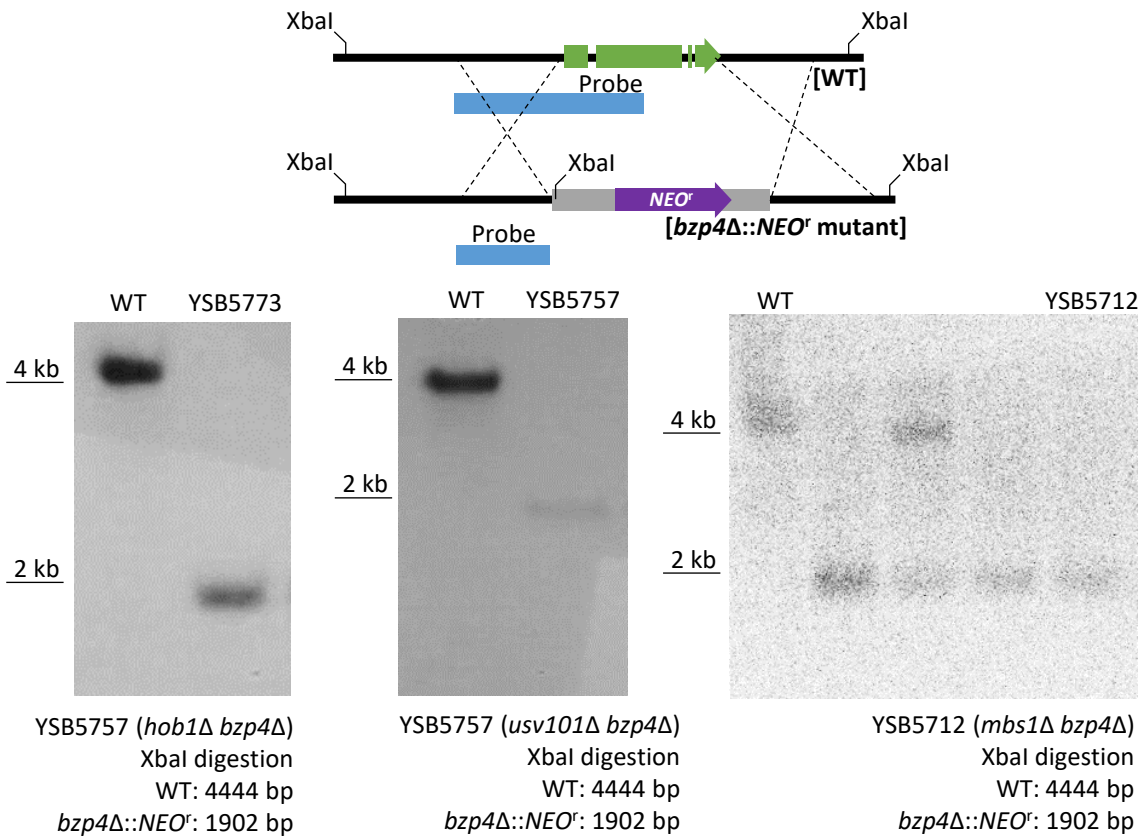
