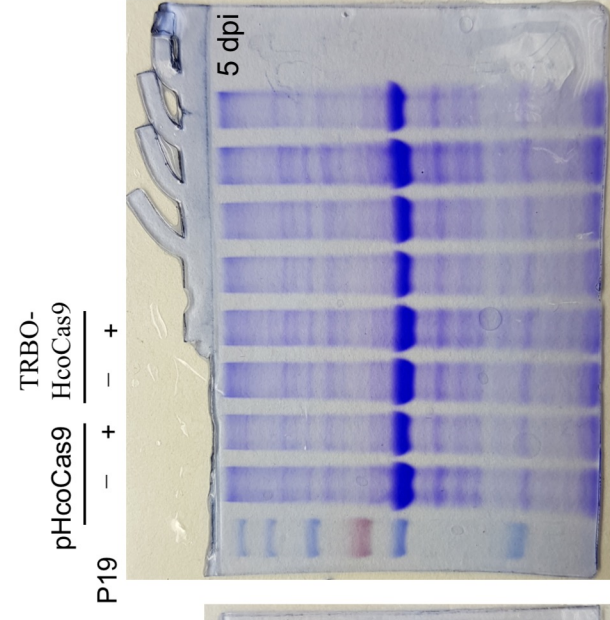
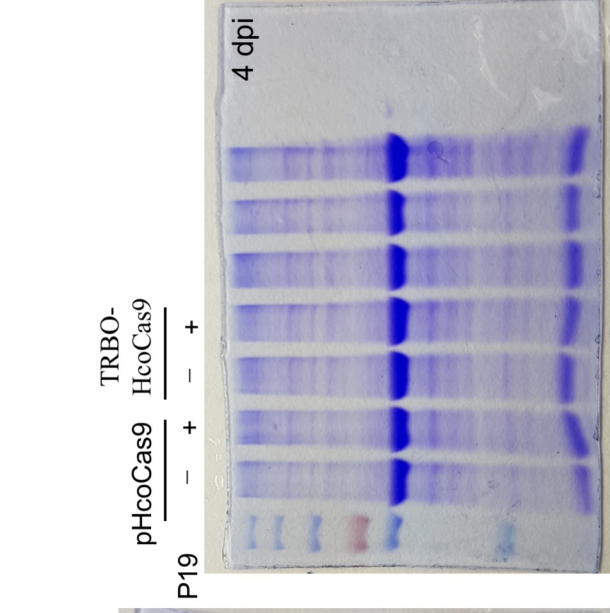
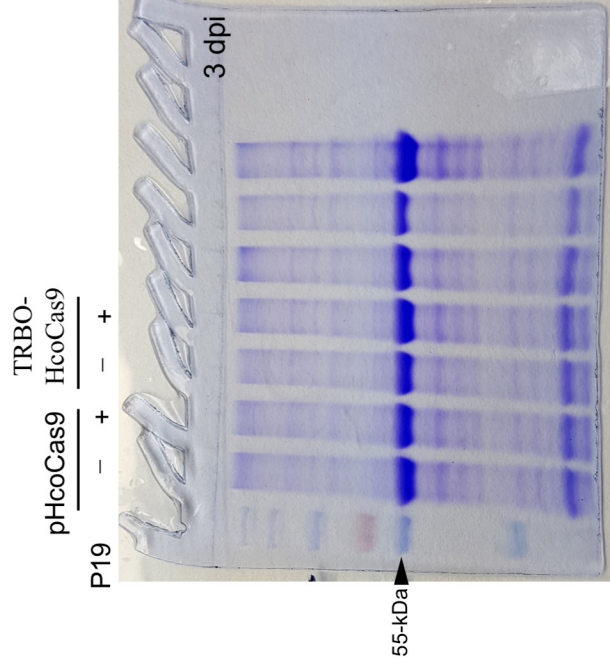
