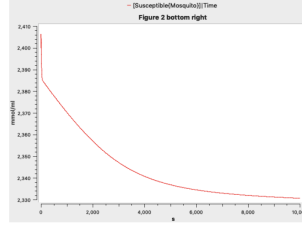
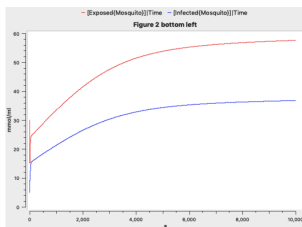
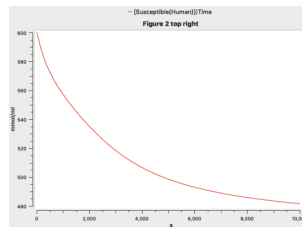
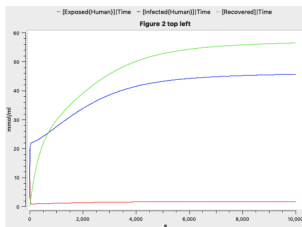


Chitnis2008 - Mathematical model of malaria transmission


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


Curator's comment:

(added: 13 May 2020, 17:42:18,
updated: 13 May 2020, 17:42:18)

Figure 2 of the literature result reproduced. Model encoded and plot generated using COPASI 4.27(217).

Build: [7ec758c](https://bitbucket.org/biomodels/jummp-biomodels/commits/all?search=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

BioModels is an ELIXIR Deposition Database [Learn more](#)

([//www.elixir-europe.org/platforms/data/elixir-deposition-databases](https://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 [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](#)