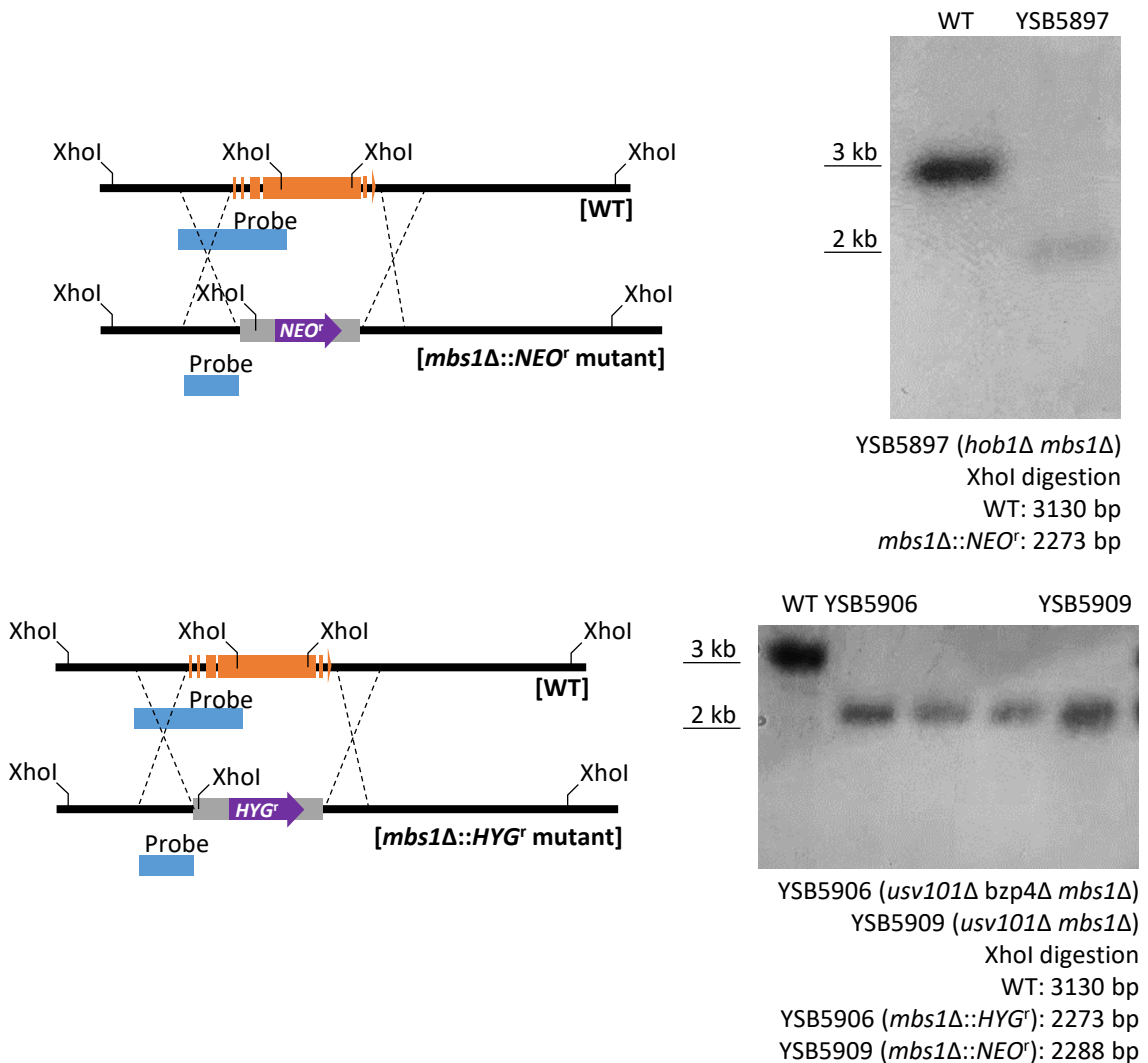