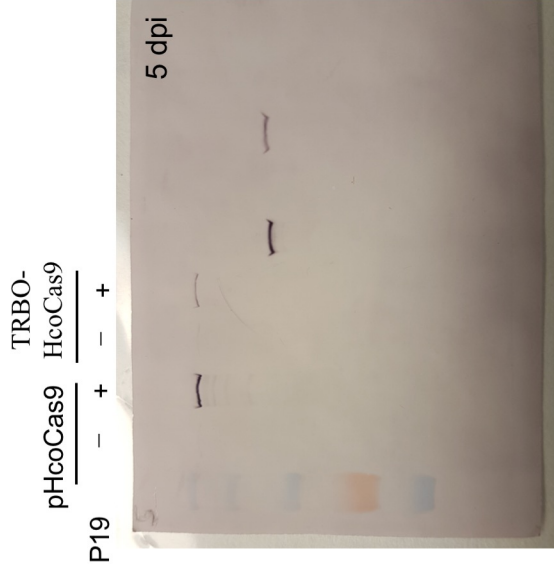
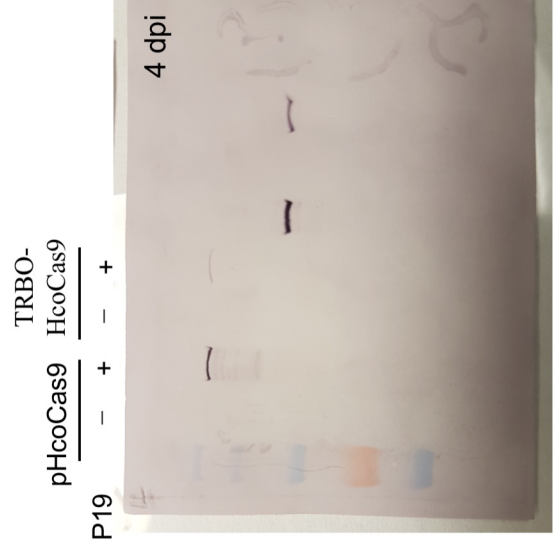
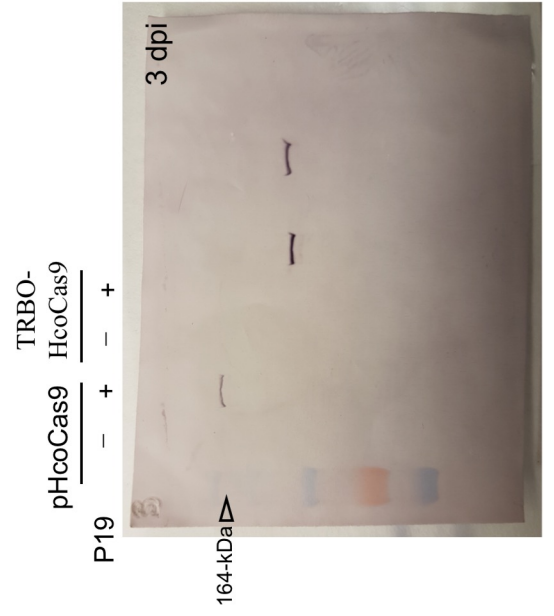


