intragranular viscosity fluctuations would be a significant addition to the diagnostic/analytical tools of chemical biology.

Results and Discussion
BODIPY dyes are among the most versatile fluorophores that have been used as sensors and environmental probes for numerous applications, especially in biological and biomedical fields14,15. BODIPY-based viscometers proved to be useful in assessing the viscosity of various types of biological media, including membranes, tissues, and cellular environments16–22. In the course of our studies on developing BODIPY-based viscometers16,17, we discovered that a simple BODIPY dye (Fig. 1, where the rotation of the phenyl group around the BODIPY core is sensitive to the viscosity of the surrounding media, i.e., BODIPY rotor) showed appreciable membrane permeability and accumulation inside mucin granules. Here, we present the results on the use of BODIPY rotor to probe the viscosity of the intragranular mucin matrix of differentiated primary cultures of human bronchial epithelial cells from non-CF and CF patients (carrying the dominant CF mutation (F508del/F508), which affects 70% of all CF patients worldwide23), which to the best of our knowledge, is the first example of a small molecule viscometer that is capable of reporting on the viscosity of intact mucin granule matrices in live cells.

In order to ensure that the fluorescence lifetimes of the BODIPY rotor were only related to the viscosity of its environment, and not to any other physical property of the media, such as polarity and pH, several control experiments were performed (Supplementary Figs 1–3; Supplementary Table 1). Specifically, the absorption and emission maxima appeared to be independent of the viscosity of glycerol-water mixtures (Supplementary Fig. 1; Supplementary Table 1). No changes in the fluorescence lifetimes were noted within the 5.5–8.5 pH range of the aqueous media or in organic solvents of various polarities (Supplementary Fig. 2). Importantly, at viscosities over 20 cP, such as those reported for mucus, i.e., significantly higher than 20 cP6–8, the fluorescence lifetimes of the BODIPY rotor linearly correlated with the viscosity of the media, and the relationship could be described by a modified Förster-Hoffmann equation (Supplementary Fig. 3), making this dye a reliable reporter for the range of apparent viscosities that might be expected for the intragranular matrix. In addition, we examined the behavior of BODIPY non-rotor (Fig. 1, where the rotation of the phenyl group around the BODIPY core is not possible due to the presence of two methyl groups) to demonstrate that no significant changes in the fluorescence lifetime occurred upon variation of viscosity, pH, or solvent polarity (Supplementary Figs 1–3; Supplementary Table 2).

To determine the viability of the BODIPY rotor (Fig. 1) as a mucin-specific viscometer, differentiated, primary cultures of bronchial epithelial cells from CF patients (F508del/F508del), were chosen.

Upon incubation with CF cells (Fig. 1a), the fluorescence lifetime of BODIPY rotor appeared to vary over a broad range (i.e., 2.5 to 5.0 ns), while minimal variation in the fluorescence lifetime was noted when BODIPY rotor was incubated with non-CF cells (Fig. 1b). Importantly, BODIPY non-rotor did not display any significant variations in fluorescence lifetime in CF or non-CF cells (Fig. 1c and d, respectively). These results strongly
indicated that BODIPY rotor could potentially differentiate between healthy and diseased cells. It is also of interest to note that both the rotor and non-rotor showed good cell permeability and accumulation in granule lumen. Overall, these results suggested that viscometers based on BODIPY scaffolds could be used as intragranular probes for mucin matrix viscosity.

In general, FLIM images of epithelial cells are highly dimensional and visually complex, which means that their analysis using conventional segmentation techniques could be time consuming. Moreover, image analysis is strongly dependent on user-based threshold parameters, which potentially could lead to user-biased results. Here, since each of the acquired FLIM images contained hundreds of mucin granule candidates, we chose to apply a machine-learning algorithm to segment the image and isolate individual mucin granules for high-throughput data analysis (see Supplementary Fig. 4 and online methods for details). Based on such assessment, the intragranular viscosity of a large population of individual mucin granules in airway epithelial cells collected from non-CF subjects and CF patients was determined (Fig. 2). The viscosity distributions revealed that non-CF cells had a single population of mucin granules with a viscosity centered around 520 cP (i.e., $521 \pm 28$ cP). Unexpectedly, the CF cells showed the presence of two populations of mucin granules. The smaller population had a viscosity of ca. 500 cP (i.e., $501 \pm 46$ cP), which was similar to that of the non-CF cells. However, the larger population had a lower viscosity around 160 cP (i.e., $164 \pm 11$ cP).

It should be noted that clusters/aggregates of mucin granules are commonly found in goblet cells of a variety of tissues, thus the viscosity variations within the aggregates have also been analyzed. Specifically, we have performed comparative analysis of granule clusters and individual granules (see Supplementary Fig. 5). The results indicated that there were no appreciable differences between viscosities of mucin matrix of the individual granules and the granule’s aggregates.

