Training

About us

Jarrett2018 - trastuzumabinduced immune response in murine HER2+ breast cancer model

Services



|--|--|--|--|

Model files

♣ EMBL-EBI

Jarrett2018.xml

SBML L2V4 representation of trastuzumab-induced immune response in an in vivo murine model of HER2+ breast cancer model--control group

75.05 KB

<u>Preview</u> | Download (https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1907050004/9/Jarrett2018.xml)

This website requires cookies, and the limited processing of your personal data in order to function. By using the site you are agreeing to this as outlined in our <u>Privacy Notice (https://www.ebi.ac.uk/data-protection/privacy-notice/embl-ebi-public-website)</u>

I agree, dismiss this banner

and Terms of Use (https://www.ebi.ac.uk/about/terms-of-use).

More about this page

Additional files

Jarrett2018.cps

CPS file of the model in COPASI

97.69 KB

<u>Preview</u> | Download (https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1907050004/9/Jarrett2018.cps)

Jarrett2018.sedml

Auto-generated SEDML file

1.14 KB

<u>Preview</u> | Download (https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1907050004/9/Jarrett2018.sedml)

Build: 15671cb (//bitbucket.org/biomodels/jummp-

biomodels/commits/all?search=15671cb) | Wed, 14 Feb 2024

21:14:41 +0000

This service is part of the ELIXIR infrastructure

BioModels is an ELIXIR Deposition Database Learn more >

(//www.elixir-europe.org/platforms/data/elixir-deposition-databases)

This website requires cookies, and the limited processing of your personal data in order to function. By using the site you are agreeing to this as outlined in our <u>Privacy Notice (https://www.ebi.ac.uk/data-protection/privacy-notice/embl-ebi-public-website)</u>

and Terms of Use (https://www.ebi.ac.uk/about/terms-of-use).

<u>I agree, dismiss this</u> <u>banner</u>

More about this page