## dePillis2003 - The dynamics of an optimally controlled tumor model: A case study



Overview	Files	History	Components	Curation

## Model files

dePillis2003.xml

SBML L2V4 dePillis2003 - The dynamics of an optimally controlled tumor model: A case study

41.07 KB

<u>Preview</u> | Download (https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL2001080003/3/dePillis2003.xml)

## Additional files

dePillis2003.cps

COPASI version 4.24 (Build 197) dePillis2003 - The dynamics of an optimally controlled tumor

**土** Submit

**c** Curation

Help

About us

Contact us

74.89 KB
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 Privacy get-

Notice (https://www.ebi.ac.uk/data-protection/privacy-notice/embl-ebi-public-website)

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

More about this page

**➡**]<u>l agree, dis<del>mi</del>Regist</u>er

<u>banner</u>

dePillis2003.sedml

SEDML L1V2 dePillis2003 - The dynamics of an optimally controlled tumor model: A case study

3.13 KB

<u>Preview</u> | Download (https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL2001080003/3/dePillis2003.sedml)

Build: <u>7ec758c (//bitbucket.org/biomodels/jummp-</u>

biomodels/commits/all?search=7ec758c) | Mon, 4 Mar 2024

14:14:38 +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 <u>Terms of Use (https://www.ebi.ac.uk/about/terms-of-use)</u>.

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

More about this page