Albeit preliminary, these results strongly suggest that the heterogeneity of mucin matrix viscosity in CF cells might be related to the disease, and provide an impetus for more detailed studies.

Notably, the size distributions of the mucin granules were found to be similar for both the CF and non-CF data sets (Supplementary Fig. 6). This confirmed that the mucin granules in CF and non-CF cells were not significantly different in regard to their maturation or swelling states. Therefore, the observed fluorescence lifetime variations between CF and non-CF cells were most likely the reflection of distinct viscosity distributions within their intragranular matrices. Whether this variability is related to different degrees of mucin molecule packaging that could be affected, e.g., by alkalization of intraluminal pH in CF cells, will be determined in future studies.
Conclusions

We demonstrated that BODIPY-rotor could probe intragranular viscosities of CF and non-CF cells. Importantly, two different populations of viscosities were identified in the CF granules as opposed to a single population of viscosities in non-CF granules. This indicates a heterogeneous nature of the CF granules, which might be related to the pathology. Overall, our results suggest that BODIPY-based viscometers could be viable tools for assessing the viscoelastic properties of mucin matrix within intact granules in live cells. Combining FLIM studies with such molecular viscometers should provide valuable insight into various stages of CF mucus pathogenesis, and potentially could aid in the development of efficient therapeutic approaches to combat the disease, for which no cure currently exists.

Methods

Cell culture. CF primary human airway epithelial cells (AEC), provided by the Respiratory Tissue and Cell Biobank of CRCHUM, were isolated from bronchial tissues collected from CF patients who underwent lung transplantation at CHUM hospital per approved ethical protocols and with written informed consent\(^{30,31}\). Non-CF human AEC, provided by the Primary Airway Cell Biobank (PACB) of Cystic Fibrosis Translational Research Center, were from healthy individuals (without lung disease). Freshly isolated cells were seeded on flasks coated with Purecol (Cedarlane Laboratory, Burlington, ON, CA) and cultured in CnT-17 medium (CelnTec Advanced Cell Systems, Bern, CH) until 80% confluence was reached. Cells were then detached with trypsin solution, seeded on permeant filters (Corning, NY, USA) coated with collagen IV (Sigma-Aldrich, ON, Canada), and cultured in CnT-17 until confluence. Next, the medium was removed to create an air-liquid interface and the basolateral medium was replaced with differentiation medium (1:1 volume of BEGM and DMEM (Life Technologies, CA, USA) supplemented with 1.5 μg/mL BSA, 1 × 10\(^{-7}\) M retinoic acid, and 100 U/mL of penicillin-streptomycin every two days for at least 35 days to obtain highly differentiated cultures\(^{30,31}\).

Viscosity of water-glycerol mixtures. Mixtures of various viscosities were prepared using commonly used glycerol-water mixtures\(^{32-34}\), by varying the volume fraction of a mixture of Milli-Q ultrapure water (EMD Millipore, MA, USA) and spectroscopic grade glycerol (Sigma-Aldrich, MA, USA) in 10% increments\(^{35}\).

Steady state fluorescence measurements. All measurements were performed using 1.0 cm path length quartz cuvettes. Absorption measurements were acquired on a Varian Cary 50 Bio UV–Vis spectrophotometer (Agilent Technologies, CA, USA). Fluorescence measurements were performed on a Cary Eclipse spectrophluorometer (Agilent Technologies, CA, USA). Fluorescein (Sigma-Aldrich, MA, USA) in 0.1 M NaOH with a quantum yield of 0.95 was used as the standard for quantum yield calculations\(^{36}\). The quantum yield was determined using Eq. 1 as follows:

\[
Q = \frac{n^2 I_1}{n_{ref} I_{ref}} \left(1 - 10^{4w} \right)
\]

where, \(Q\) is the quantum yield of the sample, \(n\) is the index of refraction of the solvent the sample is in, \(I\) is the integrated intensity measured, and \(A\) is the absorbance of the sample. The remaining terms were the values from the reference standard.

Fluorescence lifetime imaging microscopy. CF and non-CF primary human AEC were incubated with BODIPY rotor and non-rotor (2.3 μM each) for 30 min at 37 °C, under 5% CO\(_2\) atmosphere with mild agitation. Cells were washed twice for 2 minutes in HBSS w/o Ca\(^{2+}\) and Mg\(^{2+}\), mounted between coverslips, and examined using the Time-Correlated Single Photon Counting system. An MT-200 (PicoQuant, Berlin, Germany) confocal microscopy system with a 60 × 1.2 NA Olympus water immersion objective and 50 μm pinhole was used with an Olympus IX71 inverted microscope with a piezoelectric scanning stage (Physik Instrumente, Karlruhe, Germany) for all fluorescence imaging measurements and lifetime measurements. A PDL-470 (470 nm wavelength) laser operated at 20 MHz repetition rate by a PDL 828 “Sepia II” was used as the excitation source in all measurements. A 488 nm LP filter (Semrock, NY, USA) was used to remove the excitation from the collection. Symphotime V 4.2 (PicoQuant, Berlin, Germany) software was used to analyze and fit fluorescence lifetime decays. The time-dependent intensity decay curves were modeled as a series of exponential decays using Eq. 2 as follows:

