In order to avoid security-related warning messages when switching to secured connection, you may want either to:

- confirm the exception on the next page, or
- import our CA key in your web browser

Click here to proceed.

SwissDock

Predicted binding modes for your request Quercetinsoddock

This page remains accessible one week after the docking completion. - review parameters

The SwissDock forum can help you understand the docking outcome.

For further inspection, you can either download predictions files, or open UCSF Chimera from your browser:

Download CSV file

If predicted binding modes are not displayed, you might suffer from a Jsmol bug we are investigating. In the meantime, please use UCSF Chimera (see below).

Binding modes are scored using their FullFitness and clustered. Clusters are then ranked according to the average FullFitness of their elements (see Grosdidier et. al., Proteins. 2007 Jun 1;67(4):1010-25.

For further inspection, you can either download predictions files, or open UCSF Chimera from your browser:

Download your predictions file

Launch UCSF Chimera to visualize predicted binding modes
You can get Chimera here. Your browser must be properly configured.

Help us improve SwissDock by telling us...
Help us improve SwissDock by telling us more about you

This survey is not mandatory. If you choose to answer it, please do it only once.* Required

What is your email address? *

Your answer

What is your background? *

- Biology
- Chemistry
- Physics
- MD
- PharmD
- Other:

What best describes your current position? *

- Student
- PhD
- Post-Doc
- Permanent position
- Professor
- Other:

What are you using SwissDock for? *

- Creating pictures
- Testing hypotheses
- Finding active compounds
- Other:

Which molecular viewer are you familiar with? *

- UCSF Chimera
- PyMol
SwissDock - The online docking web server of the Swiss Institute of Bioinformatics - Docking

This server is free for academic use. A CHARMM license is required for users from private companies. Please contact us if you need your own private SwissDock service.

Are you familiar with scripting (bash, perl, etc...)?

- Yes
- No

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