

# Resource Summary Report

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## Immunofluorescence Assay to detect respiratory syncytial virus

DOI:10.17504/protocols.io.w8ufhww

Type: Protocol

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### Proper Citation

Maria Lucia Silva, Talita Gagliardi, Eurico Arruda 2019. Immunofluorescence Assay to detect respiratory syncytial virus. protocols.io [dx.doi.org/10.17504/protocols.io.w8ufhww](https://dx.doi.org/10.17504/protocols.io.w8ufhww)

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### Protocol Information

**URL:** <https://dx.doi.org/10.17504/protocols.io.w8ufhww>

**Authors:** Maria Lucia Silva, Talita Gagliardi, Eurico Arruda

**Summary:** IF Protocol used to detect RSV in nasopharyngeal samples.

**Associated Publications:** Matsuno AK, Gagliardi TB, Paula FE, Luna LKS, Jesus BLS, Stein RT, Aragon DC, Carlotti APCP, Arruda E (2019) Human coronavirus alone or in co-infection with rhinovirus C is a risk factor for severe respiratory disease and admission to the pediatric intensive care unit: A one-year study in Southeast Brazil. PLoS ONE 14(6): e0217744. doi: [10.1371/journal.pone.0217744](https://doi.org/10.1371/journal.pone.0217744)

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