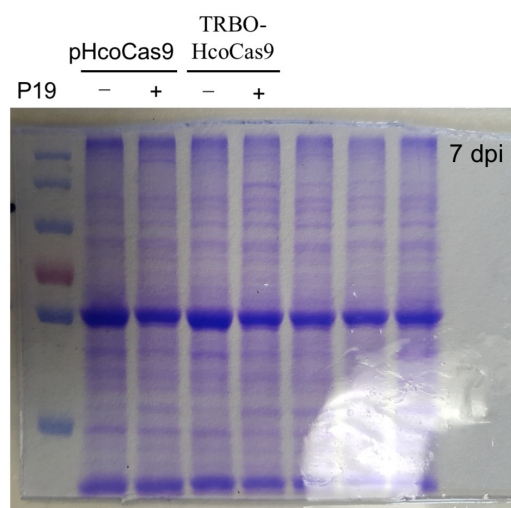
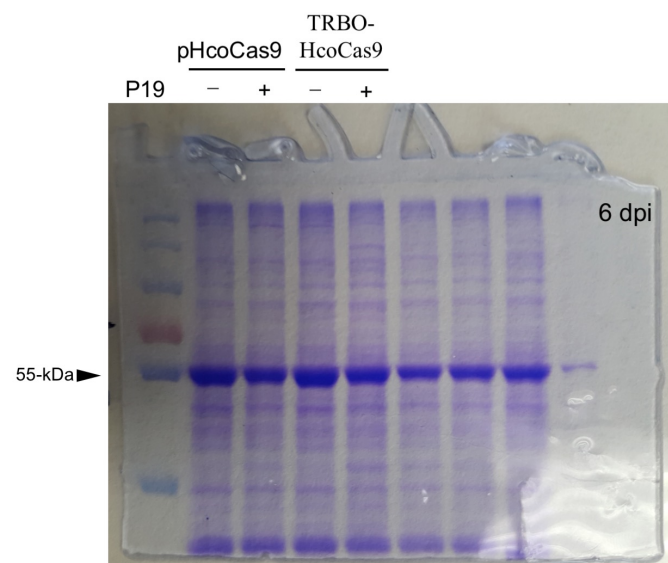
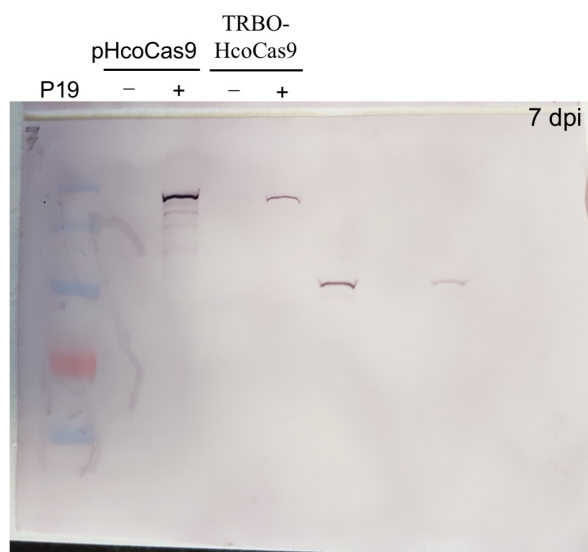
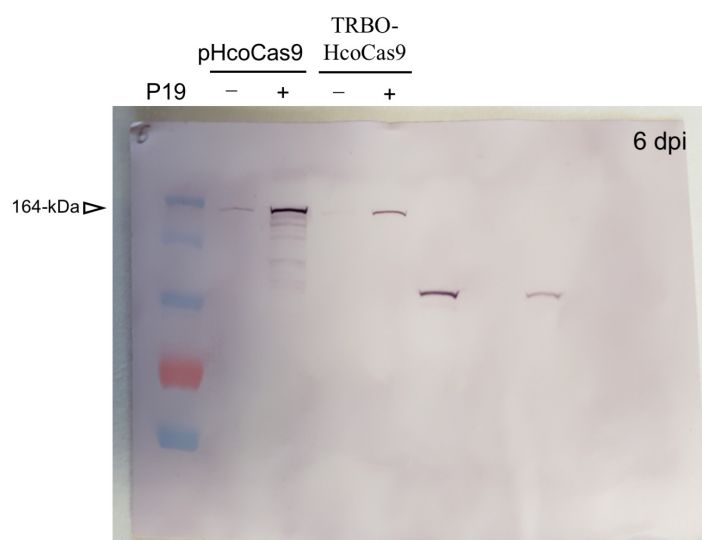
Supplemental Data

