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Article:

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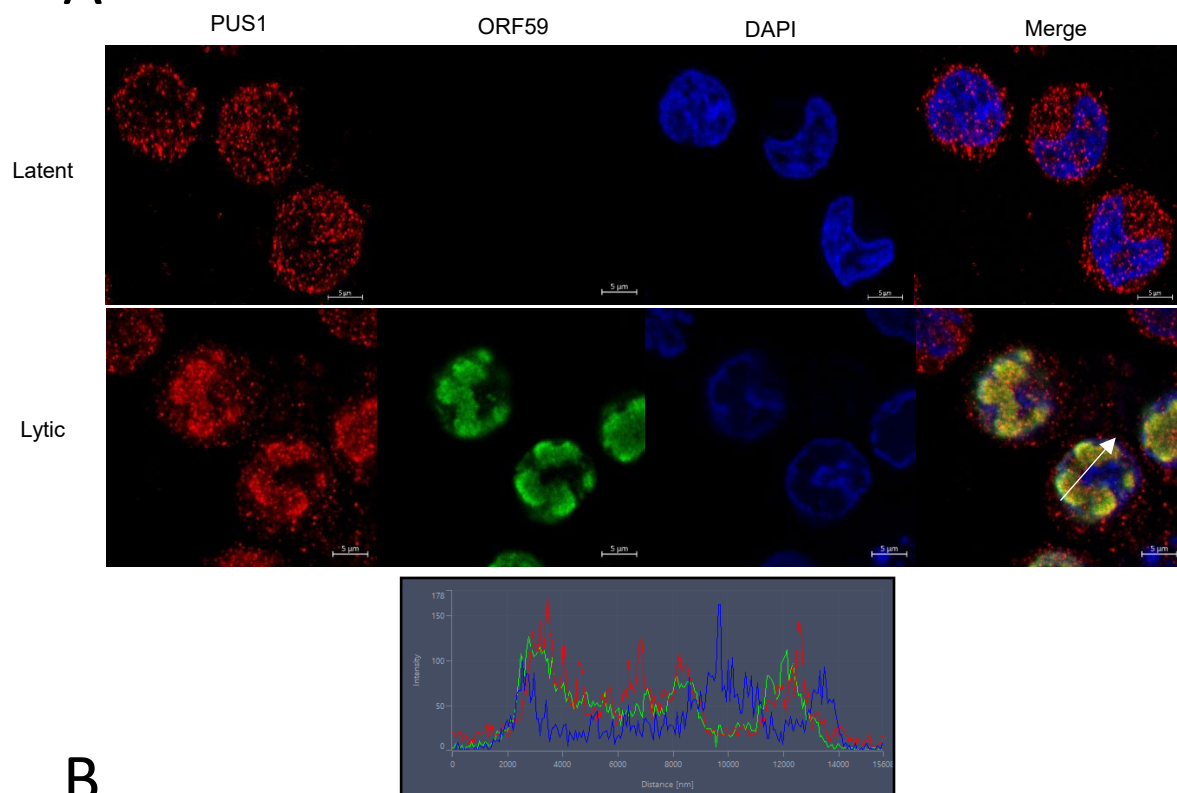
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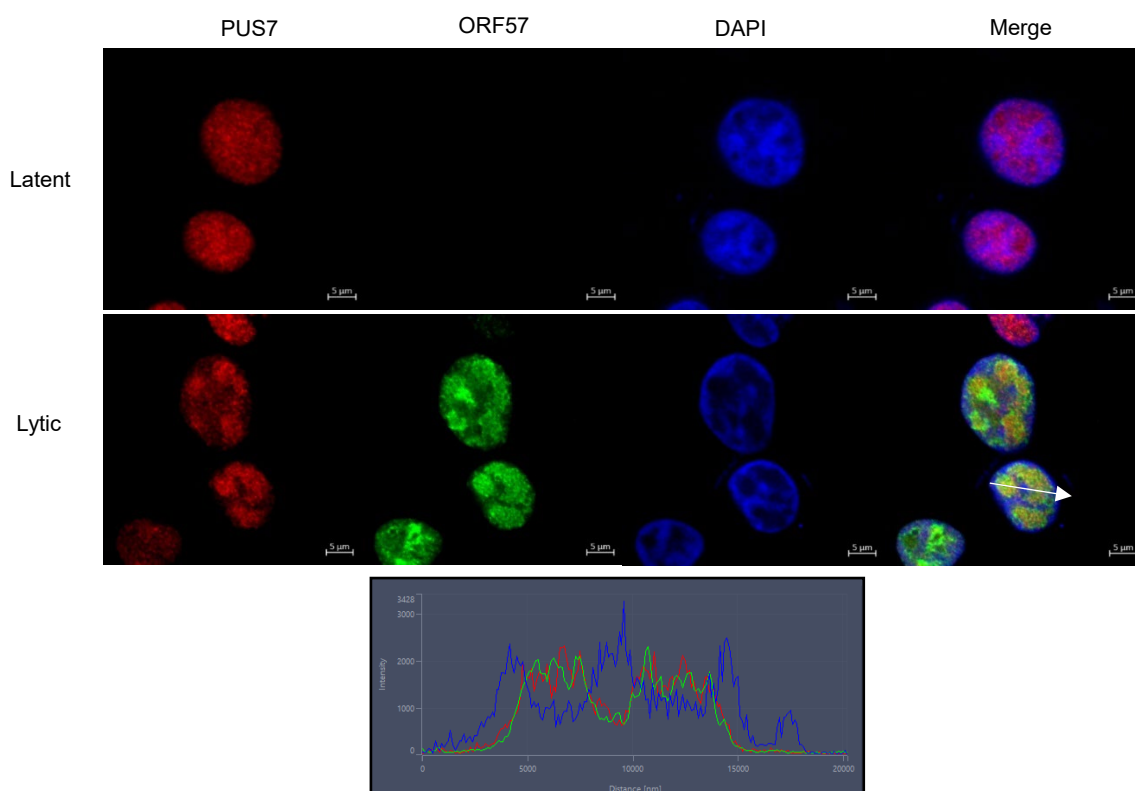


