

Resource Summary Report

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Fluorescent Focus Unit Assay using LICOR Imaging System

DOI:10.17504/protocols.io.kqicvue

Type: Protocol

Proper Citation

Bernardo Mainou 2017. Fluorescent Focus Unit Assay using LICOR Imaging System. protocols.io dx.doi.org/10.17504/protocols.io.kqicvue

Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.kqicvue>

Authors: Bernardo Mainou

Summary: Indirect immunofluorescence infectivity assay for reovirus using LICOR Imaging System

Associated Publications: Berger AK, Yi H, Kearns DB, Mainou BA (2017) Bacteria and bacterial envelope components enhance mammalian reovirus thermostability. PLoS Pathog 13(12): e1006768. doi: [10.1371/journal.ppat.1006768](https://doi.org/10.1371/journal.ppat.1006768)

Affiliations: Emory University

External URL: <https://doi.org/10.1371/journal.ppat.1006768>

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