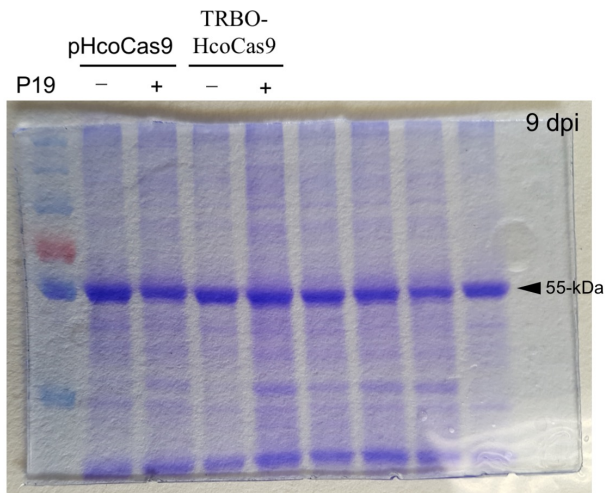
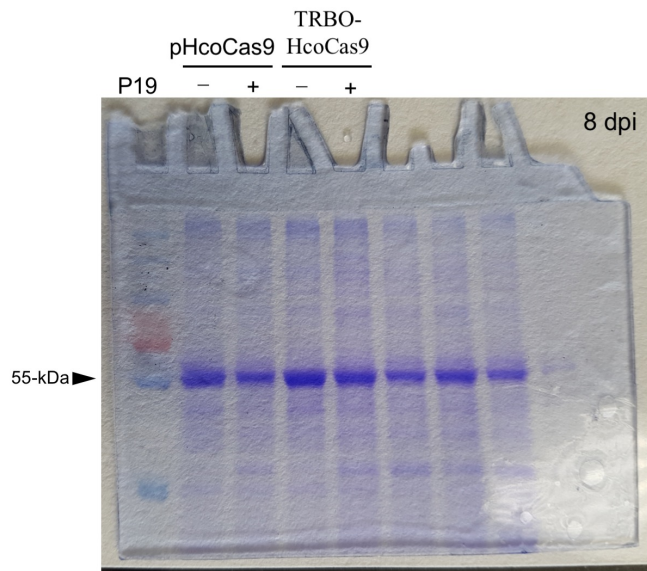
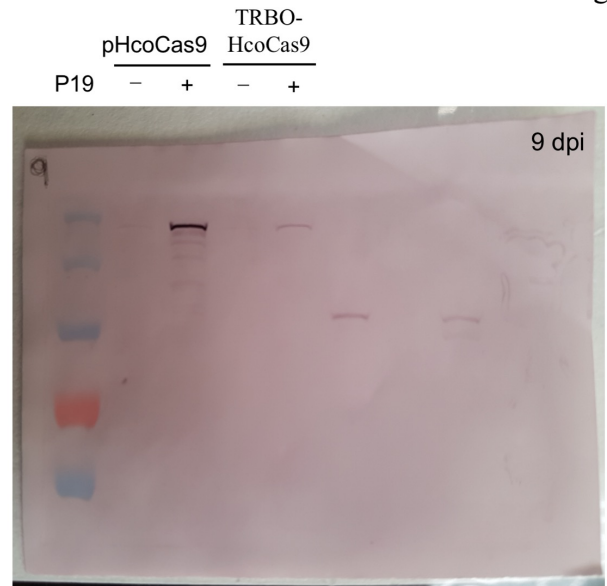
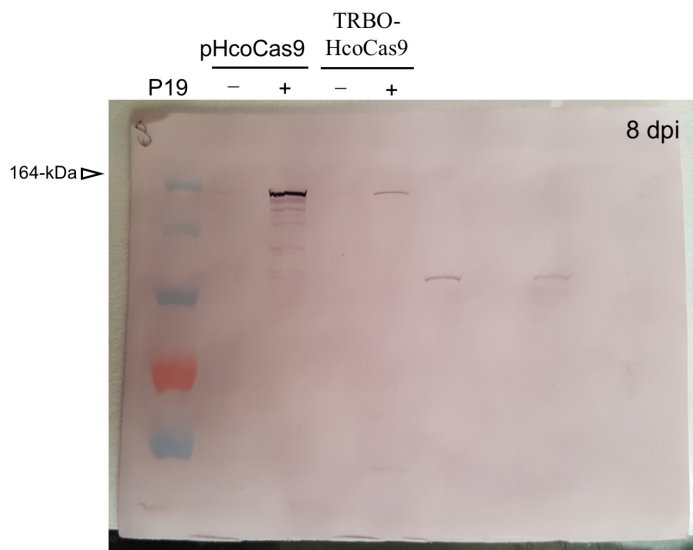
Original Images

