# Subject: Generate tautomers <br> Posted by Christophe on Thu, 27 Oct 2022 09:25:16 GMT 

View Forum Message <> Reply to Message
Hello everyone,
Is there a way to generate tautomers from either 2- or 3D structures with DW and to pool them (as for conformers) into the same target row ?

Thanks
Christophe

## Subject: Re: Generate tautomers <br> Posted by nbehrnd on Thu, 27 Oct 2022 10:00:03 GMT <br> View Forum Message <> Reply to Message

Christophe,
maybe the answer is «not yet», yet there are multiple programs/services available to generate them. Though his focus was the description of tautomers, one presentation by Marc Niclaus of NIH mentioned their tautomerizer to consider 80+ rules
https://cactus.nci.nih.gov/tautomerizer/
requesting SMILES strings as input as an example.
Regards,
Norwid
File Attachments
1)

2022-04-12_Nicklaus_OpenInChIDays_2022-04-05_Tautomerism__inch
idays2022 -- inchi presentations.pdf, downloaded 179 times

[^0]Regards

Page 2 of 2 ---- Generated from openmolecules.org Forum


[^0]:    Subject: Re: Generate tautomers
    Posted by Christophe on Thu, 27 Oct 2022 13:54:59 GMT
    View Forum Message <> Reply to Message
    Hi Norwid,
    Thanks for your answer and the link.
    I also found that the MarvinSketch suite was able to generate tautomers from structures in a friendly way.