\[
I(t) = \sum_{i=1}^{M} A_i \exp(-t/\gamma)
\]

where \(A_i\) is the initial intensity, \(t\) is the time in the lifetime trace, and \(\gamma\) is the characteristic fluorescence lifetime of the process. Fits used lifetime components such that the reduced \(\chi^2 < 1\). Fluorescence point spectra were collected by coupling an Ocean Optics USB2000 + (Ocean Optics, Florida, USA) to the MT200 microscope system.

Image analysis. A machine-learning algorithm was applied to segment the image and isolate individual mucin granules. Individual granules were chosen over the aggregates to obtain uniform populations for the analysis. Specifically, the original FLIM images were mapped from lifetime space to viscosity space using the calibration curve. Trainable Weka Segmentation\(^{37}\) was used to train the classifier manually on several datasets. Once trained, the algorithm could be used to identify and isolate mucin granules in the images. We rejected all granules that did not fit into circularity criteria to assure that the observed responses were reported only from individual granules, rather than from their aggregates, which facilitated high-throughput data analysis and rapid analysis of thousands of granules (Supplementary Fig. 4).
References

1. Elborn, J. S. Cystic fibrosis. Lancet 388, 2519–2531 (2016).
2. Ehre, C., Ridley, C. & Thornton, D. J. Cystic fibrosis: an inherited disease affecting mucin-producing organs. Int. J. Biochem. Cell Biol. 52, 136–145 (2014).
3. Boucher, R. C. Cystic fibrosis: a disease of vulnerability to airway surface dehydration. Trends Mol. Med. 13, 231–240 (2007).
4. Tang, X. X. et al. Acidic pH increases airway surface liquid viscosity in cystic fibrosis. J. Clin. Invest. 136, 879–891 (2016).
5. Lai, S. K., Wang, Y.-Y., Wurtz, D. & Hanes, J. Micro- and macroanatomy of airway surfaces. Adv. Drug Delivery Rev. 61, 86–100 (2009).
6. Bansal, R. & Stanley, E. & LaMont, Mucin biophysics. Annu. Rev. Physiol. 57, 635–657 (1995).
7. Mucosal Immunology, 4th Ed., Eds: Meesteky, J., Strober, W., Russell, M.W., Cheroutre, H., Lambrecht, B.N. & Kehsall, B.L., 2015. Elsevier.
8. Bansal, R. & Turner, B. S. Mucin structure, aggregation, physiological functions and biomedical applications. Curr. Opin. Colloid Interface Sci. 11, 164–170 (2006).
9. Klymchenko, A. S. Solvatochromic and fluorogenic dyes as environment-sensitive probes: design and biological applications. Acc. Chem. Res. 50, 366–375 (2017).
10. Kuimova, M. K. Mapping viscosity in cells using molecular rotors. Phys. Chem. Chem. Phys. 14, 12671–12686 (2012).
11. Sarder, P., Maji, D. & Achillef, S. Molecular Probes for Fluorescence Lifetime Imaging. Bioconjugate Chem. 26, 963–974 (2015).
12. Becker, W. Fluorescence lifetime imaging – techniques and applications. J. Microscopy 247, 119–136 (2012).
13. Berezin, M. Y. & Achillef, S. Fluorescence lifetime measurements and biological imaging. Chem. Rev. 110, 2641–2684 (2010).
14. Kowada, T., Maeda, H. & Kikuchi, K. BODIPY-based probes for the fluorescence imaging of biomolecules in living cells. Chem. Soc. Rev. 44, 4953–4972 (2015).
15. Kamkaew, A. et al. BODIPY dyes in photodynamic therapy. Chem. Soc. Rev. 42, 77–88 (2013).
16. Raut, S. et al. Homodimeric BODIPY rotor as a fluorescent viscosity sensor for membrane-mimicking and cellular environments. Phys. Chem. Chem. Phys. 16, 27037–27042 (2014).
17. Raut, S. et al. A triazine-based BODIPY trimer as a molecular viscometer. Phys. Chem. Chem. Phys. 18, 4535–4540 (2016).
18. Lopez-Duarte, I., Yu, T. T., Iglesue, M., Bull, J. A. & Kuimova, M. K. A molecular rotor for measuring viscosity in plasma membranes of live cells. Chem. Commun. 50, 5282–5284 (2014).
19. Song, X., Li, N., Wang, C. & Xiao, Y. Targetable and fixable rotor for quantifying mitochondrial viscosity of living cells by fluorescence lifetime imaging. J. Mater. Chem. B 5, 360–368 (2017).