Figure S2 (Lee et al.)

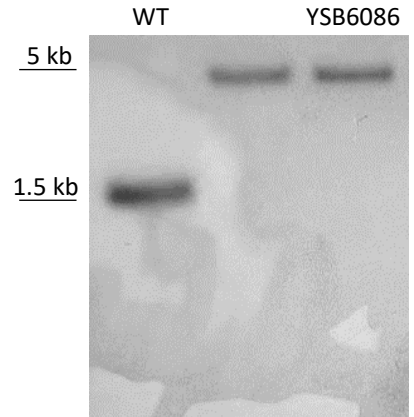
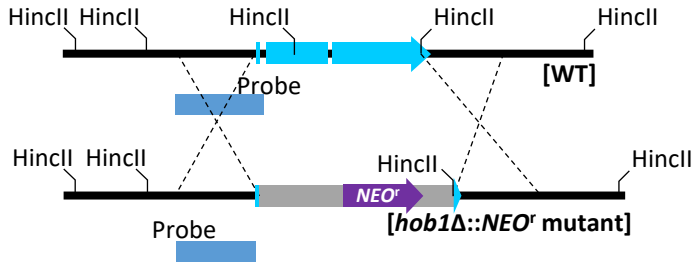
A



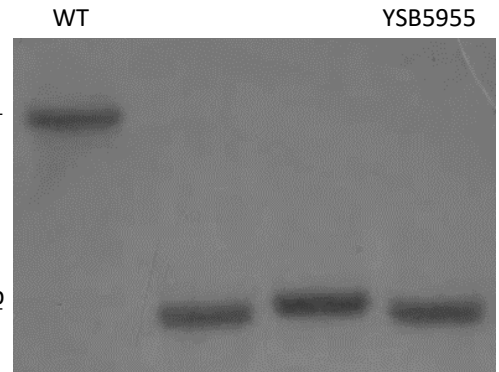
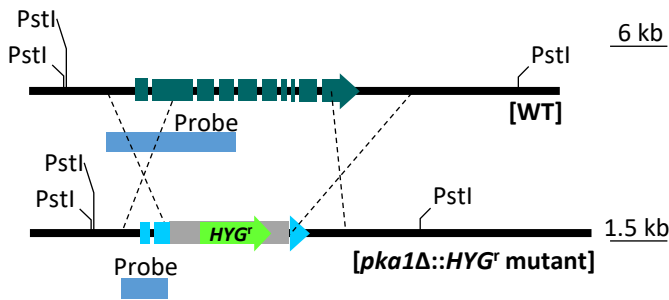
B



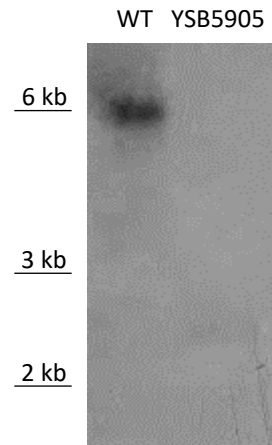
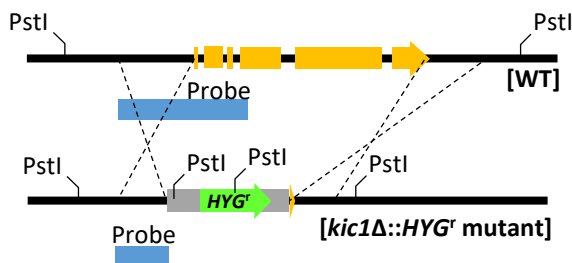
Continued

C

YSB6086 (*usv101Δ hob1Δ*)
 HinclI digestion
 WT: 1583 bp
hob1Δ::NEO^r: 4975 bp

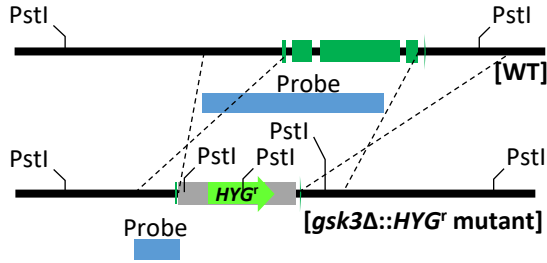
D

YSB5955 (*MBS1-mCherry pka1Δ*)
 PstI digestion
 WT: 6055 bp
pka1Δ::HYG^r: 1534 bp

