

Table S4. Effect of *FsBmh* mutation or overexpression on the cell length of the hyphae*

Strain	Distance between two septa (μm)
WT	20.0 ± 3.86 ^a
ΔFsBmh1	19.9 ± 0.86 ^a
O-FsBmh1	24.5 ± 2.12 ^a
ΔFsBmh1/sFsBmh2	12.6 ± 1.08 ^b
C-ΔFsBmh1	20.8 ± 3.34 ^a
ΔFsBmh2	11.9 ± 1.13 ^b
O-FsBmh2	22.1 ± 0.24 ^a
ΔFsBmh2/sFsBmh1	9.9 ± 1.03 ^b
C-ΔFsBmh2	22.1 ± 2.31 ^a

*The wild-type or mutants were grown in PDB for 8 hours. The third cell from the tip of a hypha was measured. Three groups each with 30 hyphae, were determined for cell length between a pair of septa.