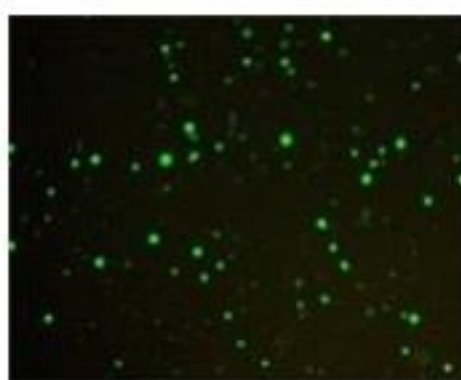
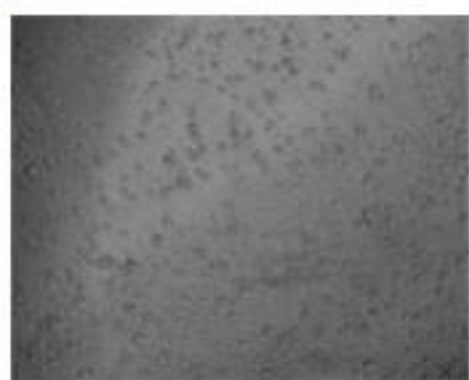
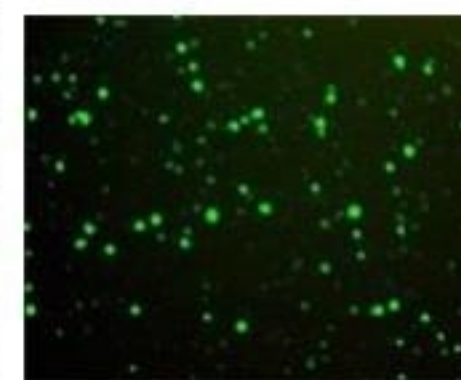
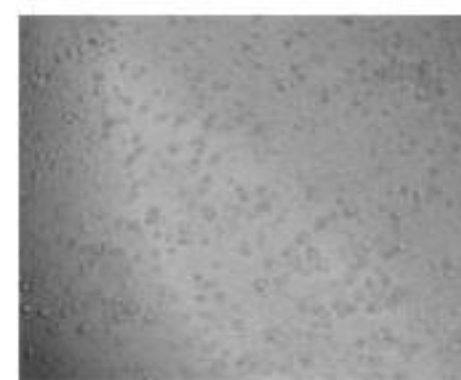
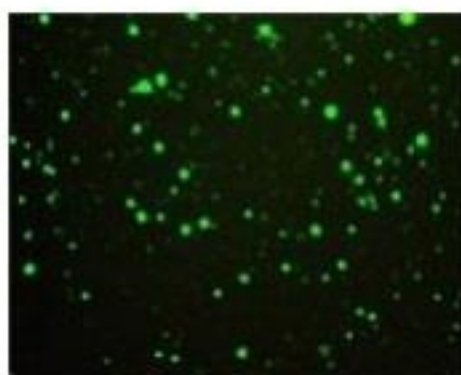


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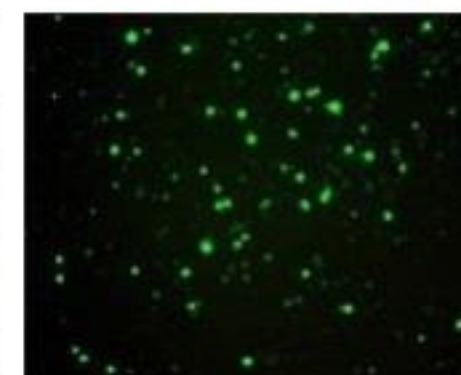
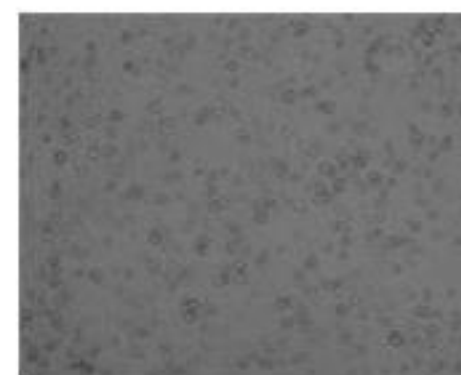
miRNA-223-3p OE
Granta-519 cells