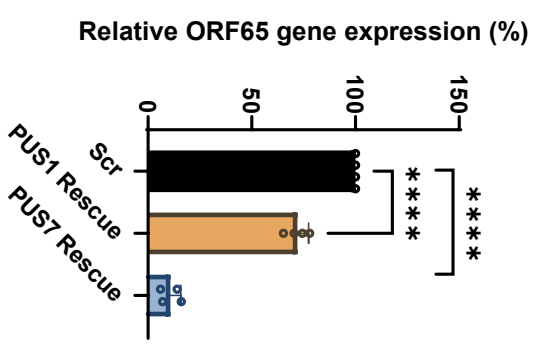
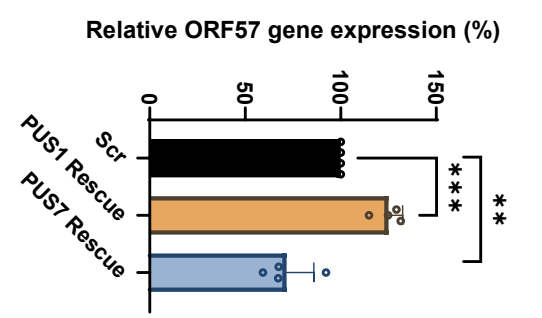
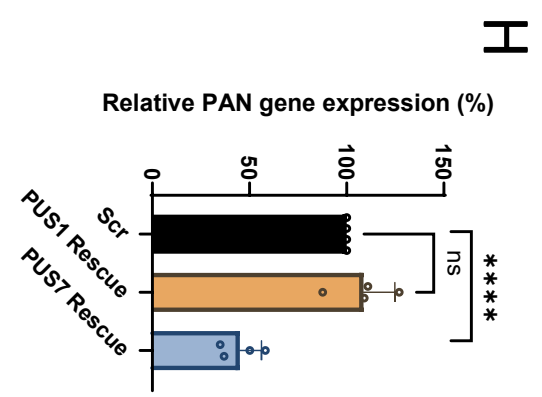
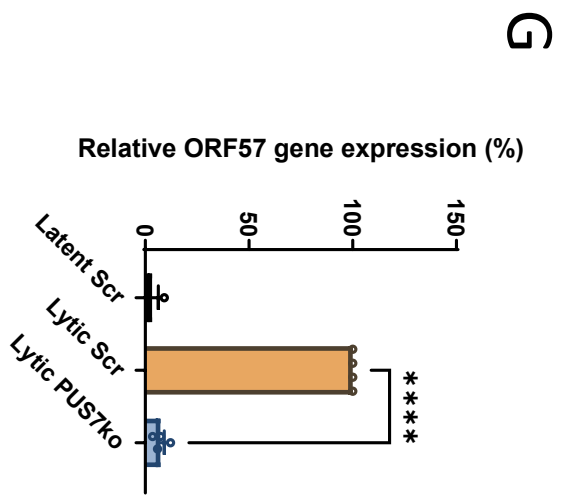
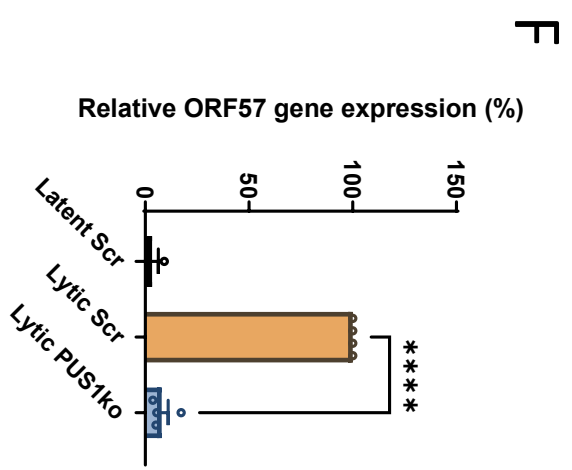
