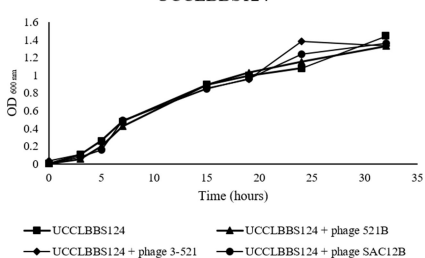


Title	Isolation and characterization of Lactobacillus brevis phages
Authors	Feyereisen, Marine;Mahony, Jennifer;Lugli, Gabriele A.;Ventura, Marco;Neve, Horst;Franz, Charles M. A. P.;Noben, Jean- Paul;O'Sullivan, Tadhg;van Sinderen, Douwe
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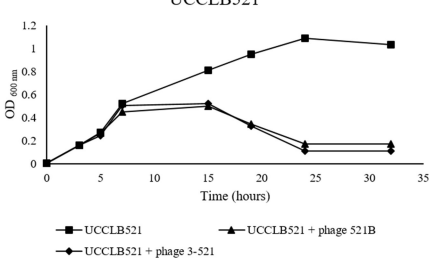


### UCCLBBS124



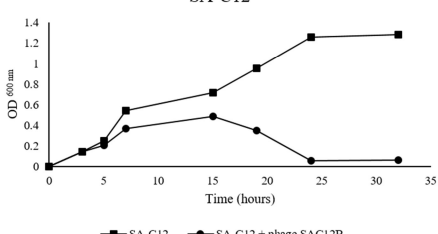
#### В.

## UCCLB521



#### C.

# SA-C12



-■- SA-C12 -- SA-C12 + phage SAC12B

Figure S1: Growth of (**A**) *Lb. brevis* beer-spoiling strain UCCLBBS124, (**B**) *Lb. brevis* strain UCCLB521 and (**C**) *Lb. brevis* strain SA-C12 when challenged with lytic phages (MOI = 1 when the culture reached an  $OD_{600nm}$  of 0.2). A culture of the bacterial strain where no phage was added was used as a control.