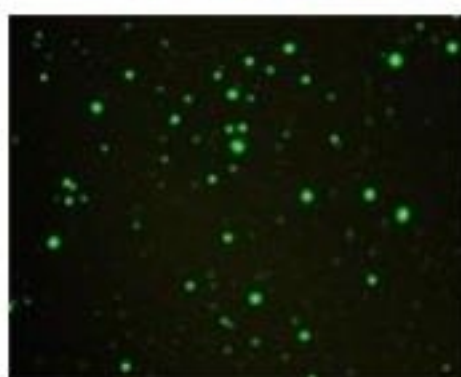
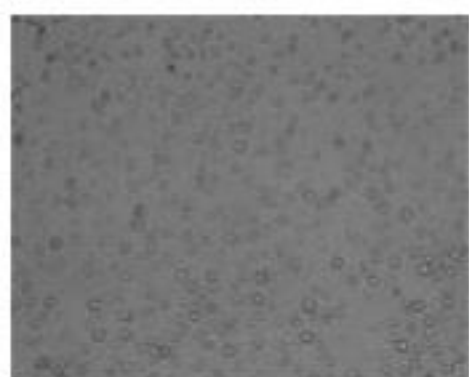
miRNA-223-3p OE
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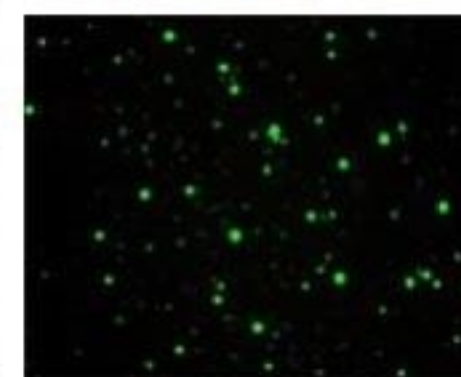
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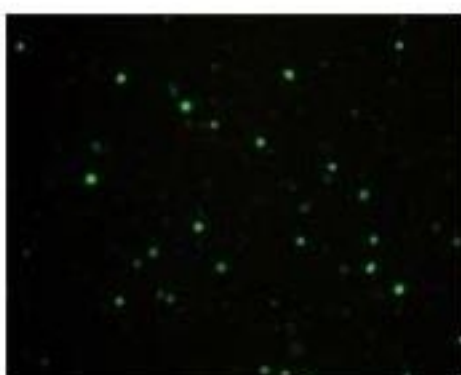
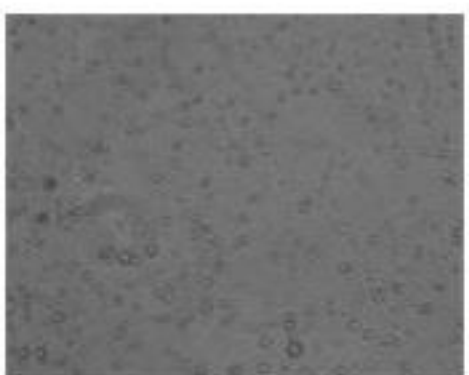
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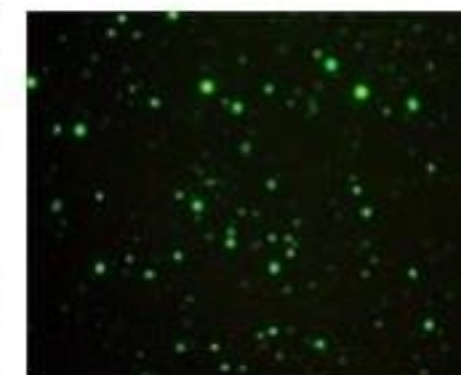
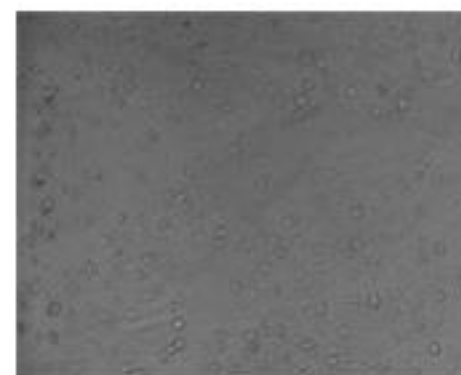
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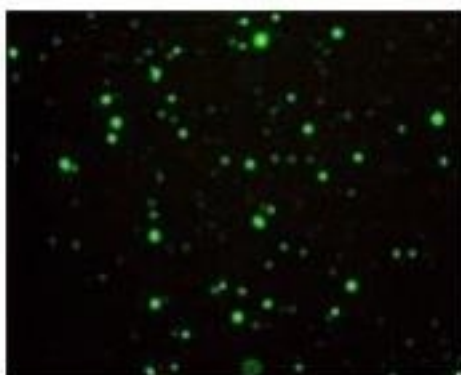
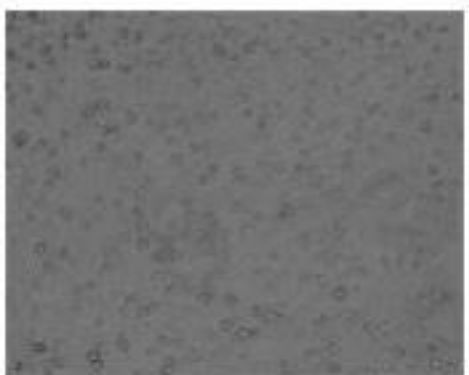
NC
Jeko-1 cells