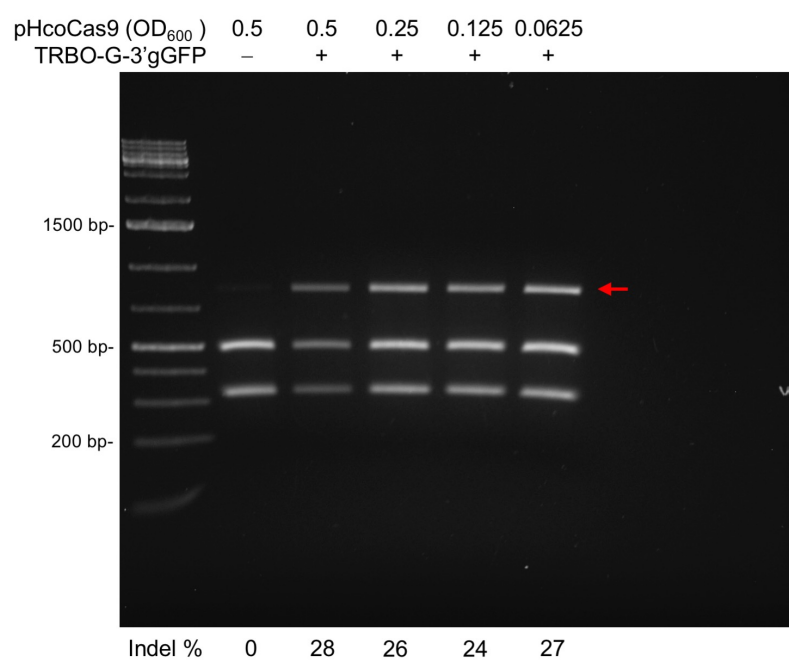
RNA silencing suppressor-influenced performance of a virus vector delivering
both guide RNA and Cas9 for CRISPR gene editing

