TABLE S1. Growth rates and percentage of reduction in the growing rate of *Aspergillus* sp. in co-culture with brewer's yeasts

Treatment	Growth rate [cm/h] $^{\alpha}$	% Growth rate reduction <sup><math>\beta</math></sup>
Af + Pk MBELGA61	0.0146 ± 0.0007 <sup>AB</sup> *	57.2 ± 2.0
Af + Sc MBELGA62	$0.0174 \pm 0.0010^{B*}$	49.0 ± 2.9
Af + starter M6	0.0133 ± 0.0018 <sup>A</sup> *	$60.9 \pm 5.4$
Af control	0.0341 ± 0.0011	
Ap + Pk MBELGA61	$0.0175 \pm 0.0008^{B*}$	54.9 ± 2.4
Ap + Sc MBELGA62	0.0178 ± 0.0002 <sup>B*</sup>	54.1 ± 0.5
Ap + starter M6	0.0135 ± 0.0008 <sup>A</sup> *	63.8 ± 4.3
Ap control	0.0387 ± 0.0003	

<sup>a</sup>Fungal growth rates were calculated as the slope of the linear section of the growth curves, located between 96 and 192 or 216 h of incubation (Armando et al., 2013). Results are expressed as the average of three replicas of each treatment ± standard deviation. <sup>a</sup>The percentage was calculated regarding the positive control growth rate (100%). \*Indicates significant differences with the respective positive control (P < 0.05). Different uppercase letters indicate significant differences between the growth rates of the treatments for each fungal species (P < 0.05). *Af: A. flavus* CMUNLPI5. *Ap: A. parasiticus* CMUNLP7. *Pk* MBELGA61: *P. kudriavzevii* MBELGA61. *Sc* MBELGA62: *S. cerevisiae* MBELGA62.