Molecular Mechanism of Flocculation Self-Recognition in Yeast and Its Role in Mating and Survival

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ABSTRACT We studied the flocculation mechanism at the molecular level by determining the atomic structures of N-Flo1p and N-Lg-Flo1p in complex with their ligands. We show that they have similar ligand binding mechanisms but distinct carbohydrate specificities and affinities, which are determined by the compactness of the binding site. We characterized the glycans of Flo1p and their role in this binding process and demonstrate that glycan-glycan interactions significantly contribute to the cell-cell adhesion mechanism. Therefore, the extended flocculation mechanism is based on the self-interaction of Flo proteins and this interaction is established in two stages, involving both glycan-glycan and protein-glycan interactions. The crucial role of calcium in both types of interaction was demonstrated: Ca2+ takes part in the binding of the carbohydrate to the protein, and the glycans aggregate only in the presence of Ca2+. These results unify the generally accepted lectin hypothesis with the historically first-proposed “Ca2+-bridge” hypothesis. Additionally, a new role of cell flocculation is demonstrated; i.e., flocculation is linked to cell conjugation and mating, and survival chances consequently increase significantly by spore formation and by introduction of genetic variability. The role of Flo1p in mating was demonstrated by showing that mating efficiency is increased when cells flocculate and by differential transcriptome analysis of flocculating versus nonflocculating cells in a low-shear environment (micro-gravity). The results show that a multicellular clump (floc) provides a uniquely organized multicellular ultrastructure that provides a suitable microenvironment to induce and perform cell conjugation and mating.

IMPORTANCE Yeast cells can form multicellular clumps under adverse growth conditions that protect cells from harsh environmental stresses. The floc formation is based on the self-interaction of Flo proteins via an N-terminal PA14 lectin domain. We have focused on the flocculation mechanism and its role. We found that carbohydrate specificity and affinity are determined by the accessibility of the binding site of the Flo proteins where the external loops in the ligand-binding domains are involved in glycan recognition specificity. We demonstrated that, in addition to the Flo lectin-glycan interaction, glycan-glycan interactions also contribute significantly to cell-cell recognition and interaction. Additionally, we show that flocculation provides a uniquely organized multicellular ultrastructure that is suitable to induce and accomplish cell mating. Therefore, flocculation is an important mechanism to enhance long-term yeast survival.

M any fungi contain a family of cell wall glycoproteins called “adhesins” that confer unique adhesion properties (1–3). These proteins are required for the interactions of fungal cells with each other in processes such as flocculation and filamentation (1, 2, 4). The members of the Flo adhesin protein family in Saccharomyces cerevisiae can be subdivided into two groups (2). The members of the first group of proteins are encoded by genes, including FLO1, FLO5, FLO9, and FLO10, which share considerable sequence homology. The gene products of FLO1, FLO5, FLO9, and—to a lesser extent—FLO10 (5) promote cell-cell adhesion and contribute to the formation of multicellular clumps (flocs), which sediment out of solution and are therefore called flocculins (6). Flo1p leads to a strong flocculation phenotype and is considered the most dominant adhesion protein (5, 7, 8). The members of the second group of the Flo family, including Flo11p, Fig2p, and Aga1p, have a domain structure similar to that of the first, but with
quite unrelated amino acid sequences. Flo11p also promotes cell-cell adhesion, but does this only weakly (3). Flo11p is mainly required for diploid pseudohyphal formation, haploid invasive growth (4, 9), and biofilm formation (10, 11). N-Flo1p does not bind mannose, which is in contrast to the other Flo proteins. However, N-Flo1p can interact with N-Flo1p (homophilic adhesion ability), explaining the weak-flocculation characteristic (12, 13).

Flocculins consist structurally of three domains and are anchored in the cell wall by a glycosylphosphatidylinositol (GPI) anchor (14, 15). The Flo proteins interact with other yeast cells through their N-terminal mannose-binding domain (7, 16). The N-terminal carbohydrate-binding domains of the Flo1 flocculins from both S. cerevisiae (N-Flo1p) and S. pastorianus (N-Lg-Flo1p) belong to the PA14 domain family (Pfam entry PF07691) (17). The presence of a Ca$^{2+}$-dependent carbohydrate-binding site is a common element in the PA14 domain family (18, 19). The structure of N-Flo1p, which shares with the correspondent domain of Flo5p (20) more than 90% of its amino acid sequence, had not been solved until the present. The structure of the apo form of N-Lg-Flo1p has been recently solved (21), but the adapted protein structure upon carbohydrate ligand binding had not yet been elucidated. Like most of the cell wall proteins, the N-terminal domain of Flo1p is heavily N- and O-glycosylated (22, 23), but the exact glycan profile and the role of these glycans in the molecular binding mechanism are not yet known.

Two major cases of cell-cell adhesion events are flocculation and mating. Both events enhance the survival of yeast cells. Mating between cells of opposite mating types enables genetic recombination, while flocculation is recognized as a way for cells in solution to escape from harsh conditions by sedimentation. Flocculation, while flocculation is recognized as a way for cells in solution to escape from harsh conditions by sedimentation. Flocculation, while flocculation is recognized as a way for cells in solution to escape from harsh conditions by sedimentation. Flocculation, while flocculation is recognized as a way for cells in solution to escape from harsh conditions by sedimentation.

In this study, the atomic structures of the N-terminal domains of Flo1p and Lg-Flo1p in complex with calcium and the ligand carbohydrates were determined by X-ray crystallography. A thorough investigation of the glycans present on the protein was done, showing that N-Flo1p is expressed in two populations due to the occurrence of 2 glycoforms. Furthermore, the homophilic N-Flo1p–N-Flo1p interaction occurring through lectin-carbohydrate binding was characterized at the molecular level, and the contribution of the glycan-glycan interaction to N-Flo1p self-binding was investigated by atomic force microscopy (AFM) imaging and force spectroscopy. These results refine and extend the flocculation mechanism at the molecular level by elucidating the role played by glycosylated flocculins and glycans in cell-cell adhesion. Moreover, liquid growth experiments in a low-shear environment revealed that flocculation is linked to mating (and sporulation), since flocculation provides an organized multicellular ultrastructure with in-floc conditions suitable for conjugation and mating. This was confirmed experimentally by mating assays. These results extend understanding of the role of cell flocculation in cell survival under adverse conditions by enhancing the mating efficiency of cells.