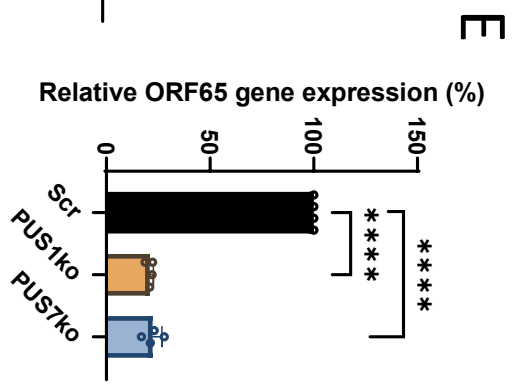
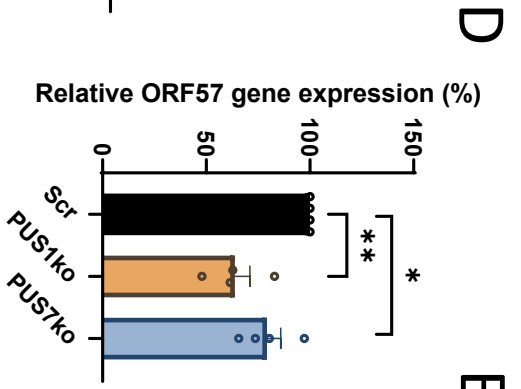
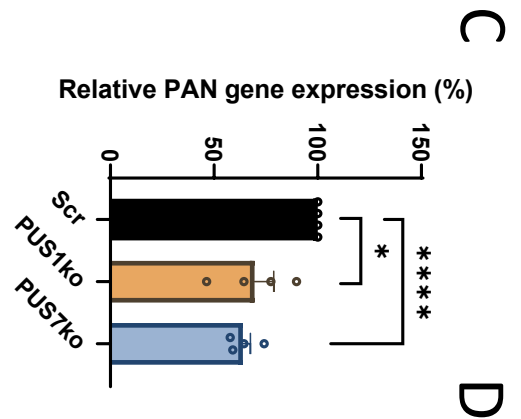
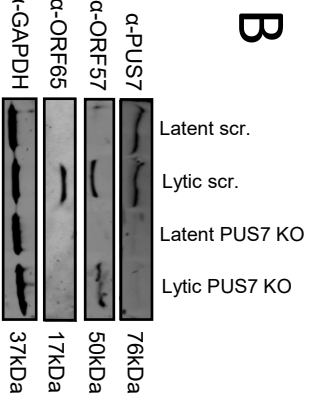
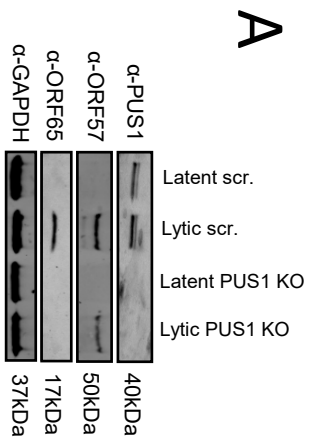
