



May 07, 2018

Version 1

Atlas pre-selection strategies to enhance the efficiency and accuracy of multi-atlas brain segmentation tools V.1

 [PLOS One](#)

DOI

<https://dx.doi.org/10.17504/protocols.io.pybdpsn>



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DOI: <https://dx.doi.org/10.17504/protocols.io.pybdpsn>

External link: <https://doi.org/10.1371/journal.pone.0200294>

Protocol Citation: Chenfei Ye: Atlas pre-selection strategies to enhance the efficiency and accuracy of multi-atlas brain segmentation tools. [protocols.io](#) <https://dx.doi.org/10.17504/protocols.io.pybdpsn>

Manuscript citation:

Ye C, Ma T, Wu D, Ceritoglu C, Miller MI, Mori S (2018) Atlas pre-selection strategies to enhance the efficiency and accuracy of multi-atlas brain segmentation tools. PLoS ONE 13(7): e0200294. doi: [10.1371/journal.pone.0200294](https://doi.org/10.1371/journal.pone.0200294)



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Protocol status: Working

We use this protocol and it's working

Created: May 07, 2018

Last Modified: May 07, 2018

Protocol Integer ID: 12003

Keywords: atlas, brain



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