**RESULTS**

N-Flo1p and N-Lg-Flo1p share significant structure identity with N-Flo5p but establish additional interactions with the ligand through the L3 loop. The overall structure of apo-N-Flo1p (Fig. 1A; see also Fig. S1 in the supplemental material) (PDB code 4LHL) is very similar to the crystal structure of apo-N-Flo5p (PDB code 2XJQ); the two adhesion domains share 95% sequence identity and can be superposed with a C$_\text{root}$ mean square deviation (RMSD) of 0.31 Å over 241 residues (Fig. 1B). On the other hand, the superposition of the apo-N-Lg-Flo1p (PDB code 4GQ7) and apo-N-Flo1p structures, which are identical for 74% of their sequences, gives a C$_\text{RMSD}$ of 0.59 Å over 213 residues (Fig. 1B).

N-Flo1p is characterized by the presence of a Flo subdomain (N84 to M110), i.e., the Flo1 subdomain (Fig. 1A), which is situated near the binding site. It is stabilized by two disulfide bonds and plays a role in binding specificity for mannoses (20). It is absent in the structures of N-Lg-Flo1p (21) and N-Epa1p (25), where it is replaced by the L2 loop (G84-N135 in N-Lg-Flo1p). Loop L3 (amino acids [aa] 193 to 204) is present in N-Flo1p and N-Lg-Flo1p, as well as in N-Flo5p and N-Epa1p (25), and is involved in carbohydrate ligand binding. Most likely, residue 202 (P in N-Flo1p and D in N-Flo5p) determines the flexibility of this loop (Fig. 1B). The complete modeling of L3 in the apo form of N-Flo1p was not possible since the electron density for residues W196 to G198 and part of S199 was missing, which was most probably due to the high flexibility of this loop. The corresponding L3 loop is also quite flexible in apo-N-Lg-Flo1p and is positioned closer to the binding site than in N-Flo1p (Fig. 1B).

The interaction geometry of the N-Flo1p binding pocket (Fig. 1C) (PDB code 4LHN) closely matches that of the N-Flo5p-mannose complex (20). Ca$^{2+}$ is coordinated on carbohydrate binding loop 1 (CBL1) (residues 157 to 161) by cis peptides D160 and D161 and on CBL2 (residues 225 to 228) by the N224 side chain and by the main chain carbonyl groups of V226 and W228. Residues D160, D161, and N224 are strongly conserved in the Flo and Epa adhesin families due to their importance for metal docking (20, 26). The coordination shell is completed upon binding of mannose by the 3'- and 4'-hydroxyl groups at a distance of 2.6 Å, which creates a distorted pentagonal bipyramidal geometry. Mannose establishes hydrogen bonds between its 3'- and 4'-hydroxyl groups and the aspartates of the cis peptide and between the oxygen in position 2' and Q98. The side chain of Q98 in the Flo1 subdomain is responsible for the discrimination between the axial mannose and equatorial glucose hydroxyls on C2. In contrast to N-Flo5p, where there is no significant difference in the positions of the L3 loop between the bound state and unbound state (20), in N-Flo1p, remarkably, this loop approaches the CBL1 loop upon carbohydrate binding, especially where it functions as a lid for the active site. P202 in the dipeptide consisting of P201 and P202 seems to constrain L3 to a single conformation, while two conformations were proposed for N-Flo5p, even in the bound state (20). Under these conditions, the side chain of K194 in N-Flo1p can readily interact with the mannose 6'-OH and the axial 2'-OH, and W196 further stabilizes the binding by means of dispersion forces.

Imitating the Ca$^{2+}$-dependent carbohydrate recognition of N-Flo1p and N-Flo5p, N-Lg-Flo1p in complex with α-1,2-mannobiose (Fig. 1D) (PDB code 4LHK) coordinates the Ca$^{2+}$ cation through the side chains of highly conserved D133, D134, and N197 (on CBL1) and the main chain of the variable K199 and L201 (on CBL2). The Flo1 subdomain is absent here, and so are any equivalents of N-Flo5p residues Q98 and Q117. The latter is involved in a hydrogen bond with the 3'-hydroxyl group on the reducing moiety of α-1,2-mannobiose (20). The L2 loop in N-Lg-Flo1p replaces the flocculin subdomain in N-Flo1p and establishes hydrophobic interactions with the disaccharide through the
FIG 1  Structures of N-Flo1p and N-Lg-Flo1p and their interaction with carbohydrate ligands. (A) Structure and surface shape of the apo form of the Flo1p N-terminal carbohydrate-binding domain (PDB code 4LHL). The β-sheets of the PA14-like domain kernel are depicted in green, α-helices in dark blue, and disulfide bonds in yellow (see also Fig. S1 in the supplemental material). (B) Comparison of the Flo apo structures: superpositions of the N-terminal domain of Flo1p (green ribbons, PDB code 4LHL) on N-Flo5p (orange ribbon, PDB code 2XJQ) (left subpanel), and N-Lg-Flo1p (lilac ribbon, PDB code 4GQ7) (right subpanel). The main structural features of the flocculin domains are indicated. In all structures, disulfide bonds are indicated in yellow. In the left subpanel, the alternate conformation of N-Flo5p L3 loop is indicated in magenta. (C) The N-Flo1p (PDB code 4LHN) carbohydrate-binding site in complex with calcium and mannose. The side chains of the main residues participating in ligand binding are shown and labeled. Ca²⁺ is depicted as a green sphere. Mesh surfaces around ligands represent their electron density from the respective omit maps, generated with SFCHECK (131) (contour level: 1 for mannose, 0.8 for mannobiose). The position of the L3 loop for the unbound state is indicated in light green; the unbound-bound shift has an RMSD of 4.66, region I193 to N203 (see also Fig. S1). (D) The N-Lg-Flo1p (PDB code 4LHK) carbohydrate-binding site, in complex with calcium and 1,2-mannobiose. The position of the L3 loop for the unbound state is indicated in salmon; the unbound-bound shift has an RMSD of 3.78, region I166 to D176 (see also Fig. S1). (E) Partial view of the NFlo1p binding pocket (light blue ribbon/surface) in complex with calcium mannose. Conformations of the L3 loop from N-Lg-Flo1p (purple; from PDB entry 2XJP) bound states are also shown for comparison. (F) In vitro binding affinities of NFlo1p, N-Flo5p, and N-Lg-Flo1p for monosaccharides and disaccharides, measured by fluorescence titrations. The work by Veelders et al. may be found in reference 20; the work by Sim et al. may be found in reference 21.
indole ring of W90. The K199, A200, and L201 residues on the CBL2 loop also contribute by creating a hydrophobic environment around the ligand, and is thus further “sealed” on one side by L3. As in N-Flo1p, L3 in N-Lg-Flo1p is much closer to the binding site than in N-Flo5p (Fig. 1E), and it is locked in one conformation. From this loop, the side chain of K167 acts as a hydrogen-bond donor with the 6’-OH on the reducing hexasaccharide moiety, and residue W169 is again involved in the binding network, mainly via hydrophobic interactions.