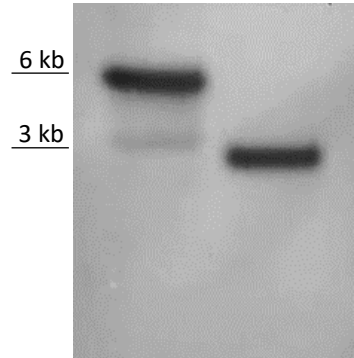
E

YSB5905 (*BZP4-mCherry kic1Δ*)
 PstI digestion
 WT: 6109 bp
kic1Δ::HYG^r: 2853 bp

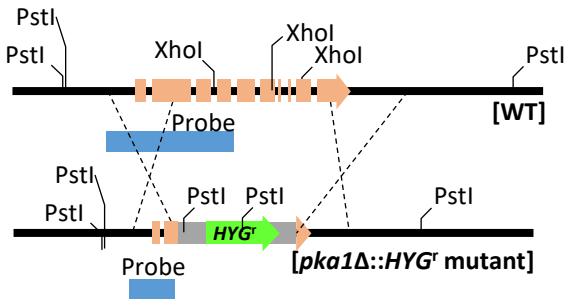
Continued

F

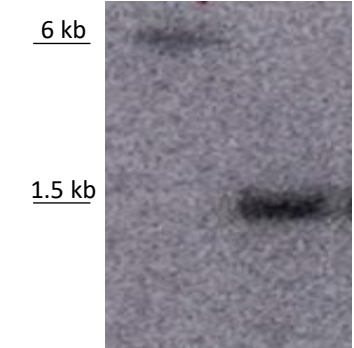
WT YSB6109



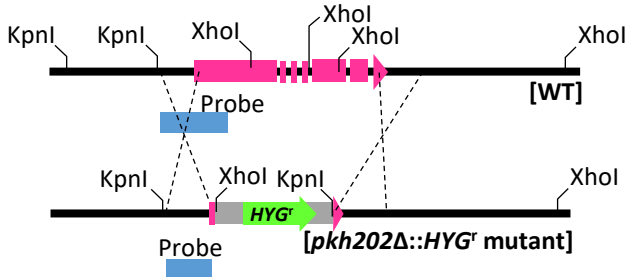
YSB6109 (*BZP4-mCherry gsk3Δ*)
 PstI digestion
 WT: 6109 bp
gsk3Δ::HYG^r: 2853 bp

G

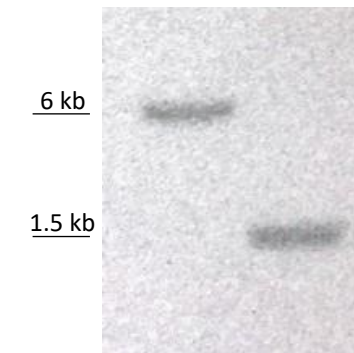
WT YSB6258



YSB6258 (*MBS1-mCherry pka1Δ*)
 PstI digestion
 WT: 6055 bp
pka1Δ::HYG^r: 1534 bp

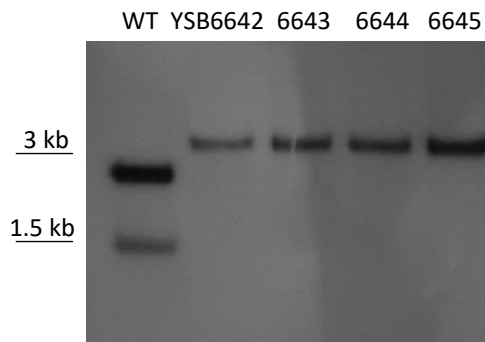
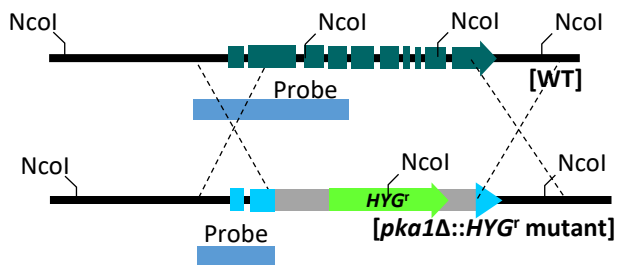
H