Chiong, Cody and Scholthof



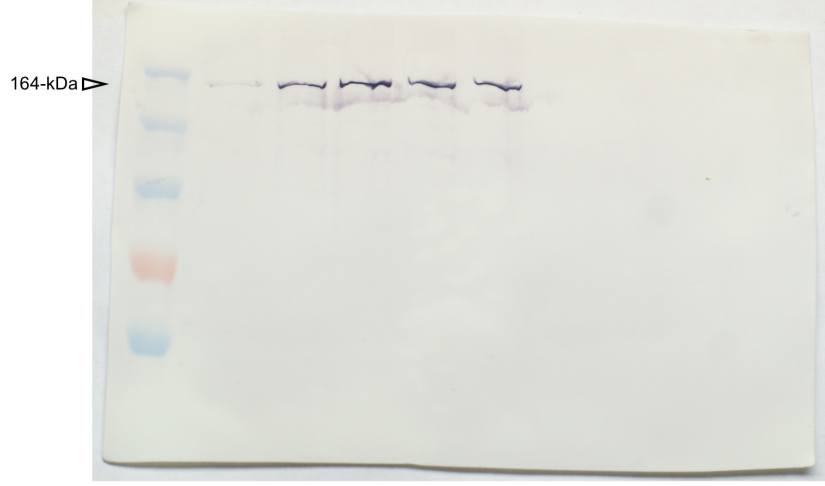




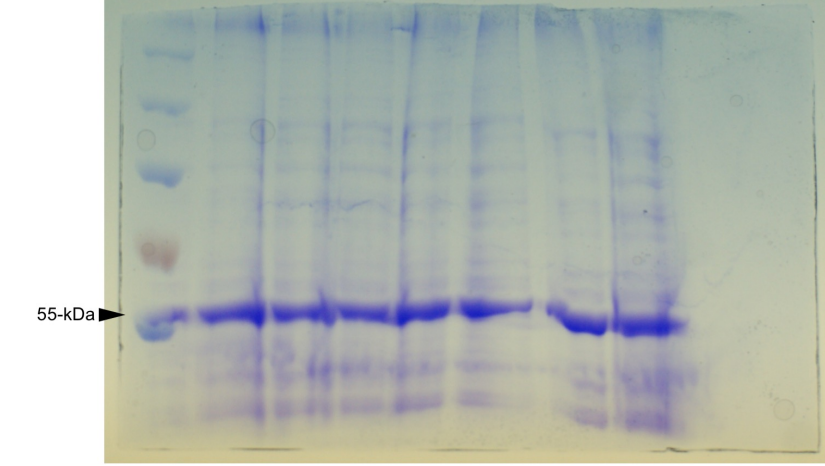


a

pHcoCas9 (OD ₆₀₀)	0.5	0.5	0.25	0.125	0.0625	-
TRBO-G-3'gGFP	-	+	+	+	+	+

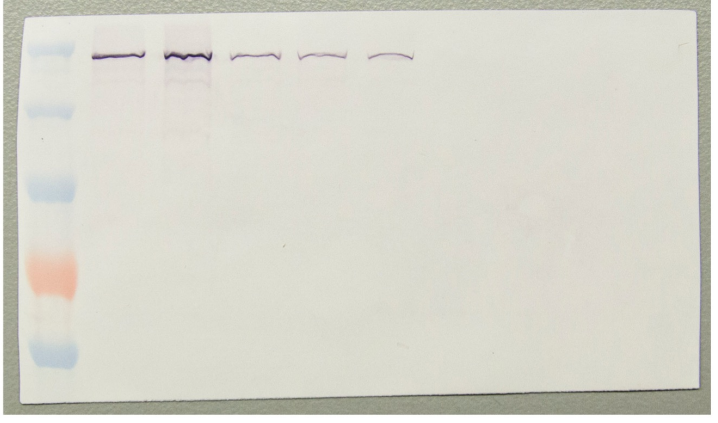


pHcoCas9 (OD ₆₀₀)	0.5	0.5	0.25	0.125	0.0625	-
TRBO-G-3'gGFP	-	+	+	+	+	+

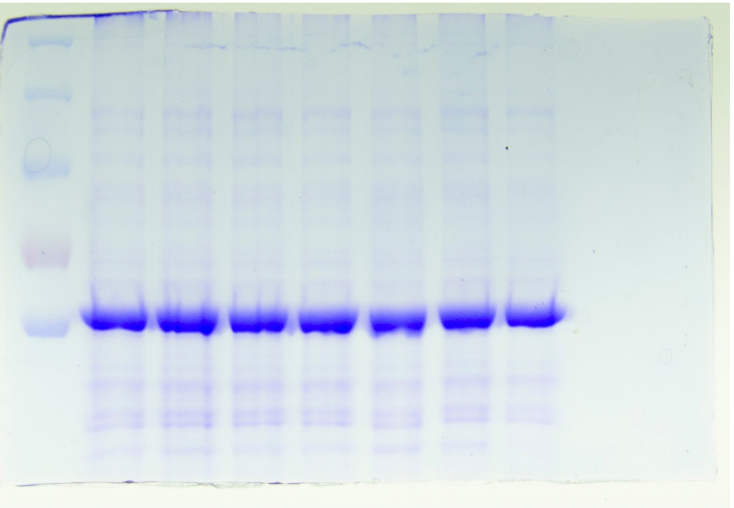


b

0.5	0.5	0.25	0.125	0.0625	-	pHcoCas9 (OD ₆₀₀)
-	+	+	+	+	+	RM-gGFP

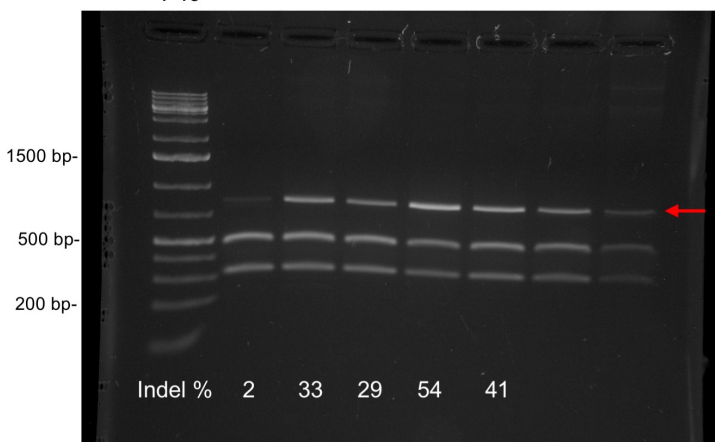