N-Flo1p recognizes mannose and mannobioses with higher affinity than N-Flo5p and is more specific than N-Lg-Flo1p for mannose oligosaccharides. The nonglycosylated N-Flo1p and N-Lg-Flo1p constructs were used in fluorescence titration experiments to determine the equilibrium constants for mannoses (Fig. 1F). The affinity of N-Flo1p for β-mannose was found to be in the low-millimolar range (Kᵦ [equilibrium dissociation constant] of 8.7 ± 0.43 mM), which is three times higher than the reported value for N-Flo5p (29.3 ± 3.6 mM) (20). A higher affinity was found for α-1,2-mannobiose (630 ± 50 μM), confirming the trend observed for N-Flo5p, with a 10-fold difference in binding between the mono- and disaccharides. Surprisingly, N-Flo1p was also able to recognize the α-1,3- and α-1,6-linked mannobiose molecules (Kᵦ of 3.3 ± 0.34 mM and 6.9 ± 0.64 mM, respectively). No binding of these two disaccharides was detected for N-Flo5p (20). As expected, both Flo proteins interact very weakly with glucose. Concerning N-Lg-Flo1p, our fluorescence measurements on a few ligands basically corroborated data recently published by others (21). The Kᵦ values for the N-Lg-Flo1p construct from the CBS1513 strain are comparable to the value for the CG2164 strain and fall within either the high micromolar range (β-mannose) or the millimolar range (mannobiose).

Both N-Flo1p populations contain three N-glycosylation sites with core as well as hyperglycosylated type N-glycans and three O-glycosylation sites with two mannoses per site. N-Flo1p is both O- and N-glycosylated and is expressed in S. cerevisiae in two populations, distinguished by their apparent molecular masses of around 36 kDa and 100 kDa (22). From the oligosaccharide analysis of the N-glycans (see Fig. S3 in the supplemental material), it is clear that both N-Flo1p populations contain both short Man8–14GlcNAc oligosaccharides (core type) and large Man₅₀GlcNAc N-glycans (hyperglycosylated type) but in different ratios: 2 oligomannoses and 1 hyperglycosylated structure for the 36-kDa N-Flo1p population and 1 oligomannose and 2 hyperglycosylated structures for the 100-kDa N-Flo1p population. Thus, the three N-glycosylation sites (N135, N187, and N262) that were predicted by the NetNGlyc online server (27) are glycosylated. Electro spray ionization–mass spectrometry (ESI-MS) was performed on both populations of N-deglycosylated N-Flo1p, and exactly identical profiles were observed (see Fig. S6A and B in the supplemental material), which implies that they carry equal amounts of O-glycans. Based on the molecular mass of the N-deglycosylated proteins detected in the spectra (29,317 Da), 5 or 6 mannoses are present on the N-terminal domain of Flo1p, taking into account the remaining GlcNAc residues after EndoH (endo-β-N-acetylgalactosaminidase H) treatment. To estimate the amount of O-glycosylation sites, the mass of the N- and O-deglycosylated N-Flo1 protein was analyzed using ESI-MS (see Fig. S6C), giving a mass of 28,868 Da, from which it is calculated that 3 O-glycosylation sites are present. These results demonstrate that at least two O-glycosylation sites contain 2 mannose residues and that the third site has 1 or 2 mannoses.

N-Flo1p shows a homophilic interaction mediated by its N-glycans. The binding of the N-Flo1p to the glycans of other N-Flo1 proteins was determined qualitatively by surface plasmon resonance (SPR) (Fig. 2A). The concentration-dependent increase in signal indicates that N-Flo1p is able to bind to N-Flo1p. The affinity of the interaction was estimated in the micromolar range (7 μM). When N-deglycosylated N-Flo1p was injected over the chip with immobilized N-deglycosylated N-Flo1p, almost no binding was observed.

Force spectroscopy was used to further analyze this interaction on the single-molecule level (Fig. 2B to D, left subpanels; see also Fig. S2 in the supplemental material). In the presence of Ca²⁺, unbinding events were detected in the range between 100 and 600 pN (Fig. 2B), and with an event peak of around 300 pN. An evident decrease in the number of main peak events is observed when mannose is added (Fig. 2C). A situation completely devoid of unbinding statistics could be reached when both mannose and EDTA were present in solution (Fig. 2D), confirming the activity of EDTA and mannose as inhibitors for the N-Flo1p–glycan binding.

N-Flo1p glycans aggregate in the presence of Ca²⁺. The role of the N-Flo1p glycans themselves in the homophilic adhesion property of N-Flo1p was examined using AFM and force spectroscopy by analyzing force-distance scatter plots (Fig. 2B to D, right subpanels). Interactions between glycosylated N-Flo1p molecules in the presence of Ca²⁺ covered a wide range of distances, up to approximately 350 nm in the distance ramp (Fig. 2B). During inhibition with mannose, fewer unbinding events took place closer to the surface (between 100 and 200 nm), but a significant number of binding ruptures were still detected beyond 200 nm (Fig. 2C), most likely independently from the flocculin mannosetype-specific activity and attributable to glycan–glycan interactions. As a result of the addition of EDTA as a second binding inhibitor, these longer-distance events disappeared almost completely, and only a few interactions (probably aspecific ones) were observed (Fig. 2D). Therefore, mannose acts as a specific inhibitor for the protein-carbohydrate interactions, which are rather homogeneous in terms of strength and distance, while the chelating agent totally disrupts the heterogeneity of the interactions, affecting not only the mannose-sensitive protein-carbohydrate-binding events but also long-range events (which appear to be Ca²⁺ sensitive but mannose insensitive). The long-range events are possibly due to strongly ionic, Ca²⁺-mediated carbohydrate–carbohydrate interactions, most probably due to mannosyl-phosphate groups present on the N-linked glycans. This phenomenon was further assessed by visualizing the N-glycans released from the 100-kDa population of N-Flo1p with AFM. In the presence of Ca²⁺, the glycans aggregated (Fig. 3A and C), and in the absence of Ca²⁺, the glycans did not aggregate and adopted a more globular conformation (Fig. 3B).

