Molecular Structure of Hydrophobins Studied with Site-Directed Mutagenesis and Vibrational Sum-Frequency Generation Spectroscopy

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Supporting Information

ABSTRACT: Hydrophobins are surface-active fungal proteins that adsorb to the water−air interface and self-assemble into amphiphilic, water-repelling films that have a surface elasticity that is an order of magnitude higher than other molecular films. Here we use surface-specific sum-frequency generation spectroscopy (VSFG) and site-directed mutagenesis to study the properties of class I hydrophobin (HFBI) films from Trichoderma reesei at the molecular level. We identify protein specific HFBI signals in the frequency region 1200−1700 cm−1 that have not been observed in previous VSFG studies on proteins. We find evidence that the aspartic acid residue (D30) next to the hydrophobic patch is involved in lateral intermolecular protein interactions, while the two aspartic acid residues (D40, D43) opposite to the hydrophobic patch are primarily interacting with the water solvent.

INTRODUCTION

The correct functioning of many biological and chemical systems strongly depends on their interfacial structure. As such, the elucidation of the molecular-scale properties of interfacial proteins is indispensable for the development of new biomaterials and to develop effective treatments for protein related diseases that originate from conformational transitions at interfaces (Alzheimer, Parkinson).1

Hydrophobins are found exclusively in filamentous fungi and constitute an exceptional class of interfacial proteins. In nature, hydrophobins form assembled protein films that reduce the surface tension of the aqueous environment, thereby facilitating the growth of hyphae into the air and the subsequent spore release.2,3 Hydrophobin monolayers further provide a protective water-repelling coating on aerial hyphae, fruiting bodies, fungal-spores, and gas cavities in lichens.4,5 The remarkable interfacial properties of hydrophobins have inspired a number of biotechnological applications, including the dispersion of otherwise insoluble drug compounds, the production of stable foams in food ingredients, and the stabilization of colloidal dispersions.6,7 In all these applications, the remarkable interfacial elasticity of hydrophobins plays a crucial role. Hence, a detailed molecular structure−function understanding of these proteins is expected to further enhance their biotechnological applicability.

Hydrophobins fold into compact and rigid structures with clearly distinguishable hydrophobic patches on their surface that render them amphiphilic, as depicted in Figure 1.8,9

Figure 1. Three-dimensional structure of T. reesei hydrophobin HFBI (PDB: 2ZF6) and schematic structures of the investigated HFBI variants. (a) Hydrophobins fold into compact structures with a central β-barrel core and a solvent-exposed hydrophobic patch (colored in green). Basic and acidic amino acids are annotated and highlighted in blue and red, respectively. (b) Schematic structures of the HFBI variants in which particular charged residues are exchanged for neutral residues. The coloring of the variant names designates the use of colors for the data shown in Figures 2 and 3.

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films cannot be explained by a simple amphiphilic model.\textsuperscript{11} Especially noteworthy is their exceptional high surface-shear modulus as observed in interfacial rheology.\textsuperscript{12,13} Hydrophobin surface assemblies are sufficiently rigid to cause a flattened plateau on top of a solution droplet.\textsuperscript{13} The analysis of the structure of hydrophobin films with AFM and diffraction techniques revealed that these films are highly ordered hexagonal structures with well-defined repeating units.\textsuperscript{12,15,16} This presence of highly regular patterns and the high interfacial elasticity of hydrophobin films suggest that hydrophobins have highly specific intermolecular and solvent interactions.\textsuperscript{11}

Here we use surface-specific VSFG and site-directed mutagenesis to investigate the molecular details of class II films from \textit{T. reesei}, HFBI, and four specific mutants, as schematically shown in Figure 1b. HFBI is a small 7.2 kDa protein that contains six charged residues. In the variant D30N/K32Q, the charged residues lysine (K32) and aspartic acid (D30) proximal to the hydrophobic patch were exchanged for electrically neutral ones. In the other three variants, the charged residues on the face opposite to the hydrophobic patch were mutated. Neutralizing the positive residues lysine (K50) and arginine (R45) leads to the negatively charged variant R45Q/K50Q, while neutralizing the negative aspartic acids (D40, D43) leads to the positively charged variant D40Q/D43N. In the mutant R45Q/K50Q/D40Q/D43N, all charged residues opposite to the hydrophobic patch were exchanged for neutral residues.\textsuperscript{12} Vibrational sum-frequency generation spectroscopy (VSFG) has become a versatile surface-specific technique that can be used to probe the interfacial structure of proteins.\textsuperscript{17−20} In this technique, an infrared light pulse and a visible pulse are combined at a surface to generate light at their sum-frequency. The generation is enhanced in case the infrared light is resonant with a molecular vibration at the surface. The technique is bulk forbidden due to symmetry, and only ensembles of molecules with a net orientation, e.g., at an interface, can generate a detectable signal, thus making VSFG a highly surface-specific technique.\textsuperscript{21}

