



NOV 14, 2023

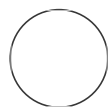
## 🌐 QMask Hemispheric Separation

📁 In 1 collection

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### ABSTRACT

This protocol describes QMask hemispheric separation.

### ATTACHMENTS

[812-2118.pdf](#)

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#### DOI:

[dx.doi.org/10.17504/protocols.io.n2bvj3qdbl5/v1](https://dx.doi.org/10.17504/protocols.io.n2bvj3qdbl5/v1)

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**protocols.io**

<https://dx.doi.org/10.17504/protocols.io.n2bvj3qdbl5/v1>

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**Protocol status:** Working  
We use this protocol and it's working

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**Last Modified:** Nov 14, 2023

**Funders**

**Acknowledgement:**

Aligning Science Across  
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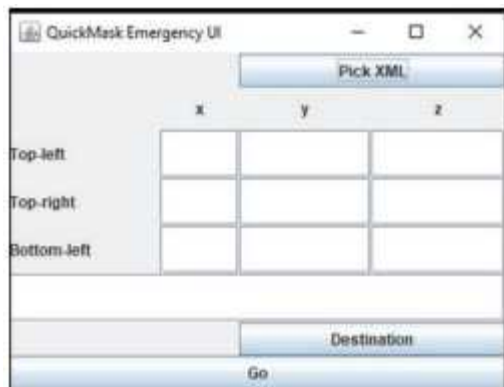
Grant ID: R01-AG077573

## QMask Hemispheric Separation

1 Open the Qmask tool and click “pick XML” and open the **QuickN XML** file generated in QuickNII.

2 Enter the appropriate coordinates from the **QMask Coordinates file**.

3 Click “Destination” and navigate to the QVN\Mask folder. Click “Go”.



The mask output should be a black and White PNG that looks something like this:



4 Rename the mask files using the appropriate naming convention. Example: NG18L\_s061\_mask.