Cell flocculation enhances mating efficiency. The effect of Flo8p activation and Flo1p overexpression on cell–cell interaction processes was investigated by transcriptome analysis. The differential gene expression derived from the comparison of BY4742:: FLO8 and FLO1 overexpression strains to the nonflocculating BY4742 wild-type (WT) strain under low- and low-shear (μg) growth conditions is summarized as a Venn’s diagram in Fig. 4A. The growth experiment in a low-shear environment resulted in a
FIG 2 Analysis of N-Flo1p–N-Flo1p homophilic interactions. (A) N-Flo1p self-binding studied by SPR. N-Flo1p was immobilized on a CM5 chip, and 2-fold serial dilutions of an NFlo1p solution were injected (concentration range, 25 to 0.39 μM). (Left subpanel) Glycosylated N-Flo1p interaction in the presence of Ca\(^{2+}\). The apparent KD value of this interaction is calculated by using the response at equilibrium (REq) values (concentration range, 25 μM to 1.5 nM) and a one-site binding model. (Right subpanel) Deglycosylated N-Flo1p interaction in the presence of Ca\(^{2+}\). R.U., relative units. (B to D) AFM-force spectroscopy analysis data (see also Fig. S2 in the supplemental material). Force event histograms (left subpanels) and force-distance scatter plots (right subpanels), which correlate the unbinding distance to the unbinding force, illustrate glycosylated N-Flo1p self-binding (N-Flo1p on the tip versus N-Flo1p on the mica surface) obtained in liquid. (B) Tris solution with 10 mM CaCl\(_2\). (C) Tris solution with 10 mM CaCl\(_2\) and 100 mM mannose. (D) Tris solution with 20 mM EDTA and 100 mM mannose.
much higher number of differentially expressed genes for both flocculent strains than for the nonflocculent WT strain (Fig. 4; see also Fig. S4 and Table S2 in the supplemental material). This indicates that more cells were in the flocculent state and that nutrient limitation conditions were obtained earlier compared to growth at 1 g. This is consistent with a reduced total number of cells and a higher glucose concentration in the culture chamber at the end of the experiment under μg conditions than under 1-g conditions (Fig. 5A and B). The functional enrichment based on gene ontology (GO) annotation is presented in Fig. 4B, where it is shown that the processes related to flocculation were induced in both the FLO1 overexpression strain and the BY4742::FLO8 strain compared to the WT reference. This effect was seen under both growth conditions.

The genome-wide expression data were integrated on the high-confidence protein-protein interaction (PPI) network to search for differentially expressed high-score subnetworks leading to groups of important proteins that potentially cross talk with Flo1p and Flo8p. The high-score subnetwork seen under each growth condition is presented with its functional enrichments (see Fig. S4 in the supplemental material). Based on the statistical cutoff at an adjusted $P$ value of 0.001, it is clearly seen that activation of FLO8

**FIG 3** Imaging of N-Flo1p glycans and floc ultrastructure. (A) Single-molecule imaging of glycans in the presence of Ca²⁺ shows an elongated or closed-ring conformation; the right image is zoomed in (400 by 400 nm). (B) Imaging of glycans in the presence of EDTA. The glycans adopt a globular conformation; the right image is zoomed in (400 by 400 nm). (C) Aggregates of glycans are observable when the Ca²⁺/glycan ratio is increased. The scan size of the right image is 2.0 μm. (D) Ultrastructure of a floc (BY4742 [FLO1]) by SEM imaging.
has a bigger influence on the trajectory size of the identified high-score subnetworks than FLO1 overexpression. Moreover, cultivation under a low-shear (1 g) condition also increased the trajectory size of the identified high-score subnetworks, which makes this condition suitable for recognition of more subnetworks. Interestingly, the identified subnetworks are commonly enriched in processes related to flocculation and mating, suggesting a positive correlation between these two processes. Additionally, genes involved in mating-type switching, conjugation with cellular fusion, sporulation, response to decreased oxygen levels, and arrested growth are also enriched (see Table S2).

The link between flocculation and mating was experimentally confirmed by determining the mating efficiency (under 1-g conditions), which was performed under unstirred (mating assay on a filter and in nonshaken liquid) and stirred (shaken liquid) conditions. In all cases, it was shown that mating is more efficient (P < 0.05) when FLO genes are expressed, indicating that flocculation enhances mating efficiency (Fig. 5C).

**DISCUSSION**

The N-Flo1p and N-Lg-Flo1p mechanisms of interaction with mannosides are similar, but the ligand size is important in the choice of the binding partner. N-Flo1p shows a capacity for mannose binding that is more efficient than that seen with N-Flo5p, although their apo form structures are almost identical in sequence and topology. Both contain a partially disordered L3 loop,
which is also present in the Epa1 adhesin from Candida glabrata as directly participating in the interaction with galactosides (25, 26). This loop plays a significant role in carbohydrate recognition and contributes to an affinity for mannose that is 3-fold higher than in the case of N-Flo5p. This is due to the fact that the side chain of K194 in N-Flo1p is close enough to the binding site to directly interact with the carbohydrate, in contrast to N-Flo5p. Its proximity to the axial 2'-OH on the mannopyranose ring suggests the contribution of K194 in determining the Flo1p carbohydrate specificity, together with the Q98 residue in the Flo1 subdomain. The conformation adopted by the L3 loop in the N-Flo1p–mannose complex is different from the one in bound N-Flo5p, which is due to the loop sequence variations between the two proteins; i.e., D202 in N-Flo5p is replaced by a proline in N-Flo1p. This would block L3 in a single preferred conformation and create favorable conditions for direct interactions of the loop side chains with the hexose without affecting the specificity. For N-Flo5p, a D202T mutation could also influence both ligand affinity and promiscuity by constraining L3 in a specific conformation (20). The shift in the L3 loop position, observed upon mannose binding in N-Flo1p (not in N-Flo5p), is likely responsible for the increased affinity of N-Flo1p for mannose-containing carbohydrates. However, the variations in the binding equilibrium parameters between the two flocculins are not dramatic and the $K_D$ values are still in the (sub)millimolar range. The approach of L3 to the CBL1 possibly requires an entropic cost for binding, which is compensated only by the specific interaction with mannose and its axial 2'-OH. In Epa1p, W198 (which corresponds to K194 in Flo1p) on L3 also plays a role in the recognition of galactose and galactose-terminating glycans (25, 26), and it establishes stronger stacking interactions with the ligand.