\section{METHODS}

VSFG is a second-order nonlinear optical technique. It has the advantage in comparison to other classical linear optical techniques that it has an inherent interfacial selectivity for materials with inversion symmetry. Two measure VSFG signals, two laser beams, one with a fixed wavelength of 800 nm (VIS) and one tunable broadband infrared beam, are spatially and timely overlapped at the interface of interest. The laser source for the VSFG setup is a regenerative Ti:sapphire amplifier (Coherent) producing 800 nm pulses at a 1 kHz repetition rate with a pulse duration of 35 fs and a pulse energy of 4.5 mJ. Approximately 85% of the laser output is used to pump a commercial high-energy optical parametric amplifier (HE-Topas, Light Conversion). This nonlinear optical device produces tunable broadband mid-IR pulses (ranging from 2 to 10 μm, 500 cm\textsuperscript{-1} bandwidth at fwhm, 10−20 μJ). Another part of the 800 nm pulse is sent through an etalon to narrow down its bandwidth. The resulting narrow-band 800 nm pulse (VIS) and the broadband IR pulse are directed to the sample surface at angles of ~50° and ~55°, respectively, to generate light at the sum-frequency. The VIS and IR beams are focused in spatial and temporal overlap on the sample surface with 200 mm and 100 mm focal length lenses, respectively. The SFG light generated at the surface is detected with a Princeton Instruments spectrometer system consisting of a Pixis 100 CCD camera in conjunction with an Acton SP 2356 monochromator.

The measured spectra are background subtracted (blocked IR) and normalized to a reference SFG spectrum measured from gold. As a measurement cell we used a custom-made Teflon trough. Measurements were performed in H\textsubscript{2}O (Milipore), D\textsubscript{2}O (Cambridge Isotope Laboratories, 99.9%), and in buffer solutions (100 mM phosphate buffer pH 7.8, 50 mM acetate buffer, pH 5). The protein concentration in all measurements was 13 μM, ensuring complete protein coverage of the water surface.\textsuperscript{1} The pH was adjusted by adding sodium hydroxide or hydrochloric acid. The pH was checked (Mettler Toledo FE20) before and after each measurement. The typical acquisition time per spectrum was 180 s. The hydrophobins (HFBI and mutants) were purified at VTT Technical Research Centre of Finland as described previously.\textsuperscript{12,15} The purity level of the proteins is ≥98%. The VSFG spectra of the HFBI variants in the frequency region from 1390 to 1490 cm\textsuperscript{-1} were fitted to quantify the observed changes of the intensities of the υ\textsubscript{SPC}=\textsubscript{COO−} (1420 cm\textsuperscript{-1}) signals. VSFG spectra were fitted with a nonresonant background and Lorentzian line shapes for the resonances as described previously.\textsuperscript{22} The results of the fits are shown in the Table S1.

\section{RESULTS}

Figure 2 shows the vibrational surface sum-frequency generation (VSFG) spectrum of aqueous solution of different variants of HFBI at the solution–air interface in the frequency region from 1200−1700 cm\textsuperscript{-1}. This frequency region contains the backbone vibrations of proteins known as amide I, amide II, and amide III, and vibrational resonances originating from the side chains of the amino acids.\textsuperscript{23} In Figure 3, we present a zoom-in of the VSFG spectra of aqueous solutions (13 μM, 50 mM acetate buffer, pH 5.0) of the different HFBI variants in the amide I region, measured with an SSP (s-SFG, s-VIS, p-IR) polarization configuration and with a PSP (p-SFG, s-VIS, p-IR) polarization configuration. The frequency of the amide I vibration depends on the secondary structure of the protein backbone and thus constitutes a useful tool for the conformation analysis of proteins.\textsuperscript{23} We observe strong VSFG signals at ~1630 and ~1675 cm\textsuperscript{-1} for all variants in the SSP experiments. This finding indicates that all HFBI variants have similar structures at the interface.
We assign the strong signal centered at $\sim 1675$ cm$^{-1}$ to a combination of a $\beta$-turn signal (centered at $\sim 1665$ cm$^{-1}$) and an antiparallel $\beta$-sheet signal. (B$_2$-mode, centered at $\sim 1685$ cm$^{-1}$). The second amide I signal observed at $\sim 1630$ cm$^{-1}$ is assigned to the B$_3$-mode of the antiparallel $\beta$-sheets. These signals originate from the central $\beta$-barrel structure, present in HFBI, and the observation and assignment of these bands agree with previous studies.24,25