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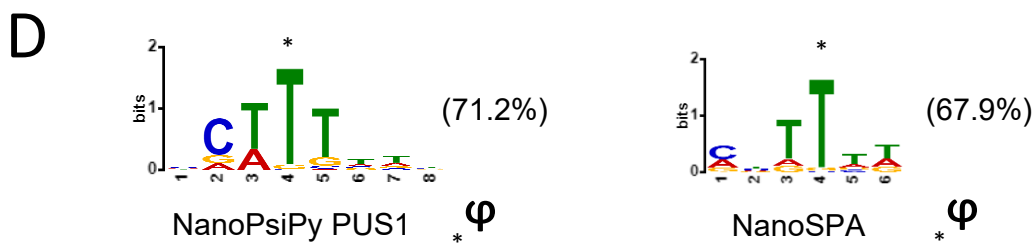
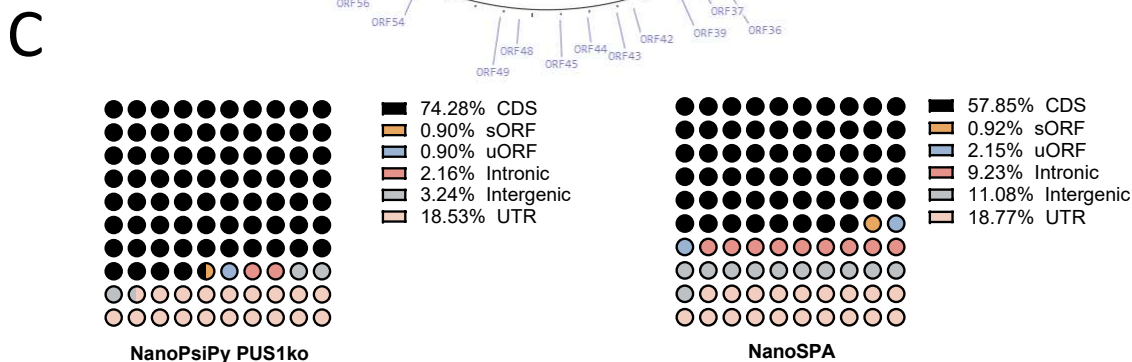
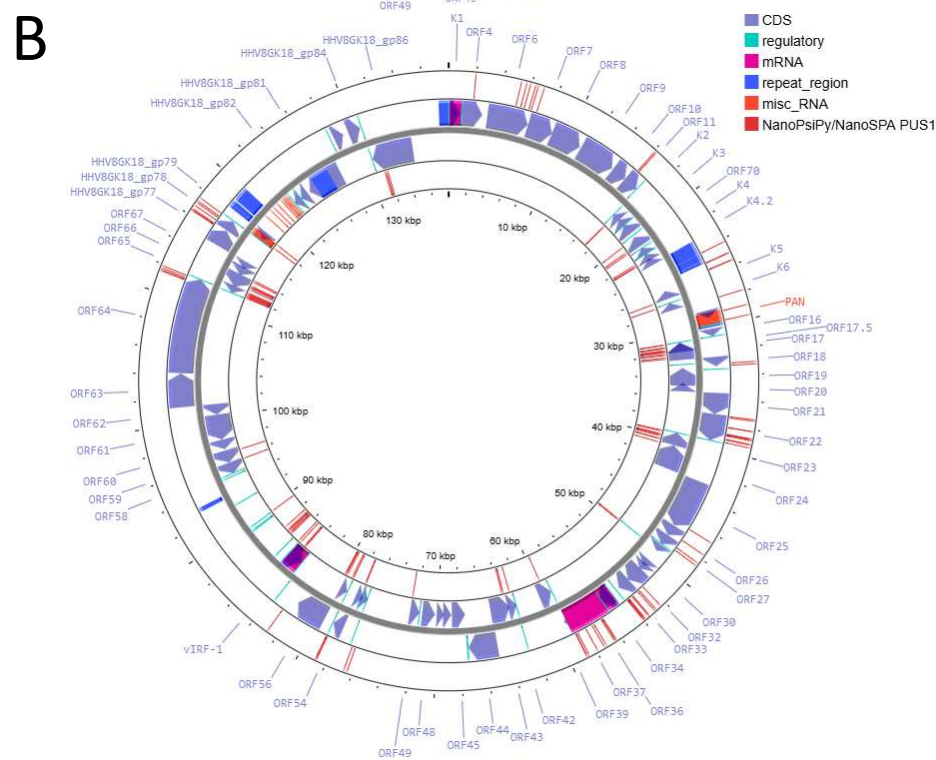
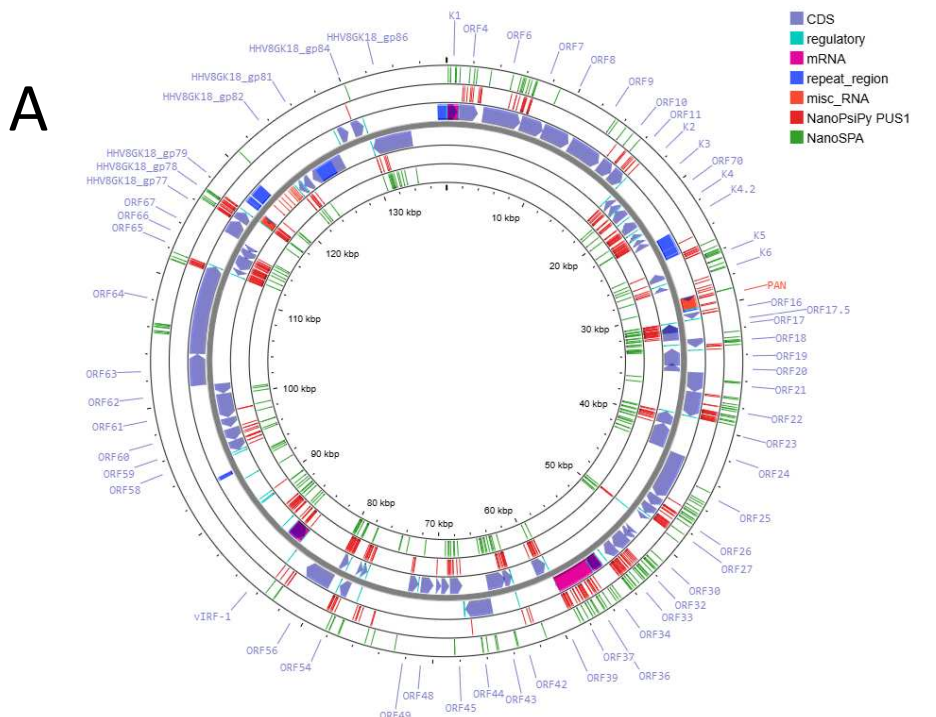
A