The same main structural features of N-Flo1p are found in N-Lg-Flo1p from S. pastorianus. However, an even more enclosed binding pocket accounts for a much higher affinity for mannose. This seems to come at a cost for the interaction with longer carbohydrates. There is a distinct variation in the way the disaccharide fits into the N-Lg-Flo1p active pocket compared to Flo5p-mannose (PDB code 2XJS) since the coordination of the Ca$^{2+}$ ion takes place via the hydroxyl groups of the reducing moiety. Formation of the Ca$^{2+}$-mannobiose complex via the nonreducing end seems to be excluded, likely due to the steric hindrance of the long K199 side chain. The latter, together with W90 of L2, contributes to the shielding of the binding pocket from the solvent and creating a narrower hydrophobic environment. At the same time, the charged amino group on the same chain would readily establish an electrostatic interaction with the phosphate group of a mannose-1-phosphate residue, which is a micromolar-affinity ligand of N-Lg-Flo1p (21).

For N-Lg-Flo1p, the geometry of interaction with high-mannose glycans is different from that seen with N-Flo5p; i.e., it occurs through one of the $\alpha$-1,6-linked mannosides, an interpretation that is justified by steric reasons. More remarkably, N-Lg-Flo1p does not appear to be “specialized” in the recognition of oligosaccharide molecules, despite its reduced solvent accessibility and the possibility for mannobioses to dock into the binding pocket. Longer mannose-containing molecules are more sterically demanding than mannose, and this is not counterbalanced by
strong interactions between the supplementary residues and the protein, which was confirmed by ligand affinity data (21).

The spectroscopic data not only clearly confirmed the influence of the L3 loop position and the conformation of all Flo structures on their interaction with carbohydrate ligands but also revealed the ability of N-Flo1p to recognize mannose oligosaccharides with different glycosidic linkages. The influence of monosaccharides on flocculation was previously assessed on the cellular level (5, 12, 28). Recently, molecular quantitative data were determined for N-Flo1p (22), for N-Flo5p (20), and for N-Lg-Flo1p (21).

The role of the N-Flo1p glycans in the self-binding of *S. cerevisiae* cells. The N-terminal domain of Flo1p is expressed as two populations with different molecular masses (22). In this study, we demonstrated that N-Flo1p contains three sites for O-glycosylation and three sites for N-glycosylation. The O-glycosylation sites are decorated with two mannoses, and the N-glycosylation sites contain both the core and the hyperglycosylated type N-glycans. However, the distributions of the two types of N-glycans differ in the two populations. The 36-kDa N-Flo1p population is decorated with two core type N-glycans and one hyperglycosylated N-glycan, while the 100-kDa population possesses two hyperglycosylated type N-glycans and one core type N-glycan.

SPR results revealed that N-Flo1p interacts homophilically with the glycans of N-Flo1p in the presence of Ca\(^{2+}\). Self-interaction of N-Flo1p molecules was confirmed using AFM imaging (data not shown). The Flo proteins, which stick out of the cell wall, are the dominating cell wall proteins on flocculating yeast cells (16). Therefore, an interaction with glycans from other cell wall proteins is less likely to occur, and homophilic Flo protein interactions are almost exclusively responsible for the flocculation phenotype. The SPR data indicate that this interaction is characterized by micromolar affinity (Fig. 2A), and binding experiments confirm that the affinity of N-Flo1p for mannose is in the millimolar range (Fig. 1F). This low affinity guarantees that the occasional binding of Flo1 proteins to other Flo1 proteins on the same yeast cell is abolished quickly and allows Flo1p to then interact with neighboring cells. It was also hypothesized that binding with other Flo1 proteins on the same yeast cell is prevented due to the presence of two binding sites, since one binding site is supposed to form *cis* interactions, thereby immobilizing the N-terminal domain at the yeast surface, while the second binding site is responsible for the *trans* interactions (20).

Interestingly, Flo11p has also been demonstrated to possess homophilic adhesion ability (12, 13). Flo11p can compensate for Fig2p (2) when overexpressed, and Fig2p can interact homophilically with Fig2p during mating (29). These results indicate that cell-cell adhesive interactions during flocculation and agglutination are mostly established by homophilic interactions, which ensure species-specific formation of aggregates, as demonstrated in an experiment where the floc structure was preferentially composed of FLO1-expressing cells when FLO1\(^{+}\) and flo1 cells were mixed before aggregation (24). Cell-cell adhesion under conditions of shear force further sorts out the more weakly binding cells, which was demonstrated for interacting Dictostylium cells via the cSA adhesive (30).

The role of direct carbohydrate-carbohydrate interactions has not yet been explored in yeast flocculation. It was shown for sponge proteoglycans that carbohydrate-carbohydrate interac-

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**Role of Molecular Mechanism of Flocculation in Mating**

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Role of Flo8p in flocculation. Flo8p was originally identified as a transcriptional activator of FLO1, and in addition, it was found that transcription of the FLO11 (MUC1) and STA1 (encoding extracellular glucoamylase) genes is also positively regulated by FLO8 (38). Mutation in FLO8 and mutation in the MSS11 transcription factor show very similar phenotypes, and those genes coimmunoprecipitated and bound cooperatively to UAS1-2 of the STA1 promoter (39, 40). The Flo8p transcriptional activation domain contains an N-terminal LisH motif that appears to be required for its physical interaction with the Mss1p transcription factor for cooperative transcriptional regulation of the shared targets (39–41). Flo8p and Mss1p can directly form either a heterodimer or a homodimer capable of binding to DNA, and the Flo8-Mss11 heterodimer interacts functionally and physically with the Swi/Snf complex, which is critical for activation of STA1, FLO11, and FLO1 expression.

