

Chen2011/1 - bone marrow invasion absolute model

[Overview](#)[Files](#)[History](#)[Components](#)[Curation](#)

Model files

Chen2011:1.xml

SBML L3V1 representation of bone marrow invasion model

33.33 KB

[Preview](#) | [Download \(https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1.xml\)](https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1.xml)

Additional files

Chen2011:1.cps

CPS file of the model in COPASI

52.04 KB

[Preview](#) | [Download \(https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1.cps\)](https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1.cps)

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 Notice \(https://www.ebi.ac.uk/data-protection/privacy-notice/embl-ebi-public-website\)](#) and [Terms of Use \(https://www.ebi.ac.uk/about/terms-of-use\)](#).

[I agree, dismiss this banner](#)

[More about this page](#)

Chen2011:1.sedml

Auto-generated SEDML file

2.12 KB

[Preview](#) | [Download \(https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1.sedml\)](https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1.sedml)

Chen2011:1swapped.cps

CPS file of the model in COPASI-swapped species

51.94 KB

[Preview](#) | [Download \(https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1swapped.cps\)](https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1swapped.cps)

Chen2011:1swapped.sedml

Auto-generated SEDML file-swapped species

2.12 KB

[Preview](#) | [Download \(https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1swapped.sedml\)](https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1swapped.sedml)

Chen2011:1swapped.xml

The model with superior-inferior species swapped for Fig3

34.63 KB

[Preview](#) | [Download \(https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1swapped.xml\)](https://www.ebi.ac.uk/biomodels/services/download/get-files/MODEL1908130002/3/Chen2011:1swapped.xml)

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

This service is part of the ELIXIR infrastructure

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 Notice \(https://www.ebi.ac.uk/data-protection/privacy-notice/embl-ebi-public-website\)](https://www.ebi.ac.uk/data-protection/privacy-notice/embl-ebi-public-website) and [Terms of Use \(https://www.ebi.ac.uk/about/terms-of-use\)](https://www.ebi.ac.uk/about/terms-of-use).

[I agree, dismiss this banner](#)

[More about this page](#)

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 Notice](https://www.ebi.ac.uk/data-protection/privacy-notice/embl-ebi-public-website) (<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) (<https://www.ebi.ac.uk/about/terms-of-use>).

[I agree, dismiss this banner](#)

[More about this page](#)