By measuring VSFG spectra with a PSP polarization configuration, we selectively probe the response of the chiral structures of the hydrophobins.18,26 As shown in Figure 3b, we observe chiral VSFG signals for all HFBI variants. In line with the SSP spectra, we assign the signal at $\sim 1630$ cm$^{-1}$ to the amide I antiparallel $\beta$-sheet B$_2$ mode and the signal at $\sim 1660$ cm$^{-1}$ to the amide I vibrations of the $\beta$-turn elements present in the central $\beta$-barrel of hydrophobins.24 All HFBI variants thus show similar chiral VSFG signals, which implies that all variants remain in a folded state at the interface. For HFBI variant R45Q/K50Q/D40Q/D43N, we find that the intensity of the $\beta$-turn signal at $\sim 1675$ cm$^{-1}$ is much higher and the $\beta$-sheet signal at $\sim 1635$ cm$^{-1}$ is much lower compared to the other variants, both in the achiral spectrum of Figure 3a and in the chiral VSFG spectra shown in Figure 3b.

The signal at 1550 cm$^{-1}$ can be assigned to the amide II vibrations of the HFBI backbone. These modes involve a combination of C–N stretching and N–H bending contributions. We observe no spectral differences between the mutants, which is not unexpected as amide II modes are not very sensitive to the protein conformation.

The similarity of the 1470 cm$^{-1}$ band for the different variants of HFBI suggests an assignment of this band to a protein backbone mode. In case the 1470 cm$^{-1}$ band would originate from amine-containing side chains (lysine, arginine, glutamine, asparagine), then differences between the mutants should be observed. The signal at $\sim 1470$ cm$^{-1}$ disappears upon deuteration of the protein (Figure S1). In view of these findings, we assign the band at $\sim 1470$ cm$^{-1}$ to the overtone of the backbone amide V vibration, a vibration that primarily consists of C–N torsion and N–H out-of-plane bending.27

The signals observed at $\sim 1415$ and $\sim 1350$ cm$^{-1}$ represent vibrations of amino acid side chains.23 We assign the signal at 1415 cm$^{-1}$ to the symmetric stretch vibration of the carboxylate anion group that results from the deprotonation of the aspartic acid residues D40 and D43. This peak assignment agrees well with previous studies.23,28 We observe clear spectral differences between the mutants signal at $\sim 1415$ cm$^{-1}$, as highlighted in the blue-shaded region in Figure 2 and the Figure S2. We observe a strong signal for the wild type and variants D30N/K32Q and R45Q/K50Q, while significantly reduced signals are found for variants D40Q/D43N and R45Q/K50Q/D40Q/D43N. In D40Q/D43N and R45Q/K50Q/D40Q/D43N, the aspartic acids D40 and D43 that are located opposite to the hydrophobic patch were exchanged for neutral amino acids. Interestingly, the exchange of the aspartic acid to asparagine at residue 30 proximal to the hydrophobic patch (D30N) causes no changes in the signal intensity at 1415 cm$^{-1}$.

The broad signal at $\sim 1350$ cm$^{-1}$ can be assigned to deformation vibrations of methyl groups. The width and asymmetry of this band indicates the presence of two underlying signals and can be explained from the presence of two adjacent methyl groups in valines or leucines.23 These amino acids are vastly present in the hydrophobic patch of HFBI.

The amide III region (1200–1400 cm$^{-1}$) is very sensitive to protein conformations. Compared to the amide I region this region has the advantages of better resolvable signals of secondary structure elements and no interference with vibrational signals from water.19 All HFBI variants show signals at $\sim 1220$ and $\sim 1270$ cm$^{-1}$ that we assign to the amide III band of antiparallel $\beta$-sheet and $\beta$-turn structures, respectively. We find that for the HFBI variant R45Q/K50Q/D40Q/D43N the $\beta$-sheet signal at $\sim 1220$ cm$^{-1}$ is weaker and the $\beta$-turn $\sim 1270$ cm$^{-1}$ signal is stronger compared to the other variants, which is consistent with the observations in the amide I region. The weak signal at $\sim 1300$ cm$^{-1}$ is assigned to the amide III band of the $\alpha$-helical segment of HFBI.25,29 The different variants show slight differences in intensity of this signal at 1300 cm$^{-1}$. The changes in the intensity of the $\alpha$-helical signal at $\sim 1300$ cm$^{-1}$ can also explain the apparent changes in the spectral region from 1320 to 1370 cm$^{-1}$. These spectral changes are unlikely due to changes in the net orientation of the CH groups, as it is known that the $\delta_{\text{CH}_3}$ signal at $\sim 1375$ cm$^{-1}$ is insensitive to hydrocarbon chain conformations. Therefore, we explain the observed changes in the 1320–1370 cm$^{-1}$ region from the interference of the CH signals with the broad amide III $\alpha$-helical signal centered at $\sim 1300$ cm$^{-1}$.

