



Published on *cisTEM* (<https://cistem.org>)

[Home](#) > how to use template matching for high-resolution

---

# how to use template matching for high-resolution

Tue, 05/11/2021 - 09:54

#1



wenhong

how to use template matching for high-resolution

Hi, I read through the tutorial of cisTEM. I am very interested in the template matching to get high resolution which was preprinted in bioRxiv last month. But I can't find the tutorial about template matching, how can I learn to use template matching function in cisTEM?





niko

I am sorry but this function

I am sorry but this function is not covered by the tutorial.



Tue, 05/11/2021 - 20:27 (Reply to #2)



wenhong

thanks for the reply, how can

thanks for the reply, how can I use the template matching by cisTEM?





wenhong

Hi, may I know how to use

Hi, may I know how to use template matching methods using cisTEM?

Thanks!



Thu, 05/27/2021 - 14:22 (Reply to #4)



niko

## Development versions

We have now added some information regarding development versions of *cisTEM* [here](#), including information on how to use template matching. Hopefully this will help with some of your questions.





CyntiaT

where to find template matching

Hello everyone,

I'm also interested in using the high-resolution template matching implemented in CisTEM. However, I can't find where to use it. Under picking, I can't select anything else but ab initio. Is the template matching option in a specific panel?

Thank you very much!



Mon, 08/16/2021 - 17:53 [\(Reply to #6\)](#)



niko

Template matching is only

Template matching is only available in the Development version.

[Log in](#) or [register](#) to post comments

---

**Source URL:** <https://cistem.org/how-use-template-matching-high-resolution?page=0>