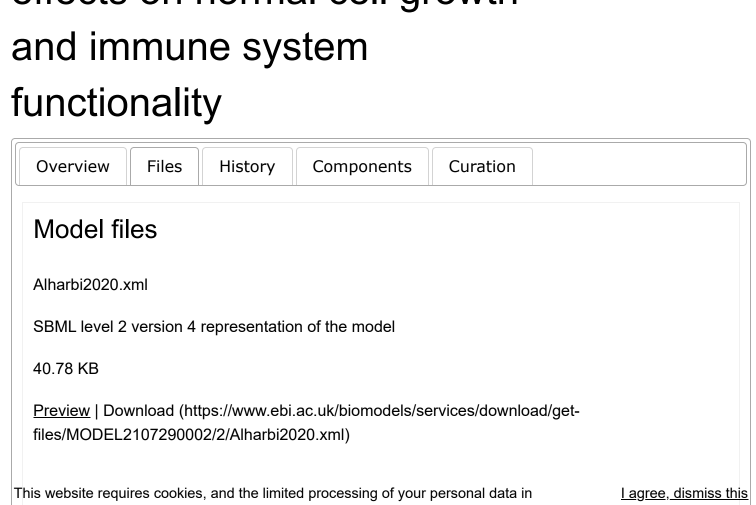


Alharbi2020 - An ODE-based model of the dynamics of tumor cell progression and its effects on normal cell growth and immune system functionality

order to function. By using the site you are agreeing to this as outlined in our Privacy

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).



banner

More about this page

## Additional files

Alharbi2020 - Fig 5.png

PNG file - Fig. 5 reproduction

11.51 KB

<u>Preview</u> | Download (https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL2107290002/2/Alharbi2020 - Fig 5.png)

Alharbi2020 - Fig 5.sedml

SEDML file - Fig. 5 simulation

3.38 KB

<u>Preview</u> | Download (https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL2107290002/2/Alharbi2020 - Fig 5.sedml)

Alharbi2020.cps

COPASI file

78.54 KB

<u>Preview</u> | Download (https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL2107290002/2/Alharbi2020.cps)

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

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> banner

More about this page