20. Dzuba, D., Jurkiewicz, P., Cebeucuer, M., Hof, M. & Hocek, M. A Rotational BODIPY nucleotide: an environment-sensitive fluorescence-lifetime probe for DNA interactions and applications in live-cell microscopy. Angew. Chem. Int. Ed. 55, 174–178 (2016).
21. Yang, Z. et al. A self-calibrating biperite viscosity sensor for mitochondria. J. Am. Chem. Soc. 135, 9181–9185 (2013).
22. Shimolina, L. E. et al. Imaging tumor microscopic viscosity in vivo using molecular rotors. Sci. Rep. 7, 41097 (2017).
23. Bala, I. & Chitkara, E. & Arjuna, A. Mutation in ΔF508: a major cause of cystic fibrosis. Int. J. Pharma Biosci. 6, 362–369 (2015).
24. Quinton, P. M. Role of epithelial HCO3− transport in mucin secretion: lessons from cystic fibrosis. Am. J. Physiol. 299(6), pt.1, C1222–C1233 (2010).
25. Wlodarska, M. et al. NLRP6 inflammasome orchestrates the colonic host-microbial interface by regulating goblet cell mucus secretion. Cell 156, 1045–1059 (2014).
26. Kesimer, M. et al. Molecular organization of the mucins and glyocalyx underlying mucin transport over mucosal surfaces of the airways. Mucosal Immunology 6, 379–392 (2013).
27. Miyake, K., Tanaka, T. & McNeil, P. L. Disruption-induced mucus secretion: repair and protection. PloS Biology 4, 1525–1531 (2006).
28. Liu et al. Defective goblet cell exocytosis contributes to murine cystic fibrosis-associated intestinal disease. J. Clin. Investigation 125, 1056–1068 (2015).
29. Perez-Vilar, J., Olsen, J. C., Chua, M. & Boucher, R. C. pH-dependent intraluminal organization of mucin granules in live human mucous/goblet cells. J. Biol. Chem. 280, 16868–16881 (2005).
30. Trinh, N. T. N. et al. Deleterious impact of Pseudomonas aeruginosa on cystic fibrosis transmembrane conductance regulator function and rescue in airway epithelial cells. Eur. Resp. J. 45, 1590–1602 (2015).
31. Ruffin, M. et al. Quorum-sensing inhibition abrogates the deleterious impact of Pseudomonas aeruginosa on airway epithelial repair. FASEB J. 30, 3011–3025 (2016).
32. Helmchen, F. & Denk, W. Deep tissue two-photon microscopy. Nat. Methods 2, 932–940 (2005).
33. Zipfel, W. R., Williams, R. M. & Webb, W. W. Nonlinear magic: multiphoton microscopy in the biosciences. Nat. Biotechnol. 21, 1369 (2003).
34. So, P. T. C., Dong, C. Y., Masters, B. R. & Berland, K. M. Two-photon excitation fluorescence microscopy. Annu. Rev. Biomed. Eng. 2, 399–429 (2000).
35. Shankar, P. N. & Kumar, M. Experimental determination of the kinematic viscosity of glycerol-water mixtures. Proc. Royal Soc. A 444, 573–581 (1994).
36. Principles of Fluorescence Spectroscopy, J. R. Lakowicz, J.R., Springer.
37. Anguanda-Carreras et al. Trainable Segmentation: Releasev3.1. 2. Zenodo https://doi.org/10.5281/zenodo.59290.

Acknowledgements

This work was supported by research grants from the Cystic Fibrosis Canada (R.G.), Canadian Institute of Health Research, PJT148593 (E.B.), NSF grant CBET-1264608 (I.G.), and the Respiratory Health Network of Fond de Recherche du Québec – Santé (FRQS) (Respiratory Tissue Biobank of CRCHUM). The authors would like to thank Primary Airway Cell Biobank (PACB) of Cystic Fibrosis Translational Research Center (McGill University). The authors also thank the reviewers for useful suggestions.

Author Contributions

S.R., R.G., O.P., and R.F. performed spectroscopic and imaging experiments, and data analysis. M.C., J.R., and S.V.D. synthesized the dyes. E.B. provided cells and advised on cell experiments. S.R., R.G., J.B., S.V.D., Z.G., I.G., and R.F. designed experiments. S.R., R.G., S.V.D., Z.G., and R.F. wrote the manuscript. All authors reviewed and approved the final version of the manuscript.

Additional Information

Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-017-17037-2.

Competing Interests: The authors declare that they have no competing interests.