0.5	0.5	0.25	0.125	0.0625	-	pHcoCas9 (OD ₆₀₀)
-	+	+	+	+	+	RM-gGFP



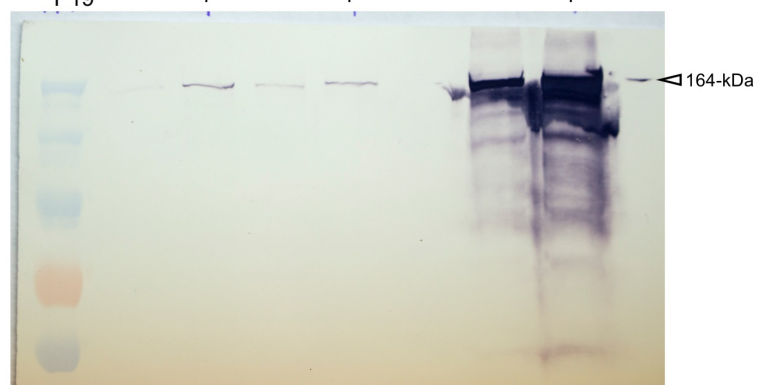
BsgI restriction digest

TRBO-HcoCas9	+	+	+	-	-
pHcoCas9	-	-	-	+	+
TRBO-G-3'gGFP	-	+	+	+	+
P19	-	-	+	-	+



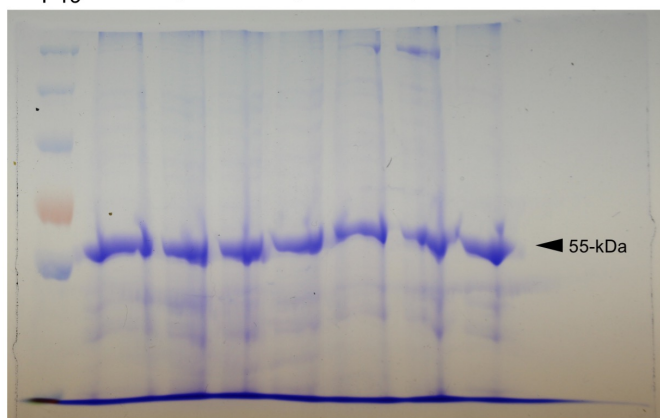
Anti-Cas9

TRBO-HcoCas9	+	+	+	+	-	-
pHcoCas9	-	-	-	-	+	+
TRBO-G-3'gGFP	-	-	+	+	+	+
P19	-	+	-	+	-	+



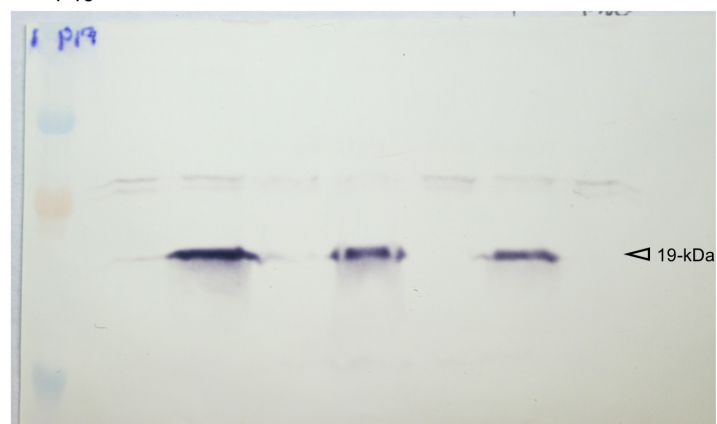
Coomassie blue

TRBO-HcoCas9	+	+	+	+	-	-
pHcoCas9	-	-	-	-	+	+
TRBO-G-3'gGFP	-	-	+	+	+	+
P19	-	+	-	+	-	+

