

Ontah2019 - Dynamic analysis of a tumor treatment model using oncolytic virus and chemotherapy with saturated infection rate

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Model files

Ontah2019.xml

SBML L2V4 Representation of Ontah2019 - Dynamic analysis of a tumor treatment model using oncolytic virus and chemotherapy with saturated infection rate

38.29 KB

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Additional files

Ontah2019.cps

COPASI file of Ontah2019 - Dynamic analysis of a tumor treatment model using oncolytic virus and chemotherapy with saturated infection rate

73.47 KB

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Ontah2019.sedml

SED-ML file of Ontah2019 - Dynamic analysis of a tumor treatment model using oncolytic virus and chemotherapy with saturated infection rate

3.16 KB

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Build: [7ec758c \(//bitbucket.org/biomodels/jummp-biomodels/commits/all?search=7ec758c\)](https://bitbucket.org/biomodels/jummp-biomodels/commits/all?search=7ec758c) | Mon, 4 Mar 2024
14:14:38 +0000

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