B







Relative 169 CMC Readthrough (%)

Strain	-CMC	+CMC	Significance
Scr	100	~55	**
PUS1ko	100	~110	ns
PUS7ko	100	~65	*

Relative 344 CMC Readthrough (%)

Strain	-CMC	+CMC	Significance
Scr	100	~65	*
PUS1ko	100	~65	***
PUS7ko	100	~70	*

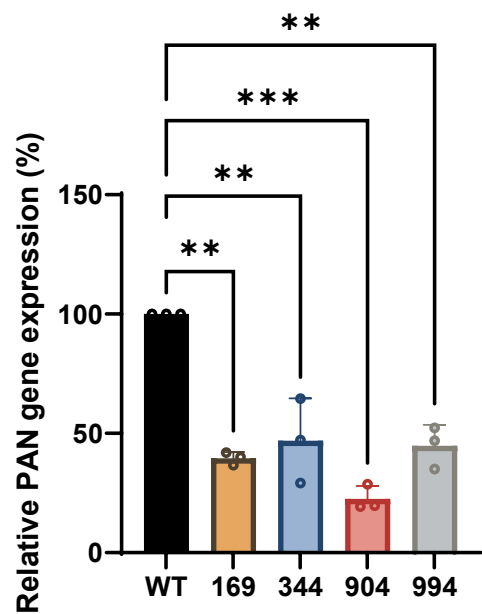
Relative 904 CMC Readthrough (%)

Strain	-CMC	+CMC	Significance
Scr	100	~45	*
PUS1ko	100	~45	*
PUS7ko	100	~45	*

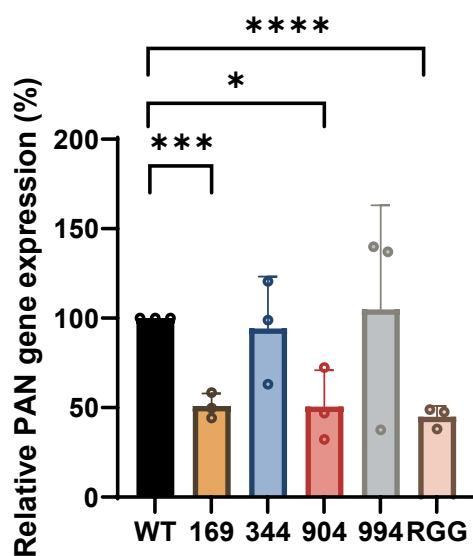
Relative 994 CMC Readthrough (%)

Strain	-CMC	+CMC	Significance
Scr	100	~65	*
PUS1ko	100	~95	ns
PUS7ko	100	~65	*

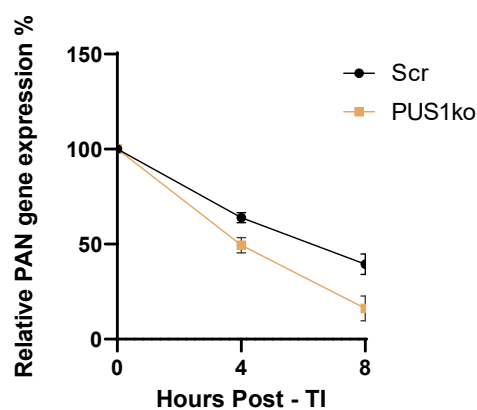
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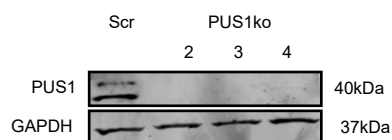
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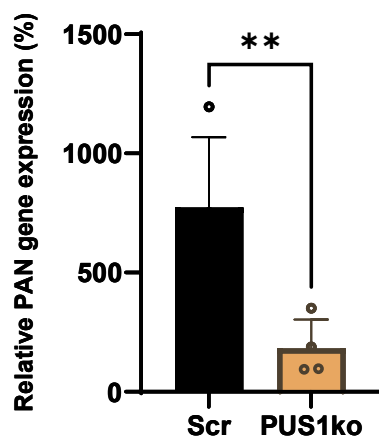
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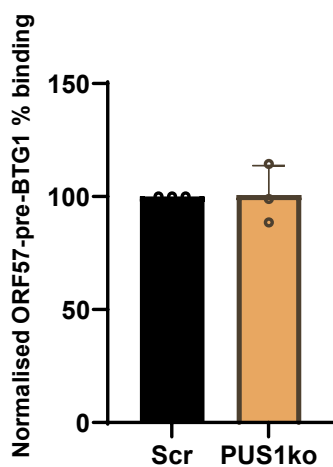
D



E



F



G