In the FLO1-overexpressing strain as well as in the Flo8p active strain, FLO1 is upregulated. The most striking difference between the two strains is the expression of FLO11 and the associated genes involved in its regulatory pathways in the Flo8p active strain. Numerous studies have revealed detailed insights into the complex topology of regulatory pathways at the promoter of FLO11 and its responsiveness to many external and internal signals (42). The FLO11 promoter is under the control of several conserved signaling cascades, including the cyclic AMP-protein kinase A (cAMP-PKA) pathway (43–49), the Fus3/Kss1-mitogen-activated protein kinase (MAPK) cascade (46, 50), the Snf1 pathway (51), the general amino acid control system (52), and the target of rapamycin (TOR) network (53). Although dynamic information is necessary to fully unravel the regulatory mechanisms involved, the low-shear transcriptomics data in particular sheds detailed light on FLO11 regulation at the beginning of the stationary-growth phase (see C1 in Fig. S4 in the supplemental material). This microgravity experiment provides a unique extensive data set of differentially
expressed genes that allows confirming many results of previous research and indicates new links in the regulation of FLO11 expression and flocculation.

The low-shear results indicate glucose starvation and activation of the cAMP-PKA pathway by the downregulation of FLO8 via the Tpk2p branch of the pathway, as well as by the upregulation of the transcription factors PHD1 via the Tpk1p branch and ASH1 of the pathway (see C1 and C2 in Fig. S4 in the supplemental material). The dual-specificity Yak1p protein kinase is at the center of a regulatory cascade for adhesive growth and stress resistance, which is under dual control of the Whi3p RNA-binding protein and the Tpk1 PKA subunit (49, 54). In our results (see C2 in Fig. S4), the downregulated WHI3 is directly linked to the upregulated FLO11 and Cdc28-Cln3p cyclin-dependent protein kinase, which plays a role in the control of the cell size at the G1/S transition (55, 56). Whi3p is also linked to the cell cycle by controlling the production of the G1 cyclins Cln1p and Cln2p and also targets, besides Tpk1, the Tec1p transcription factor (57), which is well known to activate FLO11 expression (46, 58–60). It is also able to negatively control stress-regulated genes via a currently unknown repressor and might be able to control the stability of ploidy by affecting the expression of many genes involved in sister chromatid cohesion (57). Additionally, the differentially upregulated SNF1 and SNF4 genes in the network (see C2 and C3 in Fig. S4) also indicate glucose starvation (carbon stress) conditions and activation of the Snf1 protein kinase pathway (61–64). The detected upregulation of FLO11 depends also on this Snf1 pathway (51, 65–69). In the Flo8 active subnetwork (see C3 in Fig. S4), SNF1 is directly linked to the hexose transporters HXT13 (upregulated) and HXT3 and HXT5 (downregulated). The Snf1p complex regulates several transcription factors that affect the expression of genes required for low-glucose-concentration consumption and alternative carbon sources (70–72), and its expression level is also affected by the concentration of available oxygen (73), which is depleted in a floc. Additionally, several genes linked to SNF1 and involved in the regulation of glucose-repressible genes, such as MTH1 (74), CAT8 and ADR1 (75–78), REG2 (79–81), and GAC1 (82, 83), are downregulated, which also is an indication of carbon stress. Glucose repression inhibits Adr1p activity by multiple mechanisms (84), including ADR1 expression (85), DNA binding (86, 87), transcription activation (77, 88–90), and binding to 14-3-3 (Bmh) protein (91). Snf1p also controls FLO11 expression by inactivating the transcriptional repressors Nrg1p and Nrg2p (92, 93). These repressors are under the control of the Dfg16-Rim101 pathway, which also indicates pH control of FLO11 (94, 95). The RIM pathway was activated by the upregulation of RIM101, RIM20, and VPS4 and by the downregulation of DFG16 and VPS20 in the Flo8p active low-shear data. In the FLO1 overexpression low-shear µg data (see panel D in Fig. S4), RIM101 was upregulated, but here FLO11 was not expressed. Also, the upregulated ASH1 in this data set did not activate FLO11 expression. There is no FLO11 expression in the FLO1 overexpression 1-g

FIG 6 Molecular flocculation model based on Flo1p homophilic self-interaction. The two populations of N-Flo1p, which carry different types of N-glycans (see also Fig. S3 and S6 in the supplemental material), are illustrated. Two S. cerevisiae cells bind together via Flo1p self-interaction. This binding is accomplished via lectin-glycan and glycan-glycan interactions.
data set, where TEC1 and FUS3 (MAPK pathway) are upregulated. These results indicate that these activated pathways in the FLO1 overexpression strain are involved in activities other than FLO11 expression, such as in mating (see the next section).

FLO11 expression is also activated by amino acid starvation and low glucose concentration (52, 96), which depends on the sensor kinase Gcn2p and the transcription factor Gcn4p, which are central elements of the general amino acid control (GAAC) system (97). However, Gcn4p seems to regulate FLO11 indirectly in response to amino acid starvation (42, 52, 98). In the Flo8 active μg network, the GAAC pathway is activated and linked to the upregulated FLO11 gene (see C4 in Fig. S4). The downregulated GCN4 and GCN2 genes are connected to the upregulated (AR04 and SERR) and downregulated (LYS14) genes involved in amino acid biosynthesis, as well as to SUL1 and TIF11, which are involved in the translation control of GCN4 (97). GCN2 is directly linked to upregulated ASC1, which has been shown to be required for FLO11-dependent adhesive growth upon amino acid starvation in haploid cells (98). Asc1p impacts transcription factors in the MAP kinase pathways of invasive and filamentous growth and cell wall integrity (99, 100). Evidence of translational regulation of these pathway-targeted transcription factors (Flo8p, Ste12p, Tec1p, Rap1p, and Phd1p) suggests that ribosomal Asc1p controls the biosynthesis of the final transcription regulators.