We can thus identify several protein specific vibrational signals in the frequency region from 1200 to 1700 cm$^{-1}$ of which several have not been observed before.19,20 The assignment is summarized in Figure 4.
The Journal of Physical Chemistry B

Figure 4. Vibrational surface VSFG spectra of an aqueous solution of 13 μM HFBI (50 mM acetate buffer, pH 5) at the solution–air interface measured with a SSP (s-SFG, s-VIS, p-IR) polarization configuration. (a) The VSFG spectrum covers the frequency region from 1200–1700 cm⁻¹ and consists of resonances that we assign to protein backbone (amide I–III) and amino acid side chain vibrations.

■ DISCUSSION

In a previous work it was found that the amide I spectrum of HFBI and HFBII depends on the pH. This finding was explained by a modification of the intermolecular interactions and the interaction of the hydrophobin with the water solvent, following the pH-induced change of the protonation and charge of particular amino acids.²⁵ The removal of the acidic (D30, D40, D43) and basic amino-acids (K32, K50, R45) at the protein surface changes the net charge in the different HFBI variants (Figure S3) and is thus expected to change the interaction with the water solvent and the intermolecular interactions, thus leading to changes in the net orientation of the protein and the shape of the VSFG spectrum.

We find that the VSFG spectra of the HFBI variant D30N/K32Q look similar to the wild type spectra in both the amide I and III region which indicates that both proteins have similar conformations and orientations at the water surface, as has also been suggested by AFM experiments.¹² Hence, D30 and K32 appear not to be important for the absolute interfacial orientation of the protein.

Strikingly, we do not observe a decrease of the intensity of the carboxylate band at ~1415 cm⁻¹ for the HFBI variant D30N/K32Q, which indicates that residue D30 does not contribute to the VSFG intensity of this band. This observation suggests that the carboxylate anion resulting from the deprotonation of residue D30 is oriented in the plane of the surface, or that the intermolecular interactions involving the D30 residues are arranged in a well-ordered antisymmetric manner. A computational modeling study of HFBI films provided strong evidence for the presence of strong lateral intermolecular interactions in hydrophobin films, in which aspartic acid D30 and lysine K32 play a crucial role.¹⁰ Hence we conclude that residues D30 and K32 are not crucial for the absolute interfacial orientation, but are important for maintaining lateral intermolecular interactions. This conclusion agrees with the fact that interfacial rheology measurements showed that the loss modulus also increased most rapidly for the HFBI variant D30N/K32Q.¹²

Lienemann et al. proposed that mutations opposite to the hydrophobic patch affect the protein interactions with the solvent or hydrophobin molecules in the subphase.¹² In a previous study, we found evidence that in particular the interactions with the solvent play a crucial role.²⁵ Solvation interactions with water will be strongest for carboxylate groups (COO⁻), as these groups can form strong hydrogen bonds with surrounding water molecules. We observed that at high pH, the hydrophobins acquire a more upright position, probably because such an orientation enables a better hydration of the carboxylate anion groups that result from the deprotonation of the aspartic acid residues (D30, D40, and D43).²⁵ A change in orientation is especially noticeable in the spectral regions of the α-helical amide vibrations, as the SFG responses of these vibrations are particularly sensitive to the protein orientation.²⁵ Indeed, the different HFBI variants show a significant variation in the signal strength of the band at ~1300 cm⁻¹ that we assigned to the amide III vibration of α-helical structural elements. We find that an elimination of all the charged residues opposite to the hydrophobic patch, as in R45Q/K50Q/D40Q/D43N, causes a noticeable change in the spectral VSFG response, which we explain from a different interfacial orientation of the protein, due to the altered interaction of the protein with the water solvent.

■ CONCLUSIONS

We recorded VSFG spectra of the protein HFBI and four variants in the frequency region from 1200 to 1700 cm⁻¹. The mutations involve the residues lysine (K32) and aspartic acid (D30) proximal to the hydrophobic patch and the charged residues on the face opposite to the hydrophobic patch: lysine (K50), arginine (R45), and the aspartic acid residues (D40, D43). The comparison of the VSFG spectra of the different HFBI variants enables us to assign the different signal bands in the spectral region from 1200 to 1700 cm⁻¹.

We find that the above mutations affect the strength of the interprotein interactions and their interaction with the solvent but not the overall folding state of the protein at the water surface. We find evidence that the aspartic acid residue (D30) located in the vicinity of the hydrophobic patch is involved in lateral intermolecular interactions, while the two deprotonated aspartic acids (D40, D43) located opposite to the hydrophobic patch govern the interaction with the water solvent and play an important role in the orientation of HFBI. We conclude that the combination of site-directed mutagenesis and VSFG offers an effective combination to characterize the molecular structure and intermolecular interactions of proteins at interfaces.

■ ASSOCIATED CONTENT

Supporting Information
The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jpcb.7b08865.

Three additional figures (Figure S1–S3) and one supporting table (Table S1) (PDF)

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Notes

The authors declare no competing financial interest.

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