B

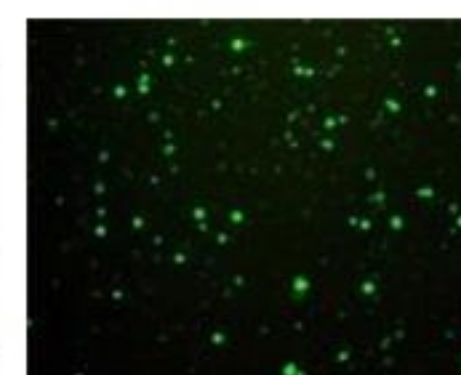
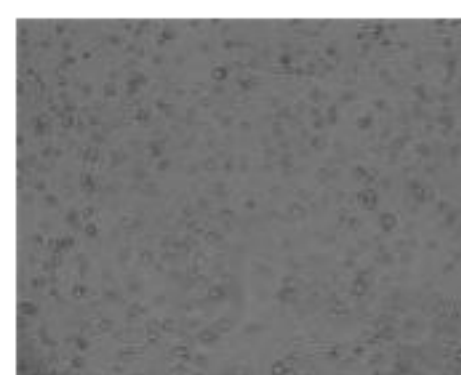
CHUK OE
Granta-519 cells



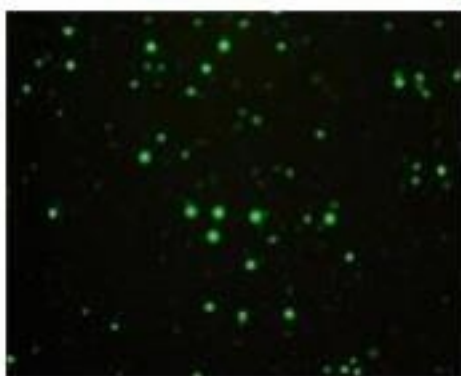
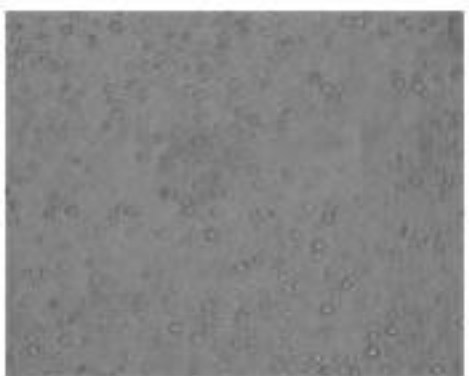
CHUK OE
Jeko-1 cells



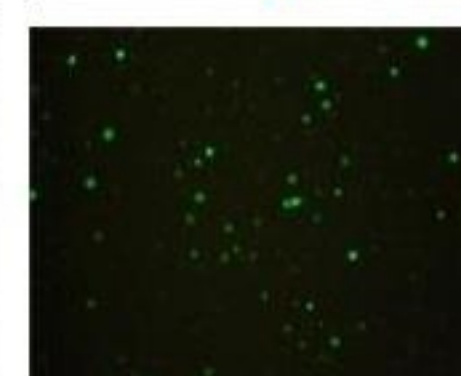
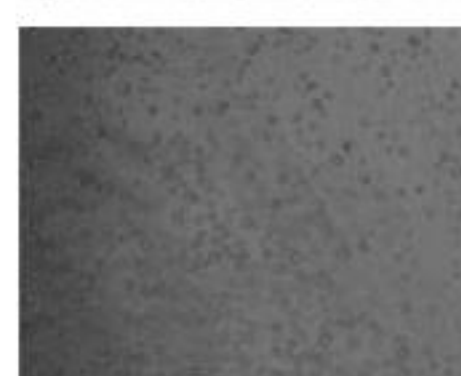
CHUK KD
Granta-519 cells



CHUK KD
Jeko-1 cells



NC
Granta-519 cells



NC
Jeko-1 cells

Supplementary Figure 1 Transfection efficacies detected by fluorescence microscope.



Supplementary Figure 2 MiRNA-223-3p binding site in CHUK 3'UTR region.