In the Flo8 active μg network, FLO8, as well as FLO11, is directly linked to the downregulated protein kinase HSL1 (101) and CDC28 (see C1 and C4 in Fig. S4 in the supplemental material). Hsl1p has a role in delaying the cell cycle in G2 phase as a response to sudden (stressful) environmental changes by recruiting the Wee1-family kinase Ski1p via the bridging action of Hsl7p to the septin collar (102–104). Following stress, feedback between Ski1p and Cdc28p controls Ski1p abundance, which promotes a delay in nuclear division that is thought to maintain coordination between budding and the nuclear cycle (105, 106). Previously, it was shown that inactivation of Hsl1p is sufficient to promote filamentous growth caused by inactivation of Flo8p or Tec1p but is insufficient to promote filamentous growth in the absence of both factors (107). Our results also indicate the involvement of this morphogenesis checkpoint in yeast flocculation.

The general stress activation protein Yap1p was a key mediator of FLO11 expression that was induced by adding the plant hormone indole acetic acid (IAA) (108). In the Flo8p active network (see C5 in Fig. S4 in the supplemental material), YAP1 is differentially expressed (downregulated) and is linked to GCN2, FLO8, FLO11, and FLO1 via EPL1. Epl1p is a subunit for Nua4 (nucleosome acetyltransferase of H4) (109) and is thus involved in epigenetic regulation. Epl1p is linked—via HTZ1 (gene of histone variant H2AZ)—to RP44, which is a transcription factor that stimulates the expression of proteasome subunit genes as well as of genes involved in ubiquitylation, DNA repair, and other stress responses (110). RP44 expression is also subject to control by Yap1p (111). Several other proteins involved in epigenetic regulation processes, such as histone acetylation (Taf12p and Aha1p [SAGA complex], Taf12p, NuA3), Epl1p, Yng2p, and Act1p [NuA4], Ik3p [elongator complex of polymerase II, and the THFID subunit Taf1p]), histone deacetylation (Sin3p [Rpd3L] and Sir2p [SIR]), and histone ubiquitination (Bre1p), are differentially expressed in this network. Epigenetic regulation of FLO11 expression via the Rpd3L complex has been described previously (95, 112). Another mechanism that depends on the regulator Sfl1p and the histone deacetylase complex (HDAC) has also been reported (113).

The role of flocculation in mating and survival. Differences in gene expression between flocculating strains (BY4742::FLO8 and FLO1 overexpression strains) and the nonflocculating BY4742 WT strain under 1-g and μg growth conditions were investigated by transcriptome analysis. This analysis showed that flocculation genes and genes involved in the mating process are coexpressed (Fig. 4; see also Fig. S4 in the supplemental material), which indicates that mating is induced in flocs. Various genes involved in "conjugation with cellular fusion" (see Table S2), including the genes involved in pheromone production [MP[ALPHA]2], a receptor protein (STE3) and associated G proteins (GPA1, STE4, and STE18), signal transduction via the MAPK pathway (STE7, FKH1, and FUS3), sexual adhesins (AGA2 and SAG1), and cell plasma membrane (PRM1 and FIGI) and nuclear (PRM2) fusion (114–118), are differentially expressed. Interestingly, the 1-g data set (see Fig. S4B) and the Flo8 active μg data set (see Fig. S4C) from the FLO1 overexpression strain show clearly the link between mating and flocculation by the upregulation of many genes involved in these processes. Since Flo8p is not active in the FLO1 overexpression strain, these results indicate that active Flo8p is not necessary to induce mating but that specific microenvironmental conditions that are present in the floc are needed.

These transcriptomics results were confirmed experimentally by mating assays (Fig. 5C). These assays showed that MATα cells with active Flo8p or overexpressed Flo1p mated with WT MATa had a higher mating efficiency than the WT mating pair. The highest mating efficiency was obtained for the Flo1p-overexpressing strain, although there were no significant differences among the flocculating strains under all 3 conditions. This means that—due to cell immobilization in the floc structure—the mating efficiency became independent of the shear flow and that mating was as efficient under liquid conditions as on a solid substrate. This finding is of major importance with respect to the role of flocculation in the survival of yeast cells under starvation conditions as it enhances the mating efficiency. The results of the mating assays indicate that the role of Flo proteins and flocculation in mating is the construction of a uniquely organized multicellular ultrastructure (the floc) that ensures tight cell adhesion, which is necessary for zygote formation. This is consistent with the observed structure of an induced cell aggregation pellet, which was solely based on agglutinins interaction, where it was shown that sexual agglutination contributes not only to cell contact between MATa and MATα AGal1 cells, thereby stabilizing a-α cell pairs, but also to the construction of a uniquely organized ultrastructure (119). The interaction between the sex agglutinins, which are localized at the outermost cell wall surface (115) (comparable to the localization of the flocculins), was responsible for the formation of this "extended" ultrastructure, which provides the gametic cells with nutrients and is beneficial for subsequent growth of diploid cells. The ultrastructure of this extended type aggregate is comparable to the floc ultrastructure (Fig. 3D). In contrast to flocculation, a physical mechanism (centrifugation) was needed to create this agglutination ultrastructure. Therefore, cell−cell interaction based on the stronger lectin–carbohydrate binding is the natural way of creating this mating-favorable ultrastructure.