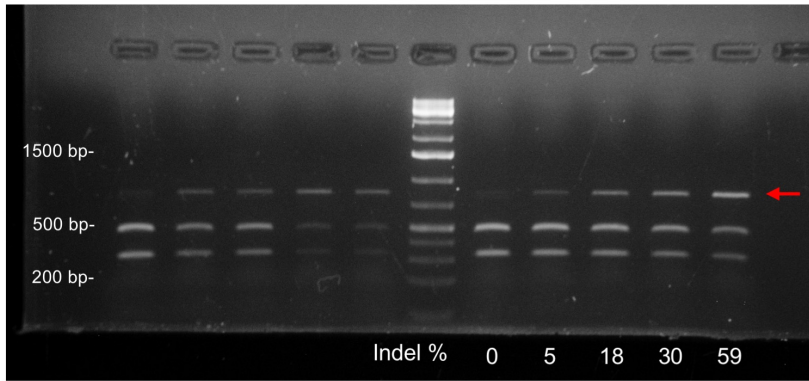


Anti-P19

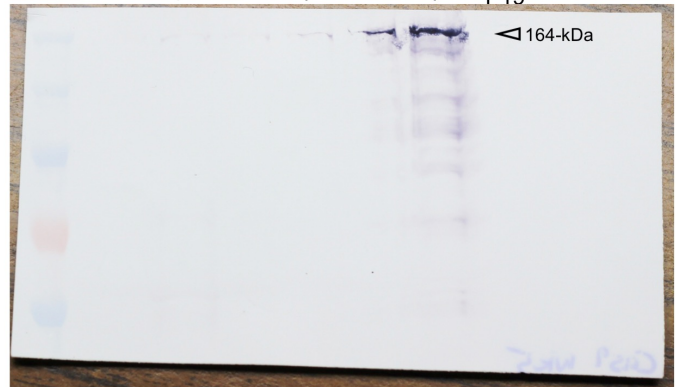
TRBO-HcoCas9	+	+	+	+	-	-
pHcoCas9	-	-	-	-	+	+
TRBO-G-3'gGFP	-	-	+	+	+	+
P19	-	+	-	+	-	+



	<i>BsgI</i> restriction digest				
TRBO-HcoCas9	+	+	+	-	-
pHcoCas9	-	-	-	+	+
TRBO-G-3'gGFP	-	+	+	+	+
P19	-	-	+	-	+

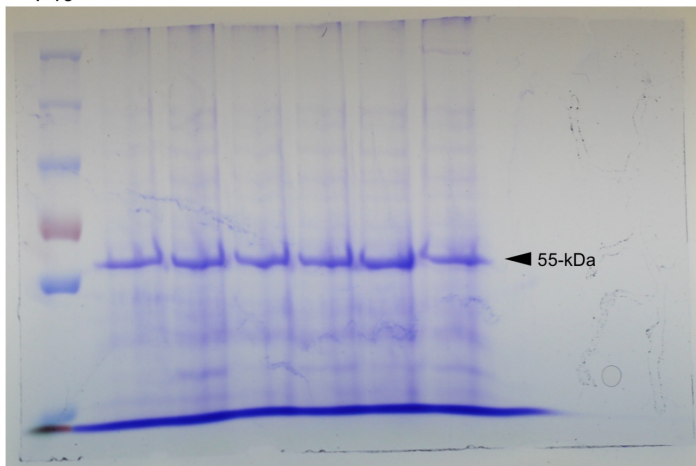


Anti-Cas9						
+	+	+	+	-	-	TRBO-HcoCas9
-	-	-	-	+	+	pHcoCas9
-	-	+	+	+	+	TRBO-G-3'gGFP
-	+	-	+	-	+	P19



Coomassie blue

TRBO-HcoCas9	+	+	+	+	-	-
pHcoCas9	-	-	-	-	+	+
TRBO-G-3'gGFP	-	-	+	+	+	+
P19	-	+	-	+	-	+



Anti-P19						
TRBO-HcoCas9	+	+	+	+	-	-
pHcoCas9	-	-	-	-	+	+
TRBO-G-3'gGFP	-	-	+	+	+	+
P19	-	+	-	+	-	+