WT YSB6258

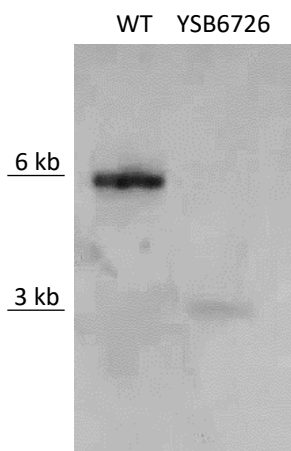
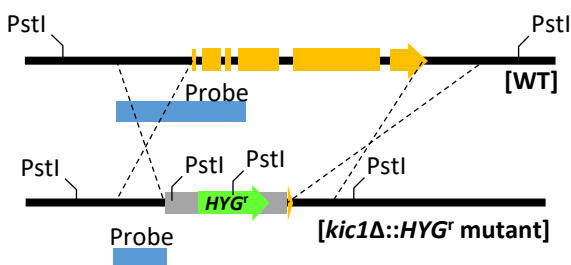


YSB6258 (*MBS1-mCherry pkh202Δ*)
 XhoI and KpnI digestion
 WT: 6055 bp
pka1Δ::HYG^r: 1534 bp

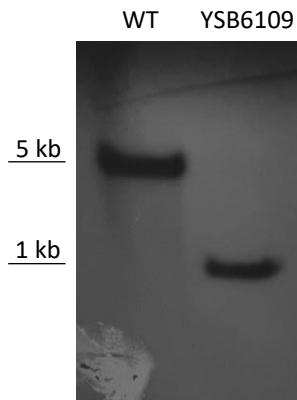
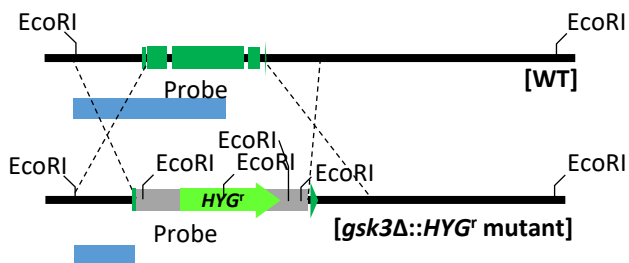
Continued

I

YSB (*USV101-mCherry pka1Δ*)
 NcoI digestion
 WT: 2632, 1443 bp
pka1Δ::HYG^r: 3654 bp

J

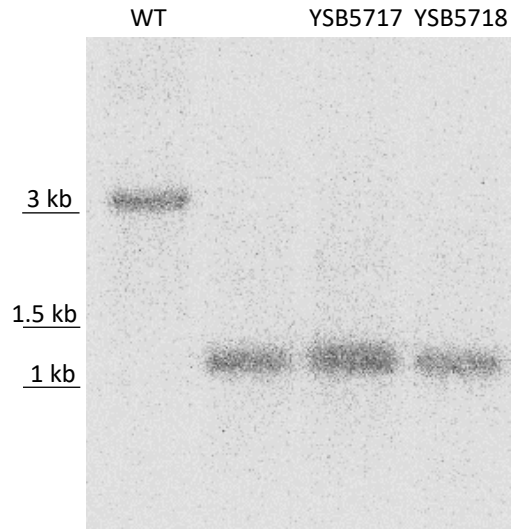
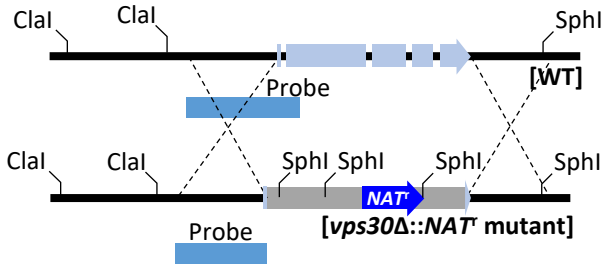
YSB6726 (*USV101-mCherry kic1Δ*)
 PstI digestion
 WT: 6109 bp
kic1Δ::HYG^r: 2853 bp