Due to diffusive mass transport limitations in a floc (120), nitrogen and carbon sources as well as oxygen drop to limiting concentrations inside the floc. This was confirmed by the tran-
scriptome analysis: upregulation of genes involved with GO “gluconeogenesis” and “pentose-phosphate shunt” and genes involved in GO “response to starvation” and “autophagy” (see Table S2 in the supplemental material). Additionally, many genes involved in cell wall, lipid, sphingolipid, and sterol metabolism are upregulated. Anaerobic conditions are indicated by the upregulation of the Tir, Pau, and Dan mannoproteins, the upregulation of AAC3 and HEM13, and downregulation of ROXI. This is consistent with previous transcriptome results obtained with FLO1-overexpressing cells (24). The reduced growth is confirmed by the downregulation of genes involved with RNA processing and ribosome synthesis. Severe limitation of both nitrogen and fermentable carbon sources and increased pH induce diploid cells to sporulate (121, 122). This is confirmed by the transcriptome analysis: upregulation of genes associated with GO “sporulation” (including the involvement of TOR signaling and SNF1 signaling) and Rim101 pathway activation (see Table S2). These results confirm a previous transcriptome analysis, where genes associated with GO “sporulation” and “spore wall assembly” were also differentially upregulated in FLO1-overexpressed flocs (24). Also, several of the enriched differentially expressed genes that are associated with yeast flocculation (see Table S2) are also enriched in yeast biofilms and colonies (11, 121, 123–125). Flocculation is thus of crucial importance for the enhanced chance of survival of Flo-expressing yeast cells under sustained stress conditions. The benefits of flocculation with respect to cell survival are manifold: flocculation gives the cells a way to escape from harsh conditions in the growth medium, a floc protects the inner cells from environmental stress, and cells in the middle of the floc could lyse and act as a source of new nutrients for the other cells (24). The new findings concerning the increased mating efficiency in a floc suggest an additional role of flocculation in survival. Mating results in an offspring with genetic variation. Additionally, diploid cells can undergo meiosis and sporulation and can package the haploid nuclei into spores to increase the survival rate. Since spores are highly resistant to a variety of environmental stresses (121, 122). Therefore, flocculating cells have a significantly higher chance of survival than nonflocculent cells.

MATERIALS AND METHODS

Expression and purification of the lectin domain of Flo1p and Lg-Flo1p. The glycosylated N-terminal domain of Flo1p was purified by a combination of affinity chromatography and gel filtration after expression in S. cerevisiae (22). Expression and purification of the N-terminal domain of Flo1p and Lg-Flo1p from Escherichia coli have been described elsewhere (126) (see Text S1 in the supplemental material).

Protein crystallization and X-ray structure determination. Crystallization and X-ray data collection for N-Flo1p (in apo form and in complex with mannose) and N-Lg-Flo1p (in complex with α-1,2-mannobiose) have been described elsewhere (126). The structure of the flocculin N-terminal domains (PDB codes 4LHK [N-Lg-Flo1p–mannobiose], 4LHL [apo-N-Flo1p], and 4LHN [N-Flo1p–mannose]) were solved by molecular replacement (see Text S1 and Table S1 in the supplemental material).

Enzymatic deglycosylation and glycan preparation. The N-glycans were removed with endo-β-N-acetylglucosaminidase H and the O-glycans with α-mannosidase from Canavalia ensiformis. To obtain deglycosylated protein only, the glycans were separated by dialysis; to obtain the glycans only, the deglycosylated protein was precipitated with ice-cold ethanol (see Text S1).

ESI-MS and N-glycan profiling. Glycosylated N-Flo1p, N-deglycosylated N-Flo1p, and both N-deglycosylated and O-deglycosylated N-Flo1p were analyzed with electrospray ionization-mass spectrometry (ESI-MS). The proteins were eluted from the column by isocratic elution followed by a linear gradient. The data were analyzed with Maslynx software version 4.1. The N-glycans were analyzed using high-pH anion-exchange chromatography with pulsed amperometric detection (HPAEC-PAD) and a CarboPac PA-200 column (see Text S1 in the supplemental material).

SPPR. The self-interaction of N-Flo1p was studied by surface plasmon resonance (SPR) using a Biacore 3000 instrument (GE Healthcare, Uppsala, Sweden) (see Text S1 in the supplemental material).

AFM and SEM. Topographic images of the released N-glycans of the 100-kDa N-Flo1p population were recorded with atomic force microscopy (AFM) using the tapping mode in air. Samples for force spectroscopy were prepared by using a protein coupling method based on amino group chemistry, and force spectroscopy experiments were conducted in buffer solution (see Text S1 in the supplemental material). Glycosylated N-Flo1p was immobilized on both freshly cleaved mica and AFM tips. Detailed procedures for AFM and scanning electron microscopy (SEM) are described in Text S1.

For SEM imaging, yeast flocs were fixed in 2% (vol/vol) glutaraldehyde in Na-cacodylate buffer (0.1 M, pH 7) during 15 min at room temperature. The samples were then dehydrated with increasing ethanol concentrations (70%, 80%, 90%, and 100% [vol/vol]) for 10 min each time and immersed in hexamethyldisilazane (Sigma) for 3 min at room temperature. Samples were mounted on glass coverslips that were attached on aluminum stubs with silver paint, sputter coated with a layer (~8 nm thick) of Au/Pd, and examined with a Philips XL 20 SEM (FEI Company).

Microarray and network analysis. The BY4742 WT, BY4742::FLO8, and BY4742 [FLO1] (5) strains were grown in a specially developed bioreactor (see Fig. S5 in the supplemental material) (Kayser Italia, Leghorn, Italy) in microgravity and on Earth (see Text S1). The cells were fixed with RNALater, and RNA was extracted. Next, each sample was amplified, labeled, and hybridized onto an Affymetrix Yeast Genome 2.0 array for the gene expression profiling. The differential gene expression analysis was performed using the moderate t test method (127) for different comparisons. The gene ontology (GO) enrichment analysis of different statistical hypotheses was performed using the R package PIANO (128). The high-quality protein-protein interaction networks were retrieved from the String Database (129), and the transcriptome data were integrated within the network.

Determination of the mating efficiency. The mating efficiency was determined by a genetic complementation assay (117). The following mating combinations were selected: BY4741 WT MATα and BY4742 WT MATα; BY4741 WT MATα and BY4742::FLO8 MATα; and BY4741 WT MATα and BY4742 [FLO1] MATα.

Microarray data accession number. The microarray data have been deposited in NCBI’s Gene Expression Omnibus (130) and are accessible through GEO Series accession number GSE64468.

SUPPLEMENTAL MATERIAL


Text S1, DOCX file, 0.1 MB.

Figure S1, DOCX file, 1.7 MB.

Figure S2, DOCX file, 0.1 MB.

Figure S3, DOCX file, 0.1 MB.

Figure S4, PDF file, 2.8 MB.

Figure S5, PDF file, 1.9 MB.

Figure S6, PDF file, 0.4 MB.

Table S1, DOCX file, 0.04 MB.

Figure S1, DOCX file, 0.04 MB.

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