K

YSB6646 (*BZP4-mCherry gsk3Δ*)
 EcoRI digestion
 WT: 5401 bp
gsk3Δ::HYG^r: 893 bp

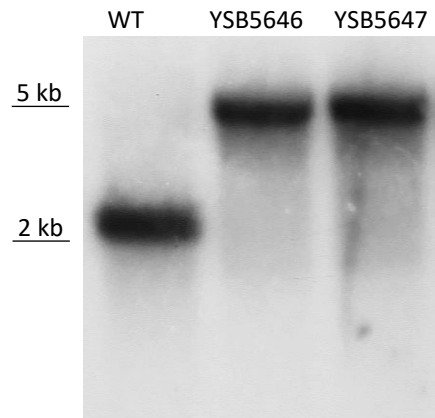
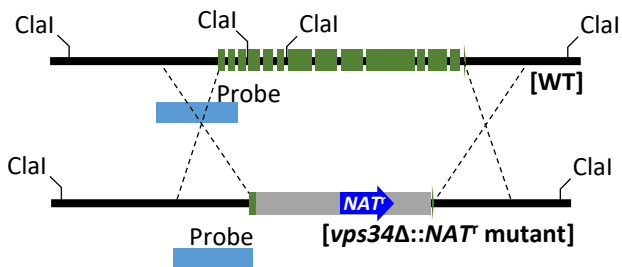
Continued

L



YSB5717 and YSB5718 (*vps30Δ*)
 Clal, SphI digestion
 WT: 3501 bp
vps30Δ::NAT^r: 1204 bp

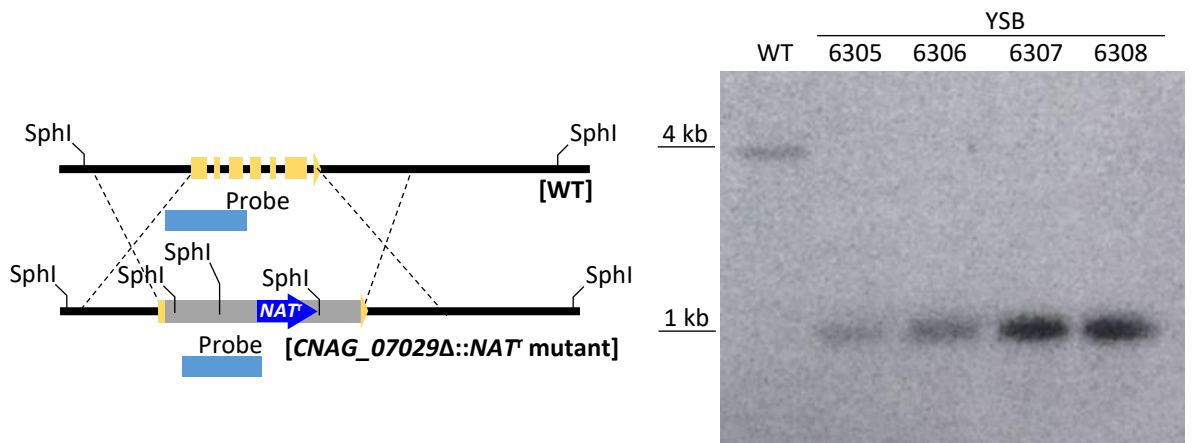
M



YSB5646 and YSB5647 (*vps34Δ*)
 Clal digestion
 WT: 2384 bp
vps34Δ::NAT^r: 5325 bp

Continued

N



YSB6305, 6306, 6307, and 6308 (*CNAG_07029Δ*)
SphI digestion
WT: 3883 bp
CNAG_07029Δ::NAT^r: 1042 bp